

# **CIGRE Paris Session 2024**

# **Provisional Technical Programme**

See the list of Accepted Paper Proposals based on synopses review.

Kindly note that Full Papers are also peer-reviewed. Therefore, the list may evolve.

Final notification to authors is planned on 6th May 2024.

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# A1 - POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION PS1 - ROTATING ELECTRICAL MACHINES AND THE ENERGY TRANSITION

#### ID: 10306

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Keywords: Nuclear turbogenerators, Grid, PV production, Power capability, technical features

The benefits of nuclear turbogenerators for grids of the future

Herve BIELLMANN¹, Florent CHARVET¹, Jacques MARCHAND¹, Martin TOULEMONDE¹, Stephane BRAEM², Vincent DUBS², Baptiste GUIDOUX², Vincent FERNAGUT², Thierry VINAS²

<sup>1</sup>General Electric, France; <sup>2</sup>EDF, France

#### ID: 10692

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Keywords: International Standard; Hydro-Generators; Motor-Generators; IEC 60034-33; Pumped storage

Insights to the new IEC 60034-33 - The Standard for Hydro-Generators and Motor-Generators for Pumped Storage

**Thomas HILDINGER** 

Brazilian NC of CIGRE, Brazil; Voith Hydro

#### ID: 10904

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Moneypoint Synchronous Condenser and Flywheel - A Zero Carbon Solution to Increasing Renewables and Improving Resilience on the Irish Electricity Grid

Katie WALL, Ruairí COSTELLO

Electricity Supply Board (Ireland)

#### ID: 11031

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Practical Experience with the Thermal Evaluation and Classification of Type II Machine Insulation Systems according to IEC 60034-18-31

Hans BÄRNKLAU<sup>2</sup>, Lena M. ELSPASS<sup>1</sup>, Stephan SCHLEGEL<sup>1</sup>, Kai NEIKES<sup>2</sup>, Jens PROSKE<sup>2</sup>

<sup>1</sup>Technische Universität Dresden, Germany; <sup>2</sup>VEM Sachsenwerk GmbH, Germany

#### ID: 11065

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Incorporating Fibre Optic Arc Flash Detection into a Conventional Generator Protection Scheme

James DASH, Len GUNN

Origin Energy, Australia

#### ID: 11102

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Synchronous Condenser to Ensure Stable, Reliable And Quality Power in Renewable Energy Rich Regions – India Perspective

D.K. CHATURVEDI

**NTPC** 

## ID: 11271

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Challenges in Core Flux test of Large Hydro Generators with natural frequency near to Power Frequency

Vipin GUPTA, A TIWARY\*, Randhir KUMAR\*, S. BAG

NHPC Limited, India



#### A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Design individualization of an air-cooled synchronous condenser with directly water-cooled stator winding due to varying market requirements for grid stabilization services

Monja EVENKAMP, Hendrik STEINS, Uwe EICKELBECK, Moritz ACKERMANN

Siemens Energy Global GmbH & Co. KG, Germany

ID: 11744

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS1 - Rotating Electrical Machines and the Energy Transition

Measurement and Practical Applications of Magnetic Flux Sensors by Radial and Tangential Axis in Synchronous Generator-Motors

Oleg AGAMALOV

Tashlyk Pump-Storage Power Plant (TPSPP)

## **PS2 - EVOLUTION AND DEVELOPMENT**

ID: 10123

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Keywords: Rotating diode rectifier, machine, diode failure, frequency, digital signal processor

Rotating diode rectifier, machine, diode failure, frequency, digital signal processor

Marc FLORES, Luc TEMPLIER, Léo PERDRIEL

EDF Hydro DTG, France

ID: 10542

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Damping local and inter-area oscillations with synchronous compensators: a fundamental study

Luis ROUCO, Jorge SUÁREZ, Fidel FERNÁNDEZ-BERNAL, Lukas SIGRIST

ETS ICAI-IIT Universidad Pontificia Comillas, Spain

ID: 10693

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Keywords: Salient pole synchronous machine - Synchronous condenser - Synchronous condenser nameplate - Reactive power management - Capability chart - Power diagram

On the Design of Salient Pole Synchronous Machine to Operate Strictly as Synchronous Condensers

Jorge Johnny ROCHA ECHEVERRIA, Mauro UEMORI

Brazilian NC of CIGRE, Brazil; Trassínio Consultoria Ltda.

ID: 10864

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Keywords: Doubly-Fed Asynchronous Machine, Load Commutated-Cyclo-converter, Low Voltage Ride Through

Retrofit to 2 x 303MW Doubly-Fed Asynchronous Machine (DFAM) System at Oku-Tataragi Pumped Hydro Power Plant of Kansai Electric Power Co.

Akira BANDO<sup>1</sup>, Toshinari FUJII<sup>2</sup>, Shinji ONO<sup>2</sup>, Osamu NAGURA<sup>1</sup>, Masayuki OKADA<sup>1</sup>, Tomohiro YANO<sup>3</sup>

<sup>1</sup>HM Hydro Corp., Japan; <sup>2</sup>Kansai Electric Power Co., Japan; <sup>3</sup>Hitachi, Ltd., Japan

ID: 11020

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Development and design of an air-cooled 944.5 MVA hydro-generator

Thomas HILDINGER, Gunar KLAUS, Babette SCHWARZ, Georges MORONIS, Stefan ALLGEYER

Voith Hydro, Germany



A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Qualification of a HV-Insulation System according IEC 60034-18-42 for a Hydro-generator Operating with Inverter Technology

Thomas HILDINGER<sup>1</sup>, Christian STAUBACH<sup>2</sup>

<sup>1</sup>Voith Hydro, Germany; <sup>2</sup>Hochschule Hannover, Germany

ID: 11171

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

**Design Aspects of Synchronous Condensers** 

Gerfried MAIER, Serdar KADAM

Andritz Hydro

ID: 11362

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS2 - Evolution and Development

Development of Engine Mounted Generators for Eco-Friendly Onboard Power Generation in Marine Applications

Sándor Rajmund HORVÁTH

HD Hyundai Electric Hungary Ltd.

### **PS3 - KEEPING THE LIGHTS ON**

ID: 10125

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: HV motors, detection device, fatigue breaking mechanism, coil connections

Fatigue breaking mechanism study at the coils connections of a stator winding and at the magnetic core fasteners

Aymen AMMAR<sup>1</sup>, Thibaud FANGET<sup>2</sup>, Romain SEIGNEURET<sup>2</sup>

<sup>1</sup>JEUMONT ELECTRIC, France; <sup>2</sup>EDF (DTG CNEPE), France

ID: 10350

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Use of Non-Destructive Tests (NDT) for synchronous condensers flywheel inspection

Gianluigi GEMELLI

TERNA, ITALY

ID: 10658

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Detection of Generator Earth-brush Fault Types from Shaft Voltage and Currents Measurements to monitor the performance of Earthing Brushes

**Oupa MAILULA** 

Eskom Research, Testing & Development

ID: 10700

A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: Deep Learning; Vibration; Wind Turbines; Rolling Bearings; Predictive Maintenance

Deep learning applied to bearing anomaly detection using advanced signal processing techniques

Marcos NISHIOKA, Gustavo G. de SOUZA, Tiago MATSUO, Emerson LIMA DO NASCIMENTO, Vitor POHLENZ

Brazilian NC of CIGRE, Brazil; AQTECH



#### A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: Corona Effect; Corona Discharges; Corona glove; Partial Discharges; Relief Interface

#### Reconfiguration of the Corona Prevention System and Application to a Practical Case

## Paulo VILHENA<sup>1</sup>, Renan DUARTE<sup>1</sup>, Fernando BRASIL<sup>1</sup>, Jorge Johnny ROCHA ECHEVERRIA<sup>2</sup>, Mauro UEMORI<sup>2</sup>

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#### ID: 10702

#### A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: Synchronous Compensator, Short Circuit, Stator, Maintenance

#### The painful (and expensive) experience of having to remedy an avoidable stator failure

#### Rafael FERREIRA, André GARGHETTI

Brazilian NC of CIGRE, Brazil; CGT Eletrosul

#### ID: 10865

## A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: Hydro generator, Non-contact sensor, Condition monitoring and diagnosis, Partial discharge

#### Application of Non-contact On-line Partial Discharge Monitoring System to Hydro Generator

Tomoaki TAKAHASHI, Makoto TAKANEZAWA, Takashi HARAKAWA, Akira FUJIMOTO, Hirotaka TSUBAKIHARA, Hideyuki NAKAMURA Toshiba Energy Systems & Solutions Corporation, Japan

#### ID: 11047

### A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: EL CID, low flux core test, electromagnetic core test, high flux core test, high frequency, hot spot, interlaminar insulation, core fault, stator core

## Low Flux Core Testing of Rotating Electrical Machines at Elevated Excitation Frequencies

Nick STRANGES<sup>1</sup>, Mladen SASIC<sup>1</sup>, David R BERTENSHAW<sup>2</sup>

<sup>1</sup>QUALITROL® LLC - Iris Power, Canada; <sup>2</sup>ENELEC LTD, United Kingdom

#### ID: 11661

## A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: diagnostics, hydrogenerator, stator to rotor eccentricity, vibration and air-gap measurements

# Mechanical Diagnostic Campaign of a 415 MW Vertical Francis Hydro-Unit

## Ozren ORESKOVIC¹, Ozren HUZNJAK¹, Damijan CERINSKI², Andrija KOSTELAC³, Lucas Eduardo GUNE⁴

<sup>1</sup>Veski Ltd Croatia; <sup>2</sup>4-cube Croatia; <sup>3</sup>Visum Energy Croatia; <sup>4</sup>Hidroeléctrica de Cahora Bassa Mozambique

#### ID: 11712

#### A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

#### Evaluation and Assessment of Operational Data for Condition Based Service Interventions on Synchronous Machines

Sven MUSIELAK, Hendrik STEINS, Jan HOFFMANN, Moritz ACKERMANN

Siemens Energy Global, Germany

#### ID: 11813

## A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: Burn-out test, Generator stator, Ground fault generator, Locate phase-to-ground fault

## Locate Generator Stator Phase-to-ground Fault Point by Burn-out Test

## Aticha WONGKHAMLA, Passapong PORNPACHARAPUN, Yodsanon WITITTHUMAKUN, Apichart PALATORNPARIRUK

Electricity Generating Authority of Thailand (EGAT), Thailand

#### ID: 11853

#### A1 POWER GENERATION AND ELECTROMECHANICAL ENERGY CONVERSION - Full Papers

Topics: A1 PS3 - Keeping the Lights on

Keywords: Wind Turbine Maintenance; Automated Diagnostics; Pitch Imbalance; Vibration Analysis

## Case Study: How Pitch Imbalance May Affect Vibration and Performance in a Wind Turbine

Marcos H. N. NISHIOKA, Emerson L. do NASCIMENTO, Vitor POHLENZ, Tiago K. MATSUO

AQTech Brazil



# **A2 - POWER TRANSFORMERS AND REACTORS**

## **PS1 - DESIGN OF RESILIENT TRANSFORMERS**

#### ID: 10122

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Power Transformers, Dielectric Test, Front of Wave Impulse Test, RSO Test, Impulse Voltage Distribution

## Impact of Front of Wave Impulse Testing on Dielectric Design of Transformer

Dharam VIR, Pradeep RAMASWAMY, Tim ROCQUE, Ajith VARGHESE

Prolec-GE Waukesha, United States of America

#### ID: 10148

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

## Comparison of Structural Strength of UHV AC Transformers with Different Outgoing Modes under Arc Fault in Oil

Yikun ZHAO1, Ke WANG1, Jinzhong Ll2, Shuqi ZHANG1, Jiaxi Ll1

<sup>1</sup>China Electric Power Research Institute, China; <sup>2</sup>State Grid Corporation of China, China

#### ID: 10149

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

#### Research on the Static Stress Distribution of Winding Transposition Structure under External Short-circuit Fault

Yi ZHAO1, Tao WEN1, Weijiang CHEN2, Guangjin ZHANG3, Ke WANG4, Jinzhong Ll2

<sup>1</sup>Hefei university of technology, China; <sup>2</sup>the State Grid Corporation of China, China; <sup>3</sup>Xi'an Jiaotong University, China; <sup>4</sup>China Electrical Power Research Institute, China

#### ID: 10150

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

#### Transformer Winding Deformation Monitoring Technology Based on Distributed Fiber Optic

Peng LI, Zhengyu XU, Zuoxian WANG, Shuqi ZHANG, Huanchao CHENG

CEPRI,China

## ID: 10157

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

# Research on Analysis for Fire and Explosion Prevention Capability of Large Transformers and its Improvement Measures

Jun DENG, Zhicheng XIE, Zhicheng PAN, Haibin ZHOU

China Southern Power Grid, Co., Ltd., China

## ID: 10256

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Insulating liquid, requirements, dielectric properties, ageing stability, LCA

### Insulating liquid requirements for power transformers

Christophe PERRIER, Marielle MARUGAN, Sébastien LOUISE, Juliette SULPICE

GE Grid Solutions, France

## ID: 10259

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Powers transformers, floating offshore, applications, technology, potential failure

## Stresses on Power Transformers in Floating Offshore Applications

Triomphant NGNEGUEU<sup>1</sup>, Max GILLET<sup>1</sup>, Vivekkumar CHAUBEY<sup>2</sup>, Rupesh DARIPA<sup>2</sup>, Oguzkan SENTURK<sup>3</sup>, Tobias STIRL<sup>4</sup>, Jian ZHANG<sup>5</sup>, Hongbiao SONG<sup>6</sup>

<sup>1</sup>Grid Solutions, GE Vernova, France; <sup>2</sup>Grid Solutions, GE Vernova, India; <sup>3</sup>Grid Solutions, GE Vernova, Turkey; <sup>4</sup>Grid Solutions, GE Vernova, Germany; <sup>5</sup>Grid Solutions, GE Vernova, China; <sup>6</sup>Grid Solutions, GE Vernova, USA



A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

## Natural Ester in Arc-Furnace Transformers for Steel Production

Fabio SCATIGGIO¹, Rainer FROTSCHER², Cristian CHITTARO³, Fabrizio FERRARI⁴, Giorgio CAMPI⁵, Daniele GIRO³, Luca LOMBINI⁴ ¹A&A Fratelli Parodi, IT; ²Maschninefabrik Reinahusen GmbH; ³BS Acciaierie Bertoli Safau; ⁴Tamini Trasformatori S.r.l.; ⁵A.&A. Fratelli Parodi SpA

#### ID: 10402

#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Dissolved Gas Analysis, Data Analytics, Power Transformer, Asset Management, Trend Detection, Rate of Change, Anomaly Detection

### Thermal and Electrical Designs of Transformers by Considering Different Insulating Liquids

Qiang LIU¹, Sicheng ZHAO¹, Haichuan YU¹, Zhongdong WANG¹, Mark WILKINSON², Massimo NEGRO³, Christoph KRAUSE³, Andree HILKER⁴, Ed Van SCHAIK⁵, Muhammad DAGHRAH⁶, Attila GYORE⁶

<sup>1</sup>The University of Manchester UK; <sup>2</sup>SGB-SMIT Group Netherlands; <sup>3</sup>Weidmann Electrical Technology AG Switzerland; <sup>4</sup>Shell Global Solutions Germany; <sup>5</sup>Shell Downstream Services International BV Metherland; <sup>6</sup>M&I Material Ltd UK

#### ID: 10489

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

## Challenges regarding Factory acceptance Test of large offshore Shunt Reactors

**Daniel WIKBERG** 

Hitachi Energy Sweden AB, Sweden

#### ID: 10517

#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Geomagnetic Induced Currents(GIC) - Geomagnetic Disturbance (GMD) - Harmonics- Reactive Power - Temperature - Sound - Transformer

## GIC Field Test on 500 kV Single-Phase Transformers

Bart SIMONS<sup>1</sup>, Luc DORPMANNS<sup>1</sup>, Roland BRANDIS<sup>2</sup>, Adedasola A. ADEMOLA<sup>2</sup>, Andy SCHUETZINGER<sup>2</sup>, Robert ORNDORFF<sup>2</sup>, Marlu DEVERICK<sup>2</sup>, Francisco VELEZ-CEDENO<sup>2</sup>, Katelynn VANCE<sup>2</sup>, Micah J. TILL<sup>2</sup>, Mike LAMB<sup>2</sup>, Matthew GARDNER<sup>2</sup>, Emanuel BERNABEU<sup>3</sup> <sup>1</sup>Royal SMIT Transformers B.V.; <sup>2</sup>Dominion Energy; <sup>3</sup>PJM

#### ID: 10543

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Dynamic model analysis of shell power transformers under short circuit vibration and the influence in the tank design

Miguel AGUIRRE<sup>1</sup>, Daniel GARCÍA-VALLEJO<sup>2</sup>, Jesús VÁZQUEZ<sup>2</sup>, Carlos NAVARRO<sup>2</sup>, Jaime DOMÍNGUEZ-ABASCAL<sup>2</sup>

<sup>1</sup>Hitachi Energy, Spain; <sup>2</sup>University of Seville, Spain

## ID: 10545

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

# Design of transformers suitable for different insulating liquids

Andres AGUADO, Izaskun ARICETA, Diego LUMBRERAS, Miguel MARTINEZ

i-DE Redes Eléctricas Inteligentes, Spain

#### ID: 10546

A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers Keywords: Life Extension, Sustainability, Transformer

## Transformer Sustainable Refurbishment for Ultra Long-Life

Ed TENYENHUIS<sup>1</sup>, Lars Andreas ERIKSSON<sup>2</sup>, Goizeder PAJARO<sup>3</sup>

<sup>1</sup>Hitachi Energy, Canada; <sup>2</sup>Hitachi Energy, Norway; <sup>3</sup>Hitachi Energy, Spain



#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: High Temperature Insulation System, Nomex®, Aramid Paper, Aramid Board, Ester Liquid, Plug & Play Transformer, Grid Resilience, Mobile Transformer, Rapid Response, Interchangeability, Reconnectable Transformer, Overload Capability

## Resilient Transformers - holistic Approach considering Aspects in Operation, Maintenance and Design

Radoslaw SZEWCZYK1, Jean-Claude DUART2, Anastasia O'MALLEY3, Robert MAYER4, Ewald SCHWEIGER5

<sup>1</sup>DuPont, Poland; <sup>2</sup>DuPont, Switzerland; <sup>3</sup>Consolidated Edison Co. of NY, USA; <sup>4</sup>Siemens Energy, Austria; <sup>5</sup>Siemens Energy, Germany

#### ID: 10659

## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

#### Optimized design methodology of a resilient power transformer

#### Mphumuzi KHOZA

**ACTOM HIGH VOLTAGE EQUIPMENT** 

#### ID: 10660

## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

## Multidisciplinary approach to achieving resilient transformers - an end user perspective

### Sidwell MTETWA

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Distribution Transformer, Short Circuit, Dynamic Short Circuit, Impedance, Windings

#### Swiss Experience in IEC Short Circuit Testing of Distribution Transformers

Marcel STOECKLI<sup>1</sup>, Bruno BOSNJAK\*<sup>2</sup>, Rolf FLURI<sup>3</sup>, Davide BOTTA<sup>2</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Rauscher & Stoecklin AG, Switzerland; <sup>3</sup>R&S Group, Switzerland

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### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: resilient transformer, overload capability, compactness, weight reduction, ONAN cooling, ester liquid, thermally upgraded paper and pressboard, aramid paper and pressboard, advanced insulation system

## Design evaluations with advanced insulation systems for resilient transformers

## Marcel STOECKLI¹, Jean-Claude DUART\*², Radoslaw SZEWCZYK³, Peter HATOS⁴, Marco MILONE⁴, Frank KUEBLER⁵

<sup>1</sup>ELECTROSUISSE / CIGRE Switzerland NC Secretary; <sup>2</sup>DuPont, Switzerland; <sup>3</sup>DuPont, Poland; <sup>4</sup>SBG-SMIT Group GmbH, Germany; <sup>5</sup>Krempel, Germany

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

#### GIC Test with Mock-up Transformer for Verification of Temperature Rise Calculation

Heesung YOON, Myung Gong SOHN, Tae Sung PARK, Cheul Hyeok CHANG, Woo Heng HEO

Hyosung Heavy Industries, Korea, Republic of (South Korea)

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

## Power Transformer Protection against Geomagnetic Induced Currents: Thyristor Neutral Earthing

Aleksandr KHRENNIKOV1, Alexey KUVSHINOV2, Vera VAKHNINA2

<sup>1</sup>S&T Centre of Rosseti FGC UES, Russian Federation; <sup>2</sup>Togliatti State University, Russian Federation

#### ID: 10785

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Topics: A2 PS1 - Design of Resilient Transformers

# Identification of Switching Operations Leading to Harmful Fast Transient Overvoltages in Power Transformers Windings

## Vasily LARIN1, Anton ZHUYKOV2, Daniil MATVEEV3, Mikhail FROLOV3, Andrey SELIKHANOVICH4, Alexander SMIRNOV5

<sup>1</sup>VEI – branch of RFNC-VNIITF, Russian Federation; <sup>2</sup>FACTS Plus, LLC, Russian Federation; <sup>3</sup>National Research University «MPEI», Russian Federation; <sup>4</sup>BO-Energo, LLC, Russian Federation; <sup>5</sup>SMTT High-Voltage Solutions, LLC, Russian Federation



#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Transformer, Arc, Tank, Pressure, Rupture, Finite-element, Specification

Specifications for a Calculation Procedure to Achieve an Adequate Arc-Resistant Design for Power Transformers and Reactors

#### Jean-Bernard DASTOUS

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#### ID: 10886

#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Geomagnetic Induced Currents (GIC), Site testing, Windings, Structural parts, temperatures

On-site GIC withstand experiment on a 1000 MVA 3-limb autotransformer and a 300 MVA 5-limb transformer Part 1: Design, Modelling, Instrumentation, DAQ and Testing

Roald KLEIVI1, Dietrich BONMANN2, Claes CARRANDER3, Geir Morten BJØRKVIK1, Dejan SUSA1

<sup>1</sup>Statnett; <sup>2</sup>Hitachi Energy Germany; <sup>3</sup>Hitachi Energy Sweeden

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers Keywords: Transformers, Resilient, Power, Systems

# Flexible Transformers for Resilient and Adaptable Power Systems

 $Enrique\ BETANCOURT-RAMIREZ^1,\ Juan\ Gonzalo\ CASTELLANOS-GONZALEZ^1,\ Omar\ MENDEZ-ZAMORA^1,\ Ibrahima\ NDIAYE^2$ 

<sup>1</sup>Prolec-GE International, Mexico; <sup>2</sup>GE Research, USA

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

# On-site GIC withstand experiment on a 1000 MVA autotransformer and a 300 MVA 5-limb transformer Part 2: Measurements and Evaluation

#### Dietrich BONMANN<sup>1</sup>, Roald KLEIVI<sup>2</sup>, Claes CARRANDER<sup>3</sup>

<sup>1</sup>Hitachi Energy Germany AG, Germany; <sup>2</sup>Statnett Norway; <sup>3</sup>Hitachi Energy Germany AG, SVEDEN

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Synthetic ester, transformers, in-service assessment, DGA, 2-FAL

# Summary of In-Service Assessment of Synthetic Ester Filled Transformers

## Muhammad DAGHRAH<sup>1</sup>, Rafat AL JARRAH<sup>2</sup>, Ayham BAKHEER<sup>3</sup>

<sup>1</sup>M&I Materials Ltd UK; <sup>2</sup>Princess Sumaya University for Technology Jordan; <sup>3</sup>Jordan Electric Power Company Ltd Jordan

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Topics: A2 PS1 - Design of Resilient Transformers

### Design of rupture-proof transformers equipped with on-load tap-changer in the event of internal arc failures

Moritz BENGLER<sup>1</sup>, Michael STEMPLINGER<sup>1</sup>, Marc FOATA<sup>1</sup>, Sebastian REHKOPF<sup>1</sup>, Ewald TASCHLER<sup>2</sup>, Martin STOESSL<sup>2</sup>, Monther SARI<sup>2</sup>

<sup>1</sup>Maschinenfabrik Reinhausen GmbH; <sup>2</sup>Siemens Energy Austria GmbH

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Earthquake, Seismic design, Transformer, Diagnosis, Coil slide

### Seismic strengthening of large-capacity transformers and methods of diagnosis in the event of a huge earthquake

## Atsushi ETO, Keisuke YOKOHATA, Yuki ISHIKAWA

TEPCO Power Grid, Inc., Japan

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Topics: A2 PS1 - Design of Resilient Transformers

# **Short Circuit Tested Power Transformer FAT Healthiness check**

Minal KATARIA\*, D K Marghade MARGHADE, Sunil Kumar LAL

NTPC, India



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# Indian Experience of Reactive Power Compensation at 220kV Grid using Variable Shunt Reactor (VSR) for Voltage Stability

Ayyaj MANER\*, Manali SARVANKAR\*, Raiju HASSAN, Vini VAZHAPPULLY, Sonu KAREKAR, Mahesh AMBARDEKAR

Adani Electricity, India

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Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Extreme weather, Hydro power, Optical fibre, Specification, Transformer

## EDF specifications for hydro power transformers

Olivier VACHERON<sup>1</sup>, Mohamed RYADI<sup>2</sup>, Dominique SOURIE<sup>1</sup>, Jean SANCHEZ<sup>3</sup>

<sup>1</sup>EDF CIH, France; <sup>2</sup>EDF LAB, France; <sup>3</sup>EDF DTG, France

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: High-frequency model, Non-standard impulse waveforms, Power transformer, Overvoltages, White-box model

## Calculation of Internal Transformer Overvoltages for Non-Standard Impulse Waveforms

Zvonimir JURKOVIC1, Bruno JURISIC1, Mladen MARKOVIC2, Tomislav ZUPAN1

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: Dynamic effect, Internal arcing, Short-circuit, Tank expansion, Transformer

## A Qualitative Analysis on the Consequences of Neglecting Dynamic

#### Ashwin PADMANABAN, Philippe MAGNIER, Didier HAMOIR

SERGI Transformer Protector, France

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# Calculation and visualization of forces on leads during short circuit of a large offshore power transformer with axially split dual MV windings

## Igor TELALOVIĆ

Končar Power Transformers Ltd. - A Joint Venture of Siemens Energy and Končar Croatia

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## DC Injection Testing on In-Service Power Transformers for Replicating GIC

Soren SUBRITZKY<sup>1</sup>, Andrew LAPTHORN<sup>1</sup>, Stewart HARDIE<sup>1</sup>, Michael DALZELL<sup>2</sup>

<sup>1</sup>University of Canterbury, New Zealand; <sup>2</sup>Transpower New Zealand

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS1 - Design of Resilient Transformers

Keywords: HVDC, Ageing, Converter transformer, DC conductivity, Degree of polymerization, Electric field distortion, Oil-paper insulation, Polarization/Depolarization Current, Pulsed Electro-Acoustic

# Impact of Cellulose Degradation on Space Charge Dynamics and Conductivity of Synthetic Ester Liquid-Impregnated Kraft Paper Insulation

## Abdelrahman ALSHEHAWY

University of Exeter, United Kingdom



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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Powers transformers, maintenance, critical outage, technical policies, strategy

#### RTE's Large Power Transformers: new fleet management strategy

Abasse TIMERA<sup>1</sup>, Rudy BLANC<sup>1</sup>, BenoÎt IZAC<sup>2</sup>, Philippe CLAUDE<sup>3</sup>

<sup>1</sup>RTE France Substation Expertise Dpt., France; <sup>2</sup>RTE France Asset Management Dpt., France; <sup>3</sup>RTE France R&D Dpt., France

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Topics: A2 PS2 - Advances in Transformer Analytics

## Vibration Characteristics and Typical Mechanical Failure Analysis of Converter Transformer

Zhicheng PAN, Jun DENG, Zhicheng XIE, Haibin ZHOU

China Southern Power Grid, Co., Ltd., China

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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Degree of Polymerization, Dielectric Frequency Response, Insulation Transformers, Mineral Oil, Moisture

### Analysis of Non-accelerated Thermal Aging of Model Windings Immersed in Mineral Oil and Natural Ester

Diego ROBALINO<sup>1</sup>, Matias MEIRA<sup>2</sup>, Raul ALVAREZ<sup>3</sup>, Fabio SCATIGGIO<sup>4</sup>

<sup>1</sup>MEGGER, United States of America; <sup>2</sup>INTELYMEC (UNCPBA), Argentina; <sup>3</sup>IITREE-FI-UNLP, Argentina; <sup>4</sup>A&A Fratelli Parodi SpA, Italy

#### ID: 10318

#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Transformer Aging, Life Assessment, Digital Twin, Numerical Simulation

# Power Transformer Digital Twin: Incorporating Thermodynamic and Water Diffusion Discrete Elements Model for Enhanced Aging Calculation

Alan SBRAVATI, Luiz V. CHEIM, Mauricio SOTO

Hitachi Energy, United States of America

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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Dissolved Gas Analysis, Data Analytics, Power Transformer, Asset Management, Trend Detection, Rate of Change, Anomaly Detection.

## Data Analytics for Transformer Dissolved Gas Analysis to Aid Asset Management

Zhongdong WANG<sup>1</sup>, Thathsara HERATH<sup>1</sup>, Qiang LIU<sup>1</sup>, Gordon WILSON<sup>2</sup>, Ruth HOOTON<sup>2</sup>, David WALKER<sup>3</sup>, Timothy RAYMOND<sup>4</sup>, Luke van der ZEL<sup>4</sup>

<sup>1</sup>The University of Manchester UK; <sup>2</sup>National Grid Electricity Transmission UK; <sup>3</sup>SP Energy Network UK; <sup>4</sup>Electric Power Research Institute USA

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Statistical Model - Data Mining - Polychlorinated Biphenyls - Asset Management - Pole Mounted Transformers

#### **Data Mining for Targeted PCBs Management of Pole Mounted Transformers**

ShengJi TEE, David NEILSON, Matthew JONES, Malcolm BEBBINGTON

SP Energy Networks UK

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### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Power Transformer, CFD, Windings, Natural Ester

# Analysis of Simplifications and Accuracy of a Thermal-hydraulic Model of Core-type Power Transformer Winding

Sandra COUTO, João SILVA, Beatriz OLIVEIRA, Catarina SOUSA, Ricardo CASTRO LOPES

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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Hot-Spot Temperature, Hot-Spot Location, HST, Natural Ester

Evaluation of the Hot-Spots' Location during Dynamic Loading of a Natural Ester Cooled Power Transformer

Beatriz OLIVEIRA, Catarina CORTE-REAL, João SILVA, Sandra COUTO, Ricardo CASTRO LOPES

EFACEC Energia, S.A., Portugal

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**Artificial Intelligence in Transformer Manufacturing** 

**Robin AXELSSON** 

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: online bushing monitoring, network unbalance, measuring uncertainty of isolation coefficients, cyber security

**Application of Online Bushing Monitoring With Low Measurement Uncertainty** 

Marek ANDRZEJEWSKI1, Wiesław GIL1, Maciej LECHMAN2, Wiktor MASŁOWSKI1, Piotr RYTKA2

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Topics: A2 PS2 - Advances in Transformer Analytics

The evolution of power transformer appraisal methodology towards an effective and efficient risk assessment for the South African power utility

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Topics: A2 PS2 - Advances in Transformer Analytics

The usefulness of capacitive moisture sensors in online gas analysers

**Carl WOLMARANS** 

GE Vernova M&D

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Topics: A2 PS2 - Advances in Transformer Analytics

Non-uniform winding Temperature Distribution in directed cooling Mode

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Power Transformer, Renewables, Thermo-Chemical Evaluation, Aging, Dynamic rating

Dynamic Loading of Transformers in Renewable Energy Generation: A Comparison of Traditional Methods and a Novel Thermo-Chemical Evaluation of Transformers Ageing

Wilerson CALIL, Alan SBRAVATI, Luiz V. CHEIM

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Transformers, Thermal hydraulic network model, Dynamic thermal modelling

Advancements in Dynamic Thermal Modelling of Power Transformers: Integrating Detailed Thermal Hydraulic Network Models

Patrick PICHER<sup>1</sup>, Federico TORRIANO<sup>1</sup>, Zoran RADAKOVIC<sup>2</sup>, Marko NOVKOVIC<sup>2</sup>

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Thermal modeling of power transformer, inverse problem, Physics-Informed Neural Networks, indirect validation of predictive models

## Thermal Modeling of Power Transformer and Shunt Reactor Using Physics-Informed Neural Networks

Jhelum CHAKRAVORTY<sup>1</sup>, Michele LUVISOTTO<sup>2</sup>, Nicolo RIPAMONTI<sup>3</sup>, Tor LANERYD<sup>2</sup>, Annamalai LAKSHMANAN<sup>3</sup>

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Condition assessment, Diagnosis, DFR, FDS, Bushings

#### Detecting degraded bushings with DFR - A case study

## Lars Andreas ERIKSSON1, Evgenii ERMAKOV2, Lars JONSSON2, Erik NICOLAISEN3

<sup>1</sup>Hitachi Energy Norway; <sup>2</sup>Hitachi Energy Sweeden; <sup>3</sup>Statnett

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#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Clamping pressure; condition monitoring; power transformer; short circuit performance

#### Monitoring Clamping Pressure in 40 MVA Power Transformer: A Study of Short and Long-Term Trends

Inge MADSHAVEN¹, Henrik ENOKSEN¹, Stefan JAUFER², Chritoph KRAUSE², Borut PRASNIKAR³, Asgeir MJELVE⁴, Alexander RITBAUER⁵, Mohamed RYADI⁶

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: transformer, cooling, thermal model, benchmarking, metrics, accuracy

## Improvement and Validation of IEC dynamic Transformer thermal Model

## Tim GRADNIK<sup>1</sup>, Xiang ZHANG<sup>2</sup>, Irina LUPANDINA<sup>3</sup>, Remi DESQUIENS<sup>4</sup>, Alvaro PORTILLO<sup>5</sup>, Federico PORTILLO<sup>6</sup>, Patrick PICHER<sup>7</sup>

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## A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: DGA, Transformer Failures, Condition Monitoring, Data Analytics, Diagnostics

# The Good and Bad about Online Transformer DGA Monitoring

#### Varun GOYAL

Hydro One, Canada

#### ID: 10939

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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Transformation, Solid-Insulation

## Digital Transformation of Power-Transformer Solid-Insulation Drying Process

## Gerardo TAMEZ-TORRES, Enrique BETANCOURT-RAMIREZ

Prolec-Ge International, Mexico

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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Partial Discharge (PD), PD Source Localization, PD Signal Propagation, Power Transformer, Ultra-high frequency (UHF) sensor

Modeling and Simulation to Analyze the Propagation of the Partial Discharge UHF Signals and Localization of Their Source in the Power Transformer

## Djordje DUKANAC

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Topics: A2 PS2 - Advances in Transformer Analytics

Steady State and Dynamic Thermal Performance of Liquid-Filled Distribution Transformers

Ali AL-ABADI

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Topics: A2 PS2 - Advances in Transformer Analytics

Results of Long-Term Monitoring for the Proof of Stability in the Switching Process of On-Load Tap-Changers based on Vibroacoustic Measurements

Karsten VIERECK<sup>1</sup>, Anatoli SAVELIEV<sup>1</sup>, Julia MASSMANN<sup>2</sup>, Johannes VEIT<sup>2</sup>

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Transformer, Partial Discharge, Defect Location, Ultra-High Frequency

Study on Estimation System of Partial Discharge Position in Oil/Gas Transformer

Byoung-Woon MIN, Danbi LEE, Jeong-Bok LEE, Kwang-Don BAE

HD Hyundai Electric, Korea, Republic of (South Korea)

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Topics: A2 PS2 - Advances in Transformer Analytics

Australian and New Zealand transformer reliability analytics within the context of the international failure surveys

Daniel MARTIN<sup>1</sup>, Stefan TENBOHLEN<sup>2</sup>, Zeenat HANIF<sup>2</sup>, Chris BECKETT<sup>3</sup>

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Topics: A2 PS2 - Advances in Transformer Analytics

Advancing Electrical Fault Diagnosis in Power Transformers with Al

David ALVAREZ<sup>1</sup>, Oswaldo ARENAS<sup>1</sup>, Jhonatan ANAYA<sup>1</sup>, Isabella ARANGO<sup>2</sup>

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Topics: A2 PS2 - Advances in Transformer Analytics

Voltage harmonics and dc detection on power transformers via vibration measurement analysis

Dennis ALBERT<sup>1,2</sup>, Andre WÜRDE<sup>3</sup>, Christoph ENGELEN<sup>1</sup>

<sup>1</sup>OMICRON electronics; <sup>2</sup>TU Graz; <sup>3</sup>RWTH Aachen

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Topics: A2 PS2 - Advances in Transformer Analytics

Transformer Electromagnetic Modelling based on DC Hysteresis Measurements

Alexander FRÖHLICH<sup>1</sup>, Dennis ALBERT<sup>1,2</sup>, Martin A. STOESSL<sup>3</sup>, Peter HAMBERGER<sup>3</sup>, Gerald LEBER<sup>3</sup>, Herwig RENNER<sup>1</sup>

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Topics: A2 PS2 - Advances in Transformer Analytics

A Reliable Future in Power Transformers and Reactors Through Proactive Bushing Management

**Elkin CANTOR** 

ISA Intercolombia



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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Shunt reactor, Deterioration, Aging, Criteria of Replacement

Detailed Study of Aging Shunt Reactors to Determine Suitable Maintenance and Replacement Strategies

Takashi YAMAMOTO, Ryo SAEKI, Atsushi ETO, Shunsuke TAMURA, Harukazu AKIYAMA, Yasuhiko HANAMAKI

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Transformer Diagnostics, Continuous Monitoring, Active Parts Deformation, Load Condition, Acceleration Sensor, Magnetic Sensor

Power Transformer Diagnostics using Magnetic and Acceleration Sensors

Kohei YAMAGUCHI, Mizuki OGI, Satoshi ICHIMURA, Yusuke TAKENAKA, Kota DOI

Hitachi Ltd., Japan

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Dissolved-gas-analysis, Fault-detection, Machine-learning, Oil-immersed-transformer

Incipient fault detection method for oil-immersed transformer using time series data of dissolved gas analysis

Shunichi HATTORI, Kosuke MIKUNI, Hiroshi MURATA, Taisei HOMMA, Satoru MIYAZAKI, Yoshinobu MIZUTANI

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Aging, Diagnosis, Degree of polymerization, Power transformer, Thermally upgraded paper

Diagnostic method for thermal deterioration of insulating paper used in power transformers based on winding temperature calculation

Satoru MIYAZAKI, Yoshinobu MIZUTANI

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Determination of Short-Circuit Reactance of Transformers from Sweep Frequency Response Analysis Measurements

Sreeram V\*, Rajkumar M, Rajaramamohanarao CHENNU, T GURUDEV, S Sudhakara REDDY

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Development of AI-ML based Reliability Centred Maintenance Framework for Power Transformers and Reactors in Powergrid

Deo Nath JHA\*, Amandeep SINGH, Devaprasad PAUL, Joseph George JOSE, P R S YADAV, Kuleshwar SAHU, Pradeep KUMAR Powergrid, India

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

A novel approach in Development of Furan and Methanol-Based Accelerated Ageing Model for Power Transformers and Shunt Reactors

Deo Nath JHA\*, Rohit Kumar JAIN, PR SYADAV, Pradeep KUMAR

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS2 - Advances in Transformer Analytics

Al-Driven Intelligent Objective Analysis of SFRA Signatures for EHV Transformers and Reactors

Deo Nath JHA\*, Maganti SIDDHARDHA, Akash TRIVEDI, Aakash KHANDELWAL, Keshav GUPTA

POWER GRID, India



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Practical Implementation of Two-Dimensional Transformer Fleet Management Approach based on an example of a German Utility.

Alexei BABIZKI<sup>1</sup>, Philipp BIRGMEIER<sup>1</sup>, Martin GUTH<sup>1</sup>, Rolf FUNK<sup>2</sup>, Martin KNAPP<sup>2</sup>

<sup>1</sup>Maschinenfabrik Reinhausen GmbH, Germany; <sup>2</sup>Rheinische NETZGesellschaft mbH, Germany

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Shared digital twins as approach for the data-sovereign collaboration between TSO and 3rd Party in the condition assessment of a transformer fleet

Bastian FISCHER<sup>1</sup>, Christian HOFMEISTER<sup>1</sup>, Jochen JUNG<sup>2</sup>, Michael GRATZA<sup>2</sup>

<sup>1</sup>Maschinenfabrik Reinhausen GmbH, Germany; <sup>2</sup>TenneT TSO GmbH, Germany

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**Advancing Transformer Condition Assessment through Fuzzy Logic** 

Abdulla ALABBASI<sup>1</sup>, Mohamed KHALIL<sup>2</sup>

<sup>1</sup>Bahrain Center for Strategic International and Energy Studies, Bahrain; <sup>2</sup>Doble Power Test,UK

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Keywords: Cast resin transformer, FEM analysis, Load loss, Winding temperature rise

Characteristic Evaluation and Performance Analysis for Cast Resin Transformer of Large Capacity

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HD Hyundai electric, Korea, Republic of (South Korea)

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Hitachi Energy Sweden AB, Sweden

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Niklas SCHMIDT<sup>1</sup>, Markus ZDRALLEK<sup>1</sup>, Alexei BABIZKI<sup>2</sup>, Karlheinz LINDL<sup>2</sup>

<sup>1</sup>University of Wuppertal, Germany; <sup>2</sup>Maschinenfabrik Reinhausen GmbH, Germany

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Keywords: EMTP simulations, field measurements, high frequency model, lightning location system, overvoltages, power transformer

Simulations and Measurements of Lightning Overvoltages Transferred Through Power Transformers

Bruno JURISIC1, Bozidar FILIPOVIC-GRCIC2, Tihomir JAKOVIC1, Tomislav ZUPAN1

<sup>1</sup>Končar – Electrical Engineering Institute Ltd. Zagreb Croatia; <sup>2</sup>University of Zagreb Faculty of Electrical Engineering and Computing, Zagreb Croatia



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Harry GUMILANG, Rahmat BETA, Andhy Dharma SETYAWAN, Tejo WIHARDIYONO

PT.PLN (Persero), Indonesia

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**Analysis of AC Transformer Reliability** 

Stefan TENBOHLEN2, Dan MARTIN1

<sup>1</sup>Essential Energy; <sup>2</sup>University of Stuttgart

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Topics: A2 PS2 - Advances in Transformer Analytics

Keywords: Phase shifting transformers, ATP-EMTP modelling, Saturation, Overexcitation, Overfluxing

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Terna S.p.A. Italy

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Keywords: Digital twins; Distribution transformers; Dynamic loading; Reliability

Estimating the Dynamic Rating of Distribution Transformers using Digital Twins

Saravanan BALAMURUGAN

Minaatral Power Systems Private Limited,India

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Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Keywords: Electric vehicles (EVs), peak load shaving, voltage regulation, type of insulation system

1 How Charging Electric Vehicles Affects the Lifespan of Power Transformers: A Study from Aswan City

Mohamed ORABI<sup>1</sup>, Al-Attar ALI<sup>1</sup>, Omar ABDEL RAHIM<sup>2</sup>, Mostafa ALI ELDAWY<sup>3</sup>

<sup>1</sup>Faculty of Engineering, Aswan University; <sup>2</sup>Egypt-Japan University of Science and Technology; <sup>3</sup>Upper Egypt Electricity Distribution Company

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A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Keywords: Distribution Transformer, Dynamic Voltage Regulator, Condition Monitoring, Amorphous Magnetic Circuit, Distribution Grid Power Quality, Sustainability, Lifecycle Assessment, Predictive Maintenance, Digital Asset Management, Online Monitoring, IANOS



#### Transforming the Future: The Innovative Design of Distribution Transformers

Andrea SOTO¹, Luís Filipe AZEVEDO², Valter PIMENTA³, Ricardo CASTRO LOPES¹, Fernando XAVIER², Ricardo RIBEIRO³, Pedro Miguel SILVA¹, Simão ALMEIDA², Luís Almeno FERNANDES³

<sup>1</sup>Power Transformers R&D, Efacec Energia S.A., Portugal; <sup>2</sup>Smart Power R&D, Efacec Energia, S.A., Portugal; <sup>3</sup>Service R&D, Efacec Energia, S.A., Portugal

#### ID: 10498

#### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Keywords: ReCiPe, Circular Economy, Circularity, Life Cycle Assessment, LCA Software, Power Transformer

# Comparative analysis of Life Cycle Assessment methodology for a power transformer manufacturer's transition to Circular Economy

Filipa FARIA<sup>1</sup>, Beatriz TEIXEIRA<sup>2</sup>, Viviana PINTO<sup>1</sup>, Luís Almeno FERNANDES<sup>2</sup>, Ricardo RIBEIRO<sup>2</sup>

<sup>1</sup>INEGI, Portugal; <sup>2</sup>Efacec Power Solutions, SGPS, S.A., Portugal

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Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

## Experimental analysis of transient overvoltage protections in distribution transformers

Víctor Manuel GARCÍA-CHOCANO, Antonio NOGUÉS

Hitachi Energy, Spain

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Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Keywords: Carbon Footprint, Life Cycle Assessment, Power Transformers, Sustainability, Recommended Practice, Joint Industrial Project

#### Standard Approach Towards Power Transformers' Sustainability through a Joint Industrial Project

Mohammad Reza SHAH1, Christina LOSIFIDOU2, Yiri MASSOP1

<sup>1</sup>DNV; <sup>2</sup>Siemens Energy

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### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

## Wind Farm Transformers. Relevance of FAT Tests for Safe and Reliable Operation

Raúl ALVAREZ<sup>1</sup>, Leonardo CATALANO<sup>1</sup>, Hernán MAYORA<sup>2</sup>, Pablo MORCELLE<sup>1</sup>, Tomas SCHMIDT<sup>1</sup>

<sup>1</sup>IITREE-FI-UNLP; <sup>2</sup>FI-UNLP

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### A2 POWER TRANSFORMERS AND REACTORS - Full Papers

Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Keywords: Dry-type, Liquid-Cooled, Low-Carbon, Reduced Footprint, Renewable, Solar, Sustainability, Transformer, Wind

## The sustainability benefits of liquid cooled dry-type transformers in renewable energy and vent-closed applications

Luiz OLIVEIRA, Müge ÖZERTEN, Ghazi KABLOUTI, Antonio NOGUÉS

Brazilian NC of CIGRE, Brazil; HITACHI

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Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

## Effects of Rooftop Photovoltaics on the Load Profile and Ageing of Distribution Transformers

Xin ZHONG1, Chandima EKANAYAKE1, Hui MA1, Tapan SAHA1, David FINK2, Greg CALDWELL2

<sup>1</sup>The University of Queensland; <sup>2</sup>Energy Queensland Limited

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#### Development of multi-windings power transformer in frequency regulation system

Jaeyong PARK, Hyeon Gu JEONG, Seo Hyun LEE, Min Gyu KIM, Jae Seop RYU, Chae Yoon BAE, Jang Cheol SEO

LS ELECTRIC, Republic of Korea



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Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Investigation of the transformer winding shield design parameters on electrical performance

Serenay CURUKOVA KALE<sup>1</sup>, Oluş SONMEZ<sup>1</sup>, Yunus Berat DEMIROL<sup>2</sup>, Bora ALBOYACI<sup>3</sup>

<sup>1</sup>Sönmez Transformatör Türkiye; <sup>2</sup>Genetek Güç&Enerji Türkiye; <sup>3</sup>Kocaeli University Türkiye

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Topics: A2 PS3 - Reliability of Transformers for Renewable Energy

Important Aspects of HV Dry Type Shunt Reactors in Comparison with Oil Immersed Shunt Reactors

Peter DOPPLMAIR<sup>1</sup>, Naveen BHARDWAJ<sup>1</sup>, Simon EL-KHOURY<sup>2</sup>

<sup>1</sup>Trench Group; <sup>2</sup>RTE

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**Smart Solar Transformer** 

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Enhancing Variable Shunt Reactors with a Power Electronic Fast-Switching Module

Ilya BURLAKIN¹, Sebastian REHKOPF², Elisabeth SCHEINER¹, Gert MEHLMANN¹, Matthias LUTHER¹, Martin WOLFRAM², Christian HURM²

<sup>1</sup>Friedrich-Alexander-University Erlangen-Nueremberg, Germany; <sup>2</sup>Maschinenfabrik Reinhausen GmbH, Germany

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**Development of High Voltage Intelligent Fast Circuit Breaker** 

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<sup>1</sup>China Electric Power Research Institute, China; <sup>2</sup>Pinggao Group Co.,Ltd., China; <sup>3</sup>Shandong Taikai high voltage swichgear CO., LTD.,

China; <sup>4</sup>Dalian University of Technology, China

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<sup>1</sup>North China Electric Power University, China; <sup>2</sup>State Grid Smart Grid Research Institute Co. Ltd., China; <sup>3</sup>Sinoma Jiangxi Electric Porcelain Electrical Co., Ltd., China; <sup>4</sup>China Electric Power Research Institute, China



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Key Technology Research, Prototype Development, and Engineering Application of Self-trigger/Self-discharge Gap for Fast Control of UHV DC/AC Controllable Arresters

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Keywords: Solid Insulated Busbar, Pluggable Connectors, Plug-in Bushing, Superconductor Cable, Gas Insulated Switchgear

Solidly Insulated Buses and Pluggable Connectors and Bushings for the Substations Modernization

Boris GUREVICH<sup>1</sup>, Can TAKAN<sup>2</sup>, Christian SPAETH<sup>3</sup>

<sup>1</sup>Exelon/ComEd, United States of America; <sup>2</sup>Moser-Glaser Ltd., Switzerland; <sup>3</sup>PFISTERER Kontaktsysteme GmbH, Germany

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Development of an HVDC circuit-breaker and study of the requirements -Residual current interruption in multi-terminal HVDC system-

Takashi INAGAKI<sup>1</sup>, Motohiro SATO<sup>1</sup>, Frederick PAGE<sup>1</sup>, Simon NEE<sup>2</sup>, Tomas MODEER<sup>2</sup>, Staffan NORRGA<sup>2</sup>

<sup>1</sup>Mitsubishi Electric Corporation, Japan; <sup>2</sup>Scibreak AB, Sweden

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Selection Criteria of NGR Value Based on Measurements and Simulation of Actual Fault Events

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Power Grid, India

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Urmil PARIKH

Hitachi Energy Sweden AB, Sweden

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Topics: A3 PS1 - Energy Transition Involving T&D Equipment

Keywords: Circuit breaker, EMTP, ferroresonance, laboratory testing, resonance, voltage power transformer

Proposal of Testing Procedure for Resonance and Ferroresonance Inception Possibility in Instrument Transformers

Bruno JURISIC1, Marijan PERKOVIC1, Ivan NOVKO1, Luka KOVACIC2, Igor ZIGER2, Tomislav ZUPAN1

<sup>1</sup>Končar – Electrical Engineering Institute Ltd. Zagreb, Croatia; <sup>2</sup>Končar – Instrument Transformers Inc. Zagreb, Croatia



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Siemens AG, Germany

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Topics: A3 PS1 - Energy Transition Involving T&D Equipment Keywords: superconductivity, SFCL, HTS, relay protection

Prospects for Using Low-Resistance Superconducting Fault Current Limiter (SFCL) to Ensure the Operability of Relay Protection

Mikhail MOYZYKH, Daria KOLOMENTSEVA, Kirill BABURIN, Eldar MAGOMMEDOV

SJSC SuperOx, Russian Federation

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Topics: A3 PS1 - Energy Transition Involving T&D Equipment

Keywords: Composite insulators, Substations, UHV AC/DC applications, Life-cycle costing

Experience in UHV AC / DC projects in India & China with fully composite external insulation of substation equipment

Eric MOAL<sup>1</sup>, Madhu SUDAN<sup>2</sup>, Shuchen ZHOU<sup>3</sup>, Sida ZHANG<sup>3</sup>

<sup>1</sup>JACKSON AND FRANK, France; <sup>2</sup>GE India Industrial Pvt LTD., India; <sup>3</sup>Jiangsu Shemar Electric CO., LTD, China

#### PS2 - LOWERING THE CARBON FOOTPRINT OF T&D EQUIPMENT

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Gas Insulated switchgear, Metal enclosed, SF6-free, Circuit- breaker, GIS Bay

SF6-free metal enclosed switchgear at 245kV and above

Cyril GREGOIRE, Antoine PERRET, Jean-Baptiste JOURJON, Samuel SOUCHAL

GE Vernova, France

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Diagnostic Study of Two-dimensional Distribution Spectroscopy of Vacuum Circuit Breaker Arc

Yilong LI1, Zhao YUAN1, Lixue CHEN1, Shan LIU1, Liming LIU1, Penglong YA1, Chuanqi WU2, Yuan PAN1

<sup>1</sup>Huazhong University of Science and Technology, China; <sup>2</sup>State Grid Hubei Electric Power Research Institute Measurement

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: HV Substation Products, HV Dry Type Insulation Technologies, Non-conventional Instrument Transformers

Safety, Eco-Friendly and Durability Delivered by Advanced Dry Type Insulation Technologies

Robert MIDDLETON, Eric EUVRARD

RHM International, United States of America

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: C4-FN, Expected Lifetime, Gas Components, Aging, Thermal Cycling

Component Gas Losses Over Simulated Lifetime in a CO2/C4-FN Gas Blend

Jeff MOORE, Rahul JAIN

S&C Electric Company, United States of America



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## New Approach to Life Cycle Assessment for Digital Solutions & Components

Marco RIVA

ELDS Technology Centre - ABB spa Italy

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: C4-FN, effect of humidity, PD-measurement, fluoronitrile, green gas

The effect of humidity on the AC breakdown behaviour of C4-FN/CO2 (5%/95%) with different humidities and operating pressures, including its corona behaviour

Ewout VAN VELDHUIZEN, André LATHOUWERS, Christian MIER, Mohamad GHAFFARIAN NIASAR

**Delft Technical University** 

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: SF6 alternatives, C4-FN, Fluoronitrile, HVCB, 245kV, SLF, outdoor application, AIS, single break, EU LIFE program, Decarbonization

SF6-Free AIS high-voltage circuit-breaker capability and performances

David BERARD, Antonin BOBEAU, Joel OZIL, Blandine REVAUD

GE. France

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Alternative gas, Condition monitoring, GIS, Partial discharge

Partial Discharge Measurement in SF6-Alternative Electrical Insulation Systems

Alistair REID<sup>1</sup>, Rahmat ULLAH<sup>1</sup>, Fatima ELENEZI<sup>1</sup>, Manu HADDAD<sup>1</sup>, Peter TADDEI<sup>2</sup>, Mini NAMBIAR<sup>2</sup>, Matthew BARNETT<sup>2</sup>

<sup>1</sup>Cardiff University UK; <sup>2</sup>SSEN Transmission UK

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

How working with customers on specifications leads to a reduced carbon footprint impact

Ixone URRUELA, Asier ZORROZUA, Sonia GONZALEZ, Eneko MADARIAGA

Arteche Group, Spain

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Additive Manufacturing (AM), Laser Directed Energy Deposition (L-DED), Inconel, Circuit Breaker

Advancing Circuit Breaker Maintenance and Repair through Metal Additive Manufacturing Technology

Alexandre PINHEL<sup>1</sup>, Rodrigo MAIA<sup>1</sup>, Gabriel Ângelo VIEIRA<sup>1</sup>, Anselmo THIESEN<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Eletrobras Furnas; <sup>2</sup>Brazilian NC of CIGRE, Brazil; SENAI-SC

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Current Transformers, Non-invasive Monitoring, Partial Discharges; HFCT; Extra High Voltage Substation

An Advanced Intelligent Online Monitoring System for Current Transformers

George LIRA¹, Ana MAROTTI², Edson COSTA¹, Antonio LEITE NETO¹, João MELO¹, André COSTA², João Paulo DE SOUZA³, Fabiana FERNANDES², Allan David SILVA¹, João Paulo SOUZA³

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Federal University of Campina Grande; <sup>2</sup>Brazilian NC of CIGRE, Brazil; Eletrobras Furnas; <sup>3</sup>Brazilian NC of CIGRE, Brazil; Concert Technologies S.A



#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: SF6-alternative, High Voltage Circuit Breaker, CO2-O2-C4FN Gas Mixture, Current Interruption, Post-arc Current, Computational Fluid Dynamics

#### SF6-alternative 145 kV metal enclosed circuit breaker

Marcel STOECKLI<sup>1</sup>, Patrick STOLLER\*<sup>2</sup>, Mahesh DHOTRE<sup>2</sup>, Brooke SPREEN<sup>2</sup>, Jakub KORBEL<sup>2</sup>

<sup>1</sup>ELECTROSUISSE / CIGRE Switzerland NC Secretary; <sup>2</sup>Hitachi Energy Switzerland Ltd, Switzerland

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: High voltage circuit breakers, dielectrics, rise of dielectric withstand, controlled switching, SF6 alternatives

### RDDS and RRDS characterization for 420 kV 63 kA SF6-free High Voltage Circuit Breaker

Marcel STOECKLI1, Reto KARRER\*2, Valeria TEPPATI2, Mahesh DHOTHRE2, Sami KOTILAINEN2, Peter FREI2

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland

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### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: High voltage circuit breakers, SF6 alternatives, C4-FN mixtures, computational fluid dynamic simulations, short line faults, terminal faults

## Development and type testing of a 420 kV 63 kA 50 Hz and 60 Hz SF6-free High Voltage Circuit Breaker

Marcel STOECKLI<sup>1</sup>, Valeria TEPPATI\*<sup>2</sup>, Reto KARRER<sup>2</sup>, Mahesh DHOTRE<sup>2</sup>, Peter FREI<sup>2</sup>, Patrick STOLLER<sup>2</sup>, Markus BUJOTZEK<sup>2</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland

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#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment Keywords: SF6-free, C4-FN, dual-gas, GIS, CB, short-circuit, switching

#### 72.5 kV C4-FN/02/C02 GIS and CB performance and comparison with its SF6-equivalent

Marcel STOECKL1<sup>1</sup>, Maxime PERRET\*<sup>2</sup>, Robert LUESCHER<sup>2</sup>, Clement COCCHI<sup>2</sup>, Bernhard SPICHIGER<sup>2</sup>, Alexis COMBAZ<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>GE Vernova, Switzerland; <sup>3</sup>GE Vernova, France

#### ID: 1072

## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Decarbonisation, Environmental impact indicator, Gas insulated switchgear, High voltage circuit breaker, Life cycle assessment, fluoronitriles, Vacuum, PFAS, F-Gas

# Evaluation of Environmental Impact of SF6-based SP-3 and SF6-free GREENTRICtm 145 kV High Voltage Gas Insulated Switchgear through Life Cycle Assessment

Marcel STOECKLI<sup>1</sup>, Kedar PANDYA\*<sup>2</sup>, Manuel GOTTI<sup>2</sup>, Nicole SONG<sup>3</sup>, Javier MANTILLA<sup>2</sup>, Hyoungjin JOO<sup>3</sup>

<sup>1</sup>ELECTROSUISSE / CIGRE Switzerland NC Secretary; <sup>2</sup>HD Hyundai Electric Switzerland Ltd, Switzerland; <sup>3</sup>HD Hyundai Electric Ltd, South Korea

## ID: 10722

## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: HVCB, CO2 footprint, decarbonization, C4F7N, GWP, F-gas regulations, x-ray emissions-free, CFD, MOO, terminal faults, recovery voltage, carbon-neutral, digital twin, condition monitoring

# Experience in the development of a Fluoronitriles-based 145 kV / 40 kA / 50-60Hz HVCB with an extremely low CO2 footprint

Marcel STOECKLI<sup>1</sup>, Manuel GOTTI\*<sup>2</sup>, Kilsoo HAN<sup>3</sup>, Jeong Cheol KIM<sup>3</sup>, Sihyeong KIM<sup>3</sup>, Xiangyang YE<sup>2</sup>, Javier MANTILLA<sup>2</sup>, Kedar PANDYA<sup>2</sup>

<sup>1</sup>ELECTROSUISSE / CIGRE Switzerland NC Secretary; <sup>2</sup>HD Hyundai Electric Switzerland Ltd, Switzerland; <sup>3</sup>HD Hyundai Electric Ltd, South Korea

#### ID: 10725

## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Dielectric Design, Insulation, Type Test, SF6-alternatives, Gas-Insulated Switchgear, GIS, Dead-Tank Breaker, DTB

# High Voltage type testing of a 420 kV SF6-free High Voltage Circuit Breaker for Gas Insulated Switchgear and Dead Tank Breaker Applications

Marcel STOECKLI¹, Peter FREI\*², Reto KARRER², Wilhelm THUNBERG², Valeria TEPPATI², Brian CHRISTOPHER³, Marc CUPPETT³, Carl R. KURINKO³

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>Hitachi Energy, United States



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### Future Needs and Common Approach of the Implementation of SF6 Free Equipment in the Grid of Six European TSOs

Frank RICHTER¹, Lisa SCHAEFER¹, Aurelien TAUREAU², Jonas BAUMANN³, Thomas WIJNHOVEN⁴, Maria Isabel MARTIN DIAZ-TOLEDO⁵, Patrick SCHOERNBOECK⁶, Pierre MEYER²

<sup>1</sup>50Hertz Transmission GmbH, Germany; <sup>2</sup>RTE, France; <sup>3</sup>Swissgrid AG, Switzerland; <sup>4</sup>Elia Transmission, Belgium; <sup>5</sup>REDEIA, Spain; <sup>6</sup>APG, Austria

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: SF6 Free, GIS, Alterntive

#### SF6 Free 170kV 50kA GIS verification test considering substation energization

Sooik LEE, Dongwook MOON, Kwangjoong LEE, Seungwan SON

Hyosung Heavy Industries Corporation, Republic of (South Korea)

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#### F-gas-free, zero-emission clean air switchgear for 420 kV

Paul Gregor NIKOLIC, S. WILKE, A. GRIEGER

Siemens Energy, Germany

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#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Ground fault, Micro-gap, SF6 alternative gas, Temperature measurement

## Hot Gas Temperature Measurement in High Voltage Circuit Breakers Using Micro-gaps in SF6-free circuit breakers

Man-Jun HA, Jung-Ho PARK, Dong-Hoon JEONG

**Hyosung Corporation** 

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## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Life cycle assessment, Global warming, Switchgears, SF6 gas, Alternative technologies, Standardization

## A Common LCA Format for High-Voltage Switchgears

Toshiyuki UCHII<sup>1</sup>, Satoshi TAKAHASHI<sup>2</sup>, Haruhiko KOYAMA<sup>2</sup>

<sup>1</sup>Toshiba Energy Systems & Solutions Corporation, Japan; <sup>2</sup>JEMA (The Japan Electrical Manufacturers' Association), Japan

### ID: 11263

### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Gas - insulated - switchgear (GIS), Global - warming, SF6 - emission, SF6 - alternative - gas, Synthetic - air, Natural - origin - gas, O - ring, Grease, Silver - plating

# Lifetime Aspects and Experiences through Commercial Operations of 72 kV SF6-free Gas-Insulated Switchgear using Natural Origin Gas

Tomoya ONISHI<sup>1</sup>, Toru KOIKE<sup>1</sup>, Akihisa MUKAIDA<sup>1</sup>, Hideaki SHIRAI<sup>1</sup>, Shigeyuki TSUKAO<sup>2</sup>, Syuichi TAMURA<sup>2</sup>

<sup>1</sup>Toshiba Energy Systems & Solutions Corporation, Japan; <sup>2</sup>TEPCO Power Grid, Inc., Japan

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#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Synthetic air, Gas-Insulated Switchgear (GIS), Vacuum Circuit-Breaker (VCB), Vacuum Interrupter (VI)

# Application of SF6 alternative switchgears – circuit-breakers and GIS using vacuum interrupter in synthetic air-insulated systems –

Naoya AlHARA<sup>1</sup>, Ryosuke ITOTANI<sup>2</sup>, Koki SADAHIRO<sup>2</sup>, Shinichiro NAKAUCHI<sup>1</sup>, Kenji SASAMORI<sup>1</sup>

<sup>1</sup>Mitsubishi Electric Corporation, Japan; <sup>2</sup>Kansai Transmission and Distribution, Inc., Japan



A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Carbon neutral, Compactness, SF6-free, Solid-insulated switchgear(SIS), Solid insulation

Long operational experiences of medium-voltage solid-insulated switchgears

Satoru MAENO<sup>1</sup>, Yuk ISHIKAWA<sup>2</sup>, Ryosuke ITOTANI<sup>3</sup>, Yoshimitsu NIWA<sup>4</sup>, Hiroyuki SHIRAI<sup>5</sup>

<sup>1</sup>Mitsubishi Electric Corporation, Japan; <sup>2</sup>TEPCO Power Grid, Inc., Japan; <sup>3</sup>Kansai Transmission and Distribution, Inc., Japan; <sup>4</sup>Toshiba Infrastructure Systems & Solutions Corporation, Japan; <sup>5</sup>Hitachi Industrial Equipment Systems Co., Ltd., Japan

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

SF6 alternatives in GIS/AIS Switchgear and challenges faced in its execution and project management

Ravi Sushant CHAUDHARY\*, Anshul SHARMA, R. P. S. RANA, M. THIRUMALA

POWERGRID, India

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Subject - Life cycle management and life extension of AIS/GIS Switchgear, FACTS equipment by application of RCM

Ravi CHAUDHARY\*, Amit KUMAR, R. P. S. RANA, Kuleshwar SAHU, M. Thirumala REDDY

POWERGRID, India

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Low power instrument transformers; Sustainability; Energy losses; Rogowski coils; Voltage sensors; Medium Voltage Switchgear

Utilization of smart measurement technologies to improve medium voltage switchgear sustainability

Roman PERNICA, Karol MAJER, Pavel VANO

ABB Czech Republic

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Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Digital model and supply chain of a MV GIS, to manage a low carbon energy system

Thomas DUERR, Achim KALTER, Florian WOLFRUM, Patrick SCHNEIDER

Siemens AG & Siemens Ag France, Germany

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: Biodegradable Liquids, Dielectric Performance, Instrument Transformers, Partial Discharge, Simulated Aging

Implementation of Various Biodegradable Insulation Liquids in Instrument Transformers Rated at 420 kV

Kresimir KOPRIVEC1, Igor ZIGER1, Darko IVANOVIC1, Tomislav ZUPAN2

<sup>1</sup>Končar – Instrument Transformers Zagreb, Croatia; <sup>2</sup>Končar – Electrical Engineering Institute Zagreb, Croatia

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS2 - Lowering the Carbon Footprint of T&D Equipment

Keywords: SF6 Replacement; Vacuum Circuit Breaker; Contact erosion; Molecular Dynamics

Molecular Dynamics Simulation of Cathode Spots Formation and Contact Erosion in Vacuum Circuit breakers

Haonan YANG

University of Manchester, UK

# PS3 - MAINTAINING AND MANAGEMENT T&D ASSETS

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Low power instrument transformers, electrical networks, TSO Experience, High voltage applications, evolutions

Status of the utilisation of Low Power Instrument Transformers in electrical networks

**Laurent ROUX - RTE France** 



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#### Research on Magnetic-controlled Vacuum Arc Technology and Circuit Breaker Development

Jianying ZHONG, Xiaoming ZHAO, Hang ZHANG, Wenkui LIU, Yaopeng LU, Linying CHENG

Pinggao Group Co., LTD, China

#### ID: 10257

#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: SF6-alternatives, Health Index, Asset Performance Management, Partial Discharges, UHF measurement

Health Index computation in Switchgear Monitoring Systems: providing Asset Performance Management crucial data straight from the primary equipment

Nicolas GADACZ, Jean-Luc RAYON, Eros STELLA, Samuel FIFI, Raphaël LEBRETON

GE Vernova, France

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## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: SF6 Alternatives, Smart Live Tank Circuit Breaker, Asset Performance Management, Monitoring, Control

## Return on Experience of Smart Live Tank Circuit Breaker with SF6-Alternative

Nicolas GADACZ1, Henrik Roland HANSEN2

<sup>1</sup>GE Vernova, France; <sup>2</sup>Energinet, Denmark

#### ID: 10280

#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: fault detection and classification, power transmission systems, two-stage detection systems, and optimal and secure power transmission systems

# Enhancing Fault Detection and Classification in Power Transmission Systems Using Two-stage Detection System

Hassan MAHMOUD1, Haitham H MAHMOUD2

<sup>1</sup>Egyptian Electricity Holding Company; <sup>2</sup>Birmingham City University

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Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Condition, Monitoring, Save, Asset Management

# Condition Monitoring Analyses: from Straightforward to Surprising

Tony MCGRAIL<sup>1</sup>, Philip BOREHAM<sup>1</sup>, Jamie BEARDSALL<sup>2</sup>, Mark ROWBOTTOM<sup>2</sup>, Carl JOHNSTONE<sup>3</sup>, Rachael SUH<sup>4</sup>

<sup>1</sup>Doble Engineering, United States of America; <sup>2</sup>Drax Power, United Kingdom; <sup>3</sup>i4 Asset Management, United Kingdom; <sup>4</sup>Energy Harbor, United States of America

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## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Active Monitoring, Asset Performance Management, Condition Assessment, Investment Planning, Maintenance Optimization

# Utilizing Asset Performance to Guide Asset Replacement and Maintenance Optimization Decisions at TVA

Jeffrey H. NELSON<sup>1</sup>, Jay JAYARAMAN<sup>2</sup>, Siri VARADAN<sup>3</sup>

<sup>1</sup>Tennessee Valley Authority, United States of America; <sup>2</sup>Hitachi Energy, United States of America; <sup>3</sup>Quanta Technology, United States of America

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## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Condition monitoring, historical failures, current transformers, tangent delta, partial discharges, laboratory research

Towards online condition assessment of oil-paper insulated current transformers: experiences from laboratory experiments

Daniël WOLDENDORP, Sjoerd NAUTA, Reinder PETERSE

Alliander N.V.



#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

## Smart Sensor with Embedded AI Model for Automatic Detection of PD Defects in Distribution Networks

Javier ORTEGO<sup>1</sup>, Elvis JORGE<sup>1</sup>, J. David BIELVA<sup>2</sup>, Antonio GONZALEZ<sup>2</sup>

<sup>1</sup>Ampacimon, Spain; <sup>2</sup>EDP Redes Spain, Spain

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#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

### Monitoring 245 kV instrument transformers using AI for condition assessment and operation optimization

Amaia RECALDE<sup>1</sup>, Jone JUIZ<sup>1</sup>, Iñigo HUERTA<sup>1</sup>, Jesús SAEZ<sup>1</sup>, Mikel FERNANDEZ<sup>2</sup>, Jose Antonio EGUREN<sup>3</sup>

<sup>1</sup>Arteche Group, Spain; <sup>2</sup>Tecnalia, Spain; <sup>3</sup>i-DE (Iberdrola), Spain

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#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

#### A Wireless Self-Powered and Edge Computing Sensor for Power Quality and Grid Analysis

Antonio-Miguel MUÑOZ-GÓMEZ¹, Alfonso MARECA-MIRALLES¹, Javier BALLESTÍN-FUERTES¹, José-Francisco SANZ-OSORIO²¹Circe, Spain; ²University of Zaragoza, Spain

#### ID: 10599

#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Frequency response measurement, white noise, instrument transformers, test voltage level, frequency bandwidth, power quality

#### Test voltage level analysis for frequency response measurements on instrument voltage transformers

Mathieu NADEAU<sup>1</sup>, Erik SPERLING<sup>2</sup>, Roberto SCHULZE<sup>3</sup>

<sup>1</sup>Hydro-Québec, Canada; <sup>2</sup>OMICRON Energy, Switzerland; <sup>3</sup>OMICRON Energy, Germany

#### ID: 10711

#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: IEC 61850, Optical Current Transformer, Low-Power Instrument Transformer, Substation Instrumentation, Faraday Effect, Process Bus Integration, Comparative Analysis, Laboratory Testing, TECO, Substation Technology

## Assessment of Critical Aspects Related to Optical Current Transformer Measurements

Carlos DUTRA<sup>1</sup>, Luan TOMINAGA<sup>1</sup>, Vitor WOYAKEWICZ<sup>2</sup>, Tiago MATSUO<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; PowerOpticks; <sup>2</sup>Brazilian NC of CIGRE, Brazil; AQTech

#### ID: 10726

# A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Electric Stray Field, CR Divider, Voltage Divider, Accuracy, Frequency Response Behaviour, Power Quality

# Investigation of the impact of external stray fields on voltage divider accuracy for 36 kV and 123 kV system voltage levels

## Marcel STOECKLI<sup>1</sup>, Erik SPERLING\*<sup>2</sup>, Roberto SCHULZE<sup>3</sup>, Thomas HEID<sup>4</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>OMICRON energy, Switzerland; <sup>3</sup>OMICRON energy, Germany; <sup>4</sup>CONDIS SA, Switzerland

## ID: 10727

#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: power quality monitoring, transient monitoring, CR-divider, RC-divider, low-power voltage transformer

High bandwidth low-power voltage transformers for power quality measurement and fast transient monitoring in MV and HV substations - technological overview and experience from field installations

## Marcel STOECKLI<sup>1</sup>, Thomas HEID\*<sup>2</sup>, Werner SCHOEFFER<sup>3</sup>, Dominique ROLLE<sup>4</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>CONDIS SA, Switzerland; <sup>3</sup>Artemes GmbH, Austria; <sup>4</sup>HEIA Fribourg University of Applied Sciences, Switzerland



#### A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Asset Performance Management System (APMS), Condition Based Maintenance Strategy, Assets Health Indiex (AHI), Risk Indices, AHI methodology, APMS roadmap, Online Monitoring Systems, Real-time DataHub, IT solution architecture, Data management

## Asset Performance Management System Design for a Modern TSO

Ales HVALA<sup>1</sup>, Andrej F. GUBINA<sup>2</sup>, Despoina MAKRIDOU<sup>3</sup>, Anastasios PATSIOTIS<sup>3</sup>

<sup>1</sup>Blueprint Energy Solutions, Austria; <sup>2</sup>IRI UL, Slovenia; <sup>3</sup>TSO Greece

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Topics: A3 PS3 - Maintaining and Management T&D Assets

#### Service experience with the POW control switching on power transformers

David PITA<sup>1</sup>, Haren MUTUKUMARANA<sup>1,2</sup>

<sup>1</sup>Powerlink QLD Australia; <sup>2</sup>The University of Queensland, Australia

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<sup>1</sup>ENLAZA; <sup>2</sup>ARGO; <sup>3</sup>CONECTA; <sup>4</sup>NC CIGRE

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Topics: A3 PS3 - Maintaining and Management T&D Assets

## Current Transformer Hysteresis Modelling for Condition Assessment under standard and non-standard Operation

Dennis ALBERT<sup>1</sup>, Nicolai SCHWARTZE<sup>1</sup>, Lukas DOMENIG<sup>2</sup>

<sup>1</sup>OMICRON electronics; <sup>2</sup>Graz University of Technology

### ID: 11269

## A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Maintenance, Reliability Centered Maintenance, Aged Asset, Condition Monitoring, Asset Performance Management

# Reliability-Centered Maintenance for Optimized IoT-based Maintenance and Life Extension of Aging Substation Equipment

Toshiaki KONO, Ryoichi SHINOHARA, Hiroaki HASHIMOTO, Li LU

Hitachi Ltd., Japan

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Topics: A3 PS3 - Maintaining and Management T&D Assets

#### Robotic isolation of MV breakers and condition monitoring using AI and AR

Ravi SAHU, Amit PATEL, Ashish MHATRE, Kapil UMAK

Tata Power Co. Ltd, India



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Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Partial Discharge

# A Study on the Location Estimation of the Partial Discharge Signal using Current Transformer Sensors with Ultra-high Frequency Bandwidth in C-GIS

Sang Hyuk IM, Seung Hun OK, Jung Soo LEE, Doo Ki LEE

HD Hyundai-Electric, Korea, Republic of (South Korea)

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Topics: A3 PS3 - Maintaining and Management T&D Assets

IoT based Solution - Smart LT Distribution System Smart MCCB (Protection, Remote Control, and Auto-Reclosing)

Gagandeep KAUR\*, Brajanath DEY, Amit BANSAL

TATA Power DDL, India

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Topics: A3 PS3 - Maintaining and Management T&D Assets

Fiber Optic Current Transformers (FOCT) - High Voltage Design Considerations and Challenges

Mritunjay KUMAR\*, Aditya N YADAV, S Nagesh KUMAR, M Mohana RAO, Shyamala VENKATARAMAN

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Topics: A3 PS3 - Maintaining and Management T&D Assets

Online Partial Discharge Monitoring System for Gas Insulated Substation - Utility Experience

Rashmi\* CHAUDHARY, B. P. SONI, Dr. A. J. CHAVDA

Gujarat Energy Transmission Corporation Ltd, India

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Topics: A3 PS3 - Maintaining and Management T&D Assets

110 KV GOD Routine Maintenance Robotic Cleaning and online Monitoring of Switchyard Equipment's

Vikas GAWALI, Dibyarup DAS, Kapil UMAK

Tata Power Co. Ltd , India

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: GIS(Gas Insulated Switchgear), PD(Partial Discharge), UHF(Ultra High Frequency) Sensor, Signal Attenuation, 3D Modeling,

FEM(Finite Element Method), Simulation

Research on UHF Sensor Signal Attenuation Simulation Method for Improvement of GIS Partial Discharge Diagnosis

Danbi LEE, Byong-woon MIN

HD Hyundai Electric, Korea, Republic of (South Korea)

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Failure Investigation of Series Capacitors on Transmission Lines and Novel Technique to Mitigate the Damage During Fire on the Platform.

Randhir SINGH\*, M.S. HADA, Pankaj Kumar JHA

POWERGRID, India

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: High Voltage, Circuit Breaker, Switching, Re-ignition, Vibration, Overvoltage, Grading Capacitor, Partial Discharge, Radio Frequency, Diagnostic.

In-service circuit breaker condition assessment

Phil MOORE<sup>1</sup>, Keith WILLIAMS<sup>2</sup>, Mark WALDRON<sup>2</sup>

<sup>1</sup>Elimpus Ltd UK; <sup>2</sup>National Grid UK



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Topics: A3 PS3 - Maintaining and Management T&D Assets

Benefits of Smart Generator Circuit Breaker Solutions from a Manufacturer-Utility Collaboration Perspective

Vitsanu PHONPHAI<sup>1</sup>, Nicolas GADACZ<sup>2</sup>, Charcrist KUHAKARN<sup>1</sup>, Panupan THAKONG<sup>1</sup>

<sup>1</sup>Electricity Generating Authority of Thailand (EGAT), Thailand; <sup>2</sup>GE VERNOVA, France

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Applying a Deep-Learning Method to Diagnose the Capacitor Voltage Transformers with Excessive Measurement Errors

Hamid Reza MANSOURI<sup>1</sup>, Mohammad Majid JALALI<sup>1</sup>, Hojjat DEZFULI<sup>2</sup>

<sup>1</sup>Nirou Trans Co.; <sup>2</sup>Monenco Iran Consultant Engineering Co., Iran, Islamic Republic of

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A3 TRANSMISSION AND DISTRIBUTION EQUIPMENT - Full Papers

Topics: A3 PS3 - Maintaining and Management T&D Assets

Keywords: Post insulators, Disconnectors, Pollution, Online Real Time Monitoring, Diagnostics, Leakage Current, Preventive Maintenance

Real-time pollution monitoring and diagnostics of Air Insulated Switchgear oriented to predictive maintenance

Rodolfo SARACENI¹, Alberto PIGINI², Marco NOSILATI¹, Eros STELLA¹

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### **Hunjin LEE**

LS Cable&System, Korea, Republic of (South Korea)

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#### Bend Stiffness Test For Cable Considering Tension During Installation Or Operation

Chulmin KIM1, Jaebok LEE1, Kwangsu CHAE1, Yuho RHO1, Chunsik SHIM2

<sup>1</sup>LS Cable & System Ltd; <sup>2</sup>Mokpo National University

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#### Carla DAMASCENO<sup>1</sup>, Adilson MENEZES<sup>2</sup>, Paulo DEUS<sup>3</sup>, Daniel Lucas SILVA<sup>4</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Consultor; <sup>2</sup>Light SESA; <sup>3</sup>Enel SP; <sup>4</sup>ISA-CTEEP

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## Paulo DEUS, Eduardo LEANDRO, Artur CONFORTI

Brazilian NC of CIGRE, Brazil; ENEL

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lan KOROSTELEV¹, Rasim BABAEV², Anton KORZHOV², Mikhail DZIUBA², Valery SAFONOV²

<sup>1</sup>Energy+21 JSC / South Ural State University, Russian Federation; <sup>2</sup>South Ural State University, Russian Federation



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TAIHAN Cable&Solution, Korea, Republic of (South Korea)

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Jerome MATALLANA<sup>1</sup>, Kostas VELITSIKAKIS<sup>2</sup>, Thinus DU PLESSIS<sup>2</sup>

<sup>1</sup>Statnett, Norway; <sup>2</sup>TENNET The Netherlands

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<sup>1</sup>IACOBS UK; <sup>2</sup>EirGrid Ireland

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<sup>1</sup>Verfahren Umwelt Management GmbH; <sup>2</sup>Austrian Power Grid AG

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<sup>1</sup>Ausnet Services, Australia; <sup>2</sup>Energinet, Denmark; <sup>3</sup>Balfour Beatty, United Kingdom; <sup>4</sup>Hafslund Nett, Norway; <sup>5</sup>DNV, Netherlands; <sup>6</sup>TE Connectivity, New Zealand

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<sup>1</sup>Sumitomo Electric Industries, Ltd., Japan; <sup>2</sup>TEPCO Power Grid, Incorporated, Japan; <sup>3</sup>Kansai Transmission and Distribution, Inc.,

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<sup>1</sup>Energinet; <sup>2</sup>BAUR GmbH; <sup>3</sup>Prysmian Powerlink



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# Data-Driven Laying Condition Assessment of High Voltage Cables using Distribute Temperature Sensing - DTS

Soumya THAKUR<sup>1</sup>, Joachim HOLBØLL<sup>1</sup>, Joachim NIEMANN-LARSEN<sup>2</sup>

<sup>1</sup>Technical University of Denmark (DTU); <sup>2</sup>Energinet

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# Requirements for onsite test systems for the after-installation test of HVDC cable systems

Marcel STOECKLI<sup>1</sup>, Michael GAMLIN<sup>\*2</sup>, Carl-Hendrik STUCKENHOLZ<sup>2</sup>, Tobias MUELLER<sup>2</sup>, Manuel ECKERT<sup>2</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Haefely AG, Switzerland

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Keywords: Cable monitoring, Distributed Fiber Optic Sensing, Floating offshore technologie, Operation, Maintenance

#### Complete power cable monitoring for floating marine energy technologies

Pierre CLEMENT<sup>1</sup>, Gaetan CALBRIS<sup>1</sup>, Caroline LOURIE<sup>2</sup>, John EMEC<sup>2</sup>

<sup>1</sup>FEBUS Optics, France; <sup>2</sup>EMEC Ltd, UK

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Keywords: Failure investigation - Failure Analysis - Power Cable - Quality Assurance - Quality Control

## Approach, experiences and lessons learned from failures investigations on power cable systems

Peter VAN DER WIELEN<sup>1</sup>, Anurag KUMAR<sup>2</sup>, Jacco SMIT<sup>2</sup>

<sup>1</sup>DNV & TU Eindhoven; <sup>2</sup>TenneT TSO

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Keywords: Earth continuity conductor, gallery, HV cable, theft prevention

# Theft prevention solutions against earth continuity conductor in galleries

Alicia JANDIN, Matthieu CABAU, Mathieu GROULT

RTE, France

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Phelipe SILVA

BAUR do Brasil

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# Comparative Study on Detection Methods for Buffer Layer Defects in High-voltage XLPE Cable with Corrugated Aluminum Sheath

Yanpeng HAO1, Yanting CHENG1, Wanxing TIAN1, Qishun LI1, Haotian TAN1, Peng ZHAO2, Baojun HUI3, Licheng LI1

<sup>1</sup>School of Electric Power Engineering, South China University of Technology; <sup>2</sup>Jiaxing Power Supply Company of State Grid Zhejiang Electric Power Co., Ltd.; <sup>3</sup>Electric Power Research Institute, China Southern Power Grid



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Jake GELHARD

EHV Power Inc., a USi Company

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Keywords: MVDC cables system, electrical field stabilization, proposition, qualification procedure, electrothermal stresses

#### Proposition of qualification procedure for MVDC cables

Amjad MOUHAIDALI<sup>1</sup>, Raphaël GUFFOND<sup>2</sup>, Ludovic BOYER<sup>1</sup>, Lina RUIZ<sup>2</sup>

<sup>1</sup>SuperGrid Institute, France; <sup>2</sup>Nexans, France

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China Electric Power Research Institute, China

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Keywords: Routing, Superconductor, Transmission, Underground

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Collin EDWARDS, Darin LAWTON

Burns & McDonnell. United States of America

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Keywords: Underground Transmission, Submarine, Finite Element Modeling (FEM), Cable Ampacity

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**Brian RUTHERFORD** 

Burns & McDonnell, United States of America

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**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Temperature, Crosslinked-polyethylene (XLPE), Qualification Testing

Thermal limit of XLPE insulation: Is 90 still the magic number?

James PILGRIM<sup>1</sup>, Thomas ANDRITSCH<sup>2</sup>, Paul LEWIN<sup>2</sup>, George CALLENDER<sup>2</sup>

<sup>1</sup>Ørsted Wind Power UK; <sup>2</sup>University of Southampton UK

ID: 10520

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: HVDC, GIS, cable connection assemblies, dielectric testing, type test

Recommendations for dielectric testing of HVDC gas insulated cable connection assemblies

C.A. PLET<sup>1</sup>, M. KOSSE<sup>2</sup>, S. ALAPATHI<sup>3</sup>, N. LALLOUET<sup>4</sup>, F. JACQUIER<sup>5</sup>, U. RIECHERT<sup>6</sup>, T. KARMOKAR<sup>7</sup>, F. MICHON<sup>8</sup>, H. HE<sup>1</sup>, H. HE<sup>7</sup>, C. BEVERWIJK<sup>9</sup>, D. BOA<sup>10</sup>, M. YAGI<sup>11</sup>, L. HOEFER<sup>12</sup>, J. STRIDE<sup>3</sup>, K. ZHOU<sup>13</sup>, Marco ALBERTINI<sup>8</sup>, Diego CISILINO<sup>14</sup>, Guoyan SUN<sup>15</sup>

<sup>1</sup>DNV; <sup>2</sup>Siemens Energy; <sup>3</sup>Vattenfal; <sup>4</sup>Nexans; <sup>5</sup>SGI; <sup>6</sup>Hitachi; <sup>7</sup>TenneT; <sup>8</sup>Prysmian; <sup>9</sup>KEMA; <sup>10</sup>SSEN Transmission; <sup>11</sup>Furukawa; <sup>12</sup>Pfisterer; <sup>13</sup>UL; <sup>14</sup>Tech4Speed; <sup>15</sup>Brugg Cables



**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Installation cost reduction, Installation innovation, Obstacle clearance, Route survey, Subsea power cable installation, Unexploded Ordnance (UXO)

# The development of a Route Survey Plough for subsea power cable routes

Wino SNIP, Daniel LIEFFERINK, Barend BENTVELSEN

TenneT

ID: 10577

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Temporary Cable Connections, Substation Renovation, Bay Replacement, Pre-fab cable ends, GIS Metal Enclosed Cable Terminations, Cable Core Locking, plug-in/-out system, thermo-mechanical test

#### Testing Experience on Temporary High Voltage Cable Connection Solutions

Panos TSAKONAS¹, Corné VAN EEDEN¹, Riccardo BODEGA¹, Roy ZUIJDERDUIN², Jacco SMIT²

<sup>1</sup>Prysmian Group; <sup>2</sup>TenneT

ID: 10775

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Ampacity, J-tube, Solar radiation intensity, Wind velocity

# Analysis of Parameters Affecting Current Rating of Cables Installed in J-tube for Offshore Wind Farms

Ruhi RUHI<sup>1</sup>, Tapabrata MUKHERJEE<sup>1</sup>, Camilo APRAEZ<sup>1</sup>, George J. ANDERS<sup>2</sup>

<sup>1</sup>Eaton Energy Automation Solutions, Canada; <sup>2</sup>Lodz University of Technology, Poland

ID: 10786

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

# Feasibility Assessment of Solutions for the Introduction of High-Temperature Superconducting AC Cable Lines in Megacities

Andrey KASHCHEEV<sup>1</sup>, Mikhail DUBININ<sup>1</sup>, Victor SYTNIKOV<sup>1</sup>, Elena FILIPEVA<sup>1</sup>, Dmitriy SOROKIN<sup>2</sup>

<sup>1</sup>ROSSETI R&D Center, Russian Federation; <sup>2</sup>ROSSETI Moscow Region, Russian Federation

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**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

## Motion Characterization of dynamic Cables with distributed acoustic Sensing obtained from Field Measurements

Simon DE RIJCKE<sup>1</sup>, Carlos ARBOLEDA<sup>1</sup>, Koen DE BAUW<sup>2</sup>, Antoine VERGAERDE<sup>2</sup>, Andrès MCKAY<sup>3</sup>

<sup>1</sup>MARLINKS, Belgium; <sup>2</sup>ENGIE Laborelec, Belgium; <sup>3</sup>OCEAN WINDS, Spain

ID: 10951

B1 INSULATED CABLES - Full Papers

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Ampacity Rating Calculation, Distributed Temperature Sensing, Finite Element Analysis, Thermal Network Model

# Evaluation of Thermal Network Modelling and Finite Element Analysis for Ampacity Rating Calculation of Wind Farm Export Cable

Camilla ESPEDAL, Henrik STRAND, Espen EBERG, Henrik STRAND, Espen EBERG

SINTEF Energiforskning

ID: 11050

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Cable Ampacity, Cable Dimensioning, Dynamic Load Curve, HVDC Export Cable, Meshed Grid

Cable Dimensioning based on Wind Predictions in an Offshore Meshed Network

Tom EGAN¹, Vasileios L. KANAS², Andreas I. CHRYSOCHOS², Nikolaos Ion BATISTATOS², Maryam ZADFALLAH¹, Henry ABRAMS¹, Casey FONTANA¹

<sup>1</sup>Invenergy, United States of America; <sup>2</sup>Hellenic Cables, Greece



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Topics: B1 PS2 - Future Functionalities and Applications

## Qualification of Submarine AC Cables for 1500 m Water Depth

Lisa JOHANSSON

NKT AB, Sweden

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Topics: B1 PS2 - Future Functionalities and Applications

Development and Validation of a Third-Party Intrusion Detection Software Based on DAS Measurement Data

Florian AINHIRN¹, Andreas BOLZER¹, Werner LIENHART², Lisa STRASSER²

<sup>1</sup>Wiener Netze; <sup>2</sup>Graz University of Technology

ID: 11329

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Power cables - Ampacity calculations - Soil dryout - External thermal resistance - Dynamic cable rating

Dynamic cable rating with partial drying of the soil

Robert SPICE<sup>1</sup>, Martin HIRD<sup>1</sup>, Justin DIX<sup>2</sup>

<sup>1</sup>ITPEnergised UK; <sup>2</sup>University of Southampton UK

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Topics: B1 PS2 - Future Functionalities and Applications

Superconducting Power Cable For 500 MVA at 110 kV in Munich - First Insights in the Test Run

Robert BACH¹, Robert PRINZ³, Werner PRUSSEIT⁴, Dag WILLÉN², Patrick MANSHEIM¹, Alexander ALEXSEEV⁵, Wescley Tiago BATISTA DE SOUSA⁶

<sup>1</sup>South Westphalia University of Applied Sciences, Germany; <sup>2</sup>NKT Cables Group, Denmark; <sup>3</sup>SWM Infrastruktur GmbH & Co. KG, Germany; <sup>4</sup>THEVA Dünnschichttechnik GmbH, Germany; <sup>5</sup>Linde Kryotechnik AG, Germany; <sup>6</sup>Karlsruher Institut für Technik, Germany

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Topics: B1 PS2 - Future Functionalities and Applications

Integration of Photovoltaic considering Dynamic Transformer Rating in the Distribution Grid Planning Process

Moritz FRANZ<sup>1</sup>, Martin BRAUN<sup>2</sup>, Jan WIEMER<sup>2</sup>, Denis MENDE<sup>1</sup>

<sup>1</sup>University of Kassel, Germany; <sup>2</sup>Fraunhofer Institut für Energiewirtschaft und Energiesystemtechnik IEE & Universität Kassel, Germany

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**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Concept and development of a digital twin of a 110-kV-cable line

Robert BACH<sup>1</sup>, Rouven BERKEMEIER<sup>2</sup>, Judith SCHRAMM<sup>3</sup>, Carsten WOLFF<sup>4</sup>

<sup>1</sup>South Westphalia University pf Applied Sciences Soest, Germany; <sup>2</sup>Fachhochschule Südwestfalen, Abt. Soest, Germany; <sup>3</sup>Rheinische NETZGesellschaft mbH, Germany; <sup>4</sup>NKT GmbH & Co. KG, Germany

ID: 11454

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications Keywords: Reliability Failures Underwater Transmission

High Reliability Zero Failures in Underground and Underwater Transmission Systems

Pablo REALPOZO<sup>1</sup>, Victor SIERRA-MADRIGAL<sup>2</sup>, Jose Luis GARCIA-URRESTI<sup>2</sup>

<sup>1</sup>CFE, Mexico; <sup>2</sup>CIGRE México, Mexico

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**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

New HVDC Insulation System Electrical Evaluation on Small Scale Samples and Model Cables

Marc BAILLEUL<sup>1</sup>, Ramona HUUVA<sup>2</sup>, Johan ANDERSSON<sup>2</sup>, Anette JOHANSSON<sup>2</sup>

<sup>1</sup>BOREALIS N.V., Belgium; <sup>2</sup>BOREALIS AB, Sweden



**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS2 - Future Functionalities and Applications

Keywords: Complementarity, Offshore Wind, Offshore Floating Photovoltaics, Cable Pooling, Submarine Cable.

Harnessing solar-wind complementarity to unlock the full potential of submarine high voltage cables: a case study for the Belgian North Sea

Oscar DELBEKE, Johan DRIESEN

KU Leuven

## **PS3 - TOWARDS SUSTAINABILITY**

ID: 10332

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: Circular Economy, Crosslinked, Thermoset, Cable Materials, Sustainability

Sustainable Circular Solutions for Cables with XLPE Insulation System

Paul BRIGANDI<sup>1</sup>, Maria MOUBARAK<sup>2</sup>, Edit BERCZI<sup>3</sup>, Saurav SENGUPTA<sup>1</sup>, Alison SHAPIRO<sup>4</sup>

<sup>1</sup>Dow, United States of America; <sup>2</sup>Dow Deutschland, Germany; <sup>3</sup>Dow Europe GmbH, Switzerland; <sup>4</sup>University of Delaware, United States of America

ID: 10333

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: Chemistry, Cure-Scorch, Sustainability, XLPE

Positive Impact of Novel XLPE on both Performance and Sustainability

Timothy PERSON<sup>1</sup>, Roshan AARONS<sup>2</sup>, Edit BERCZI<sup>3</sup>, Saurav SENGUPTA<sup>1</sup>

<sup>1</sup>Dow, United States of America; <sup>2</sup>Dow, Germany; <sup>3</sup>Dow, Switzerland

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**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Design for sustainability (D4S)

Alberto BAREGGI

PRYSMAN GROUP, Italy

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Topics: B1 PS3 - Towards Sustainability

Development of GIS Cable Termination with improved Compactness and Compatibility towards SF6 alternative Gases

Lei CHEN

NKT AB, Sweden

ID: 10724

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: gas insulated lines, pressurized air cables, GIL, GIB, high voltage, medium voltage, SF6-free, operational experience, HV testing

On-site testing and 1-year operational experience for 145 kV, 2500 A pressurized air insulated cables

Marcel STOECKLI<sup>1</sup>, Walter HOLAUS\*<sup>2</sup>, Zeljko TANASIC<sup>2</sup>, Raphael LUETHI<sup>2</sup>, Jasmin SMAJIC<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hivoduct AG, Switzerland; <sup>3</sup>ETH Zurich Institute of Electromagnetic Fields,

Switzerland

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**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: HVDC, accessories, alternative gases, dry, termination

Towards innovative solutions to connect HVDC cables with less potential environmental impact

Espen DOEDNES<sup>1</sup>, Nils-Bertil FRISK<sup>1</sup>, Abdellatif Ait AMAR<sup>2</sup>

<sup>1</sup>Nexans Norway AS Norway; <sup>2</sup>Nexans S.A. France



**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: High-voltage Cable Systems, HV Intelligent Solutions, Impulse Voltages, Partial Discharge Alarming, Shield Induced Voltages, Shield Currents

Enhanced HV Cable Connection Alarm System: Introducing i-LinkBox™

Sadettin ERDENİZ, Yusuf HIZAL

EM Elektrik-EMELEC Türkiye

ID: 11285

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: HPFF cable, Pipe coating, Reaction force, Reduced insulation thickness, Replacement

Development of replacing method from HPFF cable to XLPE cable system sustaining old steel pipe

Yusuke MURAKAMI1, Fumihiko TAKI1, Kimihiro IWASAKI1, Takuto KOBAYASHI2, Makoto SUIZU3, Ryu MATSUO4

<sup>1</sup>TEPCO Power Grid, Incorporated, Japan; <sup>2</sup>TEPCO Holdings, Incorporated, Japan; <sup>3</sup>Sumitomo Electric Industries, Ltd., Japan; <sup>4</sup>STEC, Japan

ID: 11896

**B1 INSULATED CABLES - Full Papers** 

Topics: B1 PS3 - Towards Sustainability

Keywords: Renewable energy sources, underground cable, multiple cables per phase, cable ampacity.

Design process for the assessment of currents distribution and ampacity on high loaded 36 kV links with multiple cables per phase

Enrico DI VITO, Paolo FALESSI, Lorenzo GARZELLI, Luca GUIZZO

Terna SpA

#### **B2 - OVERHEAD LINES**

# PS1 - CHALLENGES FROM RENEWABLES INTEGRATION AND INFLUENCES OF ENERGY TRANSITION ON OHL

ID: 10173

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Application of Phase-to-phase Spacers in Prevention and Control of Ice-Shedding on Compact Transmission Lines

Zenghao HUANG<sup>1</sup>, Hao LI<sup>1</sup>, Lingmeng FAN<sup>1</sup>, Linjie ZHAO<sup>1</sup>, Qi YANG<sup>2</sup>, Hao PAN<sup>2</sup>

<sup>1</sup>China Southern Power Grid Research Institute Co., Ltd ,China; <sup>2</sup>Electric Power Science Research Institute of Yunnan Power Grid Co., Ltd China

ID: 10313

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: HVDC, hydrophobic surfaces, polluted insulators, IEC 60815, DC insulators

HVDC overhead line insulators: basics and performance

Jean-Marie GEORGE, Damien LEPLEY

Sediver, France

ID: 10359

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Double circuits overhead lines DC + AC: focus on EMF of the pilot project 500kV DC + 132kV AC

Andrea PIGNATA

TERNA, Italy

ID: 10360

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

The new 500 kV HVDC Italian Overhead Lines

**Gabriele TRESSO** 

TERNA, Italy



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

5-phases solution and series compensation: a cost-effective strategy for OHLs power transfer capacity increase under stability margin

Michela MIGLIORI

TERNA, Italy

ID: 10522

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL Keywords: Overhead lines, induced currents, temporary earthing, portable earthing device, arcing

Considerations for temporary earthing in compact and heavy loaded OHL

Ebbo DE MEULEMEESTER<sup>1</sup>, Ranjan BHUYAN<sup>2</sup>, Dhruvi SHUKLA<sup>1</sup>, Pragati KIDAMBI<sup>1</sup>, Chris ENGELBRECHT<sup>3</sup>

<sup>1</sup>DNV; <sup>2</sup>TenneT TSO; <sup>3</sup>DNV / Technical University of Delft

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL Keywords: Overhead Lines, Uprating, HTLS conductor, Tower Reinforcement, Conductor Selection

Design Challenges and Recommendations in Uprating the Existing 380 kV Overhead Lines, The Netherlands

Tom BÖRGER<sup>1</sup>, E. PLATENKAMP<sup>2</sup>, Jeff BROWN<sup>2</sup>, Renata GHENO<sup>1</sup>

<sup>1</sup>DNV; <sup>2</sup>TenneT TSO

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: Latticed Tower, Corrosion, Thickness losses, Damage profiles

Substitution of Angles in Latticed Towers of Maracaibo Lake

Carlos J. GARCIA ALAMO

**RRC Companies LLC** 

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Nodes-based connection system for the cost-effective assembly of tubular lattice towers

José Ramón LÓPEZ-BLANCO¹, Pablo RODRÍGUEZ-HERRERÍAS², Norberto IBÁN-LORENZANA³, Antolín LORENZANA-IBÁN⁴, Álvaro MAGDALENO-GONZALEZ⁴, Carlos GARCÍA-BARRIOS²

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: Energy transition, regional interconnections, transmission line optimization, compacting, bundle expansion, Surge Impedance Level (SIL)

500 kV Paranaíba OHL - A HSIL line with high transmission capacity: Design, construction and performance report

Luiza Lemos Nogueira MARTINS, João Batista Guimarães Ferreira DA SILVA, Ricardo ANDRADE, Ronaldo COELHO

Brazilian NC of CIGRE, Brazil; Paranaíba

ID: 10790

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: remote monitoring, power transmission capacity of OHLs, wire state

Increasing Power Transmission Capacity of OHLs via Continuous Real-time Remote Monitoring of Wire State

Mikhail PANARIN, Viktor TOKAREV

ServiceEnergy Ltd, Russian Federation

ID: 10900

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Maximizing power transfer and RES integration using Dynamic Line Rating (DLR) - Ireland TSO experience

Kingsuk SAHA<sup>1</sup>, Derek CARROLL<sup>1</sup>, Andrew MCGRATH<sup>2</sup>, Aidan GEOGHEGAN<sup>1</sup>, Dag DREJER<sup>3</sup>, Vemund LOSNEDAL<sup>3</sup>, Aran STOKES<sup>1</sup> EirGrid; <sup>2</sup>ESB Networks; <sup>3</sup>Heimdall Power



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

A Data-Driven Machine Learning Framework for Day-ahead Estimation of Dynamic Line Rating in Power Systems

Rohit TRIVEDI, Chittesh CHANDRAN

EirGrid

ID: 10928

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: Braced line posts, Compact lines, Composite insulators, Insulated cross-arm

Evolution, State of the Art and Future Development Trends in Composite Insulated Cross-arm Technology

Usama AHMED<sup>1</sup>, Eric MOAL<sup>3</sup>, Xinlong WANG<sup>2</sup>, Yanlin LI<sup>2</sup>, Jie YU<sup>2</sup>, Liu CHAO<sup>2</sup>

<sup>1</sup>SHEMAR, Canada; <sup>2</sup>SHEMAR, China; <sup>3</sup>SHEMAR, France

ID: 10954

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: Dynamic line rating - Increased capacity of existing OHL - LIDAR - Sensor application - Weather data

Predicting Capacity Gains from Dynamic Line Rating prior to Sensor Deployment

**Tobias AASPRONG, Gunnhild SVANDAL PRESTHUS** 

Statnett Norway

ID: 10977

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL Keywords: Overhead line, Ampacity, DLR, Realtime, Forecast, Conductor temperature, Wind speed

Efficacy of introducing a DLR system for the operation of an overhead line connected with high power photovoltaic facilities

Tomoki KITASHIMA<sup>1</sup>, Yves BRUSTEN<sup>2</sup>, Daisuke SAITO<sup>1</sup>, Brian BERRY<sup>2</sup>, Jonathan MCGINNIS<sup>2</sup>, Laurent GERLACHE<sup>2</sup>

<sup>1</sup>Furukawa Electric Power Systems, Co. Ltd., Japan; <sup>2</sup>Ampacimon S.A., Belgium

ID: 10998

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: Conductor Oscillation, Finite Element Method, Jumper Conductor, Overhead Lines

Finite Element Analysis of a Jumper Conductor Set used in Power Transmission Towers under Wind Effect

Burak Talha KILIC<sup>1</sup>, Eray BARAN<sup>1</sup>, Mete UZAR<sup>2</sup>, Orhan DEMİRHAN<sup>2</sup>, Berat BILGIN<sup>2</sup>, İbrahim EZER<sup>2</sup>

<sup>1</sup>Middle East Technical University Türkiye; <sup>2</sup>Turkish Electrical Transmission Corporation (TEİAŞ) Türkiye

ID: 11044

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: EHV AC, Radio, Interference

Audible Noise and Radio Interference Constraints for Hybrid Conversion of Existing EHV AC Overhead Lines: Mexican and Italian Case Studies

Francesco PALONE<sup>1</sup>, Carlos TEJADA-MARTINEZ<sup>2</sup>

<sup>1</sup>Terna SpA, Rome. Italy; <sup>2</sup>Instituto Politécnico Nacional (IPN), México

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Noise-reducing conductors for reconductoring projects

Jeremy UNTERFINGER, Stefan STEEVENS, Saskia MÖLLENBECK, Benjamin SCHRÖDER, Steffen RIEBLING

Amprion GmbH, Germany

ID: 11141

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: Insulated cross-arms, Overhead lines, Retrofitting, Voltage uprating.

Voltage Uprating of 275 kV Overhead Transmission Lines to 400 kV with Retrofit Insulated Cross-arms (RICA)

James DEAS<sup>1</sup>, Usama AHMED<sup>2</sup>, Xinlong WANG<sup>3</sup>, Yanlin Ll<sup>3</sup>, Tango Teh PT<sup>4</sup>, Alfredo FERNANDEZ<sup>5</sup>, Bahare HASSANPOUR<sup>6</sup>

<sup>1</sup>National Grid UK; <sup>2</sup>SHEMAR Canada; <sup>3</sup>SHEMAR China; <sup>4</sup>SHEMAR UK; <sup>5</sup>SHEMAR Spain; <sup>6</sup>Wood plc UK



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Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Improved Model for Overhead Line Audible Noise Prediction

Oliver PISCHLER<sup>1</sup>, Uwe SCHICHLER<sup>1</sup>, Isobel GREEN<sup>2</sup>, Azeez AJIBOLA<sup>2</sup>

<sup>1</sup>TU Graz; <sup>2</sup>SSEN Transmission

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Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Sustainable Transmission Innovation with Poles, Cables, and Insulators -TRIPI-Study Case in Urabá, Colombia

Jhoinner OSORIO, Diego TAUTA

**EPM** 

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Optimization Algorithm for Transmission Line Routing with Multicriteria Constraints

Anderson VELANDIA<sup>1</sup>, Cristian MENDOZA<sup>1</sup>, Fernando DINIZ<sup>2</sup>, Judy VALVERDE<sup>1</sup>, Wallace HONORATO<sup>2</sup>

<sup>1</sup>Enlaza Grupo Energía Bogotá; <sup>2</sup>Argo

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Wind speed measurement at the conductor for exact ampacity calculation for overhead power lines

Wolfgang FRÖB<sup>1</sup>, Carsten BROCKMANN<sup>2</sup>, Andreas HORETH<sup>1</sup>, Alexandra KRAEMER<sup>3</sup>

<sup>1</sup>LTB Leitungsbau GmbH, Germany; <sup>2</sup>Fraunhofer-Institut für Zuverlässigkeit und Mikrointegration IZM, Germany; <sup>3</sup>BKW ES, Germany

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

First HV DC links in KSA OHL networks, conductor design, DC loss studies, manufacturing and testing

**Mohamad EL CHMOURI** 

RIYADH CABLES GROUP, KSA

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Turning Cold Deserts of India into Solar Energy Powerhouse by Developing a Transmission system Through Snow Cladded Mountains

Karanvir Singh PUNDIR, Nitesh KUMAR, Dr. Subir SEN, Rajesh GUPTA, Abhay CHOUDHARY

Power Grid Corporation of India Limited, India

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Parallel Giants: The Twin Steel Monopoles in Heart of National Capital Region

Shrikant G. GAJBHE\*, Nitesh Kumar SINHA, Rajesh Gupta GUPTA, Dr. Subir SEN, Abhay CHOUDHARY

POWERGRID CORPORATION OF INDIA LIMITED INDIA, India

ID: 11510

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Innovative Solution & Construction Technique For Cable Termination Arrangement for Transmission Line Towers

Rahul PURI\*, Nitesh Kumar SINHA, Rajesh GUPTA, Dr. Subir SEN, Abhay CHOUDHARY

Power Grid Corporation of India Limited , India

ID: 11523

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Rock bolting raft foundation of a Long span Narrow based terminal tower for Lower Subansiri Hydropower project – POWERGRID Experience

Pradeep PALANISAMY\*, Neeraj Singh GAUTAM, Nitesh Kumar SINHA, Rajesh Gupta GUPTA, Dr Subir SEN, Abhay CHOUDHARY



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

# DESIGN CONSIDERATIONS & ROUTE SELECTION FOR WORLD'S HIGHEST ALTITUDE +/-350 kV MULTIPOLE HVDC TRANSMISSION LINE

Ashish SINGH, Nikhil JHA, Chandra KANT, Anil SHARMA, Rajesh KUMAR

POWERGRID CORPORATION OF INDIA LIMITED, India

#### ID: 11543

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Implementation of New Generation HTLS Conductors on Exiting Transmission Lines Contributing to Low Cost and Carbon Neutrality Solution-Power Grid Experience

Subhash C TANEJA\*1, M L SACHDEVA2, N S SODHA1

<sup>1</sup>Ex-Power Grid Corporation of India, India; <sup>2</sup>Ex-Central Electricity Authority, India

#### ID: 11550

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

#### A Study on the New Adjustment Device to Adjusting a Sagging of Wires for Overhead Lines

Heejeong YU, Kyunghun LEE, KiHyun JO, Jongchae KIM

KEPCO, Korea, Republic of (South Korea)

#### ID: 11615

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Passive asset activation through a measuring system based on fiber optics in context of asset management, strategies, technologies and methods for OHL

Franziska GEBHARDT<sup>1</sup>, Roman SIMKIN<sup>1</sup>, Uwe ZIEBOLD<sup>1</sup>, Dirk KUNZE<sup>1</sup>, Dennes MENTZ<sup>2</sup>

<sup>1</sup>50 Hertz Transmission GmbH, Germany; <sup>2</sup>WG SYSTEMS e.K., Germany

#### ID: 11667

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

#### Development of Design Rules for the Use of New High-Strength Steels for Lattice Towers

Jan MAESSCHALCK<sup>1</sup>, Sofia ANTONODIMITRAKI<sup>2</sup>, Marios-Zois BEZAS<sup>2</sup>, Jean-François DEMONCEAU<sup>2</sup>, Muhammad Omer ANWAAR<sup>3</sup>
<sup>1</sup>ELIA ENGINEERING, Belgium; <sup>2</sup>UNIVERSITY OF LIEGE, Belgium; <sup>3</sup>ARCELOR-MITTAL, Luxembourg

#### ID: 11687

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Key challenges of Design & Construction in Creek Area of 765 kV D/C Hexa Conductor Based Lakadia Vadodara Transmission Project

Chandan KALRA\*, Harish KUMAR\*, Prem KUMAR, Rajesh SURI

Sterlite Power Transmission Limited, India

# ID: 11717

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: power system, overhead line, dynamic line rating, dynamic modeling

Dynamic modeling and analysis of a DLR System towards increasing overhead transmission Lines ampacity

Jemma MAKRYGIORGOU, Christos – Spyridon KARAVAS, Ioannis MORAITIS, Efthimia CHASSIOTI, Jun RONG

Department of Research Technology & Development, Independent Power Transmission Operator (IPTO) S.A., Athens, Greece

#### ID: 11724

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

# **Emission-free Electric Drum Winch eST 140**

Michael ERSPAMER<sup>2</sup>, Gisela GRUBER<sup>1</sup>, Ulrich OTTERMANN<sup>3</sup>

<sup>1</sup>Zeck GmbH, Germany; <sup>2</sup>Omexom Hochspannung GmbH Zeck GmbH, Germany; <sup>3</sup>TenneT TSO GmbH



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Influencing parameters of the electrical-thermal long-term behaviour of current- carrying fittings under outdoor conditions

Christian HILDMANN<sup>1</sup>, Markus Andreas GÖDICKE<sup>1</sup>, Stephan SCHLEGEL<sup>1</sup>, Jérémy UNTERFINGER<sup>2</sup>

<sup>1</sup>TU Dresden, Germany; <sup>2</sup>Amprion GmbH, Germany

ID: 11759

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL

Keywords: bundling effect, connection to grid, corridor usage, stakeholder engagement, routing, renewables, geographic information systems

Optimal routing of corridors and paths of OHL for grid connectivity and substation siting with improved stakeholder engagement

Marcel STOECKLI1, Stefano GRASSI\*2

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>GILYTICS AG, Switzerland

ID: 11899

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS1 - Challenges from Renewables Integration and Influences of Energy Transition on OHL Keywords: Direct Line Monitoring, Dynamic Line Rating, Error Propagation, Maximum Operating Temperature.

**Navigating Uncertainties in Dynamic Line Rating Estimation** 

Brian LEIST, Kristine ENGEL, Josef SPALENKA, Clay WATERS, Rachael GRUDT, Nathan PINNEY, Jon MARMILLO

LineVision Inc.

# PS2 - ASSET MANAGEMENT, STRATEGIES, TECHNOLOGIES AND METHODS FOR OHL

ID: 10136

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Core conductors, integrity assement, obverhead composite, dielectric testing, breakdown analysis

Dielectric testing for integrity assessment of overhead composite core conductors

Léo RICHARD

Epsilon Composite Cable, France

ID: 10137

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Assets management tools, OHL, modelling, wind-induced aeolian vibrations, damages

Damage in overhead lines - A tool for lifespan prediction

Julien SAID<sup>1</sup>, Emmanuel CIEREN<sup>2</sup>, John REFORD<sup>2</sup>, Maxime GUEGUIN<sup>2</sup>, Rémi CAPILLON<sup>2</sup>, Matthieu ANCELLIN<sup>2</sup>

<sup>1</sup>RTE, France; <sup>2</sup>Eurobios, France

ID: 10175

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

A Forest Fire Target Detection Method Based on YOLOV8

Yuanjun ZUO, Zhihong HUANG, Yunlong SUN, Jian XIAO, Sheng WU

State Grid Hunan Electric Power Company Limtted Research Institute, China

ID: 10176

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Analysis of lightning strike distribution of typical 500 kV transmission lines based on lightning data and distributed transient traveling wave

Shanqiang GU, Yingpu XIE, Jian LI, Min WU, Mengfei LEI, Xiaoqin ZHANG

State Grid Electric Power Research Institute, China



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Diagnostic analysis and suggestions for batch heating of composite insulators of 500 kV overhead lines in central China

Yijun YUAN<sup>1</sup>, Zixin ZOU<sup>2</sup>, Peng ZENG<sup>3</sup>, Yafeng CHAO<sup>1</sup>, Peng JIANG<sup>3</sup>

<sup>1</sup>State Grid Hunan Electric Power Company Limited Research Institute, China; <sup>2</sup>State grid Hunan Changsha power supply company, China; <sup>3</sup>State grid Hunan Hengyang power supply company, China

ID: 10178

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Experimental Study on the Characteristics of Grounding Devices for Towers of Overhead Transmission Line

Bo ZHANG<sup>1</sup>, Sen WANG<sup>2</sup>, Shanqiang GU<sup>3</sup>, Zhizhong LI<sup>2</sup>, Yingpu XIE<sup>3</sup>

<sup>1</sup>Tsinghua University, China; <sup>2</sup>Shaanxi Electric Power Research Institute, China; <sup>3</sup>State Grid Electric Power Research Institute, China

ID: 10179

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Lightning Risk Assessment Method for Transmission Channel Based on EGM and Numerical Solution

Shanqiang GU, Mengfei LEI, Jian LI, Min WU, Hua REN, Yingpu XIE

Wuhan NARI Limited Company, State Grid Electric Power Research Institute, China

ID: 10182

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Study on the Fatigue Fracture Mechanism of Transmission Line under Breeze Vibration Considering the Influence of Splicing Sleeve

Chuanbin LIU1, Chao ZHOU1, Hailei MENG1, Jun YONG1, Hui LIU1, Ao MEI2, Xiaohui LIU2

<sup>1</sup>Stage Grid Shandong Electric Power Company, China; <sup>2</sup>Chongqing Jiaotong University, China

ID: 10314

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: overhead line cable, asset management, non-destructive testing, ACSR

Test bench and database for ACSR cable non-destructive testing

Pascale PRIEUR<sup>1</sup>, Stéphane HEURTAULT<sup>1</sup>, Louise EYMARDAUPHIN<sup>1</sup>, Julien SAID<sup>1</sup>, Jean-Philippe SAUT<sup>2</sup>, Kieu-Diem HO<sup>2</sup>

<sup>1</sup>RTE, France; <sup>2</sup>EUROBIOS, France

ID: 10334

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Overhaed Line, Wind Load, Clamp, Risk Assessment, Risk Analysis

Quantitative Framework for Estimating the Depth of Wind-induced Wear at Connections on Overhead Lines

Gitanjali BHATTACHARJEE, Brian MCDONALD

Exponent, Inc., United States of America

ID: 10335

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: Ice Detection, Ice Accretion, Climate Change, Winter Storm, Severe Weather

Conductor Icing Risk Assessment and Detection with Weather and Posiiton Monitoring

Kristine ENGEL<sup>1</sup>, Shikhar PANDEY<sup>2</sup>, Rachel GRUDT<sup>1</sup>, Will NATION<sup>2</sup>

<sup>1</sup>LineVision, Inc., United States of America; <sup>2</sup>Commonwealth Edison Company, United States of America

ID: 10336

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Artificial Intelligence, Asset Management, Object Detection, Transmission Line Inspection

Al-Enabled Transmission Line Inspections

Zefan TANG, Jing YANG, Junhui ZHAO, Elizabeth HALL, Asim FAZLAGIC

Eversource Energy, United States of America



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Risk-based after-service Inspections and Testing of overhead Line Composite and Porcelain Insulators for residual Life Assessment

Igor GUTMAN1, Johan LUNDENGÅRD1, Matthew HEATH2, Charles KURNIAWAN2

<sup>1</sup>Independent Insulation Group Sweden AB; <sup>2</sup>Transgrid Australia

ID: 10500

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Resilience, Decision Support, Wildfires, Natural Risks, Infrastructure, Protection, Simulation

**Decision Support Center with Muti-sensory Data for Infrastructure Protection** 

João GASPAR<sup>1</sup>, Luís Mário RIBEIRO<sup>2</sup>, José MOREIRA<sup>1</sup>, Carlos VIEGAS<sup>2</sup>, Pedro MARQUES<sup>1</sup>, David ALMEIDA<sup>2</sup>

<sup>1</sup>REN - Redes Energéticas Nacionais, SGPS, S.A.; <sup>2</sup>Univ Coimbra, ADAI, Department of Mechanical Engineering

ID: 10501

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Polymeric insulators, Condition assessment

Defect Analysis of Polymeric High Voltage Insulators: Condition Assessment and Inspection Techniques

André COELHO<sup>1</sup>, Gonçalo PINTADO<sup>2</sup>, Pedro NUNES<sup>1</sup>, Rui MARTINS<sup>1</sup>

<sup>1</sup>EDP Labelec, Portugal; <sup>2</sup>REN, Portugal

ID: 10502

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Electromagnetic interference, gas pipelines, transmission line

On the assessment of electromagnetic interference of overhead lines and underground cables on gas pipelines

Andreia LEIRIA, João TARQUÍNIO, António ESTEVES

EDP Labelec, Portugal

ID: 10618

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Use of insulating towers in high voltage transmission lines: effect of grounding elimination on lightning performance

Iván HIGUERO-TORRES¹, Carlos GARCÍA-BARRIOS², Alexandra BURGOS-MELGUIZO², Paulino APARICIO-CILLÁN², Pedro LLOVERA-SEGOVIA¹,³, Vicente FUSTER-ROIG¹,³

<sup>1</sup>Instituto Tecnológico de la Energía, Spain; <sup>2</sup>Red Eléctrica, Spain; <sup>3</sup>Universitat Politècnica de València, Spain

ID: 10621

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Integrated system for work at height safety management

Pablo RODRÍGUEZ¹, Carlos RODRÍGUEZ², Guillermo GONZÁLEZ³, Javier VALDÉS⁴, Abel SANCHO⁴, Jesús MARTÍN⁵, Alejandro SICILIA⁵

<sup>1</sup>Red Eléctrica, Spain; <sup>2</sup>Elewit, Spain; <sup>3</sup>Redeia, Spain; <sup>4</sup>AOS, Spain; <sup>5</sup>Amplia, Spain

ID: 10705

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

**Experience with Satellite Imagery for Maintenance of OHL Lines** 

Emanuel DE BOE<sup>1</sup>, Görg Philip MAXIMILIAN<sup>2</sup>, William VAN DEN BROECK<sup>1</sup>, Irid BUFI<sup>2</sup>

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ID: 10735

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Composite Insulator, Acid Resistance of Silicone Rubber, Hydrophobic Retention, Hydrophobicity Recovery, Hydrophobicity Transfer, Contact Angle

Influence of Acid Attack on the Hydrophobicity of HTV Silicone Rubber on Composite Insulators

Marcel STOECKLI<sup>1</sup>, Jaka STRUMBELJ\*<sup>2</sup>, Yannick INDERBITZIN<sup>2</sup>, Urs GASSER<sup>2</sup>, Christine BAER<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Pfisterer Switzerland AG, Switzerland; <sup>3</sup>Wacker Chemie AG, Germany



#### **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Audible Noise Mitigation, Corona Discharges, Enlargement of Conductor Diameter, Surface Treatment, Calculation of Audible Noise

# Combined Effects of Audible Noise Mitigation Measures for OHLs by Surface Treatments and Enlargement of Conductor Diameter

Marcel STOECKLI<sup>1</sup>, Hannah KIRCHNER\*<sup>2</sup>, Christian FRANCK<sup>2</sup>, Benjamin SCHROEDER<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>ETH Zurich, Switzerland; <sup>3</sup>Amprion GmbH, Germany

#### ID: 10768

#### **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Nanosatellites, Monitoring, Overhead Lines, Wildfire, Artificial Intelligence, NDVI and Images

#### Monitoring Overhead Lines through images from nanosatellites

Carlos NASCIMENTO<sup>1</sup>, Thiago MUNIZ<sup>2</sup>, Demetrio AGUIAR<sup>2</sup>, Valter SILVA<sup>1</sup>, Guilherme BRANGIONI<sup>1</sup>, Lucas SOUZA<sup>1</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Cemig GT; <sup>2</sup>Cemig D

#### ID: 10778

#### **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Corrosion, Atmospheric pollution, Transmission lines, Galvanized carbon steel, Atmospheric corrosion, Artificial Salt Spray, Electrochemical tests

Atmospheric weathering and corrosion, in a tropical country such as Brazil, in the maintenance costs of metallic materials in power transmission lines

Fernando DINIZ¹, Euro PINTO DE ALMEIDA², Thiago Luiz FERREIRA¹, Alberto RODRIGUES DE SOUSA¹, Camila PACHER³, Julia Stefany ALBRECHT³, Mariana BRAGANÇA³, Kleber PORTELLA³, Juliano DE ANDRADE³, Bruno KOWALCZUK³, Mauricio MAZUR³
¹Brazilian NC of CIGRE, Brazil; ARGO; ²Consultor; ³LACTEC

#### ID: 10792

#### **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: insulation, investigation, natural pollution, homogenous areas pollution, flashover voltage, surface conductivity

# Characteristics of Outdoor Insulation in Areas with Different Natural and Climatic Conditions, Types of Environment and Sources of Pollution

Lev VLADIMIRSKII, Olga SUSLOVA

JSC NIIPT, Russian Federation

#### ID: 10884

#### **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: meteorological calculations and ice and wind load modeling, dynamic modeling of mechanical loads on OHL towers

## Multiphysics OHL modeling

## Aleksandar TERZIĆ, Nebojša PETROVIĆ

Elektromreža Srbije JSC, Serbia

#### ID: 10921

# **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

#### Hyperspectral Imaging for the Corrosion Detection on Metallic Lattice Towers

Frédéric MANGIALETTO<sup>1</sup>, Irid BUFI<sup>2</sup>, Mohring WENCKE<sup>2</sup>, Eveline VRANKEN<sup>1</sup>, Roeland VANDEBRIEL<sup>3</sup>, Michiel VLAMINCK<sup>3</sup>, Zakaria BNOULKACEM<sup>3</sup>, Mina ZAHIRI<sup>3</sup>, Gonzalo LUZARD<sup>3</sup>, Hiep LUONG<sup>3</sup>

<sup>1</sup>ELIA, Belgium; <sup>2</sup>50Hz, Germany; <sup>3</sup>Imec, Belgium

# ID: 10957

# **B2 OVERHEAD LINES - Full Papers**

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: Ampacity, Conductor, High temperature low sag, Transmission, Test

## High temperature low sag conductors in high ice load regions

Vivendhra NAIDOO<sup>1</sup>, Bjarni Helgi THORSTEINSSON<sup>2</sup>, Kjell Åge HALSAN<sup>2</sup>

<sup>1</sup>EFLA Consulting Engineers Norway; <sup>2</sup>Statnett Norway



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: Full-scale test, Slim type tower, Tower in Tower, Wind tunnel experiments

Development of the design and construction method for newly constructing a slim tower inside an existing 275 kV tower

Hayato SANO, Motoyuki YAMAZAKI, Yoshiyuki SAITO, Tomoaki OSONO, Keito MURAKAMI, Tomonori SHIRAISHI

TEPCO Power Grid, Japan

ID: 10979

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: CFRP, maintenance technology, reliability, existing tower, flat bar

Development of steel tower reinforcement method using flat bar and steel tower repair method using carbon fiber

Hiromitsu IJICHI, Keito MURAKAMI, Keigo TANAKA, Tomoaki OSONO, Motoyuki YAMAZAKI, Tomonori SHIRAISHI

TEPCO Power Grid, Inc., Japan

ID: 10980

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: Anomaly detection, Automated inspection, Drones, Machine learning

Development of automated inspection technology for overhead transmission lines using drones

Fumihiko KONDO1, Yuki MARUME1, Takaya MASUDA2, Masahiro OGAWA2, Kentaro FUKAMI2, Erika TANAKA2

<sup>1</sup>Chubu Electric Power Grid Co., Inc., Japan; <sup>2</sup>SENSYN ROBOTICS, Inc., Japan

ID: 10981

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Audible noise, Inspection robot, Partial discharge

Field Experience and Maintenance Assessment of RTV Coated Cap and Pin Insulators in Japan

Ryo YUZAWA<sup>1</sup>, Asuka TOKURIKI<sup>1</sup>, Motohiro MAEDA<sup>2</sup>, Toshiyuki NAKACHI<sup>2</sup>

<sup>1</sup>Chubu Electric Power Grid Co., Inc., Japan; <sup>2</sup>NGK Insulators, Ltd., Japan

ID: 10986

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Composite insulator, Spacer, Polymer, Electrical breakdown, Aging

Mechanism Clarification of Insulating Performance Decreasing by Aging of Polymer Insulators for Overhead Transmission Lines

Teruhisa TATSUOKA<sup>1</sup>, Toshihiro TSUBOl<sup>1</sup>, Hiromitsu IJICHI<sup>2</sup>, Tatsuya ISHIKAWA<sup>2</sup>, Sakae TANIGUCHI<sup>2</sup>, Tomonori SHIRAISHI<sup>2</sup>

<sup>1</sup>Tokyo Electric Power Company Holdings, Inc., Japan; <sup>2</sup>TEPCO Power Grid, Inc., Japan

ID: 11007

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: asset health index, mechanical stresses, temperature influence, tower, vibration

Asset Health Index for Towers and Conductors in the Framework of EU Project FARCROSS

Viktor LOVRENCIC<sup>1</sup>, Nenad GUBELJAK<sup>2</sup>, Bálint NÉMETH<sup>3</sup>, Matej KOVAČ<sup>4</sup>, Levente RACZ<sup>5</sup>, Ana LOVRENCIC<sup>6</sup>

<sup>1</sup>C&G Ljubljana, Slovenia; <sup>2</sup>Faculty of Mechanical Engineering, Maribor, Slovenia; <sup>3</sup>BME Budapest, Hungary; <sup>4</sup>GRIDPULSE Ljubljana,

Slovenia; <sup>5</sup>BME Budapest, Hungary; <sup>6</sup>C&G Ljubljana, Slovenia

ID: 11082

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Case study for refurbishment of 33kV line with surge arresters on the earth wire

Anne WILLIAMS

Aurecon, Australia

ID: 11083

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

GIS database for overhead lines resilience to extreme ice events

Anne WILLIAMS<sup>1</sup>, Matthew HEATH<sup>2</sup>, Charles KURNIAWAN<sup>2</sup>

<sup>1</sup>Aurecon, Australia; <sup>2</sup>Transgrid, Australia



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Insulator set cold end fitting failures: understanding failure mechanisms and prioritizing replacements

Andreas LEM1, Michael WILSON2

<sup>1</sup>Groundline Engineering, Australia; <sup>2</sup>Transpower, New Zealand

ID: 11108

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Impact of Bushfire on Conductor Performance - Prioritising Rectification Works

Matthew HEATH1, Charles KURNIAWAN1, Brendan SHANAHAN1, Tim MACPHERSON2, Denis DOWLING2

<sup>1</sup>Transgrid, Australia; <sup>2</sup>Raedyne Systems, Australia

ID: 11124

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: Overhead lines, birds electrocution, birds trip, anti - bird measures

New Precautionary Studies and Results for Reducing Bird Caused Faults in Over Head Lines

Muhammet Furkan YILMAZ<sup>1</sup>, Ali OZTURK<sup>2</sup>, Murathan YENICELI<sup>1</sup>, Ümit AKTAS<sup>1</sup>

<sup>1</sup>Turkish Electrical Transmission Corporation (TEIAS) Türkiye; <sup>2</sup>Düzce University Türkiye

ID: 11126

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Grounding, CDEGS, Energy Transmission Line

Verification with Grounding Models and Field Performances Developed in the CDEGS Program for High Voltage Power Transmission Poles

Mustafa TASCI, Bilgehan TEKSUT, H. Can CIVAN, Burak Cem KARABAG

Turkish Electrical Transmission Corporation (TEIAS) Türkiye

ID: 11160

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Wind induced acoustic emissions on glass insulators

Carina LINTNER<sup>1</sup>, Oskar OBERZAUCHER<sup>1</sup>, Michael LEONHARDSBERGER<sup>1</sup>, Fabien VIRLOGEUX<sup>2</sup>

<sup>1</sup>Austrian Power Grid AG; <sup>2</sup>Sediver S.A.S.

ID: 11194

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Incorporation of New Technologies (drones) in the Maintenance and Monitoring of the Condition of High-Voltage Transmission Lines in ISA-INTERCOLOMBIA

Natalia RESTREPO, Carlos PUELLO, Juan PEÑA

ISA Intercolombia

ID: 11198

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Geological Analysis and Geotechnical Maintenance Strategies in Transmission Lines. Guatemala and Colombia: Approaching Ground Challenges.

Johanna RODRIGUEZ<sup>1</sup>, Juan MARTINEZ<sup>2</sup>, Jady UPEGUI<sup>1</sup>

<sup>1</sup>Enlaza Grupo Energía Bogotá; <sup>2</sup>Trecsa

ID: 11225

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL Keywords: ATPDraw, electromagnetic induction, electrical risks, transmission lines

Analysis of Electrical Risks by Electromagnetic Induction on Parallel High Voltage Overhead Transmission Lines

William Gonzalo FLORES RUIZ1, Carlos Roberto TAPIA FARFAN2

<sup>1</sup>National University of Engineering, Peru; <sup>2</sup>ISA REP



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Drones, innovative methods, asset reliability, technological advances

The use of drones for preventive maintenance of high voltage transmission lines: business case and field experiences

Samuel A. ASTO<sup>1</sup>, Daiana A. DA SILVA<sup>2</sup>, Alejandra M. LUNA<sup>1</sup>

<sup>1</sup>ISA REP; <sup>2</sup>Military Engineering Institute, Brazil

ID: 11314

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Risk Management - Storm - Resilience - High Voltage - Overhead Line - Protection Zone - Dynamic Model - Network Performance -

Optimisation

**Towards a Digital Twin for Management of OHL Risk** 

Ailidh MEEK¹, Matthew JONES¹, Alexandra CAMPBELL¹, Iain DIVERS¹, Taco ENGELAR², Mark LEEMAN²

<sup>1</sup>SP Energy Networks UK; <sup>2</sup>Neara UK

ID: 11353

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: DLR, overhead line, sensor, neural network, distributed monitoring

**Power System Management based on Distributed Line Monitoring** 

Levente RÁCZ, Dávid SZABÓ, Gábor GÖCSEI, Bálint NÉMETH

Budapest University of Technology and Economics

ID: 11357

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Live-line maintenance, accident analysis, work safety, overhead line, personal protective equipment

Analysis of Live Work Accidents in Transmission Lines and Recommendations to Improve Working Safety

Dávid SZABÓ¹, Dániel BALOGH¹, Bálint NÉMETH¹, Eduardo RAMIREZ-BETTONI²

<sup>1</sup>Budapest University of Technology and Economics; <sup>2</sup>Xcel Energy

ID: 11383

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: UAV; Transmission line Inspection; Enhancing Electrical Safety; Transmission line components Identification; Fault and Defect analysis; Insulators Cleaning

Autonomous Inspection and Fault Detection of Transmission Line Component Based on Unmanned Arial Vehicle (UAV)

Abdel Rahman Naser ALHEYASAT, Hikmat Salem Mitib ALHARAHSHEH

National Electric Power Company, Jordan, Hashemite Kingdom of

ID: 11471

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Assessment of Operating Life of Silicone Rubber HV Insulator Coatings in Harsh Desert Environment

Raouf ZNAIDI1, Ahmad ALTHAGAFI2

<sup>1</sup>GCC Interconnection Authority, KSA; <sup>2</sup>GCC Interconnection Authority, KSA

ID: 11504

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Use Of Convolutional Neural Network For Defect Identification From Tower Images And Unsupervised Machine Learning Algorithms For Transmission Line Vulnerability Estimation

Neeraj JOSHI\*, Sukdev MONDAL, Neelanjana JAIN, B.C. JHA, Virendra KUMAR, Harsh PAREEK, Sandeep Ramesh BANKAR, VMS Prakash YERUBANDI\*, Vinay K CHOWDHARY, Alok RAJ, Vijay Prakash PURI, M S HEJIB, Dharambir KUMAR, Vibhay KUMAR, R K I TYAG

POWERGRID CORPORATION OF INDIA LIMITED, India



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Comprehensive Rectification Methodology for Submerged Pile Foundation of Overhead Transmission Line Towers

Pankaj Kumar DWIVEDI, Nitesh Kumar SINHA, Rajesh GUPTA, Dr. Subir SEN, Abhay CHOUDHARY

Power Grid Corporation of India Limited, India

ID: 11515

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Transforming Transmission Line Surveys: An Innovative Al-Based Optimization Approach

Neeraj Singh GAUTAM\*, Priti NAHAR, Rajesh GUPTA, Dr. Subir SEN, Abhay Chaudhary CHAUDHARY

Power Grid Corporation of India Limited, India

ID: 11524

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Residual Life Estimation of Overhead Transmission Lines based on Asset Health Indexing

Devaprasad PAUL\*, Joseph George JOSE, Deo Nath JHA, Kuleshwar SAHU

POWERGRID, India

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**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Implementation of AHI for risk-based asset management approach on overhead lines and the strategic value towards transmission grid

Franziska GEBHARDT, Roman SIMKIN, Andre DECKWERTH, Dirk KUNZE

50 Hertz Transmission GmbH, Germany

ID: 11672

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Use of Gantries as Medium-Term Support to Ensure Continuity of Service for OHL After Severe Structural Damage in an Impact Incident

Jan MAESSCHALCK<sup>1</sup>, Kris NUYTS<sup>2</sup>

<sup>1</sup>ELIA ENGINEERING, Belgium; <sup>2</sup>SARENS, Belgium

ID: 11710

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: UAVs, OHL Inspection, Fault Detection, Machine Learning, Drones, Artificial Intelligence

The Innovative Project "ALTITUDE" - Automatic aerial Network inspection using Drones and Machine Learning

Georgios CHATZARGYROS<sup>1</sup>, Vasiliki KOTOULA<sup>1</sup>, Evangelia RIGATI<sup>1</sup>, Dimitrios STIMONIARIS<sup>2</sup>, Dimitrios TSIAMITROS<sup>2</sup>, Apostolos PAPAKONSTANTINOU<sup>3</sup>, Argyrios MOUSTAKAS<sup>3</sup>, Dimitrios SIMOS<sup>3</sup>, Georgios LOUKOS<sup>4</sup>, Sotirios CHRISTOPOULOS<sup>4</sup>, Georgios DOUKAKIS<sup>4</sup>, Konstantinos MARIOLIS<sup>4</sup>, Konstantinos KAOUSIAS<sup>4</sup>

<sup>1</sup>Renel I.K.E, Greece; <sup>2</sup>INNORA, Greece; <sup>3</sup>SciDrones, Greece; <sup>4</sup>Hellenic Electricity Distribution Network Operator (HEDNO), Greece

ID: 11776

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Artificial intelligence (AI), AC corona, Electric field intensity, Overhead power lines

Advanced Overhead Power Lines Electric Field and Stationary AC Corona Analysis Utilizing Artificial Intelligence

Adnan MUJEZINOVIC, Ajdin ALIHODŽIĆ, Emir TURAJLIĆ, Maja MUFTIĆ DEDOVIĆ, Zijad BAJRAMOVIĆ

University of Sarajevo - Faculty of Electrical Engineering, Bosnia and Herzegovina

ID: 11889

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Overhead transmission line, Grid design, Aerial laser measurement, 3D point-cloud data.

Route Planning System of Overhead Transmission Lines Utilizing Helicopter Measurement Data

Atsunori ISHIKAWA1, Tomoya FUNATO2

<sup>1</sup>Kansai Transmission and Distribution, Inc.; <sup>2</sup>AERO ASAHI CORPORATION



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: Overhead lines, Aeolian vibration, Wind estimation, Amplitude profile, Fretting fatigue.

Probabilistic Assessment of the Residual Life of Overhead Conductors Under Aeolian Vibrations

Shaoqi YANG<sup>1</sup>, Luc CHOUINARD<sup>1</sup>, Sébastien LANGLOIS<sup>2</sup>, Pierre VAN DYKE<sup>3</sup>, Josée PARADIS<sup>3</sup>

<sup>1</sup>McGill University; <sup>2</sup>Université de Sherbrooke; <sup>3</sup>Institut de recherche d'Hydro-Québec

ID: 11906

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: HTLS conductor, Overhead transmission lines, Composite core, Monitoring, Non-Destructive Testing (NDT).

Dielectric testing for integrity assessment of overhead composite core conductors

Léo RICHARD

**Epsilon Composite Cable** 

ID: 11907

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: corona discharge, audible noise emission, water droplet, overhead line, negative halfwave.

Investigation of audible noise emissions from corona discharges of single water droplets on different surfaces under AC stress

Yang LU, Christian FRANCK

ETH Zurich

ID: 11908

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS2 - Asset Management, Strategies, Technologies and Methods for OHL

Keywords: corona discharge, audible noise emission, water droplet, overhead line, negative halfwave.

Investigation of audible noise emissions from corona discharges of single water droplets on different surfaces under AC stress

Yang LU, Christian FRANCK

ETH Zurich

# **PS3 - IMPACTS FROM CLIMATE CHANGE ON OHL**

ID: 10183

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Analysis of ice shedding induced faults of multiple voltage levels overhead lines and its mitigation strategies

Kunpeng JI, Bin LIU, Jialun YANG

China Electric Power Research Institute, China

ID: 10184

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Design and experimental analysis of arrester for ± 800kV UHVDC OHL

Shanqiang GU<sup>1,2</sup>, Wei CAO<sup>1,2</sup>, Jian LI<sup>1,2</sup>, Shuai WAN<sup>1,2</sup>, Jian WANG<sup>3</sup>

<sup>1</sup>Wuhan NARI Limited Company, China; <sup>2</sup>State Grid Electric Power Research Institute, China; <sup>3</sup>State Grid Corporation of China, China

ID: 10185

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Development of Galloping Distribution Maps for Overhead Transmission Lines with Specific Return Period in China

Jialun YANG, Bin LIU, Bin ZHAO, Yi LIU, Zhiyuan LU

China Electric Power Research Institute, China



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

# Potential Wildfire-induced Tripping Section Assessment of Transmission Line Based on Tree Identification and Flame Combustion

Linmeng FAN<sup>1,2</sup>, You ZHOU<sup>3</sup>, Enze ZHOU<sup>1,4</sup>, Lei WANG<sup>1,4</sup>

<sup>1</sup>Electric Power Research Institute, China; <sup>2</sup>Southern Power Grid Co., Ltd., China; <sup>3</sup>Changsha University of Science and Technology, China; <sup>4</sup>Guangdong Power Grid Co., Ltd., China

ID: 10307

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: IRMA, Numerical model, Hurricane integration, methodology, OHL design rules

**Hurricane IRMA feedback in the French West Indies** 

Pierrick PRIGENT, Jean MARTINON

EDF, France

ID: 10327

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: Covered Conductor, Overhead Line, Wildfire, Distribution, Insulator

**Testing the Effectiveness of Covered Conductors for Wildfire Mitigation** 

Ben GEORGIN<sup>1</sup>, Matt BOWERS<sup>1</sup>, Alex HUDGINS<sup>1</sup>, Hunly CHY<sup>2</sup>, Arianne LUY<sup>2</sup>

<sup>1</sup>Exponent, Inc., United States of America; <sup>2</sup>SCE Company, United States of America

ID: 10608

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: Solar absorptivity, Ampacity, Energy transit, Non-contact probe, Live-line measurement, ACSR conductor, Robotic, Non-planar surface

A Novel Probe for Non-Contact, In-Situ Assessment of Solar Absorptivity: The Special Case of ACSR Conductors

Jonathan BELLEMARE, Ghislain LAMBERT, Sébastien LEPROHON, Marion NOURRY, Vincent Q. GUAY, Pierre-Luc RICHARD, Nicolas POULIOT

Hydro-Québec, Canada

ID: 10982

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: Atmospheric Corrosion Monitor, Artificial snow accretion test, Field monitoring, Insulator, Snow accretion

Packed Snow Accretion on Overhead Transmission Line Insulators - Field Monitoring and Snow Conductivity Measurement using Atmospheric Corrosion Monitor -

Manabu SAKATA<sup>1</sup>, Yusaku SATO<sup>1</sup>, Hiroki MIZOE<sup>2</sup>, Masayoshi MASUDA<sup>2</sup>, Ryota ICHIKAWA<sup>3</sup>

<sup>1</sup>Nippon Katan Ltd., Japan; <sup>2</sup>Tohoku Electric Power Co., Inc., Japan; <sup>3</sup>Tohoku Electric Power Network Co., Inc., Japan

ID: 10983

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: Auxiliary Member, Semi-Diamond Structure, Snow Accumulation

Design and verification of countermeasure against snow accumulation on transmission towers

Kento FUJII<sup>1</sup>, Katsuyuki ENDO<sup>1</sup>, Akihiro WATANABE<sup>1</sup>, Koichi MINAGAWA<sup>2</sup>, Isamu HIROTA<sup>2</sup>

<sup>1</sup>Tohoku Electric Power Network Co., Inc., Japan; <sup>2</sup>TOMOE Corporation, Japan

ID: 11155

B2 OVERHEAD LINES - Full Papers

Topics: B2 PS3 - Impacts from Climate Change on OHL

Data analysis and technical description of the ice monitoring system at Austrian Power Grid

Oskar OBERZAUCHER<sup>1</sup>, Carina LINTNER<sup>1</sup>, Tommy MYRVIK<sup>2</sup>, Vivi MATHIESEN<sup>2</sup>

<sup>1</sup>Austrian Power Grid AG; <sup>2</sup>Heimdall Power



**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Investigation of the future development of temperature and low wind velocity in climate change for the Austrian power grid

Kerstin WEINDL<sup>1</sup>, Klemens REICH<sup>1</sup>, Hans RESSL<sup>2</sup>, Theresa SCHELLANDER-GORGAS<sup>2</sup>, Max NUTZ<sup>2</sup>

<sup>1</sup>Austrian Power Grid; <sup>2</sup>Geosphere Austria

ID: 11195

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Deficiencies in the IEEE 1138 Standard for the Specification of an OPGW Cable Against Atmospheric Discharges

Yasert PEREZ, David GOMEZ, Juan MAYA

ISA Intercolombia

ID: 11196

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Satellite Images as a Tool for Risk Management in Transmission Lines: Results of a Pilot with Emphasis on Landslides

Alexander BEDOYA, Mallory SUAREZ

ISA Intercolombia

ID: 11223

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: transmission tower, grounding, impedance, design, improvement

Influence of transient impedance due to atmospheric discharges in the design of grounding of transmission towers

**Hugo Eduardo BARREDA SÁNCHEZ** 

Redinter - Redeia

ID: 11507

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Measures to mitigate effect of cyclone on the transmission line structures

Karanvir Singh PUNDIR\*, Nitesh Kumar SINHA, Rajesh GUPTA, Dr. Subir SEN, Abhay Choudhary CHOUDHARY

Power Grid Corporation of India Limited , India

ID: 11635

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Climate change and its associated materials requirements

Franziska GEBHARDT<sup>1</sup>, Milad MEHDIANPOUR<sup>2</sup>, Wencke MOHRING<sup>1</sup>, Jan MAESSCHALCK<sup>3</sup>, Jan KNACKMUß<sup>1</sup>, Dirk KUNZE<sup>1</sup>

<sup>1</sup>50 Hertz Transmission GmbH, Germany; <sup>2</sup>IPU Ingenieurgesellschaft Berlin mbH, Germany; <sup>3</sup>Elia Engineering, Belgium

ID: 11690

**B2 OVERHEAD LINES - Full Papers** 

Topics: B2 PS3 - Impacts from Climate Change on OHL

Keywords: climate changes, design, overhead lines, transmission network

Impact Of Climate Changes on Designing of New Overhead Transmission Lines: Experiences from the Croatian Transmission System Operator

Goran LEVAČIĆ, Igor LUKAČEVIĆ, Krešimir MESIĆ, Mate LASIĆ, Igor IVANKOVIĆ

HOPS\* Croatia



# **B3 - SUBSTATIONS AND ELECTRICAL INSTALLATIONS**

# PS1 - CHALLENGES AND NEW SOLUTIONS IN T&D SUBSTATION DESIGN AND CONSTRUCTION FOR ENERGY TRANSITION

#### ID: 10322

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: Distribution of Electricity, Environmentally Conscious Design, Electrical Enclosure, Technology, Substation

#### **Next Generation Distribution Center in a Box (DCIAB)**

#### Kushal SINGH, Jose MITRA, Sean FITZGERALD

Exelon/ComEd. United States of America

#### ID: 10337

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: Small Modular Reactor, Electrolyzer, Hydrogen, Nuclear, Substation

# Small Modular Reactor and Hydrogen Production: "Impacts on Substation Design"

#### George W. BECKER

POWER Engineers, Inc., United States of America

#### ID: 10338

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: USA West Coast, Offshore Substation (OSS), Floating Offshore Substation (FOSS), Finite Element Analysis (FEA), Wave Basin Model Test

#### Conceptual Design of Semi-submersible Floating Offshore HVAC Substation Solution

#### Hongbiao SONG<sup>1</sup>, Zhaoxiang TANG<sup>5</sup>, Yang OUYANG<sup>3</sup>, Robert LUESCHER<sup>3</sup>, Tobias STIRL<sup>4</sup>, Hana ASSEFA<sup>2</sup>

<sup>1</sup>GE Vernova Grid Solutions, United States of America; <sup>2</sup>GE Vernova Grid Solutions, Norway; <sup>3</sup>GE Vernova Grid Solutions, Switzerland; <sup>4</sup>GE Vernova Grid Solutions, Germany; <sup>5</sup>Genesis Technip Energies, United States of America

#### ID: 10362

## **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

# The 36 kV voltage level - a new standard solution for grid integration of renewable energy sources

#### Andrea VALANT

TERNA, Italy

## ID: 10737

## **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: Floating Offshore Substation, FOSS, GIS, Simulation, Vibrations, Experimental Correlation

# GIS for offshore and floating applications

## Marcel STOECKLI<sup>1</sup>, Yang OUYANG\*<sup>2</sup>, Lukas TREIER<sup>2</sup>, Bernhard SPICHIGER<sup>2</sup>, Robert LUESCHER<sup>2</sup>, Hongbiao SONG<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>GE Vernova, Switzerland; <sup>3</sup>GE Vernova, USA

#### ID: 10738

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: High voltage switchgear, SF6 alternatives, disconnector, earthing switch, C4-FN, LCA

#### 420 kV SF6-free High Voltage Gas Insulated Switchgear Design, Type Tests and Product Footprint

Marcel STOECKLI¹, Vincent TILLIETTE\*², Navid MAHDIZADEH², Ueli STRAUMANN², Patrick STOLLER², Denis TEHLAR², Kalpesh CHAUHAN³

<sup>1</sup>ELECTROSUISSE / CIGRE Switzerland NC Secretary; <sup>2</sup>Hitachi Energy Ltd, Switzerland; <sup>3</sup>Hitachi Energy Ltd, India

#### ID: 10781

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: Energy Transition, BESS, Grid Code Compliance, Grid Impact

#### First Step toward Carbon Neutrality using BESS Project in South Africa

# Jung Bae KIM, Minsoo LEE

Hyosung Heavy Industries



**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

The role of increased standardisation in the delivery of substation infrastructure to enable a low carbon future in Ireland

Hugh CUNNINGHAM, Ivan CODD, Enda HARRINGTON, Brendan LINEHAN, Bernard O'SULLIVAN, Colm TWOMEY

Electricity Supply Board (Ireland)

ID: 11036

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

Experience with HVDC GIS application during commissioning and early operation phase

Maria KOSSE<sup>1</sup>, Christoph KLEIN<sup>1</sup>, Maximilian TUCZEK<sup>2</sup>, Frank Rene RICHTER<sup>3</sup>, Thomas GÖTZ<sup>1</sup>

<sup>1</sup>Siemens Energy Global GmbH & CO. KG, Germany; <sup>2</sup>TenneT TSO GmbH, Germany; <sup>3</sup>50Hertz Transmission GmbH, Germany

ID: 11143

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

New test and commissioning tools and concepts for Low Power Instrument Transformers

Franz GATZE<sup>2</sup>, Peter MENKE<sup>1</sup>, Patrick MORITZ<sup>1</sup>, Federico CANAS<sup>2</sup>, Max BUROW<sup>1</sup>, Joerg BLUMSCHEIN<sup>2</sup>, Antoni Furlani ROSA<sup>3</sup>, Lucas VARELA<sup>3</sup>, Thomas NEUMEIER<sup>2</sup>

<sup>1</sup>Siemens Energy, Germany; <sup>2</sup>Siemens AG, Germany; <sup>3</sup>SecuControl, Brazil

ID: 11147

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: Floating, HVAC, HVDC, Offshore Wind, Primary Equipment, Substations

Offshore floating HVAC and HVDC substations - Experiences in design of selected primary equipment

Douglas RAMSAY¹, Mark GEARY¹, Thomas HAMMER², Thorsten STEINHOFF², Matthias STEUER², Stephan VOSS², Joerg HAFERMAAS², Yana SHATEROVA²

<sup>1</sup>Corio Generation UK; <sup>2</sup>Siemens Energy Germany

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**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

Optimization of overall HV cable length in hybrid transmission technologies used for evacuation of power from offshore wind parks/Solar parks by implementation of compact transition station.

BB MUKHERJEE, Sasikiran KANDALAM\*, PNV Murali PRAKASH

Power Grid Corp. of India Ltd., India

ID: 11552

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

EV Changing Infrastructure Design Challenges And Solutions - Case Study

Nilesh KANE, Ravindra BHANAGE\*, Ajay POTDAR

TATA POWER, India

ID: 11598

B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

Challenges And Precautions During Design And Engineering Of Gas Insulated Switchgear (GIS) Substation Of Hydro Projects

Gorav VIG\*, Sudhir KUMAR, Dileep SHUKLA, Vivek KAPIL, Aruna GULATI

BHEL. India

ID: 11604

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

Novel Solution for Converting Existing 400kV I-Type One & a Half Breaker Scheme to D-Type for Evacuating Double Circuit Lines in Same Direction Using 3D Modelling

Nishant SINGH\*, Vinay Anand ANAND, Sanjeev SHRIVASTAVA, Aruna GULATI

BHEL, India



**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

Optimization Approach for the Layout design of 400/220kV Gas insulated Switchgear (GIS) Substations

Akhilesh KUMAR\*, Aruna GULATI, Vivek KAPIL, Dileep K SHUKLA, Puneet CHAWLA

BHEL, India

ID: 11646

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition

Development of DC 320kV, 525kV GIS Cable terminations

Eui-hwan JUNG, Jin-ho NAM, Sung-yun KIM, Si-ho SON, Jung-nyun KIM

LS Cable&system, Republic of (South Korea)

ID: 11816

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS1 - Challenges and New Solutions in T&D Substation Design and Construction for Energy Transition Keywords: Substation, Station Service Voltage Transformer, SSVT, Auxiliary Power Supply, Electrical Installation

Design and Considerations for Station Service Voltage Transformer (SSVT) to Provide Low-Voltage Supply in EGAT's Substation

Koranee PHONGKHUMPHAI, Nabhat CHAIYAPHAN, Thanyathep NANTACHAI, Korrakot WONGNIYOM, Pornpimon SAWADDEEMONGKON

Electricity Generating Authority of Thailand (EGAT), Thailand

#### PS2 - RETURN ON OPERATIONAL EXPERIENCES FOR SUBSTATION MANAGEMENT

ID: 10139

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS2 - Return on Operational Experiences for Substation Management Keywords: Capacitive Voltage Transformers, power plant substation, diagnosis

In situ monitoring of the precision shift of capacitive voltage transformers

Bernard PAYA<sup>1</sup>, Alain JEANMAIRE<sup>1</sup>, Benoît BRUCHON<sup>2</sup>

<sup>1</sup>EDF R&D, France; <sup>2</sup>EDF CIST-INGEUM, France

ID: 10141

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS2 - Return on Operational Experiences for Substation Management Keywords: Asset management, load capacity, temperature monitoring, wireless sensors

Solutions for temporarily increasing the Reliable Installation Capacity

François GEGOT<sup>1</sup>, Lars EBBERS<sup>2</sup>, Robert VOSSE<sup>3</sup>

<sup>1</sup>Wika, France; <sup>2</sup>Qirion, Netherlands; <sup>3</sup>Alliander, Netherlands

ID: 10308

B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: SF6, Medium voltage switchgear, gases, Persistent Organic Pollutants (POPs) Regulation

Synthesis of the different technologies for removing SF6 from medium voltage switchgear

Christophe PREVE1, Daniel PICCOZ2

<sup>1</sup>Schneider-Electric, France; <sup>2</sup>SASU Daniel Piccoz, France

ID: 10309

**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: SF6 Alternatives, AIS circuit breakers, AC transmission network, HV main technologies, Operation and maintenance

Integration, Operation and Maintenance of AIS Circuit Breakers using SF6 alternatives - experience with the 3 HV main technologies

Emmanuel LOPES<sup>1</sup>, Minh NGUYEN<sup>2</sup>, Benoit BRUCHON<sup>1</sup>, Fabrice MARETTE<sup>1</sup>

<sup>1</sup>EDF, France; <sup>2</sup>RTE, France



#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Flexible Conductor Dynamics, Transformer Bushing, Parametric Resonance, Damping, Mode Shapes

# Seismic Resilience of Interconnected Substation Equipment: Lessons Learned from a Comprehensive Test and Modelling Program

Leon KEMPNER. JR.1, M.V. SIVASELVAN2

<sup>1</sup>Bonneville Power Administration, United States of America; <sup>2</sup>University at Buffalo, United States of America

#### ID: 10340

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Risk, Condition, Assessment, Plans

## Condition & Risk Assessment: Plans and Reality

#### Tony MCGRAIL<sup>1</sup>, Philip BOREHAM<sup>1</sup>, Jamie BEARDSALL<sup>4</sup>, Mark ROWBOTTOM<sup>4</sup>, Reena DHIR<sup>2</sup>, Carl JOHNSTONE<sup>3</sup>

<sup>1</sup>Doble Engineering, United States of America; <sup>2</sup>Manitoba Hydro, Canada; <sup>3</sup>i4 Asset Management, United Kingdom; <sup>4</sup>Drax Power, United Kingdom

#### ID: 10341

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Automation, Inspection, Robots, Specifications, Substation

#### System Approach to Evaluation and Deployment of Substation Robotics

Poorvi PATEL1, Dean GORDON2, Sergo SAGARELI3, Dexter LEWIS1, Sunny BELLARY1

<sup>1</sup>Electric Power Research Institute (EPRI), United States of America; <sup>2</sup>Con Edison, United States of America; <sup>3</sup>Black & Veatch, United States of America

#### ID: 10342

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Substation Security, Substation Manmade Threats, Substation Environmental Threats, Substation Threat Mitigation Tactics

# Evaluating and Comparing Substation Threat Mitigation Tactics: Substation Improvements for a More Resilient Power Grid

#### Paul SOMBOONYANON1, Connor BOWEN2

<sup>1</sup>AEC Lionstech, United States of America; <sup>2</sup>Burns & McDonnell, United States of America

#### ID: 10343

#### B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Substation Digital Transformation, Substation Digitalization, Substation Advanced Technologies

## Overcoming Challenges and Progressing Electrical Substations toward Digital Transformation

Paul SOMBOONYANON<sup>1</sup>, Brian PALMER<sup>2</sup>

<sup>1</sup>AEC Lionstech, United States of America; <sup>2</sup>Burns & McDonnell, United Kingdom

# ID: 10582

# **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

# Monitoring System of Earth Loop Impedance to Verify Step and Touch Voltages

José R. VIDAL<sup>2</sup>, Abderrahim KHAMLICHI<sup>2,1</sup>, Antonio GONZALEZ<sup>3</sup>, José L. NAVARRO<sup>4</sup>, Pascual SIMÓN<sup>2</sup>, Fernando GARNACHO<sup>1</sup>

<sup>1</sup>Universidad Politécnica de Madrid, Spain; <sup>2</sup>FFII-LCOE, Spain; <sup>3</sup>EDP REDES ESPAÑA, Spain; <sup>4</sup>UFD-GRUPO NATURGY, Spain

#### ID: 10684

# **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Asset management, asset reliability, risk management, portfolio management, decision making, power transformer, substation

# European Experience of Developing from Asset Reliability Information to Risk Method for Optimal Investment on Substation Assets

Jos SLANGEN¹, Qikai ZHUANG², Branislav PILAT³, Despoina MAKRIDOU⁴, Ilic VLADIMIR⁵, Jan CERNOHORSKY⁶, Phillipe CLAUDE⁻, Mehdi OTHMANI⁻, Uros KERIN³

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#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Spare Parts; Mean Time To Repair; Inventory; Optimization; Stock-out; Critical Spares; Critical Assets

#### A system risk approach for management and optimization of critical spare parts

#### Marcel STOECKLI<sup>1</sup>, Enrico CONTE\*<sup>2</sup>, Sourav ADHYA<sup>3</sup>, Sakthivel DURAIAPPAN<sup>4</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>Hitachi Energy, Poland; <sup>4</sup>Hitachi Energy, India

#### ID: 10732

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Transmission Systems Operation, Control, SMART GRIDS, Active Power Losses, Online Measurement and Monitoring

# System for Real Time Monitoring and Optimising of Power Losses in High Voltage Substations - a Romanian Experience

Constantin MOLDOVEANU<sup>1</sup>, Irene IONITA<sup>1</sup>, Virgil BREZOIANU<sup>1</sup>, Sorin ZAHARESCU<sup>1</sup>, Ioan D HATEGAN<sup>2</sup>, MIhai C MARCOLT<sup>3</sup>

¹Nova Industrial SA; ²Siemens Energy SRL; ³CNTEE Transelectrica SA

#### ID: 10739

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Operational Availability, HV GIS, MRE Code, Service Continuity Guide, Service Continuity, Maintenance, Repair, Extension

#### New Standards and Solutions for Service Continuity of HV GIS

#### Marcel STOECKLI<sup>1</sup>, Jens HETTLER\*<sup>2</sup>, Mark KUSCHEL<sup>3</sup>, Samuel PACHLATKO<sup>4</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Swissgrid AG, Switzerland; <sup>3</sup>Siemens Energy AG, Germany; <sup>4</sup>Hitachi Energy AG, Switzerland

#### ID: 10740

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: SF6 Alternatives, Gas-Insulated Switchgear, GIS, Gas-Insulated Line, GIL transmission, C4-FN fluoronitrile, gas handling, health and safety, retrofill, sealing material, installed base

# Retrofill for 420 kV Gas-Insulated Lines: Technical Concept and Return of Experience

Marcel STOECKLI<sup>1</sup>, Samuel PACHLATKO\*<sup>2</sup>, Michael GATZSCHE<sup>2</sup>, Freddy VON ARX<sup>2</sup>, Manuel NAEF<sup>2</sup>, Francesco AGOSTINI<sup>2</sup>, Mark WALDRON<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>National Grid Electricity Transmission, United Kingdom

#### ID: 10741

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Service Continuity Concept (SCC), Maintenance, Repair and Extension (MRE), gas-insulated switchgear (GIS), buffer gas compartments, work on partitions, Asset Life Cycle (ALC)

# Implementation of the new IEC and CIGRE requirements on service continuity to high voltage gas insulated switchgears

Marcel STOECKLI¹, Samuel PACHLATKO\*², Denis TEHLAR², Josef HANSON³, Jennifer-RuiQiong PAN⁴, Benoit GODEAU⁵, Thomas WIJNHOVEN⁵, Nicolas DEMARTHE⁵

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>Hitachi Energy, Germany; <sup>4</sup>Hitachi Energy, China; <sup>5</sup>Elia, Belgium

## ID: 10769

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Substation; Power Generation; GEOBIM; Reality Capture; GIS; Point Cloud; Digital Twin; BIM

#### Case Studies - GEOBIM Substation and Power Generation Reality Capture for Digital Twin purposes

Ana MAROTTI¹, Gerson LIMA², Daniel FERNANDES³, Rodrigo AGUIAR⁴, Lucas HOLANDA⁵, Juliano Calazans MARQUES⁶, Sergio SILVEIRA⁷

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Eletrobras FURNAS; <sup>2</sup>Computer Graphics Works; <sup>3</sup>Eletrobras ELETRONORTE; <sup>4</sup>Energia BIM; <sup>5</sup>Eletrobras CHESF; <sup>6</sup>Eletrobras CGT ELETROSUL; <sup>7</sup>Imagem

# ID: 10771

## **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Electric power substation; circuit breaker; online monitoring; integrated to the Asset Registry, Operating System and Geographic Information System (GIS); intelligent analysis; Artificial Intelligence; Digital Twins; BIM

#### Digital twins applied for intelligent analysis and real-time monitoring of circuit breakers in electrical power substations

Ana MAROTTI<sup>1</sup>, Giovani BERNARDES<sup>2</sup>, Sergio SILVEIRA<sup>3</sup>, Clayton DUARTE PESSOA<sup>1</sup>, Gerson F. M. LIMA<sup>4</sup>, Clodualdo SOUSA<sup>2</sup>, Fabiano VILLANI<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Eletrobras FURNAS; <sup>2</sup>UNIFEI; <sup>3</sup>Imagem Geosistemas; <sup>4</sup>Computer Graphics Works



#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

## New Competencies and diagnostic Methods needed for the Application of Composite Insulators in Substations

#### Peter SIDENVALL

Independent Insulation Group Sweden AB, Sweden

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#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

## The Impact of Digital Transformation on the Asset Management System

#### Dmitry VODENNIKOV1, Yulia ZHILKINA1, Svetlana ZAKIROVA2

<sup>1</sup>PJSC ROSSETI, Russian Federation; <sup>2</sup>S&T Centre of Rosseti FGC UES, Russian Federation

#### ID: 10960

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: SF6-free GIS, fluoro-nitrile, IEC 61850, LPIT, interoperability, condition monitoring, partial discharge

#### Experiences with commissioning of a 132 kV GIS SF6-free digital substation

Karl POLLESTAD<sup>1</sup>, Jean-Luc RAYON<sup>2</sup>, Christopher GEBS<sup>4</sup>, Hans Kristian MEYER<sup>3</sup>, Asgeir MJELVE<sup>4</sup>, Alban LUCIOL<sup>2</sup>, Jean-François MIRONNEAU<sup>2</sup>. Assan SARR<sup>2</sup>

<sup>1</sup>Bane NOR Norway; <sup>2</sup>GE Renewable Energy France; <sup>3</sup>SINTEF Energy Research Norway; <sup>4</sup>Elvia Norway

#### ID: 11029

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

## Commissioning and operational experience with the first switchgear of its kind to integrate digital and greenhouse gasfree components for power transmission

Marcel ENGEL<sup>2</sup>, Peter MENKE<sup>1</sup>, Mark KUSCHEL<sup>1</sup>, Fred OECHSLE<sup>2</sup>, Julian SPRINGER<sup>2</sup>, Grzegorz POLICHT<sup>2</sup>, Tim FRITSCH<sup>3</sup>, Jakob SIEMAYR<sup>4</sup>

<sup>1</sup>Siemens Energy, Germany; <sup>2</sup>Netze BW GmbH, Germany; <sup>3</sup>Siemens AG, Germany; <sup>4</sup>OMICRON electronics GmbH

#### ID: 11087

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Outdoor, GIS, Environment, Long-term, Reliability, Lifecycle, Design, O&M, Economic, Extension

#### Impact on Engineering and Lifetime Management of High Voltage Outdoor GIS

## Toshiyuki SAIDA1, Keisuke NAKAMURA2, Tobias ZIESEMER3, Jens KALLWEIT4, Manuel NAEF5, George BECKER6

¹Toshiba Energy Systems & Solutions Co., Japan; ²TEPCO Power Grid, Inc., Japan; ³Siemens Energy Global GmbH & Co. KG, Germany; ⁴GE Grid Solutions, Germany; ⁵Hitachi Energy, Switzerland; ⁶POWER Engineers, Inc., USA

# ID: 11088

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Automatic diagnosis, Control and operating current, Hydraulic pump current, Monitoring system

#### Management experience of condition-monitoring system and development of new IoT devices

Yuki YATABE, Shinya AICH, Takayuki KANAMORI, Tetsuya IKEDA, Yusuke TAKENAKA

Chubu Electric Power Grid Co., Inc., Japan

#### ID: 11089

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: SF6 gas, Leakage, Management, Repair

## Management of SF6 gas leakage and repair technology in gas insulated equipment

Keisuke NAKAMURA, Keisuke MURAKITA, Shigeyuki TSUKAO, Wataru ISHIKAWA, Harukazu AKIYAMA, Syuichi TAMURA

TEPCO Power Grid, Inc., Japan

#### ID: 11090

# **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Advanced Maintenance, Aging Equipment, Asset Management, Diagnosis of Deterioration

# Study on Advanced Maintenance Strategies and Asset Management for Substation Equipment in Japan

Kiyohiro TSUBOI<sup>1</sup>, Shinya AICHI<sup>1</sup>, Satoshi ICHIHARA<sup>2</sup>, Kosho KAMATANI<sup>2</sup>, Ryosuke ITOTANI<sup>3</sup>, Koki SADAHIRO<sup>3</sup>

<sup>1</sup>Chubu Electric Power Grid Co., Inc., Japan; <sup>2</sup>TEPCO Power Grid, Inc., Japan; <sup>3</sup>Kansai Transmission & Distribution, Inc., Japan



#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: SF6 alternative equipment, Synthetic air insulation, Natural ester oil transformer, Deregulation, Fire extinguishing equipment, Remote maintenance, Sensor, Monitoring camera

Sustainable improvement on substation resilience and reliability by using eco-friendly equipment and remote maintenance systems

Ryosuke ITOTANI1, Koki SADAHIRO1, Masashi TOKAI3, Hiroyuki HAMA2, Kazuki SUGINO2, Manabu TAKEDA3

<sup>1</sup>Kansai Transmission and Distribution, Inc., Japan; <sup>2</sup>Mitsubishi Electric Corporation, Japan; <sup>3</sup>DAIHEN Corporation, Japan

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#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Condition monitoring, IEC61850, IED

Verification of Substation Condition Monitoring by Linking IEDs with Existing Substation Equipment

Hiroko ISAJI, Yousuke OGURA, Masanobu YOSHIDA

Chubu Electric Power Co., Inc., Japan

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Retrofit GIS Service Solution for extended Lifetime Maintenance

Filip BENGTSSON

Hitachi Energy Sweden AB, Sweden

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Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Operational experience with dynamic current rating of busbar systems in 220-kV-substations

Ralf PUFFER<sup>1</sup>, Richard WEISSNAR<sup>2</sup>, Klemens REICH<sup>2</sup>, Anita MACHL<sup>2</sup>

<sup>1</sup>RWTH Aachen University; <sup>2</sup>Austrian Power Grid AG

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High Gradient Magnetic Fields Generated in Events on the 230 kV Electric Power Transmission Infrastructure: Human Exposure Analysis and Risk

Fabián ROJAS<sup>1</sup>, Gerardo GERRA<sup>1</sup>, Luis DIAZ<sup>1</sup>, Carlos VARGAS<sup>2</sup>

<sup>1</sup>Enlaza Grupo Energía Bogotá; <sup>2</sup>Conecta

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Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Development of an Application to Support Systems Integration and Operational Risk Assessment for Digital Substations and Smart Grids

Carlos SANCHEZ<sup>1</sup>, Johan CASTRO<sup>1</sup>, Germán RUEDA<sup>1</sup>, Oscar TOBAR<sup>1</sup>, Rodolfo GARCIA<sup>2</sup>, Germán ZAPATA<sup>1</sup>

<sup>1</sup>Universidad Nacional; <sup>2</sup>Enel Colombia



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Topics: B3 PS2 - Return on Operational Experiences for Substation Management

# Methodology for the Condition Analysis of High Voltage Capacitor Banks (Proposal and application case)

Gerardo GUERRA<sup>1</sup>, Fabian ROJAS<sup>1</sup>, Edgar TORRES<sup>1</sup>, Carlos VARGAS<sup>2</sup>, José MORATAYA<sup>2</sup>

<sup>1</sup>Enlaza Grupo Energía Bogotá; <sup>2</sup>Conecta

#### ID: 11306

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: C4-FN, Gas handling, gas quality, SF6 alternative, asset management, service life, gas analysis

#### Return of experience on gas handling with C4-FN mixtures for high-voltage equipment

Matthew BARNETT<sup>1</sup>, Ewan SCOTT<sup>1</sup>, Manuel NAEF<sup>2</sup>, Michael GATZSCHE<sup>2</sup>, Maxime PERRET<sup>3</sup>, Fabrice MORAND<sup>4</sup>, Peter PILZECKER<sup>5</sup>, Martin GOPPEL<sup>5</sup>, Frederic LORAY<sup>6</sup>, Chrystelle BASSET<sup>6</sup>, Roland KURTE<sup>7</sup>, Lars BLANZ<sup>7</sup>, Neil GWINNUTT<sup>8</sup>

<sup>1</sup>SSEN Transmission UK; <sup>2</sup>Hitachi Energy Switzerland; <sup>3</sup>GE Vernova Switzerland; <sup>4</sup>GE Vernova France; <sup>5</sup>DILO Germany; <sup>6</sup>Air Liquide France; <sup>7</sup>WIKA Germany; <sup>8</sup>EMT United Kingdom

#### ID: 11334

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Heptafluoro-iso-butyronitrile (C3F7CN; C4F7N; (CF3)2-CF-CN), sulfur hexafluoride (SF6), gas-insulated switchgear (GIS), partial discharge (PD)

## Sensitivity Study and Operational PD Monitoring Experiences of SF6-free GIS

Constantinos ONOUFRIOU1, Lujia CHEN1, Malcolm SELTZER-GRANT2

<sup>1</sup>The University of Manchester UK; <sup>2</sup>Monitra, Manchester UK

#### ID: 11435

#### **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

#### **Autonomous Inspection Robots for use in HVDC Converter Halls**

#### Georg FRÜBING<sup>1</sup>, David INGRAM<sup>3</sup>, Jörg HAFERMAAS<sup>4</sup>, Mark VAES<sup>2</sup>

<sup>1</sup>50Hertz Transmission GmbH, Germany; <sup>2</sup>Elia System Operator S.A., Belgium; <sup>3</sup>Ross Robotics Ltd, United Kingdom, Great Britain; <sup>4</sup>Siemens Energy Global GmbH & Co. KG, Germany

#### ID: 11444

# **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

# Compact photoacoustic sensor system for the continuous monitoring of SO2 and SF6 percentage in gas-insulated switchgears

Roland KURTE<sup>1</sup>, Christian WEBER<sup>2</sup>, Daniel STAIGER<sup>1</sup>, Johannes KAPP<sup>2</sup>, Michael MANN<sup>3</sup>, Carlo LEIDECKER<sup>3</sup>, Daniel FUCHS<sup>1</sup>

<sup>1</sup>WIKA Alexander Wiegand SE & Co. KG, Germany; <sup>2</sup>Fraunhofer IPM, Germany; <sup>3</sup>TH Aschaffenburg, Germany

#### ID: 11474

# **B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers**

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Qatar Transmission System (QTS), Transformer Cable Box, Mean Time to Repair (MTTR), Dissolved Gas Analysis (DGA), Breakdown Voltage (BDV), Water content in oil, Partial Discharge (PD), High Voltage (HV), Low Voltage (LV), Asset Performance Management

# Study on Dissolved Gas Analysis of Oil filled Cable Boxes Power Transformers in KAHRAMAA Transmission Network

Zuhair ALSHAIBA<sup>1</sup>, Rajesh THOBHANI<sup>2</sup>, Sara ALBUHENDI<sup>3</sup>, Taner DANISMENT<sup>4</sup>, Chittranjan BHATNAGAR<sup>5</sup>

¹Kahramaa, Qatar; ²Kahramaa, Qatar; ³Kahramaa, Qatar; ⁴GE Renewable Energy, QATAR; ⁵GE Renewable Energy, QATAR

## ID: 11475

## B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Keywords: Assessment, Key Performance Indicator (KPI), Operation & Maintenance (O&M), Personal Protective Equipment (PPE), Remote Racking Device (RRD), Safety Management System (SMS), Safe electrical arc flash standard (SEAFS)

Comparison and Description of Enhanced Department-Based Arc Flash Safety Assessment with Substation-Based Arc Flash Safety Assessment for the Improvement of Work Place Safety

## Md KHAN

Saudi Aramco, KSA



**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Development of Asset Risk Mapping to Support Asset Management Decision Making in an Integrated Electricity Utility

Andreas Putro PURNOMOADI, Heri Setyo PURNOMO, Indera ARIFIANTO, Erny ANUGRAHANY, Ova KURNIAWAN, Anita PHARMATRISANTI, Herry NUGRAHA

PT. PLN (PERSERO), Indonesia

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**B3 SUBSTATIONS AND ELECTRICAL INSTALLATIONS - Full Papers** 

Topics: B3 PS2 - Return on Operational Experiences for Substation Management

Challenges And Lessons Learnt Through Failure Experience And Initiatives To Strengthen Resilience Of The Gas Insulated Switchgear

Mayank RANA\*, Pankaj Kumar JHA, M.S. HADA, Sandeep YADAV

POWER GRID CORPORATION OF INDIA LIMITED, India

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<sup>1</sup>Tenaga Nasional Berhad Malaysia; <sup>2</sup>TNB Research Sdn. Bhd. Malaysia

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Keywords: Gas Insulated Switchgear, GIS, Global Warming Potential, GWP, Voltage Transformer, Sulphur Hexafluoride, SF6, Fluoronitrile, Synthetic Air, Coating, Partial Discharge, Gas Permeation, Compatibility

Design Aspects for the use of Alternative Gases in GIS Voltage Transformers

Marcel STOECKLI<sup>1</sup>, Mostafa REFAEY\*<sup>2</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Pfiffner Instrument Transformers, Switzerland

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Abdul Halim BAHARUDIN<sup>1</sup>, Suthep SINGHARERG<sup>2</sup>

<sup>1</sup>Tenaga Nasional Berhad, Malaysia; <sup>2</sup>Electricity Generation of Thailand



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Keywords: Substation, Power Transformer, Distribution, Hazard

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National Grid, United States of America

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Keywords: Substation equipment fault, Lightning protection design, Resilience, Investigation for interpolar flashover, Multiple direct lightning strikes

Substation Design Improvement Considering Actual Accident Due to Direct Multiple Lightnings

Keisuke MURAKITA

TEPCO Power Grid. Inc.

# **B4 - DC SYSTEMS AND POWER ELECTRONICS**

## **PS1 - DC EQUIPMENT AND SYSTEMS**

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#### **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC transmission topologies, large offshore wind power connection, solutions, technology, renewable energy

Technical-economic analysis of different HVDC transmission topologies for large offshore wind power connection

Tanh VU-CONG, Marco SCHUDEL, William BELE, Guillaume MEYER

RTE, France

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#### **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: DC/DC converter, DC voltage control, Modular multilevel converter, Multi- terminal DC grid

EMT simulation of an MTDC system integrating Modular Multilevel DC/DC converter with DC voltage control

Ghazala SHAFIQUE<sup>1,2</sup>, Frédéric COLAS<sup>1,2</sup>, François GRUSON<sup>1,2</sup>, Xavier GUILLAUD<sup>1,3</sup>

<sup>1</sup>L2EP, France; <sup>2</sup>Arts et Metiers, France; <sup>3</sup>Centrale Lille Institute, France

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# B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers

Topics: B4 PS1 - DC Equipment and Systems Keywords: DC harmonics, EMT study, HVDC-LCC

Study and mitigation of DC harmonics on Corsica's SACOI HVDC-LCC station causing long unavailability, a case study.

Yannick VERNAY<sup>1</sup>, Jordann BRIONNE<sup>2</sup>, Julien MICHEL<sup>1</sup>

<sup>1</sup>RTE, France; <sup>2</sup>EDF, France

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## **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: DC breakers, HVDC protection, interoperability, protection components sizing

#### A contribution to HVDC protection interoperability through components sizing

Myriam RATAJCZYK<sup>1,2,3,4,5</sup>, Bertrand RAISON<sup>2,3,4,5</sup>, Alberto BERTINATO<sup>1</sup>, Pascal TORWELLE<sup>1</sup>

<sup>1</sup>SuperGrid Institute, France; <sup>2</sup>University Grenoble Alpes, France; <sup>3</sup>CNRS, France; <sup>4</sup>Grenoble INP, France; <sup>5</sup>G2Elab, France

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Topics: B4 PS1 - DC Equipment and Systems

Advancement in HVDC Technology: Exploring Controllable Current Source Converters Utilizing Reverse Blocking IGCTs

Guangfu TANG<sup>1</sup>, Xiaoguang WEI<sup>1</sup>, Longlong CHEN<sup>2</sup>, Taosha JIANG<sup>1</sup>, Anyou DONG<sup>1</sup>

<sup>1</sup>Beijing Huairou Laboratory, China; <sup>2</sup>State Grid Smart Grid Research Institute Co., Ltd., China



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Topics: B4 PS1 - DC Equipment and Systems

Development and Engineering Application of Controllable-Line-Commutated Converter

Zhiyuan HE1, Chong GAO1, Kunpeng ZHA2, Jun YANG1, Guangfu TANG3, Dongshan HE1

<sup>1</sup>State Grid Smart Grid Research Institute, China; <sup>2</sup>C-EPRI Electric Power Engineering Co., Ltd., China; <sup>3</sup>Beijing Huairou Laboratory, China

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Topics: B4 PS1 - DC Equipment and Systems

Key Techniques and Engineering Applications of ± 500kV High Voltage and Large Capacity DC grid Based on Voltage Source Converter with 100% New Energy connected

Jin ZHANG<sup>1</sup>, Ming Ll<sup>2</sup>, Jie LlU<sup>1</sup>, Zheng ZHAO<sup>2</sup>, Tan Ll<sup>2</sup>, Qichen CHEN<sup>2</sup>

<sup>1</sup>State Grid Corporation of China, China; <sup>2</sup>State grid economic and technological research Institute Co.,Ltd., China

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Key Technology of Baihetan-Jiangsu ±800kV Hybrid Cascaded UHVDC Transmission Project

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State Grid Smart Grid Research Institute Co., Ltd, Beijing, China

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Topics: B4 PS1 - DC Equipment and Systems

Research and application of new technology and equipment for Baihetan-Jiangsu ±800 kV UHVDC project

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Topics: B4 PS1 - DC Equipment and Systems

The world's first series-connected multi-terminal LCC UHVDC transmission -- System studies for the Jinshang-Hubei ±800 kV project

Ying XU1, Ying PU1, Zijian GAO1, Ling WANG1, Yajun LU1, Weiran CAO2, Andersson MATS2, Ying YE2, Xun WANG2

<sup>1</sup>State Grid Economic and Technological Research Institute Co.,Ltd. (SPERI),China; <sup>2</sup>Hitachi Energy,China

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Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC Upgrade, Refurbishment/Replacement, VSC Converter Technology, Expandable Symmetric Monopole, Project Staging

A Staged Approach for Upgrade of the Square Butte HVDC System

Christian WINTER<sup>1</sup>, Peter SCHOMMER<sup>1</sup>, Joanne HU<sup>2</sup>, Bruno BISEWSKI<sup>2</sup>

<sup>1</sup>Minnesota Power, United States of America; <sup>2</sup>RBJ Engineering, Canada

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Topics: B4 PS1 - DC Equipment and Systems

Innovative Design of a Reduced Scale Prototype for the New Multiterminal Italian HVDC Network with SiC-based HVDC Hybrid Circuit Breaker

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**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS1 - DC Equipment and Systems

Keywords: SIL, Simulation, HVDC, Control, Protection, Black-Box

Software-In-the-Loop Real-Time Simulation of a HVDC Terminal

Carl BARKER<sup>1</sup>, Emmanuel AMANKWAH<sup>1</sup>, Omar JASIM<sup>1</sup>, Samek ELIMBAN<sup>2</sup>, Stella ZHANG<sup>2</sup>, Hui DING<sup>2</sup>, Yuan CHEN<sup>2</sup>, Paul FORSYTH<sup>2</sup>

<sup>1</sup>GE Vernova UK; <sup>2</sup>RTDS Technologies Inc.Canada



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Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC, harmonics performance, harmonic stability, frequency domain simulations

Application of Harmonic Loci-Based Control Design in Frequency and Time Domain for a Consistent Design of VSC HVDC Harmonic Active Solutions

Omar JASIM, Jose A R MONTEIRO, Nagasesha REDDY

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Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC, offshore, planning, modularity, hubs

Modular offshore HVDC transmission planning principles

Cornelis PLET<sup>1</sup>, Maksym SEMENYUK<sup>1</sup>, Hans CLEIJNE<sup>1</sup>, Michel DUBBELBOER<sup>2</sup>

<sup>1</sup>DNV; <sup>2</sup>TenneT

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Topics: B4 PS1 - DC Equipment and Systems

Keywords: Bipole, Power Electronics Module, Offshore Interconnections, VSC-HVDC, Wind Farms, MultiTerminal Direct Current (MTDC)

±525 kV 2 GW Bipole VSC-HVDC Offshore Transmission (TenneT Projects) - Key Design Aspects

Ashish BANGAR<sup>1</sup>, Amit KUMAR<sup>2</sup>, Francisco CHACON<sup>2</sup>, Nadew Adisu BELDA<sup>1</sup>, Yogesh GUPTA<sup>2</sup>, Olivier RUITON<sup>2</sup>

<sup>1</sup>TenneT; <sup>2</sup>GE Vernova

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Topics: B4 PS1 - DC Equipment and Systems

LCC UHVDC System Improvements, with a novel Converter Transformer Configuration

**Mats ANDERSSON** 

Hitachi Energy Sweden AB, Sweden

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Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC, IT, System, Replacement, Cybersecurity, Extension, HMI

Two Approaches to HVDC IT System Replacement

Colin MADSEN<sup>1</sup>, Michael PARADIS<sup>1</sup>, Tong SHU<sup>1</sup>, Lee HARROP<sup>2</sup>, Lydia SMITH<sup>2</sup>

<sup>1</sup>ATCO Electric, Canada; <sup>2</sup>Transpower, New Zealand

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**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS1 - DC Equipment and Systems Keywords: Overload, Cable, Design, Maintenance

**Labrador Island Link Overload Design Considerations** 

James NUGENT, Tyler THOMPSON

Newfoundland and Labrador Hydro, Canada



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Topics: B4 PS1 - DC Equipment and Systems

Keywords: Back-to-back, black-start, HVDC, islanded operation, operational flexibility, reactive power, substation design, system resiliency, transmission assets end-of-life, transmission system planning, voltage source converter (VSC), voltage stability, water m

Hydro-Québec's Chateauguay Back-to-Back HVDC Converter Replacement Project: Integration of New Operating Modes for System Resiliency Improvement and Water Management Effectiveness using VSC Technology

## Amr ABDELLAOUI, Vito DE LUCA, Marie-Jacinthe HEMSAS

Hydro-Québec, Canada

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# **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: Survey, Reliability, HVDC Systems, LCC, VSC

## Survey of the Reliability of HVDC Systems Throughout the World During 2021-2022

#### P.V.I. TAIAROL

Advisory Group AG-04, Study Committee B4, Canada

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Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC, Analysis System, Operational Reliability, Proactive Diagnostics

## Development and Application of HVDC Analysis System for Improving Operational Reliability

Woojin CHO1, Insoo PARK1, Seonho LEE2, Olivier CLEMENCON1

<sup>1</sup>KAPES, Korea, Republic of (South Korea); <sup>2</sup>KEPCO, Korea, Republic of (South Korea)

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## **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: Power Oscillation Damping Control, Hybrid Simulation

# The experience of the Power Oscillation Damping Study based on the hybrid simulation method for the Bukdangjin 2nd project in South Korea

Hyunjae YOO1, Kumar MANOJ2, Panyoung SUNG1, Hyunkeun KU3, Olivier CLEMENCON1

<sup>1</sup>KAPES, Korea, Republic of (South Korea); <sup>2</sup>GE Grid Solution, UK; <sup>3</sup>KEPCO, Korea, Republic of (South Korea)

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# **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: 800 kV - DC Link - Multi-infeed - VRG - Regional - Interconnection - EMT - Modelling

## A HVDC 800 kV link, enlarging regional interconnection, to increase the utilization of variable renewable generation

Dourival CARVALHO, Rodrigo CABRAL, Tiago RIZZOTTO, Fabiano SCHMIDT, Thais TEIXEIRA

Brazilian NC of CIGRE, Brazil; EPE

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# **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS1 - DC Equipment and Systems

Keywords: Crustal Conductance - Geology - Geophysics - Grounding - HVDC Ground Electrodes

# Crustal Conductance - an Index for the Estimate of the Minimum Electrode Size and Electrode - Converter Substation Distance

# Paulo Edmundo da Fonseca FREIRE

Brazilian NC of CIGRE, Brazil; PAIOL Engenharia

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Topics: B4 PS1 - DC Equipment and Systems

# Analysis of Power Oscillation Damping Performance in Grid-forming VSC HVDC System

Jae-hyuk KIM<sup>1</sup>, Hyung-seung KIM<sup>1</sup>, Hyun-jun KIM<sup>2</sup>, Jun-chol LEE<sup>1</sup>, Hong-ju JUNG<sup>1</sup>

<sup>1</sup>Hyosung, Korea, Republic of (South Korea); <sup>2</sup>Hyosung Heavy Industries, Korea, Republic of (South Korea)



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Topics: B4 PS1 - DC Equipment and Systems Keywords: DC TOV SCC, EMT study, HVDC-VSC.

Generic EMT study circuit and TOV for the design of a DC link.

El-Mehdi KARMANI, Julien POUGET, Pierre RAULT, Marco SCHUDEL

RTE, France

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Topics: B4 PS1 - DC Equipment and Systems

The Greenlink Interconnector - A new 504 MW HVDC Interconnector

Jonathan RUDDY<sup>1</sup>, Katrin RASCHKE<sup>2</sup>, Ernest NKUSI<sup>2</sup>, Vincent FOO<sup>3</sup>, Katherine HAROLD<sup>4</sup>

<sup>1</sup>Greenlink; <sup>2</sup>Siemens Energy; <sup>3</sup>Sumitomo Electric Industries; <sup>4</sup>WSP

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**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS1 - DC Equipment and Systems

Keywords: HVDC - LCC - MIND cable degradation/failures - cable polarity reversals

Measures to secure long lifetime of an LCC based HVDC link with a potentially aged cable

Magne MEISINGSET<sup>1</sup>, Jon Ivar JUVIK<sup>2</sup>, Kees KOREMAN<sup>3</sup>, Thinus DU PLESSIS<sup>4</sup>

<sup>1</sup>Statnett SF Norway; <sup>2</sup>Statnett SF Norway; <sup>3</sup>Tennet The Netherlands; <sup>4</sup>Tennet The Netherlands

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**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS1 - DC Equipment and Systems

Keywords: Aging, Asset management, C&P (Control and protection) system, Multivendor, Thyristor module, Update

Refurbishment of the control and protection system devices and thyristor valve modules in the 300 MW Shin-Shinano No.2 Frequency Converter

Masanori TAKECHI<sup>1</sup>, Masahito KANEKO<sup>1</sup>, Shigenori KAKUNO<sup>1</sup>, Taihei SATO<sup>2</sup>, Takahiko KIKUI<sup>3</sup>

<sup>1</sup>TEPCO Power Grid, Inc., Japan; <sup>2</sup>Toshiba Energy Systems & Solutions Corporation, Japan; <sup>3</sup>Hitachi,Ltd, Japan

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Topics: B4 PS1 - DC Equipment and Systems

Refurbishment and System Test of High Voltage Converter Unit 3 (HVCU3) at Vyborg Back-to-Back HVDC Link

Natalya LOZINOVA<sup>1</sup>, Sergey KATANTSEV<sup>2</sup>, Maxim PESHKOV<sup>3</sup>, Olga SUSLOVA<sup>1</sup>, Evgeniy ZMAZNOV<sup>1</sup>

<sup>1</sup>JSC «NIIPT», Russian Federation; <sup>2</sup>PJSC ROSSETI, Russian Federation; <sup>3</sup>JSC «R&D Center of FGC UES, Russian Federation

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Topics: B4 PS1 - DC Equipment and Systems

A classification framework for HVDC-based transmission grid architectures

Sarah ANHAUS¹, Patrick DÜLLMANN¹, Lars OSTERKAMP¹, Robert DIMITROVSKI², Paul MCNAMARA³, Juan-Carlos GONZALEZ⁴

<sup>1</sup>RWTH Aachen University, Germany; <sup>2</sup>TenneT TSO GmbH, Germany; <sup>3</sup>EPRI Europe, Ireland; <sup>4</sup>Super Grid Institute, France

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Switching Voltage Capability of Air-Core Dry-Type VSC Converter Reactors

Klaus POINTNER, Wolfgang BIERBAUMER, Taneli MONNI

Trench Austria GmbH

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Topics: B4 PS1 - DC Equipment and Systems

Advanced Maintenance Recommendation for HVDC and FACTS Air-core Drytype Reactors

Bernhard FRÖHLICH, Alexander GAUN, Christian GRUBERBAUER

Coil Innovation GmbH



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Topics: B4 PS1 - DC Equipment and Systems

Overvoltages experienced by Metallic Return Cables in Bipolar HVDC Configuration

Max GOERTZ<sup>1</sup>, Simon WENIG<sup>1</sup>, Daniel BARTH<sup>1</sup>, Simon BECKLER<sup>2</sup>

<sup>1</sup>Mosaic Grid Solutions GmbH, Germany; <sup>2</sup>TransnetBW, Germany

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Topics: B4 PS1 - DC Equipment and Systems

Sunrise Wind: USA's first HVDC connected offshore wind farm

Lorenzo ZENI¹, Gustavo F. GONTIJO¹, Peter MCGARLEY¹, Lennart SCHUETZE², Alejandro B. SALAS², Stefan HANSEN³, Ahmed SOLIMAN³

<sup>1</sup>Ørsted; <sup>2</sup>Siemens Energy; <sup>3</sup>Siemens Gamesa Renewable Energy

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Topics: B4 PS1 - DC Equipment and Systems

DC/DC Conversation and Distributed Grid based Solution of HVDC Tapping

Qi ZHANG<sup>1</sup>, Filipe Faria SILVA<sup>1</sup>, Roni IRNAWAN<sup>2</sup>, Rian FATAH<sup>2</sup>

<sup>1</sup>Aalborg University; <sup>2</sup>Gadjah Mada University

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**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS1 - DC Equipment and Systems Keywords: Capacitor, Fire, LCC, VESDA, Valve Hall

**HVDC Valve Hall Fire Incident: A Case Study at GCCIA AI Fadhili HVDC** 

Abdullah ALGHAMDI<sup>1</sup>, Jayakumar MUTHUSAMY<sup>2</sup>, Ranjith PANIGRAHI<sup>3</sup>

 $^1 GCCIA, \, KSA; \, ^2 GCCIA, \, KSA; \, ^3 GCCIA, \, KSA$ 

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Topics: B4 PS1 - DC Equipment and Systems

Dynamic Performance of Dual HVDC Terminals (±800 KV LCC and ±320 KV VSC) at the same busbar- Operational Expérience

Narendra KUMAR\*, Puneet TYAGI, S. BHATTACHARYA, V. DIWAKAR, P. RAVI

POWERGRID, India

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Topics: B4 PS1 - DC Equipment and Systems

Challenges, Design Considerations & Field Studies for Relocation of Earth Electrode Station-User's Perspective

Narendra KUMAR\*<sup>1</sup>, Aditya B. CHANDRAN<sup>1</sup>, Dr. Puneet TYAGI<sup>1</sup>, S. BHATTACHARYA<sup>1</sup>, Dr. Subir SEN<sup>1</sup>, Rohidas MASKE<sup>2</sup>, Sandeep KALANTRI<sup>2</sup>, Abhay CHOUDHARY<sup>1</sup>

<sup>1</sup>POWERGRID, India; <sup>2</sup>MSETCL, India

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Topics: B4 PS1 - DC Equipment and Systems

Operational Experience on the Black-Start Exercise of VSC Based HVDC Systems in Southern Regional Grid of India

Arthi Sahaya Rones V\*, Nikhitha C J, T Muthu KUMAR, T SRINIVAS, S P KUMAR

Grid-India, India

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Addressing Operational Contingencies Faced in Parallel Operation of ±800 kV 6000 MW Champa Kurukshetra HVDC Link

Anoop KUMAR\*, Keshav GUPTA, Gopesh Kumar JHAJHARIA, Vishnu Parkash SRIVASTAVA

POWERGRID, India



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Anoop KUMAR\*, Gopesh Kumar JHAJHARIA, Vishnu Parkash SRIVASTAVA

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Topics: B4 PS1 - DC Equipment and Systems Keywords: Derisk, HVDC, Stability analysis, MIIF

A Novel Methodology to Derisk HVDC and Offshore Wind Connections to A Network

Xiao-Ping ZHANG<sup>1</sup>, Shuailong DAI<sup>1</sup>, Chengyi WU<sup>1</sup>, David LI<sup>1</sup>, Dechao KONG<sup>2</sup>, Xiaoyao ZHOU<sup>2</sup>

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Keywords: HVDC circuit breakers, VSC, type tests, fully assembled, multi-terminal grids.

Test procedures for  $\pm$  500 kV HVDC circuit breakers: how to assess their performances based on current world laboratory facilities

Sino PATTI<sup>1</sup>, Massimo MARZINOTTO<sup>1</sup>, Giuseppe PELLICCIONE<sup>1</sup>, Roy NIJMAN<sup>2</sup>, Shankar SUBRAMANY<sup>2</sup>, Roberta ALUNNI<sup>3</sup>

<sup>1</sup>Terna S.p.A; <sup>2</sup>KEMA Labs; <sup>3</sup>CESI S.p.A

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**Eros AVDIAJ, Jef BEERTEN** 

KU Leuven ESAT/ELECTA & EnergyVille

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Integrated Design Scheme of VSC-HVDC System for 10GW Large-Scale New Energy Ultra-long-distance Transmission

Qingming XIN, Junjie FENG, Zhiyong YUAN, Xiaobin ZHAO, Chuang FU, Ting HOU, Biyue HUANG, Yuebin ZHOU, Changyue ZOU

State Key Laboratory of HVDC, Electric Power Research Institute of China Southern Power Grid, Guangzhou 510663, China

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C-EPRI Electric Power Engineering Co., Ltd , China

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<sup>1</sup>State Grid Economic & Technological Research Institute , China; <sup>2</sup>RONGXIN HUIKO Electric Co., LTD , China; <sup>3</sup>Sieyuan Qingneng Electric & Electronics Co. Ltd. China



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Keywords: Large STATCOM units, SSO detection and mitigation, common control and coordination of STATCOM units, series compensation

Application of Large STATCOMs for Dynamic Reactive Support in California 500kV Series Compensated Transmission System

Joanne HU1, Eric STAUFFER2, Stefan SCHILLING3, Bruno BISEWSKI1, John RANDOLPH2, Felix NABEIN3

<sup>1</sup>RBJ Engineering, Canada; <sup>2</sup>LS Power, USA; <sup>3</sup>Siemens Energy, Germany

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<sup>1</sup>Ingeteam Research Institute, Spain; <sup>2</sup>Ingeteam P. Technology, Spain

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Keywords: Control, Efficiency, Loss reduction, Power-electronic converter

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Keywords: Static Var Compensator – Hunting – Control Interaction – FACTS

Hunting Issues in the Brazilian Interconnected Power System - A Case Study of Multiple SVCs

Antonio Ricardo TENÓRIO<sup>1</sup>, Saulo SILVA FILHO<sup>4</sup>, Rodrigo PRAXEDES<sup>2</sup>, Felipe SOBRINHO<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; ONS; <sup>2</sup>ARGO; <sup>3</sup>Hitachi Energy; <sup>4</sup>Jordão Energia



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EnergyVille/KU Leuven, Belgium

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Keywords: STATic synchronous COMpensator (STATCOM), Voltage Source Converter(VSC), Sub-Synchronous Oscillation (SSO), Power Electronic Device Interaction (PEDI), Voltage flicker, Photovoltaic Power Generation (PV), Power Conditioning System (PCS)

Verification of PEDI in Japan and suppression by STATCOM

Naoki TANI<sup>1</sup>, Keigo NISHIDA<sup>2</sup>, Hiroaki OSHIKAWA<sup>2</sup>, Kohei ONOSATO<sup>3</sup>, Toshiyuki FUJII<sup>1</sup>

<sup>1</sup>Mitsubishi Electric Corporation, Japan; <sup>2</sup>Kyushu Electric Power Transmission and Distribution Co., Inc., Japan; <sup>3</sup>Toshiba Mitsubishi-Electric Industrial Systems Corporation, Japan

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<sup>1</sup>Smart Wires Inc; <sup>2</sup>Siemens Energy

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<sup>1</sup>DNV, UAE; <sup>2</sup>DNV, The Netherlands; <sup>3</sup>DNV, UAE; <sup>4</sup>DNV, UAE

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A novel DC transmission technology based on the Self-adaption statcom and line commutation converter

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Application of Multi-ports Energy Router to Coordinated Control of Renewable Energy, Network, Load and Storage at County-level Power Grid

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<sup>1</sup>State Grid Smart Grid Research Institute Co., Ltd., China; <sup>2</sup>State Grid Hubei Electric Power Co., Ltd., China

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Analysis of Oscillation Mechanism of Renewable Energy Generation Integrated into MMC-HVDC Under Islanded and Grid-connected Modes

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Grid-Forming Control for VSC-HVDC System with Large-scale New Energy Integration

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NR Electric Co., Ltd., China

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Keywords: Direct current system, medium voltage, power electronics.

Linear PV power plant based on MVDC collection network

Piotr DWORAKOWSKI1, Silvain MARACHE1, Eric LAMARD2, Caroline RAMONDOU2

<sup>1</sup>SuperGrid Institute, France; <sup>2</sup>CNR, France

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Keywords: condition monitoring, TSEP, VCEon, IGBT, MMC

Online On-state voltage Condition Monitoring of IGBT power modules for MMC-HVDC applications

Nadine CHAPALAIN<sup>1</sup>, Huai WANG<sup>2</sup>

<sup>1</sup>Mitsubishi Electric R&D Centre Europe, France; <sup>2</sup>Aalborg University, Denmark

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Keywords: DC Microgrid, HES, RES, Renewable Energy Storage, H2 Integration

Modeling, Analysis, and Control of an Islanded Grid-Connected RES-Hydrogen DC Microgrid with Floating Solar Integration

Libin VARGHESE, Peng ZHANG

Stony Brook University, United States of America

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A new STATCOM topology equipped with short-time energy storage and Grid Forming control for HV network voltage and frequency regulation

**Gianluca POSTIGLIONE** 

Nidec-ASI Italy



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#### Samuel DE MARIA

TERNA, Italy

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# Dynamic demand control applied to synchronous grid forming controlled HVDC

Carl BARKER<sup>1</sup>, Si DANG<sup>1</sup>, Omar JASIM<sup>1</sup>, Syed Aaqib HASSAN<sup>2</sup>, Girish G<sup>2</sup>, Kerry EVANS<sup>3</sup>, Taoufik QORIA<sup>4</sup>

<sup>1</sup>GE Vernova UK; <sup>2</sup>GE Vernova India; <sup>3</sup>GE Vernova USA; <sup>4</sup>GE Vernova Germany

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# On the Role of Energy Storage in the Future HVDC Systems

#### Frans DIJKHUIZEN

Hitachi Energy Sweden AB, Sweden

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Keywords: Multi infeed interaction factor (MIIF), Modular multilevel converter (MMC), HVDC, Point of Interaction (POI), Faults, Load rejection

## **Analysis of Converter Interactions in HVDC systems**

Pragati KIDAMBI MURALI, Jiayang WU, Theo BOSMA, Yontao YANG, Cornelis PLET

DNV

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Keywords: DC Transmission, EMT, Grid forming, HVDC, STATCOM

# Application of Synchronous Grid Forming Back-to-Back HVDC System for System Frequency Support

Arash FAZEL DARBANDI¹, Phaedra TAIAROL¹, Sharmen ANDREW², Ani CHOPRA²

<sup>1</sup>Stantec, Canada; <sup>2</sup>Berkshire Hathaway Energy Canada, Canada

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# New VSC-HVDC interconnection between the Iberian Peninsula and Balearic Archipelago to enable energy transition

Javier RENEDO, Silvia SANZ VERDUGO, Antonio CORDÓN, Belén SEGURA, David CASTAÑEDA, Rosalia RIVAS, Patricia LABRA Red Eléctrica, Spain

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# Development of an EMT model of the Balearic power system

Javier RENEDO<sup>1</sup>, Yousef PIPELZADEH<sup>2</sup>, Dharshana MUTHUMUNI<sup>3</sup>, Farid MOSALLAT<sup>4</sup>, Silvia SANZ VERDUGO<sup>1</sup>, Antonio CORDÓN<sup>1</sup>, Edgar NUÑO<sup>1</sup>, Macarena MARTÍN<sup>1</sup>

<sup>1</sup>Red Eléctrica, Spain; <sup>2</sup>MHI, UK; <sup>3</sup>MHI, Canada; <sup>4</sup>Canada

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# Performance of Generic grid forming RMS models under standardized test contingencies

Benjamin PAZ1, Hazem KARBOUJ2, Shivraman MUDALIYAR2, Deepak RAMASUBRAMANIAN3, Xiaoyao ZHOU2

<sup>1</sup>EPRI Europe, Spain; <sup>2</sup>National Grid ESO, UK; <sup>3</sup>EPRI, USA



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# Battery storage with power oscillation damper for improved stability performance

#### Manfred MANCHEN

NamPower

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# DC Circuit Breaker feasibility study - protection system design

Domagoj HART<sup>1</sup>, Amjad MOUHAIDALI<sup>1</sup>, Alberto BERTINATO<sup>1</sup>, Colin FOOTE<sup>2</sup>, Suresh RANGASAMY<sup>2</sup>, Benjamin MARSHALL<sup>2</sup> <sup>1</sup>Supergrid Institute, France; <sup>2</sup>SSEN, UK

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Keywords: Energy Storage, Grid-Forming Control, Pumped-Storage Hydropower, Static Frequency Converter, Modular Multilevel Converter

# **Grid-Forming Variable-Speed Full Converter Pumped-Storage Hydropower**

Marcel STOECKLI<sup>1</sup>, Alexandre CHRISTE\*<sup>2</sup>, Mats LARSSON<sup>2</sup>, Christoph HAEDERLI<sup>2</sup>, Michail VASILADIOTIS<sup>2</sup>, Tobias THURNHERR<sup>2</sup> <sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy Switzerland Ltd, Switzerland

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Keywords: VSC HVDC, HVDC Light, STATCOM, IGBT, Diode, BIGT

# Bi-mode Insulated Gate Transistor BIGT - An Outstanding Key Component in Present and Future HVDC Systems

Marcel STOECKLI<sup>1</sup>, Evgeny TSYPLAKOV\*<sup>2</sup>, Boni BOKSTEEN<sup>2</sup>, Luca DE MICHIELIS<sup>2</sup>, Ying Jiang HAFNER<sup>3</sup>, Gontran PAQUES<sup>2</sup>, Jurgen HAFNER<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy Semiconductors, Switzerland; <sup>3</sup>Hitachi Energy, Sweden

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## **Grid Connection of Offshore Wind with Grid Forming Turbines**

Marcel STOECKLI¹, Mats LARSSON\*², Jiuping PAN³, Alberto BOLZONI², Ying-Jiang HAFNER⁴, Per HOLMBERG⁴, Pankaj ROY⁴
¹ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; ²Hitachi Energy, Switzerland; ³Hitachi Energy, United States; ⁴Hitachi Energy, Sweden

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# Expandability of offshore HVDC grids during (in) development planning considering protection system design

Merijn VAN DEYCK<sup>1</sup>, Geraint CHAFFEY<sup>1</sup>, Mudar ABEDRABBO<sup>1</sup>, Hakan ERGUN<sup>1</sup>, Dirk VAN HERTEM<sup>1</sup>, Ervin SPAHIC<sup>2</sup>, Dennis DE DECKER<sup>2</sup>

<sup>1</sup>KU Leuven and EnergyVille, Belgium; <sup>2</sup>WindGrid, Elia Group, Belgium

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# Functional Modelling for HVDC grids – State-of-the-art and future Outlook

Geraint CHAFFEY¹, Ilka JAHN², Melanie HOFFMANN³, Rodrigo ALVAREZ VALENZUELA⁴, Eduardo PRIETO ARAUJO⁵, Staffan NORRGA⁶

<sup>1</sup>KU Leuven and EnergyVille, Belgium; <sup>2</sup>RWTH Aachen, Germany; <sup>3</sup>TUBS, Germany; <sup>4</sup>Siemens Energy, Germany; <sup>5</sup>UPC, Spain; <sup>6</sup>KTH, Sweden

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Keywords: DC, DER, Power quality, Simulation, Stability

# DC System power quality and stability assessment and management: method, simulation, and on-site validation

Xavier YANG<sup>1</sup>, Xingyan NIU<sup>1</sup>, Xialin LI<sup>2</sup>, Yifeng WANG<sup>2</sup>, Wei LI<sup>2</sup>, Pengfei LI<sup>3</sup>

<sup>1</sup>EDF R&D, France; <sup>2</sup>Tianjin University, China; <sup>3</sup>Hebei Unviversity, China



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# Application of VSC-HVDC Dynamic Capacity: Technical, commercial and legal opportunities and challenges

Kevin SCHOENLEBER<sup>1</sup>, Rickard EKSTROM<sup>2</sup>, Peter LUNDBERG<sup>2</sup>, Nils ENGLUND<sup>2</sup>, Jens REIFSCHNEIDER<sup>3</sup>, Andreas WASSERRAB<sup>3</sup>, Mark THIELE<sup>3</sup>, Robert FELLER<sup>3</sup>

<sup>1</sup>Hitachi Energy Research, Germany; <sup>2</sup>Hitachi Energy, Sweden; <sup>3</sup>TenneT TSO, Germany

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#### **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition Keywords: HVDC, DCCB, Interoperability, Multi-terminal

#### DC Switching Stations with High-speed DC Breakers: Enabling Multi-vendor DC Grids

Frederick PAGE<sup>1</sup>, Yu ARAI<sup>1</sup>, Takashi INAGAKI<sup>1</sup>, Tomas MODEER<sup>2</sup>, Staffan NORRGA<sup>2</sup>, Simon NEE<sup>2</sup>

<sup>1</sup>Mitsubishi Electric Corporation, Japan; <sup>2</sup>Scibreak AB, Sweden

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# **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

Keywords: Multi-terminal HVDC Transmission Network, Multi-purpose Interconnector (MPI), Windfarms, Real-time Studies

### Assessment of Operational Challenges of HVDC Multi-Purpose Interconnectors with Low Short Circuit Levels

Asif KHAN1, Wasim AHMAD1, Nikhil SHARMA1, Ben GOMERSALL1, Benjamin MARSHALL1, Richard POOLE2

<sup>1</sup>The National HVDC Centre, SSEN UK; <sup>2</sup>National Grid Ventures UK

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## **Grid Forming Solution for Offshore Wind Park with HVDC Connection**

Mian WANG¹, Błazej STRONG¹, André SCHÖN¹, Mohammad SUWAN¹, Roberto ROSSO¹, Nicholas CHEROUVIM¹, Tobias NEUMANN², Philipp RUFFING², Eduard Wiebe WIEBE², Tobias BARTH¹, Thyge KNÜPPEL³

<sup>1</sup>Siemens Energy, Germany; <sup>2</sup>Amprion GmbH, Germany; <sup>3</sup>Siemens AG

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## **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

## A Battery Energy Storage System Application for Primary Frequency Regulation Service in Colombia

Oscar TOBAR<sup>1</sup>, Gabriel SANCHEZ<sup>1</sup>, John CANDELO<sup>1</sup>, Johan CASTRO<sup>1</sup>, Germán ZAPATA<sup>1</sup>, Rodolfo GARCÍA<sup>2</sup>

<sup>1</sup>Universidad Nacional; <sup>2</sup>Enel Colombia

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## B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

# Modular Static Synchronous Series Compensator (M-SSSC): EMT Modeling for Real Time and Offline Applications

## **Camilo ORDONEZ**

**Smart Wires Inc** 

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## **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

Keywords: Hybrid STATCOM, STATCOM, Synchronous condenser

## A study on the mitigation effect of hybrid STATCOM system on low inertia and voltage regulation issue

JooYong JUNG<sup>1,2</sup>, WooSeok SEO<sup>1</sup>, NamKyu KIM<sup>1</sup>, Young-Jin KWON<sup>1</sup>

<sup>1</sup>Hyosung Corporation, Republic of Korea; <sup>2</sup>Yonsei University, Republic of Korea

## ID: 11455

# **B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers**

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

# Insulation Coordination Criteria of VSC-HVDC Overhead Power Lines in Colombia Considering Climatic and Environmental Conditions

Hernan RESTREPO¹, Cristian C. ACOSTA², Alejandro PALACIO³, Eros ESCOBAR³, Antonio PEDRAZA¹, Jorge GONZALEZ³, Ernesto PÉREZ²

<sup>1</sup>ISA Interconexión Eléctrica; <sup>2</sup>Universidad Nacional; <sup>3</sup>Universidad pontificia Bolivariana



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### Dynamic Analysis of a Synchronverter with Virtual Inertia for Wind Power System Integration

Kah Yung YAP, Osazee Edo IDEHEN, Jakob Boss SKARHØJ

Orsted A/S Denmark

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## **Energy Dissipation Strategies for Offshore MT-HVDC systems**

Alban DUVIVIER<sup>1</sup>, Nicolaos CUTULULIS<sup>1</sup>, Oscar S.-ROMANO<sup>1</sup>, Peter Jan RANDWIJK<sup>2</sup>, Li YANG<sup>3</sup>

<sup>1</sup>DTU; <sup>2</sup>Energinet; <sup>3</sup>KU Leuven

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## DC Voltage Control Strategy for NEOM Multi-terminal HVDC Grid

Peng LI, Md HABIBURRAHMAN, Grain ADAM

ENOWA, NEOM, KSA

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Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

## An 100% renewable power system through innovative HVDC technology-based power system architecture

Ying HAFNER<sup>1</sup>, Nand SINGH<sup>2</sup>, Grain ADAM<sup>2</sup>

<sup>1</sup>Hitachi Energy, KSA; <sup>2</sup>ENOWA, KSA

## ID: 11902

**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

Keywords: Parallel HVDC converters, Grid-forming converter, Offshore energy hubs, Virtual impedance, Stability analysis.

# Stability Analysis and Mitigation of Power Oscillations Between Parallel MMC-HVDC Connections Operating in Grid-Forming Mode in Offshore Energy Hubs

Benjamin VILMANN<sup>1</sup>, Daniel MÜLLER<sup>1</sup>, Gustavo Figueiredo GONTIJO<sup>2</sup>, Hjörtur JOHANNSSON<sup>1</sup>

<sup>1</sup>Technical University of Denmark; <sup>2</sup>Ørsted Wind Power

## ID: 11904

**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

Topics: B4 PS3 - New Technologies and Concepts of DC and FACTS enabling Energy Transition

Keywords: Multiterminal DC (MTDC), DC Grid, DC Circuit Breakers (DCCB), DC Switching Station (DCSS), DC Protection.

# Phased Approach to MTDC: Proposed integration of DC Circuit Breakers in a DC Switching Station facilitating a partially selective protection scheme

David DEVOY, Ian COWAN, Perry HOFBAUER

SSEN Transmission

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**B4 DC SYSTEMS AND POWER ELECTRONICS - Full Papers** 

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# Trends for ensuring the safety of the Romanian Power System

Alisa FLEANCU1, Ana - Maria APOSTOIU2

<sup>1</sup>CNTEE Transelectrica SA; <sup>2</sup>UNSTPB - National University of Science and Technology



# **B5 - PROTECTION AND AUTOMATION**

# PS1 - PRACTICAL EXPERIENCES AND NEW DEVELOPMENTS OF PROCESS BUS

#### ID: 10100

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Centralised protection, IEC 61850, Process bus, Testing, Virtualisation, Functional tests, System tests

# Functional Testing of virtualized and centralized Protection Systems

Janne STARCK<sup>1</sup>, Juanita DOMINGUEZ<sup>2</sup>, Rob COGGAN<sup>3</sup>, Jani VALTARI<sup>1</sup>

<sup>1</sup>ABB Oy; <sup>2</sup>OMICRON Electronics; <sup>3</sup>Energy Queensland

#### ID: 10106

#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus Keywords: Centralised protection, IEC 61850, Virtualisation, Wide-area protection

### Demonstration of enhanced and virtualised Protection of the Distribution Network

Anna KULMALA<sup>1</sup>, Ontrei RAIPALA<sup>1</sup>, Petri HOVILA<sup>1</sup>, Boris-Emanuel YAZADZHIYAN<sup>2</sup>, Colin SCOBLE<sup>2</sup>, Ibrahim ABDULHADI<sup>3</sup> <sup>1</sup>ABB Oy; <sup>2</sup>UK Power Networks; <sup>3</sup>PNDC

#### ID: 10204

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

## Integration and Application of merging unit and intelligent terminal in smart substation based on IEC 61850

Chen FAN¹, Zhiqiang YAO¹, Naichao CHANG², Yu LIU², Zhihuai SHU², Zhongqing LI¹, Renhui DOU¹, Jiangwen MENG¹

<sup>1</sup>China Electric Power Research Institute, China; <sup>2</sup>State Grid Corporation of China, China

## ID: 10261

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Process Interface Unit, Requirements, interface, interoperability framework, configuration chain

## Process Interface Unit requirements related to industrial deployment

Volker LEITLOFF, Jean-Etienne LEMAIRE, Yann LELOUP, Frédéric FOUSSERET, Maud MERLEY, Alexandre AZEVEDO

RTE, France

## ID: 10262

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Digital Substation, Hydraulic Power Plant, Intelligent Electronic Device (IED), Merging Unit (MU), Nuclear Power Plants

# IEC 61850 digital substations technologies applied to power plants

Valentin BOUVIGNIES, Damien JOUAN, Edouard THEZELAIS

EDF, France

# ID: 10265

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Process bus implementation

# Review by WG B5.69 of published Experience Feedback on Process Bus Implementation

Volker LEITLOFF\*¹, Alex APOSTOLOV², Thomas CHARTON³, Rannveig LØKEN⁴, Julien SAUNIER⁵, Dieter BINON⁶, Takaya SHONO७, René TROOSTঙ, Sakis MELIOPOULOSঙ

<sup>1</sup>RTE, France; <sup>2</sup>OMICRON, United-states; <sup>3</sup>National grid, Great Britain; <sup>4</sup>Statnett, Norway; <sup>5</sup>Hitachy Energy, France; <sup>6</sup>ELIA, Belgique; <sup>7</sup>Toshiba, Japan; <sup>8</sup>Sedin, Netherlands; <sup>9</sup>Georgia tech, United-states

## ID: 10304

# B5 PROTECTION AND AUTOMATION - Full Papers

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Digital Substation, Intelligent Electronic Device (IED), Merging Unit (MU), Process Bus, Protection Automation and Control Systems (PACS)

# Digital substation with process bus: grid operator and PACS manufacturer feedback 2 years after the commissioning

Gérard CHAROT<sup>1</sup>, Valentin BOUVIGNIES<sup>2</sup>, Julien TISSERAND<sup>3</sup>, Samir EL HADI<sup>3</sup>, Apolline MAZAS<sup>1</sup>, Sylvain AUPETIT<sup>2</sup>

<sup>1</sup>Siemens, France; <sup>2</sup>EDF, France; <sup>3</sup>EDM, France



**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: IEC 61850, Object Modelling, Process Interface IED

Object Modeling of Process-near Interface Intelligent Electronic Devices in Digital Substations

**Alexander APOSTOLOV** 

OMICRON electronics, United States of America

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Interoperability of protection devices among a multi-vendor IEC 61850 process bus system

**Emiliano CASALE** 

TERNA, Italy

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus Keywords: Virtualization, IEC 61850, Digital Substations, Test Philosophy

Unified Grid Control Platform Requirements of Process Bus

Herb FALK<sup>3</sup>, Paul MYRDA<sup>1</sup>, Glenn WILSON<sup>2</sup>, Sean MCGUINNESS<sup>1</sup>, Eric UDREN<sup>4</sup>

<sup>1</sup>Electric Power Research Institute (EPRI), United States of America; <sup>2</sup>Southern Company, United States of America; <sup>3</sup>Outside the Box Consulting, United States of America; <sup>4</sup>Quanta Technology, United States of America

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Low-Power Instrument Transformers, Digital Secondary Systems, Rogowski Coils, Capacitive Dividers, IEC 61869 Series

Quiet Revolution: How Low-Power Instrument Transformers and Digital Secondary Systems are Changing What is Possible

Veselin SKENDZIC1, Peter MENKE2, Normann FISCHER1

<sup>1</sup>Schweitzer Engineering Laboratories, Inc., United States of America; <sup>2</sup>Siemens Energy, Germany

ID: 10503

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Centralized Protection and Control, Process Bus, Virtualization, Line Protection

Assessment of Time-Critical IEC 61850 Process Bus Communications in a Virtualized Protection and Control System

Ana Cristina ALEIXO, Fernando GOMES, Carlos ARANTES, José VENTURA, João PERES, Rui JORGE

EFACEC, Portugal

ID: 10504

B5 PROTECTION AND AUTOMATION - Full Papers

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Digital Substation, Redundancy, Resilience, Synchronism, Top-Down Engineering

**DSAS** Rollout Experience - Picking the Ripe Fruits

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EFACEC, Portugal

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Current Channel - Distance Protection - Modular Merging Unit solution - Process Bus - Proof of Concept - PTP clock - Remerging application - Sensor - Voltage Channel

Distance Protection Performance Evaluation with Process Bus by using Modular Merging Units

Marieke HEERZE1, Nicolas BRANCHE2

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Impact on Busbar Protection by mixed analogue Input Chains in digital Substations

Jianping WANG

Hitachi Energy Sweden AB, Sweden



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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

### System Architectures for Virtualisation and Hardware Consolidation

### David MACDONALD<sup>1</sup>, Mital KANABAR<sup>2</sup>, Camilo DE ARRIBA<sup>1</sup>, Thomas CHARTON<sup>3</sup>, Ibukunolu OLADUNJOYE<sup>3</sup>

<sup>1</sup>GE Grid Automation, Spain; <sup>2</sup>GE Grid Automation, Canada; <sup>3</sup>National Grid, UK

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#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

# Implementation of an IEC 61850 MMS interface for Centralized Protection and Control (CPC) virtualized platforms

Carlos ALBERO CASTILLÓN¹, Miguel Ángel OLIVÁN MONGE¹, Yasmina GALVE PASTOR¹, Carlos RODRÍGUEZ DEL CASTILLO²
¹CIRCE Research Centre, Spain; ²Elewit, Spain

### ID: 10708

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

## Practical implementation of full Digital PACS in a Multi-vendor Environment

Dieter BINON, Florian SOYEZ, Thomas STERCKX, Cedric MOORS, Bart CARTON

ELIA GROUP, Belgium

#### ID: 10745

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: IEC 61850 process bus, digital substation, retrofit

## Experiences with process bus technology for substation retrofit

# Marcel STOECKLI<sup>1</sup>, Stefan MEIER\*<sup>2</sup>, Rajesh K. YADAV<sup>2</sup>, Yuji KIMURA<sup>3</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>Hitachi Energy, Japan

### ID: 10746

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: IEC 61850-9-2 process bus, transformer protection

## Practical experiences with process bus based transformer protection system

# Marcel STOECKLI<sup>1</sup>, Stefan MEIER\*<sup>2</sup>, Ruben MARTINI<sup>3</sup>, Markus HELWIG<sup>2</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>OFIMA, Switzerland

## ID: 10801

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: digital substation (DS), merging unit (MU), PTP, time synchronization system, protection, automation and control (PAC), IED 61850-9-2, digital exchange

## SV-stream Processing in the Event of Synchronization Loss by Publishers

# Mikhail BEZDENEZHNYKH, Nikolai DONI, Ivan KOSHELKOV

EKRA Research and Production Enterprise Ltd., Russian Federation

# ID: 10807

# B5 PROTECTION AND AUTOMATION - Full Papers

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: transmission line differential protection, IEC 61850-9-2(SV), process bus, cybersecurity, relay protection prototype

# Pilot Operation of Transmission Lines Differential Protection with Information Exchange According to IEC-61850-9-2 (SV)

# Aleksandr KULIKOV<sup>1</sup>, Anton LOSKUTOV<sup>1</sup>, Vladimir ZININ<sup>2</sup>, Anton PETROV<sup>3</sup>

<sup>1</sup>NNSTU n.a. R. E. Alekseev, Russian Federation; <sup>2</sup>LLC NPP "ALIMP", Russian Federation; <sup>3</sup>JSC "NIPOM", Russian Federation

# ID: 10809

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: protection and automation, digital substation, process bus, virtual IEDs, migration of functions, pilot operation

# Development and Pilot Operation of the Intelligent PAC System Using the Concept of Virtual IEDs and Migration of Functions

# Andrey LEBEDEV<sup>1</sup>, Alexander VOLOSHIN<sup>1</sup>, Andrey ZHUKOV<sup>2</sup>, Vitaly AKULICHEV<sup>3</sup>

<sup>1</sup>National Research University «MPEI», Russian Federation; <sup>2</sup>JSC SO UPS, Russian Federation; <sup>3</sup>Rosseti Center, Russian Federation



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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

## **Developments and Practical Experiences of Merging Unit**

## Dmitry ULYANOV<sup>1</sup>, Andrey MARTYNOV<sup>1</sup>, Alexey MOKEEV<sup>2</sup>, Sergei PISKUNOV<sup>2</sup>

<sup>1</sup>Energoservice, Russian Federation; <sup>2</sup>NARFU, Russian Federation

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# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus Keywords: Digital Substation, IEC 61850, Process Bus, Sample Value, Station Bus

# Experience and Challenges in the Practical Implementation of Four Digital Substations in Brazil

#### Denys LELLYS<sup>1</sup>, Pablo HUMERES<sup>2</sup>, Júlio Cesar LIMA<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; GE Vernova; <sup>2</sup>Eletrobras CGT ELETROSUL; <sup>3</sup>PUC Minas University

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# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Process Bus, Merging Unit, GOOSE, Sample Values

# Digital Substation: Lessons Learned by CPFL in Process Bus Application

## Wagner HOKAMA<sup>1</sup>, Julia Beatriz CONCEICAO<sup>1</sup>, Douglas FERREIRA<sup>2</sup>, Daniel BERNARDON<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; CPFL Energia; <sup>2</sup>Automalógica; <sup>3</sup>UFSM University

### ID: 10969

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: LPIT, Optical Current Transformer (OCT), Digital Substation, Process Bus, IEC 61850

# LPIT operational experiences and challenges in a Norwegian digital substation

## Karl POLLESTAD<sup>1</sup>, Thomas JUDENDORFER<sup>2</sup>, Christopher GEBS<sup>3</sup>

<sup>1</sup>Bane NOR Norway; <sup>2</sup>Trench Germany; <sup>3</sup>Elvia Norway

## ID: 11003

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus Keywords: IEC 61850-9-2LE, IEC 61869-9, Process Bus, Sampled Values

# Advantages and Challenges in Implementing the IEC 61869-9 Standard versus IEC 61850-9-2-LE in the Digitization of the Right Bank Substation

## Gustavo MERELES<sup>1</sup>, João JORGE<sup>2</sup>, Jose CHIARADIA<sup>1</sup>, Marcos MENDES<sup>1</sup>

<sup>1</sup>Itaipu Binacional; <sup>2</sup>Omicron Brazil

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## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Virtualisation – Wide Area Protection – IEC 61850 – Digital Substation – 5G – Validation

## Experience from integration, functional and performance testing of virtualised wide area protection

Ibrahim ABDULHADI¹, Boris Emanuel YAZADZHIYAN², Colin SCOBLE², Outrei RAIPALA³, Anna KULMALA³

<sup>1</sup>PNDC UK; <sup>2</sup>UK Power Networks UK; <sup>3</sup>ABB Oy Finland

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

# Using process bus over substation boundaries with multi-vendor line differential protection

Philipp STACHEL<sup>1</sup>, Yann GOSTELI<sup>2</sup>, Adolf FREI<sup>3</sup>, Stefan FLEMMING<sup>1</sup>

<sup>1</sup>Siemens AG, Germany; <sup>2</sup>CKW AG, Switzerland; <sup>3</sup>Hitachi Energy Ltd, Switzerland

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# Experiences from a substation pilot project implementing process bus based partly centralized protection and control

Thomas LIEBACH<sup>1</sup>, Bendic RITT<sup>2</sup>

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Full digital substation, IEC 61850, Process bus, Reliability, Standardisation, Return of Experience

The Full Digital Substation Success in Vietnam

Chee-Pinp TEOH1, Van Ha NGO2, Than Tuan BUI3, Hung HOANG4, Dang-Thoang VO4, Chin-Fei CHOW5, Simon RICHARDS1

<sup>1</sup>GE VERNOVA UK; <sup>2</sup>AIT Corporation Vietnam; <sup>3</sup>EGRID Vietnam; <sup>4</sup>GE VERNOVA Vietnam; <sup>5</sup>GE VERNOVA Singapore

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Assessment of Distributed and Centralized Protection: Comparison of Response Times for Protective Dynamic System on Process Bus

Johan CASTRO<sup>1</sup>, Germán RUEDA<sup>1</sup>, Rodolfo GARCÍA<sup>2</sup>, César HERNÁNDEZ<sup>1</sup>, Germán ZAPATA<sup>1</sup>, Oscar TOBAR<sup>1</sup>

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: IEC 61850, Process bus, MU, IED, Protection Relay, Ethernet, Processing time, PTP

Merging Unit Performance Evaluation and Issues for Multi-Vendor Configuration in Process Bus

Hiroki DOI<sup>1</sup>, Noriyuki UEDA<sup>1</sup>, Akihiro TANAKA<sup>1</sup>, Kenji KONDOU<sup>2</sup>, Makoto MIZUNO<sup>2</sup>, Yusaku SANO<sup>2</sup>

<sup>1</sup>Central Research Institute of Electric Power Industry, Japan; <sup>2</sup>TEPCO Power Grid, Incorporated, Japan

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Keywords: Process bus based protection systems, Process bus in one and half circuit breaker bus station, IEC 61850 sample value applications, IEC 61850 GOOSE message application, process bus implementing in diameter substation

Case Study: IEC 61850 Process Bus-Based Protection System Applications For One and Half Breaker Bus System in NEPCO 400 Kv stations

Hussien ALMOMANI, Mohammad DAWOOD

National Electric Power Company, Jordan, Hashemite Kingdom of

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Transition from device management to application management for Protection & Control through virtualization and

Matthias REIS, Marcus STOLLFUSS, Saurabh TALWAR

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

How a well-designed, optimized time synchronization concept can increase the reliability and availability of a digital switchgear's protection system

Stefan FLEMMING<sup>1</sup>, Andrej GOERBING<sup>1</sup>, Joerg WEILBIER<sup>1</sup>, Igor KOGAN<sup>1</sup>, Ji CHEN<sup>2</sup>, Lu WANG<sup>2</sup>

<sup>1</sup>Siemens AG, Germany; <sup>2</sup>Siemens Power Automation Ltd. China

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Interoperability Challenges in Multi-Vendor Digital Substations: PTP Time Synchronization and Profile Compatibility

César HERNÁNDEZ<sup>1</sup>, Johan CASTRO<sup>1</sup>, Oscar TOBAR<sup>1</sup>, German RUEDA<sup>1</sup>, Germán ZAPATA<sup>1</sup>, Rodolfo GARCÍA<sup>2</sup>

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Utility Experience of FEED for IEC 61850 Process Bus based Protection and Automation system for 765/400/220KV Greenfield Substation

Subir Sen SEN, Rajil SRIVASTAVA, Abhay KUMAR, S.J. LAHIRI, Mr ANURAG, M.S. HADA, C.P AWASTHI, Sitesh BADERIA\* Powergrid Corporation of India Limited, India



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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Impact of IEC 61869-9 Based Sampled Values on Network Optimization and Protection System Performance in a Process Bus Based Digital Substation

Dr Subir SEN, B.B MUKHERJEE, Abhay KUMAR, Mr ABHISHEK, C.P. AWASTHI, Yashwant K, Sitesh BADERIA, Pradeep PATIL, Ritesh KUMAR\*

Power Grid Corporation of India Ltd, India

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Commissioning & Operational Experiences of Brownfield & Greenfield Process Bus Substations in POWERGRID

Jeetesh KUMAR\*, Gopinath S S, Joydip GHOSH, B. B. SINGH, M.K. JHA

POWERGRID, India

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A comprehensive approach towards implementing the Process Bus based Substation Automation system in Substations and its benefits.

Vikram GANDOTRA\*, Laurent TOOGNAZZI, Hamza EHTISHAM, Nimish RASTOGI

Siemens Ltd. India

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Topics: B5 PS1 - Practical Experiences and new Developments of Process Bus

Reliable Time Synchronization for IEC 61850 Substations by Distributed Time Sources and Visibility

Raymond SHIEH, King WU, Sever SUDAKOV

Moxa Taïwan

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Experience and Challenge in Deploying the IEC 61850 Driven Digital Substation within Indonesia Utility Context

Eko PRASETYO, Fermi TRAFIANTO, Amiruddin AMIRUDDIN, Andhy D SETYAWAN

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# PS2 - ACCEPTANCE, COMMISSIONING, AND FIELD TESTING FOR PROTECTION, AUTOMATION AND CONTROL SYSTEMS

ID: 10103

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Field Testing, MPLS-TP, Teleprotection, Line Differential, Inter-substation Communications

Field testing, Experiences and Results with Line Differential and Teleprotection Applications in TDM/MPLS-TP Hybrid Networks

Sebastian SJÖGREN, Teemu VIINIKAINEN, Mikko HOLMGREN

Fingrid Oyj

ID: 10104

B5 PROTECTION AND AUTOMATION - Full Papers

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Distance Protection, Zone settings, IBR, PQ-diagram, Reactive Power Capacity

Coordinating Zone Settings of Distance Protection with Reactive Power Capabilities and Voltage Support of Inverterbased Resources

Mikko HOLMGREN, Minna LUOJUS, Lasse LINNAMAA

Fingrid Oyi



## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Distance relay, harmonics, converter-connected generation, relay testing

# Performance of Distance Relays in the Finnish Power System under High Penetration of Converter-Connected Generation

## Valtteri HYTTI, Pauli PARTINEN

Fingrid Oyj

#### ID: 10107

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Distance Protection, Total Harmonic Distortion, Power System, Secondary Injection

# Experiences, Secondary Injection testing and Grid Studies on Distance Protection and Current and Voltage Harmonics during Power System Faults

#### Mikko HOLMGREN, Juho TUOMINEN, Paavo OJAVALLI

Fingrid Oyj

#### ID: 10263

### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: R#SPACE, Protection Automation, Control system

# Testing approach for Rte's R#SPACE Protection Automation and Control System

Maud MERLEY\*, Jean-Etienne LEMAIRE, Yann LELOUP, Alexandre AZEVEDO, Xavier MICHAUT, Volker LEITLOFF

RTE, France

#### ID: 10368

#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# SAS2021 Project: benefits of standardization on acceptance, commissioning, and field testing during the whole PACS lifecycle

## **Alessio TESTARELLA**

TERNA, Italy

## ID: 10419

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Keywords: Low Power Instrument Transformer (LPIT), Secondary Injection Test Kit, Low Power Relay Test Set, Low Power Voltage Transformer,

# LPITs in High Voltage Switchgear and Field-testing of Relay Protection with LPIT Inputs

# Dhanabal MANI<sup>1</sup>, Niclas WETTERSTRAND<sup>2</sup>, Peter MENKE<sup>3</sup>, Thomas NEUMEIER<sup>4</sup>, Franz GATZEN<sup>4</sup>

<sup>1</sup>Megger Dallas, United States of America; <sup>2</sup>Megger Group, Sweden; <sup>3</sup>Siemens Energy, Germany; <sup>4</sup>Siemens AG, Germany

# ID: 10422

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: IEC 61850, Acceptance, Commissioning and Maintenenace Testing, Efficiency

# Improving the Efficiency of Acceptance, Commissioning, and Maintenance Testing of IEC 61850 Based Digital Substations

## **Alexander APOSTOLOV**

OMICRON electronics, United States of America

## ID: 10423

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Digital Substation, IEC 61850, UCAlug, Interoperability Tests, System Configuration Language

## **Experience in the UCA International Users Group Interoperability Tests**

# Keith GRAY<sup>1</sup>, Sina KARIMI<sup>2</sup>, Chris DYER<sup>1</sup>

<sup>1</sup>POWER Engineers, Inc., United States of America; <sup>2</sup>POWER Engineers Canada, Inc., Canada



#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Hardware-in-the-loop, Inverter-based Resource, Modelling, Relay MIsoperation, Relay Testing

## Use of Detailed Real-Time System Models to Evaluate Relay Performance Impacted by High Penetration of Inverter-Based Resources

Yi HU¹, Henry CHAO¹, Zheyuan CHENG¹, Juergen HOLBACH¹, Thai Thanh NGUYEN², Edward L. SEITER³, Michael RAZANOUSKY⁴, Damir NOVOSEL¹

<sup>1</sup>Quanta Technology, United States of America; <sup>2</sup>New York Power Authority, United States of America; <sup>3</sup>National Grid, United States of America; <sup>4</sup>New York State Energy Research and Development Authority, United States of America

#### ID: 10425

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Synchrophasor, Testing, Protection, Control, Monitoring, Standards

# **Life-cycle Testing of Synchrophasor Systems**

## **Mladen KEZUNOVIC**

Texas A&M University, United States of America

#### ID: 10427

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: IEC61850, Active Distribution System, Estimation Based Protection (EBP), Coordination Free Protection, Estimation Based

# **Protection and Control of Active Distribution Systems**

# Sakis MELIOPOULOS<sup>1</sup>, George COKKINIDES<sup>1</sup>, Glenn WILSON<sup>2</sup>, Kenneth WILHELM<sup>3</sup>, Rebecca RYE<sup>4</sup>

<sup>1</sup>Georgia Tech, United States of America; <sup>2</sup>Southern Company, United States of America; <sup>3</sup>Avista Utilities, United States of America; <sup>4</sup>Dominion Energy, United States of America

#### ID: 10428

### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Testing, Commissioning, 3-D Printer, IEC61850, GOOSE

# **Evolution of Testing Practices: A Utility's Experience**

Steven WALKER, Matt DUBOIS, Pat SCANNELL. JR., Bill HORN

Commonwealth Edison, United States of America

# ID: 10429

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Fault Location, Isolation, and Service Restoration; Protection; FLISR; Distribution Automation

# Design and Testing of Distributed Fault Location, Isolation and Service Restoration Scheme for Open-loop Electric Distribution Systems using IEC61850 GOOSE

Palberz KHALEDIAN¹, Yujie YIN², Amin ZAMANI², Farid KATIRAEI², John WILTSHIRE³, Roy LUO⁴, Ben ROSENFELD⁴, Shawn DEANGELO⁴, Drazena BROCILO⁴, Selver CORHODZIC⁴, Alan DUONG⁴

<sup>1</sup>Quanta Technology, United States of America; <sup>2</sup>Quanta Technology, Canada; <sup>3</sup>Meta Platforms, Ireland; <sup>4</sup>Meta Platforms, United States of America

# ID: 10505

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Distribution Grid, Real-Time Digital Simulation, Digital Substation, MV Advanced Applications, Protection and Control Centralization, Virtualization, IEC 61850

## Testing of Centralized Protection, Control and Advanced Automation for MV networks with DER

Clara GOUVEIA¹, Everton ALVES¹, André MELIM¹, Jorge PEREIRA¹, António CARRAPATOSO¹, Nuno FONSECA¹, José ANDRADE¹, Tiago HEKKERT¹, Ana Cristina ALEIXO², Carlos ARANTES²

<sup>1</sup>INESC TEC, Portugal; <sup>2</sup>EFACEC, Portugal

## ID: 10629

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# Implementation of the line differential protection in the 30 kV distribution network of i-DE

Iñaki OJANGUREN<sup>1</sup>, Ziorta LLONA<sup>2</sup>, Oscar HERNANDEZ<sup>1</sup>, Isabel LOUREIRO<sup>1</sup>, Juan Mari GARCIA<sup>2</sup>

<sup>1</sup>i-DE, Spain; <sup>2</sup>Ingeteam, Spain



**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Development and Implementation of a WAMPAC Algorithm for Detecting Real-Time Voltage Instability Phenomena in Electric Power Systems

Anibal Antonio PRADA HURTADO¹, Eduardo MARTINEZ CARRASCO¹, Jose SALDANA¹, Carlos ALBERO CASTILLÓN¹, Konstantinos F. KROMMYDAS², Christos-Spyridon G. KARAVAS², Konstantinos A. PLAKAS², Efthimia CHASSIOTI², Ioannis MORAITIS²

<sup>1</sup>CIRCE Technological Centre, Spain; <sup>2</sup>Indep. Power Transmission Operator, Greece

ID: 10631

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Challenges and perspectives for a new era of protection, automation and control systems through IEC 61850

Victor LLAMAS SANJUAN

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ID: 10713

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

IEC61850 Engineering of a Digital Substation: Common User Vision on Top-down Engineering

Thomas STERCKX<sup>1</sup>, Florian SOYEZ<sup>1</sup>, Maud MERLEY<sup>2</sup>

<sup>1</sup>ELIA, Belgium; <sup>2</sup>RTE, France

ID: 10747

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Keywords: Distribution Network, Phasor Measurement, Fault Location, FLISR

PMU-based fault distance calculation in long radial feeders using an enhanced reactance-based approach

Marcel STOECKLI<sup>1</sup>, Mayank NAGENDRAN\*<sup>2</sup>, Lorenzo ZANNI<sup>2</sup>, Paolo ROMANO<sup>2</sup>, Farnoosh RAHMATIAN<sup>3</sup>, Ali ALVI<sup>4</sup>, Sihikhar PANDEY<sup>5</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Zaphiro Technologies, Switzerland; <sup>3</sup>NuGrid Power Corporation, United

States; <sup>4</sup>Exeloncorp, United States; <sup>5</sup>ComEd, United States

ID: 10797

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: process bus, relay protection, testing

The Experience of Commissioning and Initial Maintenance of Relay Protection on Operational Digital Substations with the IEC 61850 Process Bus

Nikolay ALEKSANDROV, Yuriy SMIRNOV, Alexander SHALIMOV

LLC «NPP «Dinamika», Russian Federation

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

A New Technological Approach for Commissioning and Operation of Relay Protection and Automation Systems

Alexey ANOSHIN, Aleksandr GOLOVIN, Natalya MARARAKINA

Tekvel, Russian Federation

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**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Experience of the Field Testing of Power Units Control Systems

Andrei GERASIMOV, Ruslan IZMAILOV, Evgeniy SATSUK, Andrei SMIRNOV, Dmitriy KABANOV, Oleg GURIKOV

JSC STC UPS, Russian Federation

ID: 10806

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: fault location technology, cable line, overhead line, electrical network topology, single phase-to-earth fault, short circuit

Experimental Verification of Fault Location Technology in Power Distribution Networks with Complex Topology

Andrey KUCHERIAVENKOV, Pavel GOROZHANKIN, Ekaterina KARTASHEVA

ANTRAKS Research&Developmend& Manufacturing Co, Russian Federation



#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: PACS, PMU, PDC, synchrophasor, WAMS

# Development and Commissioning of PACS for Operating Modes of the Power System Based on PMU Data

Andrey ZHUKOV<sup>1</sup>, Evgeniy SATSUK<sup>1</sup>, Dmitrii DUBININ<sup>1</sup>, Stepan DMITRIEV<sup>2</sup>, Jury IVANOV<sup>3</sup>, Alexander HOHRIN<sup>3</sup>

<sup>1</sup>JSC SO UPS, Russian Federation; <sup>2</sup>Ural Federal University, Russian Federation; <sup>3</sup>Prosoft systems, Russian Federation

#### ID: 10816

### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# Methods for Configuring, Testing and Inspecting Automatic Excitation Regulators for Synchronous Generators during Commissioning

Andrey ZHUKOV<sup>1</sup>, Evgeniy SATSUK<sup>1</sup>, Tatiana KLIMOVA<sup>2</sup>, Andrei GERASIMOV<sup>1</sup>

<sup>1</sup>JSC SO UPS, Russian Federation; <sup>2</sup>National Research University «MPEI», Russian Federation

#### ID: 10847

### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Device Management, Remote Access, Commissioning Assistance, Testing Traceability

# Automating commissioning tests, accepting remote maintenance, and guaranteeing inventory integrity using a Device Management System

## Adriano PIRES, David MACDONALD, Mital KANABAR, Shobhit MEHTA

Brazilian NC of CIGRE, Brazil; GE Grid Automation

#### ID: 10848

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Commissioning tests, electromagnetic transients, inverter-based resources, phasor-based protection, time-domain protection, transmission lines

# Commissioning Perspectives for the New Era of Transmission Line Protection Schemes: Historical Evolution and Future Expectations

Felipe LOPES<sup>1</sup>, Moisés DAVI<sup>2</sup>, Giovanni FABRIS<sup>3</sup>, Mário OLESKOVICZ<sup>2</sup>, Raphael REIS<sup>1</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; UFPB University; <sup>2</sup>USP University; <sup>3</sup>Eletrobras ELETROSUL

# ID: 10849

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: PTP - Time Synchronization - Interoperability - Process Bus — PACS Testing

# Time Synchronization Interoperability and Testing Challenges for Process Bus

# Guilhermme LISBOA, Guilherme NORMANTON

Brazilian NC of CIGRE, Brazil; Belden

# ID: 10850

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Auditor, Digital Substation, Process Bus, Stand-Alone Merging Unit

# Practical approaches for improving reliability and availability of digital multivendor substations

José Eduardo DA ROCHA ALVES JUNIOR, Tiago MORAES, Marco Antonio MACCIOLA RODRIGUES

Brazilian NC of CIGRE, Brazil; Eletrobras CEPEL

## ID: 10851

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: IEC 61850, Process Bus, PAC System Tests

# A Practical Approach to The Requirements and Strategies for Monitoring the IEC 61850 Process Bus in a Multivendor Test Platform

Pablo HUMERES FLORES<sup>1</sup>, Mateus ALEXANDRINO<sup>1</sup>, Júlio Cesar MARQUES DE LIMA<sup>2</sup>, Denise BORGES DE OLIVEIRA<sup>3</sup>, Jorge DAMASCENO<sup>4</sup>, Denys LELLYS<sup>5</sup>, José Eduardo DA ROCHA ALVES JUNIOR<sup>6</sup>, João JORGE<sup>7</sup>, Paulo Sergio PEREIRA JUNIOR<sup>8</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; CGT ELETROSUL; <sup>2</sup>PUC Minas University; <sup>3</sup>ONS; <sup>4</sup>Siemens; <sup>5</sup>GE Vernova; <sup>6</sup>Eletrobras CEPEL; <sup>7</sup>Omicron Energy; <sup>8</sup>Conprove



## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: vPACS, IEC 61850, software-defined smart grid, virtual IED, virtual Test Set

## How to Test Virtual Protection, Automation and Control Systems (vPACS)

Paulo Sergio PEREIRA JUNIOR, Rodolfo Cabral BERNARDINO, Gustavo Silva SALGE, Cristiano Moreira MARTINS, Paulo Sergio PEREIRA, Gustavo Espeinha LOURENÇO

Brazilian NC of CIGRE, Brazil; CONPROVE

#### ID: 10853

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Keywords: FAT, SAT, Inspection and Test Plan, Electrical Commissioning, Technical Training

## FAT and SAT Procedures from the Perspective of the Brazilian TSO

# Rafael de Oliveira FERNANDES<sup>1</sup>, Ricardo DUTRA<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; UNICAMP University; <sup>2</sup>State Grid

#### ID: 10869

#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

## Lab Environment for fully digital Substation Solution Validation - technical Solution and testing Solution

### Yiming WU

Vattenfall Distribution Sweden AB, Sweden

#### ID: 10870

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# A consistency validation Tool for IEC 61850 Substation System Integration Configuration

#### Yiming WU

Vattenfall Eldistribution Sweden AB, Sweden

#### ID: 10877

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# A Study on the Development of Interoperability Test Automation System for Digital Substation

Yu-Yeong PARK, Nam-Ho LEE, Chang-Seob LEE, Woo-Joong KIM, Nam-Dae KIM, Seok-Kon KIM, Byung-Tae JANG KEPCO Research Institute

## ID: 10887

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: LPIT, PACS, on-site calibration procedure, a certification process

# Certification and On-site Calibration of Metering System Based on LPIT

Vladan LAPČEVIù, Peter MENKE², Thomas NEUMEIER³, Vladimir RAJOVIĆ⁴, Tatjana CINCAR-VUJOVIĆ⁵, Rade DERETA⁶, Michael FREIBURG⁵

<sup>1</sup>Meter&Control, Serbia; <sup>2</sup>Siemens Energy, Germany; <sup>3</sup>Siemens, Germany; <sup>4</sup>University of Belgrade, School of Electrical Engineering, Serbia; <sup>5</sup>Electrodistribution of Serbia, Serbia; <sup>6</sup>Directorate of Measures and Precious Metals, Serbia; <sup>7</sup>TH Köln – University of applied sciences, Germany

# ID: 11019

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# Joint-Development and Demonstration of an Adaptive Protection System at a German DSO – Practical Experiences and Lessons Learned

Jessica STEPHAN¹, Jan Peter KEMPER¹, Stefan DALHUES¹, Tobias LORZ², Jasper LAMMERING¹, Wesley DRECHSEL¹, Andreas KUBIS¹, Tobias PLETZER¹, Gerrit ERICHSEN³

<sup>1</sup>PSI Software AG, Germany; <sup>2</sup>FAU Nürnberg, Germany; <sup>3</sup>Schleswig-Holstein Netz AG, Germany

## ID: 11109

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# Acceptance and Commissioning of a Wide-Area Broken Conductor Detection System for Distribution Networks

# Michael STANBURY

Ausgrid, Australia



#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

## **Testing of Travelling Wave Fault Locators**

## Jörg BLUMSCHEIN<sup>1</sup>, Bruno Alencar ARRAES<sup>1</sup>, Tiago Fernandes BARBOSA<sup>2</sup>

<sup>1</sup>Siemens AG, Germany; <sup>2</sup>Eletrosul, Brazil

#### ID: 11162

#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# **Collaborative Engineering and Testing of Smart Grid Automation Applications**

Christof BRANDAUER<sup>1</sup>, Filip PRÖSTL ANDRÉN<sup>2</sup>, Catalin GAVRILUTA<sup>2</sup>, Thomas STRASSER<sup>2</sup>, Armin VEICHTLBAUER<sup>3</sup>, Gerald STEINMAURER<sup>3</sup>, Jürgen RESCH<sup>4</sup>, Sebastian SCHÖNDORFER<sup>4</sup>

<sup>1</sup>Salzburg Research; <sup>2</sup>AIT Austrian Institute of Technology; <sup>3</sup>FH Oberösterreich; <sup>4</sup>COPA-DATA

## ID: 11197

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Retrofit, electromechanical, overcurrent, relays

## A modern retrofit solution for induction disc overcurrent relays

Graeme LLOYD1, Richard DUFFY1, John WRIGHT1, Majid HASHEEM2, Peng SHEN3, Dickson LAU4, K M TSANG4, Carol FISHER5

<sup>1</sup>GE Grid Solutions UK; <sup>2</sup>GE Grid Solutions India; <sup>3</sup>GE Grid Solutions Hong Kong; <sup>4</sup>CLP Hong Kong; <sup>5</sup>GE Grid Solutions USA

# ID: 11217

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# Efficiency Improvement in Testing: Maximizing Resources and Reducing Time with Digital Twins

## Jhonatan ANAYA, Santiago YEPES

ISA Intercolombia

#### ID: 11322

#### **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Keywords: Distance Protection, Directional Overcurrent Protection, Wind Farm Protection, Collector Systems, Polarization Techniques, HVDC Protection.

# Performance of Distance and Directional Overcurrent protections in a HVDC connected Offshore Windfarm

Chris SMITH<sup>1</sup>, Jose JARAMILLO<sup>2</sup>, Mauricio CORREA<sup>3</sup>, Camilo GARCIA<sup>2</sup>, Andres GARCIA<sup>2</sup>

<sup>1</sup>RWE UK; <sup>2</sup>IEB Colombia; <sup>3</sup>GE Vernova France

## ID: 11403

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

## User-centric tools for engineering, commissioning and operation of protection and automation devices

# Cedric HARISPURU, François SIMON

Siemens AG, Germany

# ID: 11418

# **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

# Protection instrument transformers characterization and modelling for travelling wave applications

Federico CANAS<sup>1</sup>, Johannes BLESER<sup>1</sup>, Cezary DZIENIS<sup>3</sup>, Thomas JUDENDORFER<sup>2</sup>, Joerg BLUMSCHEIN<sup>1</sup>

Siemens AG, Germany; Trench Germany GmbH, Germany; University of Applied Sciences Zittau / Görlitz, Germany

# ID: 11423

## **B5 PROTECTION AND AUTOMATION - Full Papers**

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Keywords: Digital substation, Engineering process, IEC 61850, SCL (System Configuration Language), OCL (Object Constraint Language), XML, XSD (XML Schema Definition)

# Introduction to IEC 61850-6-3 OCL: Machine-processable rules for validation of IEC 61850 XML-based files

Aurélie DEHOUCK<sup>1</sup>, Sina KARIMI<sup>2</sup>, Christophe DYER<sup>3</sup>, Keith GRAY<sup>3</sup>

<sup>1</sup>EDF R&D, France; <sup>2</sup>POWER Engineers, Inc., Canada; <sup>3</sup>POWER Engineers, Inc., USA



**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Performance of the Overcurrent Function in the Event of Loss of Information in the Process Bus Using a Merging Unit Developed in ATP-EMTP

Ernesto PEREZ, Oscar TOBAR, Johan CASTRO, César HERNÁNDEZ

Universidad Nacional

ID: 11456

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

EMT Based Protection Coordination Study Considering M-SSSC FACTS Technology in the Atlántico Region of the Colombian Transmission System

Alejandro DUQUE<sup>1</sup>, Dilan CARO<sup>1</sup>, David URBAEZ<sup>1</sup>, German GUTIERREZ<sup>2</sup>, Jhon CALDERON<sup>3</sup>, Carlos BORDA<sup>1</sup>

<sup>1</sup>Smart Wires Inc; <sup>2</sup>ISA Intercolombia; <sup>3</sup>ISA Interconexión Eléctrica

ID: 11458

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems

Enhancing Protection Schemes for Inverter-Based Renewable Generation in Transmission Networks

Oswaldo ARENAS<sup>1</sup>, Sebastián MANRIQUE<sup>2</sup>

<sup>1</sup>ISA Intercolombia; <sup>2</sup>FEDERAL UNIVERSITY OF TECHNOLOGY - PARANÁ

ID: 11493

**B5 PROTECTION AND AUTOMATION - Full Papers** 

Topics: B5 PS2 - Acceptance, Commissioning, and Field Testing for Protection, Automation and Control Systems Keywords: Blackout, Black Start, Grid Protection Relay, Grid Restoration

Performance Test of Grid Protection Relay for Black Start

Tomoya ISHII<sup>1</sup>, Atsushi OKAHISA<sup>1</sup>, Iori NAKAYAMA<sup>1</sup>, Mai ARAKI<sup>2</sup>

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Development and testing of response-based wide area SPS without telecommunication

Tomohiro KURUSHIMA<sup>1</sup>, Yoshihiro MATSUBARA<sup>2</sup>, Jun YASUE<sup>2</sup>, Tadaaki YASUDA<sup>2</sup>, Koji SAKAGUCHI<sup>1</sup>, Toru MAEDA<sup>1</sup>

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IEC 61850 Compliant N-1 Inter Trip Scheme Suitable for Japanese Connect and Manage

Ryuichi KAWAZOE<sup>1</sup>, Shotaro SAKAI<sup>1</sup>, Kazuhiro KOJIMA<sup>1</sup>, Hironori IMAEDA<sup>2</sup>, Yutaka ANDO<sup>2</sup>

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Adnan COKIC<sup>1</sup>, Alexander TSYLIN<sup>1</sup>, Michael PARADIS<sup>2</sup>, Deepak H. NAIR<sup>1</sup>

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Vivekanandan S\*, Tushar KULKARNI, Ganesh Jagtap JAGTAP, Dayanand Konduskar KONDUSKAR, Vishal KULKARNI, Akhilesh Chandrakar CHANDRAKAR

TATA Power Company, India



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## A wide Area protection coordination assessment for the Albanian transmission System

Aristotelis TSIMTSIOS1, Vassilis PAPASPILIOTOPOULOS1, Vassilis KLEFTAKIS1, Mohammad DJAMALI2, Ralf KYNAST3, Elgi HAXHIRAJ4

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# Real-Time Simulations to Validate the Impact of m-sssc Devices on Protection Coordination in Power Systems

Sebastian HINCAPIE<sup>1</sup>, Jhon CALDERON<sup>2</sup>, Carlos BORDA<sup>1</sup>, Alejandro DUQUE<sup>1</sup>, Pablo MACEDO<sup>1</sup>, Juan GALLEGO<sup>3</sup>

<sup>1</sup>Smart Wires Inc; <sup>2</sup>ISA Interconexión Eléctrica; <sup>3</sup>Transelca

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#### **Anas ABDULKHADER**

GCC CIGRE, Qatar

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# Wanlert TANAYUWANNA, Banthoeng KONGKAEO, Sunphead CHAIPUNHA

Electricity Generating Authority of Thailand (EGAT), Thailand

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# A Soft-switched Hybrid DC Circuit Breaker for the Protection of Fusion Power Plant Electrical Systems

Hanwen ZHANG<sup>1</sup>, Ferro ALBERTO<sup>2</sup>, Thomas FRANKE<sup>3</sup>, Mattia DAN<sup>2</sup>, Cristina TERLIZZI<sup>4</sup>, Yanbo WANG<sup>1</sup>, Zhe CHEN<sup>1</sup>

<sup>1</sup>Aalborg University; <sup>2</sup>Consorzio RFX; <sup>3</sup>Max-Planck-Institute for Plasma Physics; <sup>4</sup>University of Rome Tor Vergata

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# Current Practices of Acceptance, Commissioning and Field Testing for Protection, Automation & Control System in a Transmission Utility, its Efficacy and Benefits

# Nikunj KANJARIYA, Sanjay JADAV, Jayesh GANDHI

Gujarat Energy Transmission Corporation Limited



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TERNA, Italy

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## Ryan BURG, Vincent WESTFALLEN, Kevin HAPP, Shaun MORAN

Commonwealth Edison, United States of America

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Charlie SMITH¹, Angelo L'ABBATE², Enzo SAUMA³, Ali MOEINI⁴, Antonio ILICETO⁵, Robert GAUGL⁶, Karthik S. BHAT⁻, Xiao-Ping ZHANG⁶, Jay CASPARY⁶, David POZO¹⁰

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Jun WEN¹, Maigha FNU², Sherry LI³, Sarah CARKNER⁴, Logan ROLLES⁶, Katherine INGE⁶, Shuying ZHEN¹, Beth LAROSE⁷, Hyekyung KIM⁵

<sup>1</sup>Southern California Edison, United States of America; <sup>2</sup>Commonwealth Edison, United States of America; <sup>3</sup>GE Digital, United States of America; <sup>4</sup>New York ISO, United States of America; <sup>5</sup>Argonne National Lab, United States of America; <sup>6</sup>Burns & McDonnell, United States of America; <sup>7</sup>GE Power, United States of America; <sup>8</sup>MPR Associates, United States of America

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Stanislav UTTS<sup>1</sup>, Valdson Simoes DE JESUS<sup>2</sup>, Megan LUND<sup>3</sup>, Denis PILENIEKS<sup>1</sup>

<sup>1</sup>JSC SO UPS, Russian Federation; <sup>2</sup>Eletrobras, Brazil; <sup>3</sup>IESO, Canada

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# Changing the Planning Process of Power System of Russia Development to Improve the Accuracy, Efficiency and Openness of Planning at the Time of Energy Transition

Fedor OPADCHIY, Denis PILENIEKS, Stanislav UTTS

JSC SO UPS, Russian Federation

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# Competitive Process for Transmission Margin Contracting by Wind and Solar Generators in Brazil's Transmission Network

Laércio GUEDES¹, Thiago PRADO², Sumara TICOM¹, Fernando MACHADO¹, Ivair FREIRIA¹, Lucas SANTOS E SILVA³, Alexandre DANTAS¹, Roseane NUNES¹, Maria Paula SALVADOR¹, Andreia Maia MONTEIRO¹

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Michele dos Reis PEREIRA, José P. R. FERNANDES, Weber R. R. FILHO, lago S. A. DA SILVA

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Xisto VIEIRA FILHO1, João Carlos DE OLIVEIRA MELLO2, Paulo GOMES3

<sup>1</sup>Brazilian NC of CIGRE, Brazil; ABBRAGET; <sup>2</sup>Thymos Energia; <sup>3</sup>PSQ

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Miguel AGUILAR-LUNA, Guillermo GARCIA-TOBON, Ramon ARENAS, Mayra CORTES, Romina CIPRIAN, Fatima ORTIZ, Nancy GARCIA

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### Louise PETIT<sup>1</sup>, Martin HENNEBEL<sup>2</sup>, Hugo NAHEL<sup>1</sup>

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## Juan ARANEDA, Rodrigo ESPINOZA, Victor VELAR, Roger MELLADO

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# Amandeep KALA\*, Laxmi KANT, V S BHAL, Ashok PAL, P C GARG

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# Calculation Model of Utilities Green Tariff: A sustainable strategy toward renewable energy adoption for regulated market in Thailand

## Noppadol CHUANCHAIYAKUL

Electricity Generating Authority of Thailand (EGAT), Thailand



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**Barbara Duarte BARBOSA** 

Câmara de Comercialização de Energia Elétrica

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Hao Ll<sup>1</sup>, Zhiyao ZHONG<sup>1</sup>, Kewei HU<sup>1</sup>, Danji HUANG<sup>1</sup>, Jiakun FANG<sup>1</sup>, Alexandre OUDALOV<sup>2</sup>, Xiaobo YANG<sup>3</sup>

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Deep Learning-Based Wind Power Low Output Process Forecast Using CGAN and Convolutional Residual Network

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China Electric Power Research Institute, Beijing, China

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Feixiang GONG<sup>1</sup>, Songsong CHEN<sup>1</sup>, Bowen ZHENG<sup>1</sup>, Linjuan ZHANG<sup>2</sup>, Pengcheng DU<sup>3</sup>, Liye ZHAO<sup>1</sup>, Ping ZHANG<sup>2</sup>, Dan LU<sup>2</sup>, Chenyu XIA<sup>3</sup>

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A Date-driven Planning Method for Regional Hybrid Energy Storage Systems with Decoupled Operation and Planning Stages

Yanda HUO<sup>1,2</sup>, Zhen WU<sup>1</sup>, Wei DUAN<sup>1</sup>, Jianfeng DAI<sup>1</sup>, Jintao JIANG<sup>3</sup>

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**Marco TURCHIANO** 

TERNA, Italy



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### Impact on the power system of the electrification of transport, both light and heavy-duty vehicles

Sara SALAMONE<sup>1</sup>, Andrea CAZZANIGA<sup>1</sup>, Silvia CELASCHI<sup>1</sup>, Filippo COLZI<sup>1</sup>, Antonio ILICETO<sup>2</sup>, Giuseppe MAURI<sup>1</sup>, Francesca SOLDAN<sup>1</sup> PRSE, Italy; Terna, Italy

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Keywords: Distributed Energy Resources, Wholesale Electricity Markets, Grid Services, Flexibility, Reserve

## A New Class of Flexibility Products: DER-Provided Reserve Services

### **Tanguy HUBERT**

Electric Power Research Institute (EPRI), United States of America

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Keywords: Battery Sizing, Capacity Expansion, Decarbonization, EV Smart Charging, Zero Emission Power Market

## Flexible Capacity Expansion Planning for a Decarbonized Market

Jinxiang ZHU1, Steven ZHOU1, Hongyan LI1, Alexandre OUDALOV2, Sebastian PORRAS APARICIO2

<sup>1</sup>Hitachi Energy, United States of America; <sup>2</sup>Hitachi Energy, Switzerland

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Keywords: Integrated energy systems, flexibility, thermal networks, energy markets, consumer energy resources

# Characterisation of Flexibility Resources in Integrated Electrical and Thermal Systems: A Novel Short-term Flexibility Quantification Method

Carlos E UGALDE-LOO, Ivan DE LA CRUZ, Muditha ABEYSEKERA, Yue ZHOU

Cardiff University UK

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Keywords: electrical energy storage systems, energy efficiency, flexibility, resilience

# Unlocking the Potential of Distributed Energy Storage Systems for Island Power Systems

Nikolay SHUBIN<sup>1</sup>, Fedor NEPSHA<sup>1</sup>, Vladimir TARASOV<sup>2</sup>, Evgeniy SATSUK<sup>3</sup>

<sup>1</sup>RTSoft Smart Grid, LLC, Russian Federation; <sup>2</sup>INTER RAO Engineering, LLC, Russian Federation; <sup>3</sup>JSC SO UPS, Russian Federation

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# Planning Tool Integration of Demand Flexibility: Focus on Electric Vehicles

Irene DANTI LOPEZ1, Alison O'CONNELL2, Phillip DE MELLO3, Nils JOHNSON3, Sujit TRIPATHY3, Shaun TUYURI3

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# A planning tool for minimizing overloads through active demand and generation response

Fernando POSTIGO<sup>1</sup>, Andrés RAMIRO<sup>1</sup>, Belén DÍAZ-GUERRA<sup>1</sup>, Santiago PEÑATE<sup>2</sup>

<sup>1</sup>Red Eléctrica, Spain; <sup>2</sup>Elewit, Spain

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Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: flexibility, hybrid power systems, intermittent renewable energy sources, low carbon future

# Reducing balancing power requirements through the complementarity of RES based technologies in hybrid power system concepts

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## C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Coincidence factor, Electric vehicles, Residential flexibility, Smart charging

### Flexibility from electric vehicles - residential charging coincidence factors in Norway

Aurora OPSTAD¹, Kristian SEVDARI², Heidi S. NYGÅRD³, Bjørn Harald BAKKEN¹, Gerard DOORMAN¹

<sup>1</sup>Statnett Norway; <sup>2</sup>Technical University of Denmark -DTU / Statnett Denmark; <sup>3</sup>Norwegian University of Life Sciences Norway

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Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Final customer - Hourly demand - Demand side response - Dynamic electricity price contract - Real time pricing

The potential and willingness for demand side response among different types of customers in the future renewable power system

Hanne SÆLE, Matthias HOFFMANN

Statnett SF Norway

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### C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Clustering, long-term planning, load flow convergence, machine learning, scenario-based analysis, unsupervised learning

# Machine Learning Method to Improve Stability Requirements Calculation for the Planning Process

Yueqi WU, Diptargha CHAKRAVORTY, Nicolas MELCHOR

TNEI Services Ltd.UK

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#### C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Battery Energy Storage System, Flexibility, Energy Arbitrage, Power Production Optimization, Variable Renewable Energy Systems Integration, Technical & Economic Performances, Grid Balancing, Jordanian Power Sector, Energy System Management, Long-Term Plan

# Battery Energy Storage System Techno-Economic Performance to Meet the Grid Flexibility: Case Study of Jordan's Power Sector

Murad ALOMARI, Mustafa Walid ALZAHLAN

National Electric Power Company, Jordan, Hashemite Kingdom of

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## C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Pumped-Hydro Energy Storage, Flexibility, Energy Arbitrage, System Development, Electricity Generation Optimization, Renewable Energy Integration, RES, Technical & Economic Performances, Grid Balancing, Jordanian Power System, Energy System Management, Lo

# Enhancing Grid Stability and Renewable Integration: Examining the Potential of Pumped Hydro Storage as a Key Player in Jordan's Power Sector

Murad ALOMARI, Mustafa Walid ALZAHLAN

National Electric Power Company, Jordan, Hashemite Kingdom of

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# Experimental Studies on Jordan's power grid stability with integrated electricity storage systems

Abdallah ALHAYAJNEH, Yousef ABABNEH, Mohammad MASAED

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Use instead of curtail" in Germany – Power to Heat technology as flexibility for TSOs to optimize RES feed-in and manage congestion

Wilhelm KIEWITT<sup>1</sup>, Matthias GERDES<sup>1</sup>, Nidal MEYER<sup>1</sup>, Jan SIECK<sup>2</sup>, Christoph COSLER<sup>2</sup>

<sup>1</sup>50Hertz Transmission GmbH, Germany; <sup>2</sup>Hamburger Energiewerke GmbH, Germany



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Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Technical Analysis of Power Flow Control Technologies And dynamic Line Rating in Transmission Systems

David URBAEZ, Laura SALAZAR, Natalia GALLEGO, Alejandro DUQUE, Santiago GOMEZ, Pablo VIANA, Mario PATIÑO

**Smart Wires Inc** 

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Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Green Hydrogen, Power System Expansion; RES Generation

**Long-Term Power Expansion Considering Hydrogen Production** 

**Enzo SAUMA** 

Pontificia Universidad Católica de Chile, Chile

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C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS2 - Flexibility as Pivotal Criterion for System Development

Keywords: Optimal capacity expansion planning, multi-energy system planning, flexibility resources, 100% renewable power system

100% RES Power System Supported by Flexibility Resources

Nagaraju POGAKU<sup>1</sup>, Nand SINGH<sup>2</sup>, Alexandre OUDALOV<sup>3</sup>, Sebastian PORRAS APARICIO<sup>4</sup>

<sup>1</sup>ENOWA, KSA; <sup>2</sup>ENOWA, KSA; <sup>3</sup>Hitachi Energy, Switzerland; <sup>4</sup>Hitachi Energy, Switzerland

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Operational analysis of Purulia Pumped Storage Plant (PPSP) and Maximizing the benefits using Mixed Integer Linear Programming (MILP) Model from Flexible Operation

Saibal GHOSH\*, Manash Protim NATH, Alok Pratap SINGH, Pinki DEBNATH, Akash Kumar MODI, Saugato MONDAL, Saurav SAHAY, Shyamal KONAR, Rajib SUTRADHAR

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Evaluating Strategic Day-ahead Scheduling of Power-to-Hydrogen Facilities in Power Systems with Pervasive Renewable Energy Integration

Sina GHAEMI, Amjad ANVARI-MOGHADDAM

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Application of BESS in Power Systems with Challenges of Security, Stability and Flexibility

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Georgian State Electrosystem

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Keywords: Investment cost, power system economics, profitability, seasonal flexibility, VRE

What are the economic conditions for the feasibility of a low-carbon electricity mix? Profitability and investment considerations for long-term flexibility solutions

Sebastien PEZZA<sup>1</sup>, Sandrine SELOSSE<sup>2</sup>, Edi ASSOUMOU<sup>2</sup>, Caroline BONO<sup>1</sup>, Fabien BRICAULT<sup>1</sup>

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30 Years of Reform of the Colombian Electricity Sector: a Macroeconomic Perspective to the Challenges Facing of Energy Transition.

Diana PEREZ

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Application of Flexible Low Frequency Transmission Technology in Zhejiang Province

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State Grid Zhejiang Electric Power Research Institute, Hangzhou, China

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The Power Adequacy and Flexibility Assessment in the Process of Energy Transition in the China's Power Sector

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China Electricity Council, China

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Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: IBR power, scenarios, RMS simulation, frequency, rotor angle stability

System impacts of IBR power reduction after a short-circuit

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RTE, France

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Application of a multi-hazard risk-based Resilience assessment methodology to real cases in the Italian Transmission System

**Emanuele CIAPESSONI** 

RSE, Italy

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C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: Power System Planning and Operation, Renewable Resources, Grid Transformation, Decarbonization, Distributed Resources

Creating a Sustainable National Electric Infrastructure While Maintaining Reliability and Resiliency of the Grid

Vijay VITTAL1, Anjan BOSE2, Damir NOVOSEL3, Mark LAUBY4, Chanan SINGH5, Gordon van WELIE6

<sup>1</sup>Arizona State University, United States of America; <sup>2</sup>Washington State University, United States of America; <sup>3</sup>Quanta Technology, United States of America; <sup>4</sup>North American Electric Reliability Corporation (NERC), United States of America; <sup>5</sup>Texas A&M University, United States of America; <sup>6</sup>ISO New England, United States of America

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C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: Resilience, substation, power system development, flexibility of power supply, availability of infrastructure

Evaluation of Substation Configuration as an Element of Resilience Management in System Development

Maksymilian PRZYGRODZKI1, Sławomir KAŁUŻA1, Agnieszka DZIENDZIEL1,2, Paweł KUBEK1,2, Piotr RZEPKA1,2

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Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: Resilience, Disruption, Governance, Leadership, Teams, Electrical System, Decision Makers, Attributes

Governance and its importance for the success of an electric power company from the point of view of resilience

Josias MATOS DE ARAUJO<sup>1</sup>, Antonio SIMÕES PIRES<sup>2</sup>, Marcelo COSTA DE ARAUJO<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Eng Smart Lead; <sup>2</sup>Consultant; <sup>3</sup>Eletronorte

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C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development Keywords: HVDC - Reliability - Resilience - Architectures - Topology

Reliability and Resilience needs for future hybrid AC/DC Grid

Asif KHAN1, Colin FOOTE1, Benjamin MARSHALL1, Paul MCNAMARA2, Lampros PAPANGELIS3

<sup>1</sup>The National HVDC Centre UK; <sup>2</sup>EPRI International Ireland; <sup>3</sup>Engie Impact Belgium

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Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Assessment of the Resilience of the Colombian Electricity Sector

Jaime ZAPATA<sup>1</sup>, Juan MOLINA<sup>2</sup>, Luisa BUITRAGO<sup>2</sup>

<sup>1</sup>XM; <sup>2</sup>Colombia Inteligente

ID: 11505

C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: Resilience, Transmission Planning, Risk Maps

Proposed Methodology for Incorporating Resilience Criteria into Transmission Planning based on Risk Mapping

Lilian HERNANDEZ<sup>1</sup>, Francisco BECERRA<sup>2</sup>, Roger MELLADO<sup>3</sup>

<sup>1</sup>Comisión Nacional de Energía, Chile; <sup>2</sup>STM, Chile; <sup>3</sup>Coordinador Eléctrico Nacional, Chile

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Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Improving Distribution Network Climate Resilience Using Statistical Models For Conventional And Technology Agnostic Solutions

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C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: HVDC, Renewable, transmission, power grid

Less connection for more security – Novel transmission and power grid design in NEOM grid with 100% renewable

Grain ADAM<sup>1</sup>, Nand SINGH<sup>2</sup>, Ying JIANG HAFNER<sup>3</sup>, Mauro MONGE<sup>4</sup>

<sup>1</sup>ENOWA, KSA; <sup>2</sup>ENOWA, KSA; <sup>3</sup>Hitachi Energy, SWEDEN; <sup>4</sup>Hitachi Energy, SWEDEN

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Special Aspects of the Modeling of the Electricity Supply Restoration of Ukraine

Yuriy BONDARENKO

"SCIENTIFIC & TECHNOLOGY COMPANY ENPASELECTRO" LTD.

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C1 POWER SYSTEM DEVELOPMENT AND ECONOMICS - Full Papers

Topics: C1 PS3 - Resilience as Pivotal Criterion for System Development

Keywords: Emerging technology, Innovation management, Roadmap, Strategy management

Fundamental Principles and Characteristics of Technology Roadmaps for Multiple Emerging Technologies in the Power Systems Engineering Sector

**Nomlindelo MGIDI** 

Eskom Transmission



# **C2 - POWER SYSTEM OPERATION AND CONTROL**

# PS1 - CREATE OPERATIONAL RESILIENCE TO EXTREME/UNPREDICTABLE EVENTS

#### ID: 10214

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Emergency Dispatch and Electricity Sales Strategies for Distribution Networks Considering Diverse User Demands and Resilience Enhancement

# Mingqian XU, Gengfeng LI, Siyuan SUN, Minghao LI, Wenqiu ZOU

Xi'an Jiaotong University, China

#### ID: 10439

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Geomagnetically Induced Current, Geomagnetic Disturbance, Power Transformers, Power Systems, Magnetotelluric

# Verification of a 3-Dimensional Geoelectric Field Model for Geomagnetic Disturbance and Geomagnetically Induced Current Studies

## Christopher BALCH<sup>2</sup>, Matthew CAHER<sup>1</sup>, Gary KOBET<sup>1</sup>, Ian GRANT<sup>1</sup>, Anna KELBERT<sup>3</sup>

<sup>1</sup>Tennessee Valley Authority, United States of America; <sup>2</sup>CIRES/NOAA, United States of America; <sup>3</sup>United States Geological Survey, United States of America

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#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Resource Adequacy, Probabilistic Analysis, Extreme Events in Power Systems

# Weather and Operational Uncertainty in Electricity Market Operations: Stochastic Nodal Adequacy Pricing Approach

## F. Selin YANIKARA<sup>2</sup>, Alex RUDKEVICH<sup>2</sup>, Russ PHILBRICK<sup>1</sup>, Richard TABORS<sup>3</sup>

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## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Infrastrucuture, Resilience, Power Lines, Fuel Management, Wildfires, Vegetation Management, Extreme Events, Shared Value, Landowners, Wildland Urban Interface

# Increasing the resilience of electric transmission grid to extreme events

# Pedro MARQUES<sup>1</sup>, Luís Mário RIBEIRO<sup>2</sup>, João GASPAR<sup>1</sup>, Miguel ALMEIDA<sup>2</sup>, David ALMEIDA<sup>2</sup>

<sup>1</sup>REN - Redes Energéticas Nacionais, SGPS, S.A; <sup>2</sup>Univ Coimbra, ADAI, Department of Mechanical Engineering

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# C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Direct Transfer Trip, Discharge Class, Duty Cycle, Interlock, Sequence Network, Resonance

# Mitigating the Risk of Damaging Overvoltages Caused by Back Feeding an Isolated 230 kV Cable System

# Bruce CHEN, Baike SHEN, Anil PRADHAN, Edward BURT

BC Hydro, Canada

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# Determination of Reference Incidents as a Key Tool for Reliable Power System Operation

# Vladimir DIYACHKOV, Igor OKSHIN

JSC SO UPS, Russian Federation

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Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Photovoltaic Power Generation, Penetration, Satellite Image, Snow Cover, Solar Radiation

# Advancing Forecast Technique for Photovoltaic Power Generation in Kansai Area under Snow Conditions

Shiho NAKATA¹, Takayuki YOSHIDA¹, Shota MIYAKE¹, Masaaki SAWASAKI¹, Nozom TAKADA², Naoki INABA²

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Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Information dissemination, Reserve margin, Supply capacity countermeasures, Unseasonably weather

## Tight supply-demand due to unseasonably hot weather and the establishment of countermeasures to deal with the situation

### Toshiro KATAOKA, Koji ENYA

TEPCO Power Grid, Inc., Japan

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#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Alarm Management, SCADA, Data Engineering, Machine Learning, Operation

## Comprehensible Alarm Text Clustering for Reconfiguration and Real-Time Support

Jhelum CHAKRAVORTY¹, David MARINO¹, Antony HILLIARD¹, Faeza HAFIZ², Susanne SCHMITT³, Georgios MITRENTSIS³, Giancarlo DALLE AVE¹, Zhaohan SUN¹

<sup>1</sup>Hitachi Energy Research, Canada; <sup>2</sup>Hitachi Energy Research, USA; <sup>3</sup>Hitachi Energy Research, Germany

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## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Resilience, HILF events, operational resilience, new generation mix, climate change

## Power System Resilience: Some Lessons Learned & Best Practices Already Identified, and Other Proposed Measures to Improve the BIPS Operational Resilience

Paulo GOMES<sup>1</sup>, Nelson MARTINS<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; PSQ; <sup>2</sup>Brazilian National Engineering Academy

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#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events Keywords: HVDC - Electrode sharing - Operating procedure - Installation sharing

## Electrode sharing in the Madeira's HVDC and Xingu's HVDC systems – Synergy for an integrated operation

Guilherme AMBONI¹, Ana Bárbara FERNANDES NEVES¹, Edinoel PADOVANI¹, Hanni GONÇALVES¹, Hannah Maria CALDEIRA ANGELKORTE¹, Paulo Eduardo MARTINS QUINTÃO¹, Karina STOCKLER HERSZTERG¹, Sergio Luiz SARDINHA¹, Fernando CATTAN JUSAN¹, Rafael ZYMLER¹, Andre Luiz BARBOSA CORREA¹, Paulo Victor SANTOS², Mário ALBUQUERQUE³, Edson CARVALHO⁴, Victor TEIXEIRA⁵

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Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Commutation Failure, HVDC, Artificial Neural Networks, Synchrophasor Measurement, Predictive Index

## Commutation Failure Prediction in the HVDC Multi-Infeed Scenario in Brazil Using Neural Network Technique Application

## Rafael DE OLIVEIRA FERNANDES, Maria Cristina DIAS TAVARES

Brazilian NC of CIGRE, Brazil; Unicamp University

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Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Energy Quality, Insulation Deterioration, Voltage Spikes, Atmospheric Effects, Lightning Strike, Surge Arresters, Pre-Surge Arrester, Network Protection, Fire Prevention

## Mitigating Overvoltage-Induced Arcing and Forest Fire Hazards: A Novel Network Protection Strategy with Series-Connected Surge Arrester Device

## Necati KESKIN1, Sude KOZALIOGLU1, Mehmet MUNGAN2

<sup>1</sup>ADM Electricity Dis. Inc. Türkiye; <sup>2</sup>Enerpower Energy Türkiye

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## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Distribution Three-phase Linear State Estimator, Phasor Measurement Units (PMUs), Microgrid, Situational Awareness and Control, Distributed Energy Resources (DERs)

## Pioneering Development and Deployment of Distribution Linear State Estimator: One Utility's Journey

## Ali ALVI1, Thomas ALFORD1, Marianna VAIMAN2, Farnoosh RAHMATIAN3

<sup>1</sup>ComEd, United States of America; <sup>2</sup>V&R Energy, United States of America; <sup>3</sup>NuGrid Power Corp., Canada



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Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Impacts of High Renewable Integration on Interconnector Transient Stability - Case Study of Australian Grid

## Germane ATHANASIUS, Rodney REUBEN

APD Engineering, Australia

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## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: 2021 Jordan blackout, power system resilience, black start units (BSUs), non-black start units (NBSUs), power plant response, preparedness and response strategies, Samra Power Plant, artificial intelligence (AI) techniques, restoration sequences, power gr

Enhancing Power system Resilience: A Case Study of Samra Power Plant Preparedness and Power Restoration during Blackout 2021 in Jordan

Yousef MASHAGBEH, Sara ZYOUD

Samra Electric Power Company, Jordan, Hashemite Kingdom of

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#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: power distribution networks, operational resilience, control center, Irbid district electricity company, renewable energy projects

## Operational Resilience for Irbid District Electricity Company (IDECO)

Zayed ALHAMMOURI, Haneen BAIDAS

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#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Current Zero-Missing, Compensated Cable Circuits, Operational Philosophy, Protection Design

## Holistic Approach to Solving the Current Zero Missing Phenomenon in Cable Compensated Networks

Fabian KOEHLER, Keith HARMER, Mark STOCKTON

SSEN Transmission UK

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## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Development of a Platform for Energy and Power Demand Forecasting Using Advanced Prediction Models, Considering Variables of the Electrical System Operation

Leonardo SANDOVAL<sup>1</sup>, Maria ASPRILLA<sup>1</sup>, Luis SANTANDER<sup>2</sup>, Maria HERNANDEZ<sup>1</sup>

<sup>1</sup>Celsia; <sup>2</sup>Guane Enterprises

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Operation Strategy & Impact Assessment of Extreme Severe Cyclonic Storm 'Biparjoy' on Indian Power System

Akhil GUPTA\*1, Tushar R MOHAPATRA1, Aman GAUTAM1, Rohit ANAND1, M ANANTHAKRISHNAN1, B M SHAH2

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Power System Stability, Voltage and Frequency Recovery, and Oscillation

Analytical review of major disturbances in the electric power system and their impact on the overall power system stability and reliability

Ahmed TAHA, Zain ALABDEEN

Emirates Water & Electricity Company, UAE

ID: 11685

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Interarea mode, Prony's method, Real-time mode estimation

Real-Time Estimation of Interarea Oscillation Mode Using Sliding Window Prony's Method

Manuel Leonardo SOSA RIOS<sup>1</sup>, Oscar Miguel SANTACRUZ SILVERO<sup>1</sup>, Luis Fernando COSTA ALBERTO<sup>2</sup>, Glauco NERY TARANTO<sup>3</sup>

<sup>1</sup>Itaipu Binacional; <sup>2</sup>University of São Paulo; <sup>3</sup>Federal University of Rio de Janeiro



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Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Operational Planning for High-Demand Periods in the Indian Power System: Leveraging Operational Experience and Policy Interventions

Talluri SUDHEER\*, Anuj KUMAR, Rohit ANAND, Ashok KUMAR, S. C. SAXENA

Grid Controller of India Ltd. India, India

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#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

## Methodology of calculating Balancing Reserves in Georgian Power System

David TKESHELASHVILI, Irakli VAKHTANGADZE, Irakli GORDIASHVILI, Ivane MCHEDLISHVILI, Archil KOKHTASHVILI Georgian State Electrosystem

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## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: High impact/low probability events, remedial action schemes, inter-connector trip/loss

## Analysis and management of non-credible risks in the Australian National Electricity Market (NEM) with Queensland islanding as a case study

#### **Madeline BINET**

Australian Energy Market Operator (AEMO)

#### ID: 11877

#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Distribution Network Resilience, Co-optimizing Restoration, Electric Vehicle, Electric Bus

## Resilient Recovery of Distribution Systems in Typhoon Scenario: Co-Optimizing Restoration Service with Multiple Distributed Resources

## Wenqiu ZOU

Xi'an Jiaotong University

## ID: 11880

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS1 - Create Operational Resilience to Extreme/Unpredictable Events

Keywords: Power Lines - Electrical Network Capacity, Controlled Area, Maximum Permitted Flows, Power Transit

## Methods for Transmitted Power Increasing in Transit Power Systems on the Kola-Karelian Transit Example

## Denis PETRUSHIN<sup>1</sup>, Ivan VYBORNYKH<sup>2</sup>, Maksim POPOV<sup>3</sup>

<sup>1</sup>Branch of SO UPS, JSC, Karelian Regional Dispatch Office / Petrozavodsk State University; <sup>2</sup>Branch of SO UPS, JSC, United Dispatch Office of the North-West Energy System; <sup>3</sup>Peter the Great St Petersburg Polytechnic University

## PS2 - CHANGES ON SYSTEM OPERATION AND CONTROL CONSIDERING THE ENERGY TRANSITION

## ID: 10219

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

## Approximate optimal control of wind-HESS system for online frequency regulation based on fuzzy logic control

## Zao TANG<sup>1</sup>, Jia LIU<sup>1</sup>, Pingliang ZENG<sup>1</sup>, Youbo LIU<sup>2</sup>, Peng LI<sup>3</sup>

<sup>1</sup>Hangzhou Dianzi University, China; <sup>2</sup>Sichuan University, China; <sup>3</sup>North China Electric Power University, China

## ID: 10276

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Ring distribution network, Technical energy losses, Repairing time, Power load flow, Switching strategy

## Switching Strategy for Minimizing Energy Losses in Ring Distribution Network during Repairing Time

Abd-El Fattah S. HAMMAD<sup>1</sup>, Hossam A. ABD EL GHANY<sup>2</sup>, Ahmed M. AZMY<sup>2</sup>

<sup>1</sup>Behira Electricity Distribution Company; <sup>2</sup>Faculty of Engineering, Tanta University



#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Automatic Voltage regulators (AVR), French transmission system, SVR

## Impact of an enhanced secondary controller on the voltage regulation perfor- mance in the French Transmission **System**

Julien CALLEC, Adrien GUIRONNET, Carmen CARDOZO, Philippe JUSTON

RTE, France

#### ID: 10379

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

## An Innovative Indicator for Instability Risk Assessment

## **Giorgio GIANNUZZI**

TERNA, Italy

#### ID: 10446

#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Battery Energy Storage System, Inverter-Based Resource, Dynamic Modelling, Ride-Through, Solar Photovoltaic

## Key Findings and Recommendations Regarding Systemic Performance and Modeling Issues for Bulk Power System **Inverter-Based Resources**

## Alex SHATTUCK<sup>1</sup>, Ryan QUINT<sup>2</sup>, Aung THANT<sup>1</sup>, Rich BAUER<sup>1</sup>

<sup>1</sup>North American Electric Reliability Corporation (NERC), United States of America; <sup>2</sup>Elevate Energy Consulting, United States of America

## ID: 10448

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Adaptive Capability, Continental Europe Synchronous Area, Inter-area Oscillation, Phasor Measurement Unit (PMU), Wide-area Damping Control

## Mitigating Continental Europe North-South Oscillations Using An Adaptive Wide-area Damping Controller: Field Implementation and Testing

Lin ZHU¹, Evangelos FARANTATOS¹, Xinlan JIA², Wenpeng YU², Yi ZHAO², Yilu LIU²,⁴, Salvatore TESSITORE³, Pietro PAU³, Guido COLETTA<sup>3</sup>, Cosimo PISANI<sup>3</sup>, Giorgio GIANNUZZI<sup>3</sup>

<sup>1</sup>Electric Power Research Institute (EPRI), United States of America; <sup>2</sup>University of Tennessee, United States of America; <sup>3</sup>Terna, Italy; <sup>4</sup>Oak Ridge National Laboratory, United States of America

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Reactive Power Compensation, DSO-TSO Coordination, Distributed Energy Resources (DER) Integration, Reactive Power Monitoring

## Coordinated Reactive Power Compensation: A Collaborative DSO-TSO Approach

Miquel LOURO<sup>1</sup>, Rita LOPES MOURÃO<sup>1</sup>, Gonçalo SANTOS<sup>1</sup>, José VIEIRA COUTO<sup>2</sup>, Filipe RIBEIRO<sup>2</sup>

<sup>1</sup>E-Redes, Portugal; <sup>2</sup>REN, Portugal

## ID: 10528

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Congestion Management, Topological Remedial Actions, Decision Support, Multi-Objective Optimization, Artificial Intelligence, DC load flow, Human-Machine Interface

## GridOptions Tool: Real-World Day-Ahead Congestion Management using Topological Remedial Actions

Jan VIEBAHN¹, Sjoerd KOP¹, Joost VAN DIJK¹, Hariadi BUDAYA¹, Marja STREEFLAND¹, Davide BARBIERI¹, Paul CHAMPION², Mario JOTHY², Vincent RENAULT², Simon TINDEMANS³

<sup>1</sup>TenneT TSO; <sup>2</sup>Artelys; <sup>3</sup>TU Delft

## ID: 10553

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Energy Transition, Low Frequency Demand Disconnection, Low-Inertia, RoCoF, System Defence

## Improving Frequency Defence Schemes for Critical System Conditions in the Continental European Power System

Padraig BUCKLEY<sup>1</sup>, Aleksandar BORIČIĆ<sup>2</sup>, Martijn JANSSEN<sup>4</sup>, Timothy PLEVIER<sup>4</sup>, Jorrit BOS<sup>3</sup>, Danny KLAAR<sup>3</sup>, Marjam POPOV<sup>1</sup> <sup>1</sup>Delft University of Technology, Faculty of EEMCS; <sup>2</sup>Delft University of Technology, Faculty of EEMCS & TenneT TSO; <sup>3</sup>TenneT TSO; <sup>4</sup>Alliander



C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Protection Schemes for Renewable Energy Sources Integration in Romanian Power Grid

Roxana A ISTRATE<sup>1</sup>, Costel CONSTANTIN<sup>1</sup>, Lucian TOMA<sup>2</sup>

<sup>1</sup>CNTEE Transelectrica SA; <sup>2</sup>University Politehnica of Bucharest

ID: 10596

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Optimal allocation of Distributed Energy Sources and Capacitor Banks in Distribution Network using Genetic Algorithm

Nikolina MRAKOVIC1, Zoran MILJANIC2

<sup>1</sup>Montenegrin Transmission System; <sup>2</sup>Faculty of Electrical Engineering

ID: 10640

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Voltage control sandbox in the Spanish Power System

Juan Julián PEIRÓ, Pablo MARTÍNEZ-FRESNEDA, Hugo GONZÁLEZ, Nicolás SANTOS, Agustín DÍAZ, Marta CABALLERO, Carlos RAMOS

Red Eléctrica, Spain

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Power system inertia, VRE, PFR, RoCoF

Effects of increasing variable renewable energy (VRE) integration on the power system inertia - South African power system

Fiona OLOO

The Council for Scientific and Industrial Research

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Standards-based interoperable Testbed for Development and Assessment of stability monitoring Applications in the Nordic interconnected Grid

**Emil HILLBERG** 

RISE, Sweden

ID: 10688

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Challenges of Frequency and Transient Stability arising from the Increased Renewable Energy

Ju-Yong KIM, Tae-Gyun KIM, Hoon-Chul SHIN, Tae-Yong SONG, Jun-Young JOO

Korea Power Exchange, Korea, Republic of (South Korea)

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Outage Planning, Outage Planning Coordination, Net Transfer Capacity, Mixed Integer Linear Programming, Contingency Analysis, DC Power Flow, Operational Planning, Asset Management

Outage Planning Automation and Optimization at Swiss Electricity Transmission Grid with High Shares of Hydropower Generation

Marcel STOECKL1<sup>1</sup>, Davood RAOOFSHEIBANI\*<sup>2</sup>, Evangelos VRETTOS<sup>2</sup>, Felipe ALVAREZ<sup>2</sup>, Beat LOETSCHER<sup>2</sup>, Jose ANICETO<sup>2</sup>, Adrian SCHULZE<sup>2</sup>, Oliver HAUBENSAK<sup>2</sup>, Matthias BUCHER<sup>2</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Swissgrid Ltd, Switzerland

ID: 10875

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Power System Stability, Cooperative Control, Multi Purpose, BESS, RES

Development of multi-purpose cooperative control method of BESS for a power system with a high share of RES

Ryo YAMAGUCHI<sup>1</sup>, Shigeyuki SUGIMOTO<sup>1</sup>, Suresh Chand VERMA<sup>1</sup>, Kotaro HATTORI<sup>2</sup>

<sup>1</sup>Chubu Electric Power Co., Inc., Japan; <sup>2</sup>Chubu Electric Power Grid Co., Inc., Japan



#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Distribution Network, Electricity Demand, Hydrogen, Modelling, Open Data, Renewable Energy, Time Series Data

## Development of Future Energy Service Demand Model for Integrated Assessment of High Penetration Renewable Power Generations

## Takeyoshi KATO, Chiyori URABE

Nagoya University, Japan

#### ID: 10927

#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Wind Generation, Synthetic Inertia, Load-Generation Control, Underfrequency, Overfrequency, Power System Dynamics, Fast Frequency Response

## Operation Performance of the Brazilian Electric System with the Contribution of Frequency Controls from the Wind Farms

Flávia FERREIRA<sup>1</sup>, Dilton VASCONCELOS<sup>1</sup>, Leonardo SANTOS<sup>1</sup>, Darlanny DINIZ<sup>1</sup>, Arlindo LINS<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; ONS; <sup>2</sup>Consultant

#### ID: 10972

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: IT platform architecture, Data exchange, Situational awareness, Voltage stability, Phasor Measurement Units

## Wide Area Monitoring and Protection - Application Developments and IT infrastructure

Kjetil O. UHLEN¹, Kjell P. MYHREN², Hallvar HAUGDAL³, Daniel BALTENSPERGER¹, Ole FINSETH², Aldrich ZENO¹, Valeria Monteiro DE SOUZA¹

<sup>1</sup>NTNU Norway; <sup>2</sup>Statnett Norway; <sup>3</sup>SINTEF Energy Norway

#### ID: 11170

#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

## Adaptive Parameterization of Grid-Supporting Inverters: An Investigation into Complex Coupling Effects for Islanded Operation

Carina LEHMAL, Ziqian ZHANG, Herwig RENNER, Robert SCHÜRHUBER

Graz University of Technology

## ID: 11182

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Island System, Load Sharing, Power/Frequency Control, Isochronous, Secondary Control, Hybrid Station, Storage

## Power sharing and secondary frequency control for Greek island systems supplied by RES+storage hybrid stations and thermal generating plants

Apostolos PAPAKONSTANTINOU, Georgios PSARROS, Stavros PAPATHANASSIOU

National Technical University of Athens (NTUA), Greece

## ID: 11185

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Non-Interconnected, Isolated Microgrids, Renewable Energy, Wind Park, Control, SCADA

## Advanced functionalities for managing Wind Parks in non-interconnected Islands

Stefanos KOKKINELIS, Despoina KOUKOULA, Charalampos PAPPAS, Eleni LAMPRINIDI, Argyro MAGKANIOTI, Konstantinos KAOUSIAS, Andreas REPPAS, Theodora PATSAKA

HEDNO S.A., Greece

## ID: 11396

## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

## Impact of the balancing strategy in future meshed HVDC offshore systems

## Felix RUDOLPH1, Simon KRAHL2, Albert MOSER3

<sup>1</sup>FGH GmbH, Germany; <sup>2</sup>FGH e.V., Germany; <sup>3</sup>IAEW, RWTH Aachen, Germany



C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Operation And Control Challenges With Large Penetration Of Renewable Energy Resources In The Indian Grid

Pankaj Kumar JHA\*, M. S. HADA, Jiten DAS

POWERGRID, India

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Solar Forecasting for Medium Voltage Distributed Energy Resource across a region

Chun Yin FOON, Azizul Hilmi ZULKIFLI, Dg Fatimah AHMAD

Tenaga Nasional Berhad, Malaysia

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

A Concept for Frequency Control and Power Balancing in NEOM Grid of the Future

Lie XU1, Ramon GIMENEZ2, Md HABIBURRAHMAN3, Nagaraju POGAKU3, Peng LI3, Nand SINGH3, Grain ADAM3

<sup>1</sup>University of Strathclyde, UK; <sup>2</sup>University Polytechnic of Valencia, SPAIN; <sup>3</sup>ENOWA, NEOM, KSA

ID: 11693

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Hydroelectric plants, Itaipu Binacional, Monte Carlo simulation, short-term operation planning, uncertainties

Itaipu's experience using Monte Carlo Simulation based tool for short-term operation planning

Ricci OVIEDO, Reinaldo GONZALEZ, Rafael ANDRADE

Itaipu Binacional

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

The Role of PSPPs in the Implementation of the Strategy of Accelerated Development of Renewable Energy Sources in the Countries of South-Eastern Europe SEERC

Yuriy LANDAU

UKRHYDROPROJECT PRJSC

ID: 11811

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Solar photovoltaic (PV), Intra-hour power generation forecasting, Artificial neural network (ANN), Satellite imagery, Power system operation

Enhanced Intra-hour Solar PV Power Generation Forecast with Satellite Imagery

Jarudate VORASEE, Surat ASVAPOOSITKUL, Somphop ASADAMONGKOL, Somruedee TIPMABUTR

Electricity Generating Authority of Thailand (EGAT), Thailand

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C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

An approach to evaluate Under-frequency Load Shedding System of Power System with high share of distributed source

Viet Anh VO HAI\*, Anh Tuan NGUYEN, Quynh PHAM, Minh Long VU, Thanh Hai TRAN, The Van NGUYEN, Minh Ha HOANG, Cong Man

**EVNCRLDC** Vietnam

ID: 11869

C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Bus-Section Reactor (BSR), Distribution Network Operator (DNO), Fault Level, Short Circuit, Hosting Capacity, Current-Limiting Reactor, Reverse Power Flow, Voltage Excursion, Network Design

The Utilisation of Bus-Section Reactors to Increase Distribution Network Hosting Capacity: Challenges and Recommendations

**Mark KENT** 

SP Energy Networks



## C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition Keywords: Grid-following inverter, Full-order large-signal model, Transient stability, Weak grid, Grid fault

## Full-Order Large-Signal Modelling of Grid-Following Inverter Considering Dynamics of Current Control Loop

Liang HUANG<sup>1</sup>, Daniela PAGNANI<sup>2</sup>, Frede BLAABJERG<sup>1</sup>

<sup>1</sup>Aalborg University; <sup>2</sup>Ørsted A/S

#### ID: 11872

#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Renewable Energy Sources, Energy Transition, Power System Operation, Phasor Measurements Units, Situational Awareness, Linear State Estimation, Oscillations

## AEP's Operation Strategy for High Share of RES: Linear State Estimator and Oscillation Monitoring

Horacio SILVA<sup>1</sup>, S. WHALEN<sup>1</sup>, B. ABU-JARADEH<sup>1</sup>, J. KOUTSOURAIS<sup>2</sup>, Y. LU<sup>2</sup>, P. P. NIEVES<sup>2</sup>

<sup>1</sup>Electric Power Group (EPG); <sup>2</sup>American Electric Power Service Corporation (AEP)

### ID: 11883

#### C2 POWER SYSTEM OPERATION AND CONTROL - Full Papers

Topics: C2 PS2 - Changes on System Operation and Control Considering the Energy Transition

Keywords: Wind curtailment, Dispatch down, Low-inertia power systems.

## Challenges of Integrating High-Levels of Wind Generation in the All-Island Power System of Ireland and Northern Ireland

Manuel HURTADO, Simon TWEED, Eoin KENNEDY

EirGrid Plc

# C3 - POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE PS1 - PUBLIC ACCEPTANCE AND STAKEHOLDER ENGAGEMENT IN POWER SYSTEM GENERATION, TRANSMISSION & DISTRIBUTION INFRASTRUCTURES

#### ID: 10236

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

The fully insulated electro-optic sensor solves the measurement problem of the electric field environment near residential buildings below ultra-high voltage transmission lines

Xing FAN¹, Zhehao PEI¹, Tao WEN², Weijiang CHEN³

<sup>1</sup>Xi'an Jiaotong University, China; <sup>2</sup>Hefei University of Technology, China; <sup>3</sup>State Grid Corporation of China, China

## ID: 10515

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: stakeholder engagement, public acceptance, biodiversity, sustainability, nature, nature-inclusive desgin

Harmonizing Nature's Symphony: biodiversity as a powerful tool for public acceptance

Paul HARTMAN<sup>1</sup>, Claire DEURVORST<sup>2</sup>, Henk SANDERS<sup>2</sup>

<sup>1</sup>Antea Group; <sup>2</sup>TenneT

## ID: 10643

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

A geodesign-based framework that implements BIM methodology with GIS tools and involve stakeholders in transmission infrastructures projects

Francisco Javier MORENO MARIMBALDO

Red Eléctrica, Spain

## ID: 10669

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

## Public acceptance of Facilities in Power Transmission Network in Montenegro

Ljiljana VUČINIĆ, Gordana PEROVIĆ

Crnogorski elektroprenosni sistem



#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

#### Multidisciplinary approach to managing wildlife risk in a DSO

## Rudi KRUGER

Eskom

#### ID: 10867

#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: electrical environment analysis, power facilities, electromagnetic fields, HVAC, HVDC, distribution lines

## Development of Integrated Electrical Environment Analysis Software for Power Facilities

Seungwoo LEE<sup>1</sup>, Yoonseog LIM<sup>1</sup>, Hosung AN<sup>1</sup>, Younghong KIM<sup>1</sup>, Koo-yong SHIN<sup>1</sup>, Heejeong YU<sup>2</sup>

<sup>1</sup>KEPCO Research Institute, South Korea; <sup>2</sup>KEPCO, South Korea

#### ID: 10894

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

## Levels of Electromagnetic Field in the Vicinity of Transmission Overhead Power Lines with Special Conductors

Maja GRBIC<sup>1</sup>, Nada CUROVIC<sup>2</sup>, Ivan MILANOV<sup>3</sup>, Aleksandar PAVLOVIC<sup>1</sup>

<sup>1</sup>Nikola Tesla Institute of Electrical Engineering, Republic of Serbia; <sup>2</sup>Elektromreza Srbije JSC, Republic of Serbia; <sup>3</sup>Elektroistok – Projektni biro, Republic of Serbia

#### ID: 10938

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: Social Impact – Social Licence to Operate – Stakeholders – Stakeholders Engagement – Stakeholders Perception

Periodic stakeholder perception mapping combining social impact and relationship assessments: A strategy to assess and enhance levels of social legitimacy for enterprises

#### Delfim ROCHA

Brazilian NC of CIGRE, Brazil; Ferreira Rocha Assessoria e Serviços Socioambientais

#### ID: 10942

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: Dam removal, public acceptance of dam, social impacts, life cycle assessment

## Stakeholder Engagement in the Hydropower Decommissioning Process: a Groundbreaking Study in Latin America

Raquel LOURES¹, Marcelo MICHERIF², Mariana COELHO², Eduardo VAN DEN BERG³, Paulo POMPEU³, Adriano LEMOS¹, Yuri CALDEIRA¹, Rafael SOUZA¹, Rafael A. FIORINE¹

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Cemig GT; <sup>2</sup>SC Empreendimentos; <sup>3</sup>UFLA University - Federal University of Lavras

## ID: 10943

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: Hydroelectric Generation – Indicator Systems – Socio-environmental Programs and Projects – Evaluation Methodology – Efficacy – Effectiveness

Indicator Systems to Measure Efficacy and Effectiveness of Socio-Environmental Programmes of Hydroelectric Power Plants

Ricardo CAVALCANTI FURTADO, Maria F. G. FURTADO, Marcelo FURTADO, Elena FLORISSI

Brazilian NC of CIGRE, Brazil; Diversa Sustainability

## ID: 10974

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: area planning, carbon emission, land-use change, mitigation, peat

Highlighting forgotten emissions: Calculate and mitigate carbon loss from infrastructure construction on peatland

Ellen TORSÆTER<sup>1</sup>, Magni O. KYRKJEEIDE<sup>2</sup>, Marte FANDREM<sup>3</sup>

<sup>1</sup>Statnett SF Norway; <sup>2</sup>NINA Norway; <sup>3</sup>NTNU Norway



#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: public, risk perception, project feasibility

## Dialogue as an Important Link for Increasing the Level of Projects Feasibiltiy

Katarina Ana LESTAN¹, Ana CERK², Urška KUGOVNIK³, Erik MARČENKO⁴, Masa DJURICA⁵, Maja IVANOVSKI⁶, Damjan KOVACIC⁻, Andrej SUSTERSIC⁶, Rudi VONCINA⁶

¹Elektroinštitut Milan Vidmar (EIMV); ²Elektroinštitut Milan Vidmar (EIMV); ³Elektroinštitut Milan Vidmar (EIMV); ⁴Elektroinštitut Milan Vidmar (EIMV); ⁵Elektroinštitut Milan Vidmar (EIMV); ⁵Elektroinštitut Milan Vidmar (EIMV); ³Elektroinštitut Milan Vidmar (EIMV); ³Elektroinštitut Milan Vidmar (EIMV); ³Elektroinštitut Milan Vidmar (EIMV)

#### ID: 11069

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures Keywords: Photovoltaic power generation (PV), Feed-in Tariff, Land use statistics, Satellite image

## Investigation on Current Trend of Land Use of Installation Site for Photovoltaic Power Generation Systems

## Takeyoshi KATO, Chiyori URABE

Nagoya University, Japan

#### ID: 11367

#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

Multi-Agent Systems as a Tool for Modelling Stakeholders' and Public Engagement in Power Systems Operation and Development: Hydro Power Case Study

## Stanislav EROSHENKO, Alexandra KHALYASMAA, Pavel MATRENIN, Dmitry KLIMENKO

Ural Federal University, Russian Federation

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#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

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## Assessing the Sustainability of Future Regional Energy Systems: Integrating Stakeholder Perspectives

#### Witold POGANIETZ<sup>2</sup>, Johannes GAISER<sup>2</sup>, Ines JENDRITZKI<sup>2</sup>, Peter NOGLIK<sup>1</sup>

<sup>1</sup>Hitachi Energy Germany AG, Germany; <sup>2</sup>Karlsruhe Institute of Technology, Germany

#### ID: 11485

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Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

## Offsetting Projects to Guarantee the no net Biodiversity Loss in Power Transmission Infrastructure.

## Obed MONCADA, Juliana RUIZ, María RUIZ

ISA Intercolombia

## ID: 11486

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Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

## Bird Vocalizations and Audible Transmission Line (TL) Noise: Frequency Overlap Analysis for Two 230 kV TLs

Fabián ROJAS<sup>1</sup>, William MEJÍA<sup>1</sup>, Yenny MESA<sup>1</sup>, Camilo ACOSTA<sup>1</sup>, Jose RUIZ<sup>2</sup>

<sup>1</sup>Enlaza Grupo Energía Bogotá; <sup>2</sup>Conecta

## ID: 11535

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Topics: C3 PS1 - Public Acceptance and Stakeholder Engagement in Power System Generation, Transmission & Distribution Infrastructures

## Design & Development of India's 1st Indigenous Pivoted Type Insulated Cross Arm for 400kV Transmission Line

Ashish Kr SINGH\*, Mahendra CHAURASIA, Chandra KANT, Neeraj Singh GAUTAM, Rajesh GUPTA, Dr Subir SEN, Abhay CHOUDHARY

POWERGRID Corporation Of India Limited, India



## PS2 - CLIMATE CHANGE AND IMPACT ON POWER SYSTEM, A HOLISTIC APPROACH

#### ID: 10120

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: Near to Zero Liquid Discharge (NZLD) - Egyptian Electricity Holding Company (EEHC) – Water rationalization - Dissolved Air Flotation process- Filtration system

## Installation of Near to Zero Liquid Discharge (NZLD) Units at New Capital Combined Cycle Power Plant (NCCCPP)

Marwa Mansour HUSSEIN<sup>1</sup>, Maher Aziz BEDROUS<sup>2</sup>, Ismail Yehia Ali ELSAWI<sup>1</sup>

<sup>1</sup>Eyptian Electricity Holding Company EEHC; <sup>2</sup>Senior Counsellor for Energy & Environment

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Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

#### Climate Change Impacts on Low Power Output of Photovoltaic in China

Zongpeng SONG, Bo WANG, Xiaolin LIU, Zheng WANG

China Electric Power Research Institute, China

#### ID: 10381

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

## Future projections of extreme conditions affecting the Italian Energy System with a multi-hazard approach

#### Paola FAGGIAN

RSE, Italy

#### ID: 10449

#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: Distributed Energy Resources (DER), Hosting Capacity (HC), Electric Vehicle (EV), Energy Storage System (ESS), Load Masking

## Hosting Capacity Enhancement Strategies - Providing Impetus to Decarbonization Efforts

Emma FARQUHARSON, Lili TAO, Will NATION, Shikhar PANDEY

Commonwealth Edison (ComEd), United States of America

## ID: 10450

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: Electrical Substation, Grid Resilience, Climate Change, Coastal Flooding, Substation Cost Estimation

## From Risk to Resilience: Quantifying the Financial Impact of Proactive Physical Infrastructure Improvements in Substations

Charlie {Chun} LI1, Brian P. HERRMANN1, Matthew D. UBER2

<sup>1</sup>Burns & McDonnell, United States of America; <sup>2</sup>J-Power USA, United States of America

## ID: 10536

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: Climate change, transmission grid, adaptation, risk, downburst, flood, scenario, TSO, the Netherlands

## The impact of climate change on the Dutch transmission grid: Leading risks and adaptation strategies

Joris DEN BREEJEN<sup>1</sup>, Astrid SCHELLINGS-KOEKOEK<sup>2</sup>

<sup>1</sup>TenneT TSO; <sup>2</sup>Movares

## ID: 10750

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: capacity expansion planning, climate impact, energy planning, European energy system, weather variability

## Impact of Climate and Weather Variability on Energy System Planning

## Marcel STOECKL11, Sebastian PORRAS APARICIO\*2, Alexandre OUDALOV2, Georgios MAVROMATIDIS3

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>ETH Zurich, Switzerland



C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Impacts on T&D products by climate change and visa verse

Martin A. STOESSL1, Ewald SCHWEIGER2, Eduardo GOMEZ HENNIG3

<sup>1</sup>Siemens Energy Austria; <sup>2</sup>Siemens Energy Germany; <sup>3</sup>Siemens Energy Canada

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C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Methodology for the Use of Live Line Works as an Effective Solution During Environmental Phenomena and Regulatory Changes in Developing Countries

William SANTANA, Juan VARELA

ISA Intercolombia

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Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Risk Management of Fluvio-Torrential Events on Electric Transmission Infrastructure in the Face of Climate Change: Lessons Learned from the Mocoa Disaster

Judy VALVERDE, Hernán CORTÉS

Enlaza Grupo Energía Bogotá

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C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Climate Change Adaptation in Distribution Network Planning: A Resilient Approach for Sustainable Power Systems

Priyanshu PRALIYA\*, Ankur SANGWAN, Sovik SHARMA, Akash KUMAR

Tata Power Delhi Distribution Limited, India

ID: 11592

C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: Electrical resilience, Climate change, Climate resilience, Renewable energy sources, Institutional Energy framework, Pollution, Energy taxation, Kuwait

Achieving electrical resilience in the face of climate change in Kuwait

Nayef ALHADAD<sup>1</sup>, Jana ALI<sup>2</sup>

<sup>1</sup>Kuwait Authority for Partnership Projects, KUWAIT; <sup>2</sup>Kuwait Authority for Partnership Projects, KUWAIT

ID: 11716

C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: damages, components reliability, climate change, analytic hierarchy process

Faults and damages in the distribution network due to impact of climate change

Krešimir UGARKOVIC, Ivan ANDRIĆ, Hrvoje JELIĆ, Dinko HRKEC

HEP ODS d.o.o., Croatia

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C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Development of Trinity Renewable Energy for the Future of East Nusa Tenggara Electricity

Halomoan PARNINGOTAN, Tommy NOVIANTO, Ansats Pram Andreas SIMAMORA, Cristine C BUBRE

PT.PLN (Persero), Indonesia

ID: 11879

C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS2 - Climate Change and Impact on Power System, a Holistic Approach

Keywords: Climate change, transmission grid, adaptation, risk, downburst, flood, scenario, TSO, the Netherlands

The impact of climate change on the Dutch transmission grid: Leading risks and adaptation strategies

Joris DEN BREEJEN¹, Astrid SCHELLINGS-KOEKOEK²

<sup>1</sup>TenneT TSO; <sup>2</sup>Movares



## PS3 - SUSTAINABILITY STARTING FOR THE SUPPLY CHAIN

#### ID: 10286

#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Ecodesign, Green Procurement, Grids supply chain, LCA, Sustainability

#### Ecodesign aspects to enhance circularity and boost sustainable

#### Marcela MANTILLA, Pascale PRIEUR, Samuel NGUEFEU

RTE, France

#### ID: 10287

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Product Circularity, High-Voltage equipment, Circularity Strategies, Critical Raw Materials, Life Cycle

#### **Circularity for High-Voltage Equipment**

## Christophe PERRIER, Thomas BERTELOOT, Eliott PEREZ, Clémence DUMOULIN

GE Grid Solutions, France

#### ID: 10451

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Construction, Embodied Carbon, Power Infrastructure, Sustainability

## A Framework for Sustainability-centric Decision Making in the Selection of Construction Materials for Power System Projects

## Alexander D. PAGNOTTA, Lyndsey COVERT

Burns & McDonnell, United States of America

#### ID: 10885

#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Audible Noise, Corona Effect, HV Overhead Transmission Line

## Audible noise reduction of high-voltage overhead lines by applying an eco-design approach while considering impact on the environment

Nebojša PETROVIĆ<sup>1</sup>, Iva SALOM<sup>2</sup>, Nada CUROVIĆ<sup>1</sup>, Vladimir ČELEBIĆ<sup>2</sup>, Valerijan AKSIĆ<sup>1</sup>, Dejan TODOROVIĆ<sup>3</sup>, Milenko KABOVIĆ<sup>2</sup>

<sup>1</sup>Elektromreža Srbije JSC, Serbia; <sup>2</sup>Institute Mihajlo Pupin, University of Belgrade, Serbia; <sup>3</sup>Dirigent acoustics LLC, Serbia

## ID: 10944

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Carbon footprint; water footprint, life cycle assessment; sustainability

## A step forward on sustainability in the electricity sector: putting LCA on the table

Denise MATOS, Katia GARCIA, Alexandre MOLLICA, Igor RAUPP, Juliano ABREU, João Gabriel LASSIO

Brazilian NC of CIGRE, Brazil; Eletrobras CEPEL

## ID: 11067

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Electric vehicle (EV), EV Charger, Modelling, Renewable Energy, Road Traffic Census, LCA

## Development of EV Charging Demand Estimation Model based on Road Traffic Census Data for Impact Assessment of High Penetration EV

## Takeyoshi KATO, Chiyori URABE

Nagoya University, Japan

## ID: 11078

## C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: CO2 Emissions, Life Cycle Assessment, Lithium-ion Battery, Stationary Battery Energy Storage System, Carbon Intensity of Electricity, Degradation, Repurposing, Lifespan

## Identifying key factors to mitigate life cycle carbon emissions of stationary battery energy storage systems

Reiko TAKAHASHI<sup>1</sup>, Koji NEGISHI<sup>1</sup>, Takenori KOBAYASHI<sup>1</sup>, Hideki NODA<sup>2</sup>, Mami MIZUTANI<sup>2</sup>

<sup>1</sup>Toshiba Energy Systems & Solutions Corporation, Japan; <sup>2</sup>Toshiba Infrastructure Systems & Solutions Corporation, Japan



#### C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Tackling Scope 3 GHG Emissions of Grid Investments: Creation of Accounting Platform and CO2 Models for Tracking Emissions of Purchased Goods and Works

**Vincent DU FOUR, Philipp VON NORMANN** 

Elia Group, Belgium

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C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

CO2-reduced steel in transformers & challenges with impact evaluation

Matthias SCHICK<sup>1</sup>, Marcel HILGERS<sup>1</sup>, Georg PUKEL<sup>3</sup>, Christina LOSIFIDOU<sup>2</sup>, Julian SUER<sup>1</sup>, Katherine SCHWIND<sup>2</sup>

<sup>1</sup>Thyssenkrupp Electrical Steel, Germany; <sup>2</sup>Siemens Energy, Germany; <sup>3</sup>Siemens Energy, Austria

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C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Transforming Sustainable Procurement in the Power Transmission Sector: Evolving Qualification Requirements and Evaluation Criteria

M Siddhardha SIDDHARDHA, Karan SINGH, Priti NAHAR\*, Amit BHARGAVA, B Anantha SARMA, G RAVISANKAR POWERGRID, India

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C3 POWER SYSTEM SUSTAINABILITY AND ENVIRONMENTAL PERFORMANCE - Full Papers

Topics: C3 PS3 - Sustainability Starting for the Supply Chain

Keywords: Renewable Energy, Energy Transition, Digitalization, PPA

RENOVA: Traceability System for the Trading of Renewable Energies in the Chilean Electric Market based on Blockchain Technology

Juan AVALOS, Barbara ACEVEDO, Juan Carlos OLMEDO

Coordinador Eléctrico Nacional, Chile

## C4 - POWER SYSTEM TECHNICAL PERFORMANCE

## PS1 - POWER SYSTEM DYNAMIC ANALYSIS IN THE ENERGY TRANSITION: CHALLENGES, OPPORTUNITIES AND ADVANCES

ID: 10102

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Nordic Power System, Power Electronic Interfaced Devices, PEID, Inverter Based Resources, IBR, Converter Stability

Changes in Nordic Power System Dynamics due to massive Introduction of Wind and solar Power and identified needs for Nordic co-operation

Antti HARJULA¹, Herman HÖRNEQUIST², Robert ROGERSTEN², Christian FLYTKJÆR³, Olli-Pekka JANHUNEN¹, Jun Bum KWON³, Eli Maria STENSETH⁴, Knut Styve HORNNES⁴

<sup>1</sup>Fingrid Oyj; <sup>2</sup>Svenska Kraftnät; <sup>3</sup>Energinet; <sup>4</sup>Statnett

ID: 10289

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Grid connexion requirements, IBR, RMS model validation

An open-source tool for the validation of power park modules generic

Carmen CARDOZO1, J. L. MARIN2, M. DE MIGUEL2, G. OMS2, Adrien GUIRONNET1

<sup>1</sup>RTE R&D, France; <sup>2</sup>Grupo AIA, Spain

ID: 10291

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Co-simulation, EMT-type simulation, FMI, HVDC transmission, Interactions

Parallel simulation of a wide-area EMT model with high penetration of power electronic converters using co-simulation: a real case study

Boris BRUNED, Mehdi OUAFI, Ambroise PETIT, Valentin COSTAN, Yannick VERNAY

RTE, France



#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Power systems, Inverted-Bases Resources (IBR), Battery energy storage systems (BESS°, Renewable energy sources (RES)

## Study of new types of dynamic interactions in power systems with mixed classical and renewable generation

Pamela ZOGHBY<sup>1,2,3</sup>, Bogdan MARINESCU<sup>2,3</sup>, Antoine ROSSE<sup>1</sup>, Grégoire PRIME<sup>1</sup>

<sup>1</sup>EDF R&D, France; <sup>2</sup>Ecole Centrale Nantes, France; <sup>3</sup>LS2N, France

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#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Dynamic assessment of Power System Strength in systems with a large share of generation from renewable sources Luca BELMONTE

TERNA, Italy

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## System stability in dynamic analysis of large power systems enhanced with HVDC reinforcement: HVDC Foggia-Forlì Andrea URBANELLI

TERNA, Italy

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#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Regulating Resistors advanced control strategies for achieving overall system stability in the Italian Transmission Grid

## Cosimo PISANI

TERNA, Italy

#### ID: 10387

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## The role of the Grid Forming technology in the decarbonisation of the Italian electricity grid

## Antonio ZANGHI

TERNA, Italy

## ID: 10456

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Available Short Circuit MVA, Grid Forming, Positive Sequence Models, Synchronous Condensers

## Location and Sizing of Grid Forming Devices in Transmission Power Networks

## Deepak RAMASUBRAMANIAN

Electric Power Research Institute (EPRI), United States of America

## ID: 10457

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Frequency Stability, Inverter-based Resources, Power/Frequency Control, Voltage Control

## Unlocking Capability in Transmission Connected Inverters for Improved Reliability of Transmission Power Networks

## Deepak RAMASUBRAMANIAN1, Sushrut THAKAR1, Julia MATEVOSYAN2

<sup>1</sup>Electric Power Research Institute (EPRI), United States of America; <sup>2</sup>Energy Systems Integration Group (ESIG), United States of America

## ID: 10458

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Offshore Wind Farm, Inter-array Cable, Collector System, Collector Network Equivalent, Electromagnetic Transient

## Collector System Equivalencing with Frequency-Dependent Representation for Electromagnetic Transient Models

Swetha SRINIVASAN, Monica PADALA, David ROOP, Kaitlyn BABIARZ, Adam SPARACINO

Mitsubishi Electric Power Products, Inc., United States of America



## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Battery Energy Storage System, Grid Forming, Inverter-Based Resource, Modelling

## Grid Forming Functional Specifications and Verification Tests for North American Bulk Power System Connected Battery Energy Storage Systems

Aung THANT¹, Hongtao MA¹, Andrew ISAACS², Lukas UNRUH², Ryan QUINT⁶, Deepak RAMASUBRAMANIAN³, Julia MATEVOSYAN⁴, Andy HOKE⁵

<sup>1</sup>North American Electric Reliability Corporation (NERC), United States of America; <sup>2</sup>Electranix, Canada; <sup>3</sup>Electric Power Research Institute (EPRI), United States of America; <sup>4</sup>Energy Systems Integration Group (ESIG), United States of America; <sup>5</sup>National Renewable Energy Laboratory (NREL), United States of America; <sup>6</sup>Elevate Energy Consulting, United States of America

#### ID: 10461

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Intertia Trend, Rate of Change of Frequency, Field Measurement, Generation Mix

## Inertia Trend Analysis in the U.S. Eastern Interconnection with Field Measurement Data

Chengwen ZHANG<sup>1</sup>, Mark BALDWIN<sup>2</sup>, Hongyu LI<sup>1</sup>, Zhihao JIANG<sup>1</sup>, Saurav DULAL<sup>1</sup>, Yilu LIU<sup>1,3</sup>

<sup>1</sup>University of Tennessee, United States of America; <sup>2</sup>Dominion Energy, United States of America; <sup>3</sup>Oak Ridge National Laboratory, United States of America

#### ID: 10463

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: 1% Frequency Droop, Primary Frequency Response, Frequency Containment, Inverter-based Resources, Battery Energy Storage Systems (BESS)

## Evaluation of Primary Frequency Response from Inverter-based Resources with 1% Droop Setting

Shruti RAO¹, Jason MACDOWELL¹, Sheila MANZ¹, Sebastian ACHILLES¹, Nicholas MILLER², Nitika MAGO³, Weifeng LI³, Pengwei DU³, Luis HINOJOSA³, Shun Hsien {Fred} HUANG³

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#### ID: 10495

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Simultaneous Voltage and Power Oscillation Damping Control: Towards robust and scalable Grid Requirements and control Solutions

## Joakim BJÖRK

Svenska kraftnät, Sweden

## ID: 10800

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Impact on Frequency Stability of the Feedback in the active Power Control for synchronous Generation

## Lena MAX

Protrol AB, Sweden

## ID: 10837

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Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Impact of active Distribution Networks on Power System Stability – a Case Study

Frédéric SABOT¹, Pierre HENNEAUX¹, Ifigeneia S. LAMPRIANIDOU², Panagiotis N. PAPADOPOULOS², Keith BELL²

<sup>1</sup>BEAMS, Université libre de Bruxelles, Belgium; <sup>2</sup>Dept. of Electronic and Electrical Engineering, University of Strathclyde, United Kingdom

## ID: 10907

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Impact of Converter-based Demand on Frequency Quality in the Ireland and Northern Ireland Power Systems

Taulant KERCI, Connor DUGGAN, Usman FAROOQ, Simon TWEED, Marta VAL ESCUDERO

EirGrid



## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Development of Look Ahead Reactive Power Resource Optimisation Tool for Voltage Security in IBR Dominated Systems

Mohammad JAFARIAN<sup>1</sup>, Marta VAL ESCUDERO<sup>1</sup>, Niall RUTHERFORD<sup>1</sup>, Eoin KENNEDY<sup>1</sup>, Diarmaid GILLESPIE<sup>1</sup>, Mary HENNESSY<sup>1</sup>, Narsi VEMPATI<sup>2</sup>, Roger TREINEN<sup>2</sup>, Fernando MAGNAGO<sup>2</sup>, Joseph BRIGHT<sup>2</sup>, Mauro PRAIS<sup>2</sup>, Roozbeh EMAMI<sup>2</sup>, Madhusudhana SADAGOPAN<sup>2</sup>, Wesley VANCE<sup>2</sup>

<sup>1</sup>EirGrid; <sup>2</sup>Resource Innovations

#### ID: 10911

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Enhancing the Evaluation of Rate of Change of Frequency During Fault Contingencies Simulated in Phasor-Domain Tools

Mostafa BAKHTVAR, Dusko NEDIC, Mohammad JAFARIAN, Ismail IBRAHIM, Emma FAGAN, Marta VAL ESCUDERO, Eoin KENNEDY EirGrid

#### ID: 11030

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Energy Storage to enhance Transmission Capacity - a Case Study on the Swedish Transmission Grid

## **Arvid BJÖREMARK**

DNV Sweden AB, Sweden

#### ID: 11060

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Power System, Frequency Stability, Frequency Containment Reserve, Demand-Side Device, Lighting Device

## Experimental Evaluation of Lighting Device's Potential for Securing Frequency Control Reserve Using Demand-Side Devices

#### Hayato SATOH, Ayako YASUOKA, Muneki MASUDA

Central Research Institute of Electric Power Industry, Japan

## ID: 11096

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Automated framework, control interaction, machine learning, python framework, stability analysis, subsynchronous oscillations

## **Automatic Detection of Subsynchronous Oscillations**

## Diptargha CHAKRAVORTY<sup>1</sup>, Alexandru Christian NEAGU<sup>2</sup>, Jochen I CREMER<sup>2</sup>

<sup>1</sup>TNEI Services Ltd UK; <sup>2</sup>Delft University of Technology Netherlands

## ID: 11099

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Automated framework, control interaction, eigenvalue, frequency domain analysis, grey box method modal analysis, machine learning, small signal analysis, subsynchronous oscillation

## Framework for Identification of Subsynchronous Oscillation Risks

Diptargha CHAKRAVORTY<sup>1</sup>, Jaime TRIVINO<sup>1</sup>, Sami ABDELRAHMAN<sup>2</sup>

<sup>1</sup>TNEI Services Ltd UK; <sup>2</sup>National Grid ESO UK

## ID: 11119

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Identifying potential sub-synchronous oscillations using impedance scan approach

## Shahil SHAH1, Jingwei LU2, Nilesh MODI1

<sup>1</sup>National Renewable Energy Laboratory, USA; <sup>2</sup>Australian Energy Market Operator, Australia



C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Large scale grid forming BESS replaces synchronous generation enabling high renewable penetration & low system load in Australia's major northern grid

Brendan TRUONG<sup>1</sup>, Stanislav CHEREVATSKIY<sup>2</sup>, Stephen SPROUL<sup>2</sup>, Vimeshan PILLAY<sup>1</sup>, Heath LANG<sup>3</sup>

<sup>1</sup>Power and Water, Australia; <sup>2</sup>Hitachi Energy, Australia; <sup>3</sup>Owners Engineer - Territory Generation, Australia

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Automated Testing of Smart Grid Controls using a System Level Approach

Filip PRÖSTL ANDRÉN¹, Catalin GAVRILUTA¹, Denis VETTORETTI¹, Marco MITTELSDORF²

<sup>1</sup>AIT Austrian Institute of Technology; <sup>2</sup>Fraunhofer ISE

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

On the use of the congestion forecast processes for early warning of increased risk of major disturbances

Benoît BLETTERIE<sup>1</sup>, Martin LENZ<sup>1</sup>, Mike Alexander LAGLER<sup>1</sup>, Herwig RENNER<sup>2</sup>

<sup>1</sup>Austrian Power Grid; <sup>2</sup>Graz University of Technology

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Maximizing the Generator Hosting Capacity Using Grid-Forming BESS

Cheng TAN, Jiacheng LI, Athmi JAYAWARDENA, Nalin PAHALAWATTA

Hatch, Australia

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

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Investigation of Grid Forming System Strength Solutions in Victoria

Logan PETERS, Yiju MA

Australian Energy Market Operator, Australia

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Phasor Measurement Units, Real Time Monitoring, Voltage Stability Assessment, Power System Security, Oscillation Damping

PMU Applications for Voltage Stability monitoring and Oscillation analysis

Costas VOURNAS¹, Panos MANDOULIDIS¹, Orestis DARMIS¹, Spiros CHOUNTASIS², Stavros TSAKIRIS², George KORRES¹

<sup>1</sup>ECE NTUA, Greece; <sup>2</sup>IPTO, Greece

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Frequency Stability and Fast Frequency Response in Hybrid AC-DC Transmission Grids: A Comparative Study of EMT and RMS Modelling Approaches

Soham CHOUDHURY, Aaron HEBING, Anna PFENDLER, Niklas David STURM, Xiong XIAO, Jutta HANSON

Technical University of Darmstadt, Department of Electrical Engineering and Information Technology, Institute of Electrical Power Supply with Integration of Renewable Energies

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Minimum Modelling Detail on P2P VSC HVDC Connection Considering Grid Strength

Roni IRNAWAN<sup>1</sup>, Rian Fatah MOCHAMAD<sup>1</sup>, Filipe Faria DASILVA<sup>2</sup>, Qi ZHANG<sup>2</sup>

<sup>1</sup>Universitas Gajah Mada, Indonesia; <sup>2</sup>Aalborg University, Denmark



## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Photovoltaic (PV), Distributed Resources (DR), Sudden Voltage Change, Point of Common Coupling (PCC), Gird Impact Study (GIS), Energy and Mineral Regulation Commission (EMRC).

## A Novel Methodology for Grid Impact Studies of Photovoltaic Systems

Saddam ALTAMIM, Sawsan ABDELAH, Ahmad ALSAYIS

**IDECO** 

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#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

*Topics:* C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances *Keywords:* PMU, Dimensionality Reduction Techniques, Principal Component Analysis, Singular Value Decomposition.

## Oscillation Modes Identification Via Singular Value Decomposition and Principal Component Analysis

Carlos FERRANDON¹, Abraham ALVAREZ¹, Jonathan CERVANTES², Zia EMIN³

<sup>1</sup>PSC UK; <sup>2</sup>Energinet Denmark; <sup>3</sup>EPRI UK

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#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Load Model Evolution for the Colombian Power System

Neby CASTRILLÓN¹, Juan GONZÁLEZ¹, Estefania GALLEGO¹, Natalia BARROS¹, Sebastián LOAIZA², Juan MESA², Juan GALINDO³, Juan HOYOS³

<sup>1</sup>XM; <sup>2</sup>University Pascual Bravo; <sup>3</sup>Universidad Nacional

#### ID: 11502

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: EMT Analysis, Inverter-Based Resources, RES, SCR

## EMT Modeling and Analysis of the Chile's Power Grid with High Penetration of Inverter-Based Renewable Energy Sources

## Victor VELAR, Rodrigo ESPINOZA, Eugenio QUINTANA, Simon VELOSO

Coordinador Eléctrico Nacional, Chile

## ID: 11503

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Variable Renewable Energy, ESCR, EMS-SCADA

## Real Time System Strength Monitoring in the Chilean National Electric System

Jorge VARGAS, Rodrigo ESPINOZA, Victor VELAR, Gretchen ZBINDEN

Coordinador Eléctrico Nacional, Chile

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Dynamic Performance Assessment of Hybrid Inverter based Resources (wind and Solar): Indian Context

Himanshi HIMANSHI\*, Anil Kr. MEENA, Ashok PAL, P C GARG

CTUIL, India

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## STATCOM Modelling Assessment and Performance Analysis in Rajasthan Renewable Complex of India

Ebin Cherian MATHEW\*, Priyam JAIN, Gaurab DASH, Aman GAUTAM, Rahul SHUKLA, Manas Ranjan CHAND, Vivek PANDEY, Surajit BANERJEE, S.C. SAXENA

Grid Controller of India Limited, India

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Strategies for Mitigation of Oscillations in IBR Penetrated Network in India

Ebin Cherian MATHEW \*, Aman GAUTAM

Grid Controller of India Limited, India



C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

KAHRAMAA's experience in installing Wide Area Monitoring System (WAMS) in the Transmission Network

#### **Noora ALDERHIM**

Qatar General Electricity & Water Corporation "KAHRAMAA", Qatar

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## **Enabling System-Level EMT Studies of Danish Power Systems**

Yicheng LIAO1, Liang LU1, Jun Bum KWON1, Nan QIN1, Dharshana MUTHUMUNI2, Yousef PIPELZADEH2, Karl DIRKS2

<sup>1</sup>Energinet; <sup>2</sup>Power Systems Technology Centre

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

SSSC Model Validation Experience for the Colombian Power System

Neby CASTRILLÓN, Jaime PINZÓN, Juan GONZÁLEZ, Maria ZAPATA, Camilo MORENO

XM

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

## **Comprehensive Analysis of Colombian Power System Oscillations**

Juan GONZÁLEZ, Neby CASTRILLÓN, Victor MEZA

XM

#### ID: 11748

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Data Center, Generator Pool, Pulse Load, Model Validation, Dynamic Security

Evaluation of the robust operation of a diesel Generator Pool in new proposed Data Center electrical topology considering specific Generator manufacturer

Georgios KARVELIS¹, Christos AGATHOKLEOUS¹, Vassilis BAKOLAS¹, Drazena BROCILO², John WILTSHIRE², Salver CORHODZIC²
¹PROTASIS SA, Greece; ²META, USA

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C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Enhancing Dynamic Performance Validation of Transient Stability Models using Argentina's Phasor Measurement Units

Nicolás DE SAN JUAN, Félix GALLEGO, Trinidad UBICI

CAMMESA

## ID: 11818

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Generator Parameters Validation, Wide Area Momitoring System (WAMS), Particle Swarm Optimization (PSO), On-line Model Validation. Event-based data

Non-Intrusive Validation of Generator Parameters in Grid Modernization: Leveraging WAMS Data and PSO Optimization

Yossawin BUREETAN, Kantitat SASOMPHOLSAWAT, Agapol PUKPRAYURA, Witchaya PIMJAIPONG

Electricity Generating Authority of Thailand (EGAT), Thailand

## ID: 11838

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances

Assessing the dynamic performance provision of a VSC-HVDC Interconnector on the Frequency and Angle Stability of a Low Inertia Isolated Power System

Melios HADJIKYPRIS, Georgios KOUVAROS, Andreas ARMENAKIS

**Electricity Authority of Cyprus** 



#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Type IV Wind Turbine Generator, Model Validation, EMT Modelling, Offshore Wind, Machine Learning

## EMT-Based Machine Learning Model for Fault Ride-Through Assessment in Type IV Offshore Wind Turbine Generators

Gabriel Miguel Gomes GUERREIRO<sup>1</sup>, Ranjan SHARMA<sup>1</sup>, Frank MARTIN<sup>1</sup>, Guangya YANG<sup>2</sup>

<sup>1</sup>SGRE; <sup>2</sup>Technical University of Denmark (DTU)

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Neural dynamic equivalence, ODE-Net, physics-informed machine learning, model order reduction, driving port

## Scalable Neural Dynamic Equivalence for Power Systems

Qing SHEN<sup>1</sup>, Yifan ZHOU<sup>1</sup>, Huanfeng ZHAO<sup>1</sup>, Peng ZHANG<sup>1</sup>, Qiang ZHANG<sup>2</sup>, Slava MASLENNIKOV<sup>2</sup>, Xiaochuan LUO<sup>2</sup> <sup>1</sup>Stony Brook University; <sup>2</sup>ISO New England

#### ID: 11874

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Power System, Load Characteristics, Electric Vehicle (EV) Chargers, Root Mean Square (RMS) Model, Modelling - Laboratory Test,

## Experimental Investigation of Commercial EV Chargers characteristics and Development of a Root Mean Square Model for Balanced Faults

#### Muneki MASUDA, Hayato SATOH

Central Research Institute of Electric Power Industry

#### ID: 11884

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

*Topics:* C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances *Keywords:* Real-Code Models, System Integration, IBR, FACTS, HVDC, Dynamic Performance, Docker Containers, Continuous Integration, Continuous Development.

## Containerization of Real-Code Models for Simulation of Power Electronic Devices

Alejandro DUQUE - AFRY

## ID: 11887

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS1 - Power System Dynamic Analysis in the Energy Transition: Challenges, Opportunities and Advances Keywords: Dynamic reduction, dynamic equivalent, identification of equivalent, heuristic optimization, NelderMead method, Monte Carlo method, Powell method

## Development of Dynamic Equivalents for Electromagnetic Transient Stability Studies from RMS Transient Stability Models

Rong GUO - TransGrid Solutions

## PS2 - POWER QUALITY (PQ) AND ELECTROMAGNETIC COMPATIBILITY (EMC) ANALYSIS IN THE ENERGY TRANSITION: CHALLENGES, OPPORTUNITIES AND ADVANCES

## ID: 10293

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: EMT simulation, harmonic studies, sensitivity analysis, wind parks

## Sensitivity analysis methods for wind farm harmonic studies

## Benoît DE FOUCAUD, Xavier-Marie VIEL

RTE, France

## ID: 10452

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Load Composition Modelling, Frequency-Dependent Impedance, Distribution Network, Modelling Process, Motor Load

## Influence of Composition-Dependent Load Modelling on System-Wide Harmonic Impedance Characteristics

## Peter BONINO, Samantha DEENEY, David ROOP

Mitsubishi Electric Power Products, Inc., United States of America



#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Geomagnetic Disturbance, Geoelectric Field Grid Map, Nearest Neighbor Search, Geomagnetically-Induced Current, Transmission Line Branch Induced Voltage

## Real Time Geomagnetic Disturbance Analysis of Bulk Power System Grid using Geoelectric Field Grid Maps

## Krishnat PATIL1, Christopher BALCH2

<sup>1</sup>Siemens Power Technologies International, United States of America; <sup>2</sup>CIRES & NOAA Space Weather Prediction Center, United States of America

#### ID: 10462

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Inverter Based Resources, Power Quality, Harmonic Model, Harmonic Summation, Harmonic Aggregation

#### Estimation of Harmonic Exponent Summation Factors for Type 3 DFIG Wind Turbines

## Amir KAZEMI, Jagdeep KAUR

GE Consulting Services, United States of America

#### ID: 10464

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Emission, Supraharmonics, Summation, Aggregation

## Emission and Aggregation Characteristics of Some End Use Loads Sold in the United States

## Gaurav SINGH, Jason JOHNS

Electric Power Research Institute (EPRI), United States of America

#### ID: 10509

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Power quality, voltage unbalance, negative phase sequence, overhead lines

## Voltage unbalance in overhead lines with EHV and HV circuits combined in the same tower

## Jeroen VAN WAES<sup>1</sup>, Frederik GROEMAN<sup>2</sup>, Tam MAI<sup>2</sup>, Kees KOREMAN<sup>3</sup>

<sup>1</sup>TenneT TSO / Eindhoven University; <sup>2</sup>DNV; <sup>3</sup>TenneT TSO

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: High Voltage, Laboratory, Shielding, Earth resistance, Safety

## **Shielding of High Voltage Laboratories**

## Rui MARTINS, Andreia LEIRIA, Pedro NUNES

EDP Labelec, Portugal

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Advancing Power Quality Measurements in the Swedish Transmission Grid

## Oscar LENNERHAG

Independent Insulation Group Sweden AB, Sweden

## ID: 10598

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Power Quality, Voltage Dips, Energy Transition

## Post-Energy Transition Voltage Dips Assessment: A Dutch Transmission Network Case Study

## Roozbeh TORKZADEH<sup>1</sup>, Jeroen VAN WAES<sup>2</sup>, Sjef COBBEN<sup>1</sup>

<sup>1</sup>Eindhoven University of Technology; <sup>2</sup>TenneT TSO BV and Eindhoven University of Technology



#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Geomagnetically induced currents, Power quality, Reactive power Q-loss, Voltage stability

Towards a novel approach to voltage magnitude, harmonics, and voltage stability in the presence of GICs

#### David OYFDOKUN

University of Cape Town

#### ID: 10794

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## A systematic Methodology to determine RFI generated by the EUT of in-situ Measurements at Substations

#### **Emil ERIKSSON**

Hitachi Energy Sweden AB, Sweden

#### ID: 10898

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Voltage Harmonics Trends based on Field Measurements on the Irish Transmission Network

Daphne SCHWANZ<sup>1</sup>, Aisling CARROLL<sup>2</sup>, Chandrasekaran SUBRAMANIAN<sup>1</sup>, Oisin GOULDING<sup>1</sup>, Alan ROGERS<sup>1</sup>

<sup>1</sup>EirGrid; <sup>2</sup>University College Dublin

#### ID: 10947

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Power quality – Harmonic - Harmonic Emission - Background Harmonic - Harmonic Responsibility - Superposition Method - Wind Farm - Wind Turbine - Harmonic Study

## Reduction of the Influence of the Background Harmonic Voltage on the Assessment of Harmonic Current at WT Terminals by the Application of the Superposition Method

## Miguel P. DE CARLI, Leonardo O. GRANDER

Brazilian NC of CIGRE, Brazil; Eletrobras CGT ELETROSUL

## ID: 11061

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Home Appliance, Microgrid, Power Quality, Voltage Flickering

## **Evaluation of the Impact of Power Quality on each Home Appliance**

## Tomoaki SHOJI, Masahiko HASEGAWA

TEPCO HD, Inc., Japan

## ID: 11070

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: power system, electromagnetic compatibility, investigation method, power plants and substations, monitoring system

## **EMC in DC Power Systems**

## Ruslan BORISOV<sup>1</sup>, Andrey GOLDUN<sup>2</sup>, Maxim SMIRNOV<sup>2</sup>

<sup>1</sup>National Research University «MPEI», Russian Federation; <sup>2</sup>RPC ELNAP Ltd., Russian Federation

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Power Quality Assessment of Renewable Energy Zone

Yilun SUN, Jiacheng LI, Nalin PAHALAWATTA, Salim ANWARI, Sarath PERERA

HATCH, Australia

## ID: 11440

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers



Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and

Advances

Keywords: HVDC, GIS, VFTO, EMC, IEC Standards

## **EMC Issues within HVDC System under GIS Environment**

Keesang SONG<sup>1</sup>, Insoo PARK<sup>1</sup>, Gearoid OHEIDHIN<sup>2</sup>, Olivier CLEMENCON<sup>1</sup>, Chanhyuk YIM<sup>3</sup>

<sup>1</sup>KAPES, Republic of Korea; <sup>2</sup>GE Grid Solutions, United Kingdom; <sup>3</sup>KEPCO, Republic of Korea

#### ID: 11642

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Harmonic Assessment of Cablified Transmission Grid Expansion using a Measurement-Validated Simulation Model – A Case from Denmark

Vladislav AKHMATOV, Mikkel SØRENSEN, Troels JAKOBSEN, Bjarne Christian GELLERT

**Energinet Eltransmission** 

#### ID: 11649

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Exploratory Analyses of Power System Harmonic Measurements Using Principal Component Analysis

Bjarne S. BUKH<sup>1</sup>, Vladislav AKHMATOV<sup>1</sup>, Chris L. SKOVGAARD<sup>1</sup>, Filipe F. DA SILVA<sup>2</sup>, Claus LETH BAK<sup>2</sup>

<sup>1</sup>Energinet; <sup>2</sup>Aalborg University

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Flexible network model to study the impact of future changes in transmission systems on harmonic levels and impedance

## Ana M BLANC<sup>1</sup>, Max DOMAGK<sup>1</sup>, Jan MEYER<sup>1</sup>, Marco LINDNER<sup>2</sup>

<sup>1</sup>Dresden University of Technology, Germany; <sup>2</sup>TransnetBW GmbH, Germany

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

## Multi-Platform Analysis for Harmonic Emission Assessment of M-SSSC FACTS Devices in the Santa Marta Substation (Colombia)

## Juan BOTERO1, Carlos BORDA1, Jhon CALDERON2

<sup>1</sup>Smart Wires Inc; <sup>2</sup>ISA Interconexión Eléctrica

## ID: 11876

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Power Quality, Background Harmonics, Amplification Factor, Planning Level, Data Analysis

## Background harmonics: Quantifying network assumptions and impacts

## YiLin (Inez) ZHENG

Goldwind

## ID: 11881

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS2 - Power Quality (PQ) and Electromagnetic Compatibility (EMC) Analysis in the Energy Transition: Challenges, Opportunities and Advances

Keywords: Power Quality, Voltage, PV Systems, Distributed Generation, Low-Voltage Electrical Networks

## Assessing the Impact of Distributed PV Systems on Low-Voltage Electrical Networks and Methods for Enhancing Power Quality

## Darya KUGUCHEVA

Kaliningrad State Technical University



## PS3 - INSULATION CO-ORDINATION AND LIGHTNING INTERFERENCE ANALYSIS: CHALLENGES, OPPORTUNITIES AND ADVANCES

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## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: ATP, Grounding Grid, Lightning stroke, Soil Resistivity, Transmission Line Approach (TL), Frequency content, Uniform Soil

## Effect of frequency content on the effective area of grounding grid at uniform soil resistivity

## Adel Z. EL DEIN1, Sara YASSIN OMAR2

<sup>1</sup>Aswan University, Thebes Technological University; <sup>2</sup>Upper Egypt Electricity Distribution Company

#### ID: 10294

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Overvoltage withstand, transformers, TOV, insulation coordination

## Transformer withstand capability to temporary overvoltages: a general determination method from standard input data Manuel MARTINEZ-DURO

EDF, France

#### ID: 10326

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Incipient Fault Detection, Online Condition Assessment, Condition Based Maintenance, Waveform Analytics

## Utilizing Substation-based Monitoring to Improve Condition Assessment of Distribution Networks

## Jeffrey WISCHKAEMPER, B. Don RUSSELL, Carl BENNER, Karthick MANIVANNAN

Texas A&M University, United States of America

#### ID: 10382

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## Long Tail Withstand Voltage Test (TOV) on the HVDC Cable and Accessories of the Italy-France Interconnection: a comparison between laboratory and infield results

## Grazia BERARDI

PRYSMIAN GROUP, Italy

## ID: 10385

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## Contamination Map and Design Optimization for Increased Transmission Reliability and Resilience: The Italian Experience

## **Massimo MARZINOTTO**

TERNA, Italy

## ID: 10388

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## Tower grounding electrodes: field measurement, modelling, behaviour vs lightning and improvement

## Francesco PALONE

TERNA, Italy

## ID: 10531

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Protection, System Interaction, Transients, Transformer Modeling

## Enhancing Power Transformer Reliability: High-Frequency Modeling, Transient Interactions, and Overvoltage Protection Scheme

F. NASIRPOUR<sup>1</sup>, B. BEHDANI<sup>1</sup>, A. HEIDARY<sup>1</sup>, M. GHAFFARIAN NIASAR<sup>1</sup>, F. GHASSEMI<sup>2</sup>, K. VELITSIKAKIS<sup>3</sup>, M. VAN RIET<sup>4</sup>, M. WILKINSON<sup>5</sup>, M. VAN DER MEIJDEN<sup>3</sup>, S. NAUTA<sup>4</sup>, I. TANNEMAAT<sup>3</sup>, J. VEENS<sup>5</sup>, M. POPOV<sup>1</sup>

<sup>1</sup>Delft University of Technology, Faculty of EEMCS; <sup>2</sup>National Grid Electricity Transmission plc; <sup>3</sup>TenneT TSO B.V.; <sup>4</sup>Alliander N.V.; <sup>5</sup>Royal SMIT Transformers B.V.



#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: non-standard waveform, re-ignition, temporary overvoltage, TOV, harmonic resonances, vacuum circuit breaker

Service Experience in the Dutch Transmission Grid with Non-standard Overvoltage Waveforms & their Impact on the **Component Insulation** 

#### K. VELITSIKAKIS, I. TANNEMAAT

TenneT TSO B.V.

#### ID: 10575

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Earthing impedance, high frequency, lightning strike, measurement, simulation

## A methodology of measuring, modelling and simulating of high frequency earthing impedance

Aman LAMBA, Jiayang WU, Ebbo DE MEULEMEESTER, Onno NOBEL, Leo LAGENDIJK

DNV

## ID: 10751

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Harmonic, EHV Cable, Inrush Current, Overvoltage

Overvoltages with high harmonics when connecting step-up transformers in a pumped-storage power plant: A case

## Marcel STOECKLI<sup>1</sup>, Florian BRANTSCHEN\*<sup>2</sup>, Romain BIRBAUM<sup>2</sup>, Cecile JOST<sup>3</sup>, Yves PANNATIER<sup>4</sup>, Georg KOEPPL<sup>5</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Alpiq SA, Switzerland; <sup>3</sup>Swissgrid AG, Switzerland; <sup>4</sup>HYDRO Exploitation SA, Switzerland; <sup>5</sup>self employed, Switzerland

#### ID: 10881

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## Simplified Methods and Models for Calculation of Switching Overvoltages on Transmission Lines including Effects of corona Discharges

#### Jan LUNDQUIST

Independent Insulation Group Sweden AB, Sweden

## ID: 10949

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Gas insulated substations - Clean Air insulation - Sulfur Hexafluoride insulation - Very Fast Transient Overvoltage - Conducting Pipe Modelling - Transformer Modeling

## Very Fast Transient Overvoltage Analysis in Clean Air and SF6 Gas Insulated Substation Modules Using the Extended Transmission Line Theory

## Edgar RIBEIRO<sup>1</sup>, Angélica ROCHA<sup>2</sup>, Alberto DE CONTI<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; NSA Consultoria e Informática LTDA; <sup>2</sup>ATG Engenharia LTDA; <sup>3</sup>Universidade Federal de Minas Gerais

## ID: 10953

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Climate change, Lightning, Transmission Line

## Climate Characterization and Historical Changes in Density and Intensity of Lightning around the 500 kV Bacabeira-Parnaíba Transmission Line

Rafael SILVA ALÍPIO1, Ana Clara MARQUES3, Pedro REGOTO3, Luciano RITTER3, Euro PINTO DE ALMEIDA4, William MEJIA5, Fernando DINIZ<sup>2</sup>, Thiago Luiz FERREIRA<sup>2</sup>, Fabian ROJAS<sup>5</sup>, Oscar GONZALEZ<sup>5</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Cefet-MG University; <sup>2</sup>Argo Energia; <sup>3</sup>Climatempo; <sup>4</sup>Consultant; <sup>5</sup>Enlaza GEB

## ID: 10955

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Transient Overvoltage, Isolated Ground Systems, Mitigation, Voltage Scaling, Intermittent Earth-Fault

## Voltage Scaling Phenomenon in Isolated Ground Systems – Approach and Proposal for Mitigation Analysis of a Real Case in Brazil

## Rafael DE OLIVEIRA FERNANDES<sup>1</sup>, Caio ELEUTÉRIO<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; UNICAMP University; <sup>2</sup>ARGO Energia



#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Lightning, Surge, Electromagnet transient analysis, Finite-difference time-domain method, Power cable, Control cable, Transmission line, Substation, Switching

## Recent progress in three-dimensional FDTD-based electromagnetic transient analysis of electric power facilities

## Akiyoshi TATEMATSU1, Yoshihiro BABA2, Toshiaki UEDA3, Toshihiro TSUBOI4, Soichi MORIGUCHI5

<sup>1</sup>Central Res. Inst. of Electric Power Industry, Japan; <sup>2</sup>Doshisha University, Japan; <sup>3</sup>Daido University, Japan; <sup>4</sup>Tokyo Electric Power Company, Japan; <sup>5</sup>Chubu Electric Power Grid Co, Inc., Japan

#### ID: 11118

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Effective Length, Ground Return Impedance, High Frequency Cable Model, Impulsive Grounding Impedance

## Effect of cable sheaths on grounding performance of wind power plants in high frequency region

#### Melih GÜNERI<sup>1</sup>, Bora ALBOYACI<sup>2</sup>

<sup>1</sup>Kratis Engineering Türkiye; <sup>2</sup>Kocaeli University Türkiye

#### ID: 11224

#### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: ATPDraw, backflashover, lightning overvoltage, transmission line modelling

## Evaluation of the Impact of Underbuilt Wire on Backflashover Critical Current in Transmission Line

William Gonzalo FLORES RUIZ<sup>1</sup>, Jaimis S. LEON COLQUI<sup>2</sup>, Jose PISSOLATO FILHO<sup>2</sup>

<sup>1</sup>National University of Engineering, Peru; <sup>2</sup>State University of Campinas, Brazil

#### ID: 11473

### C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## Transient switching mitigation in 115kV offshore platforms sensitive loads by introducing controlled switching device in three-phase gang-operated breakers

Nabil FARES<sup>1</sup>, Thaiban RAJAB<sup>2</sup>

<sup>1</sup>Saudi Aramco, KSA; <sup>2</sup>Saudi Aramco, KSA

## ID: 11513

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## POWERGRID Experience on Insulation Coordination of High Voltage Substations Located at High Terrain and Snow Bound Area

Kiran Singh SINGH, Pankaj Kumar KUMAR, Rakesh Kumar KUMAR, Naveen Srivastava SRIVASTAVA POWERGRID. India

## ID: 11596

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

## Ferro Resonance in 765 KV Overcompensated Transmission Lines

Dr Subir SEN, B.B MUKHERJI, Mr ABHISHEK, G.A. SHINDE\*, Pradeep PATIL, Pankaj MAHATA, Ashish SHARMA POWERGRID Corporation of India Ltd. India

## ID: 11707

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: lightning current, measurement, surge arrester, waveshape

## Measurement of lightning current circulating in line arresters and through the transmission line tower

Silvia SINČIĆ<sup>1</sup>, Ivo UGLEŠIĆ<sup>2</sup>, Alan ŽUPAN<sup>1</sup>

<sup>1</sup>Croatian Transmission System Operator (HOPS), Croatia; <sup>2</sup>Faculty of Electrical Engineering and Computing University of Zagreb, Croatia

## ID: 11711

## C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances Keywords: Critical flashover voltage, EMTP simulations, HV testing, insulator string flashover model, lightning overvoltages

## Modelling of Flashover on Insulator Strings of Overhead Lines Due to Lightning Overvoltages

Bozidar FILIPOVIC-GRCIC<sup>1</sup>, Nina STIPETIC<sup>1</sup>, Franjo VUKOVIC<sup>1</sup>, Dalibor FILIPOVIC-GRCIC<sup>2</sup>

<sup>1</sup>University of Zagreb Faculty of Electrical Engineering and Computing, Zagreb, Croatia; <sup>2</sup>Končar – Electrical Engineering Institute Ltd., Croatia



C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

Continuous Monitoring and Algorithmic Prediction of lightning threat on Transmission Lines

Leonardo PORRAS<sup>1</sup>, Ronald DICKSON<sup>1</sup>, Guillermo FONSECA<sup>1</sup>, Daniel ARANGUREN<sup>2</sup>

<sup>1</sup>ISA Intercolombia; <sup>2</sup>Keraunos SAS

#### ID: 11758

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

Statistical Methodology for TRV Analysis for M-SSSC Solutions in the Santa Marta Substation (Colombia)

Dilan CARO<sup>1</sup>, Jhon CALDERON<sup>2</sup>, Juan BOTERO<sup>1</sup>, Alejandro DUQUE<sup>1</sup>, Jennyfer MARIN<sup>1</sup>

<sup>1</sup>Smart Wires Inc; <sup>2</sup>ISA Interconexión Eléctrica

#### ID: 11787

C4 POWER SYSTEM TECHNICAL PERFORMANCE - Full Papers

Topics: C4 PS3 - Insulation Co-Ordination and Lightning Interference Analysis: Challenges, Opportunities and Advances

Analysis of Several Hypotheses that Caused the Explosion of a 500 kV Current Transformer During Disconnector Operations

German GUTIERREZ, Juan RODRIGUEZ

ISA Intercolombia

## **C5 - ELECTRICITY MARKETS AND REGULATION**

## PS1 - CHARACTERISTICS OF A RESILIENT MARKET AND ITS REGULATORY REGIME

#### ID: 10506

C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Keywords: Electricity Market, External Shock, Governance, Resilience, Technology Integration, Innovation

Future Electricity Market Design to Ensure Resilient and Efficient Operations

Jan VAN PUTTEN¹, Greg THORPE², John GING³, Vivek PANDEY⁴, Amjad ANVARI-MOGHADDAM⁶, Danny KLAAR¹, Gourav MUKHERJEE⁴, Juan BOGAS⁵

<sup>1</sup>TenneT TSO B.V.; <sup>2</sup>Oakley Greenwood; <sup>3</sup>Eirgrid; <sup>4</sup>Posoco; <sup>5</sup>OMIE; <sup>6</sup>Aalborg university

## ID: 11236

C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Discussion of Singapore "Guardrails" in enhancing the resiliency of the National Electricity Market of Singapore (NEMS)

Zhenhui LI, Vincent WISE, Mary FU

Energy Market Company, Singapore

## ID: 11253

C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Keywords: Fuel Cooperation scheme, Co-optimization Market, Renewable Energy Sources

Challenges and future prospects for Japanese wholesale electricity market and balancing market

Hiroki SAKAI<sup>1</sup>, Kenichi SUGAHARA<sup>2</sup>, Yuki KATAOKA<sup>1</sup>, Akihiro MAEKAWA<sup>3</sup>, Ken FURUSAWA<sup>4</sup>

<sup>1</sup>Chubu electric Power Grid Co., Inc., Japan; <sup>2</sup>Chubu electric Power Co., Inc., Japan; <sup>3</sup>Kansai Transmission and Distribution, Inc.,

Japan; <sup>4</sup>Central Research Institute of Electric Power Industry, Japan



C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Benchmarking Indian Load Despatch Centres for Excellence and Good Governance: The Experience of LDC Excellence Award in India

S K SOONEE<sup>1</sup>, V K AGRAWAL<sup>2</sup>, Prof. Anjan BOSE<sup>3</sup>, S R NARASIMHAN<sup>4</sup>, S S BARPANDA<sup>4</sup>, R K PORWAL<sup>4</sup>, S C SAXENA<sup>4</sup>, M K AGRAWAL<sup>4</sup>, Vivek PANDEY<sup>4</sup>, S K VERMA<sup>4</sup>, Bindiya JAIN<sup>4</sup>, G M Sharat CHANDRA<sup>4</sup>, Sourav SAHAY<sup>4</sup>

<sup>1</sup>Ex-CEO, Grid-India, India; <sup>2</sup>South Asia Regional Energy Partnership, India; <sup>3</sup>Washington State University, USA; <sup>4</sup>Grid Controller of India Limited, India

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Accounting and Settlement of Secondary Reserve Ancillary Services in Indian Power System

Harish Dora MONGAM\*, Phanisankar CHILUKURI

Grid-India, India

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime Keywords: SIM card, 2 Current sensors, GSM Modem, Arduino UNO, LED

**Electricity Tampering Detection System Project** 

Muna AL JABRI

Muscat Electricity Distribution Company, Oman

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Can Demand Side Management in the Sectors of Industry and Services Increase Market Resilience?

Stephan KIGLE<sup>1</sup>, Nadja HELMER<sup>2</sup>, Quirin STROBEL<sup>1</sup>, Peter WIRTZ<sup>3</sup>, Christiane GOLLING<sup>4</sup>

<sup>1</sup>FfE Munich & TUM, Germany; <sup>2</sup>FfE Munich, Germany; <sup>3</sup>RWTH Aachen University, Germany; <sup>4</sup>50Hertz Transmission GmbH, Germany

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Moral Hazard Assessment of Loss Reduction Plans in Colombia

Carolina GOMEZ, Hector GOMEZ

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS1 - Characteristics of a Resilient Market and its Regulatory Regime

Keywords: Balancing Reserves, Capacity Allocation, Cross-Zonal Capacity, Electricity Markets

Comparing the Co-Optimized and Market-Based Allocation of Cross-Zonal Capacity for the Exchange of Balancing Capacity

Claire LAMBRIEX, Marlon THIES

**RWTH Aachen University** 

## **PS2 - PREPARING FOR THE FUTURE WITH MOVING TARGETS**

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Conjectural-Variations Equilibria in Electricity-Carbon Coupling Markets: An All-Scenario-Feasible MIP Formulation

Yanzhe REN1, Yue ZHOU2, Gengfeng LI1, Zhaohong BIE1

<sup>1</sup>Xi'an Jiaotong University, China; <sup>2</sup>Cardiff University



## C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

## Study on the effects of the flow-based approach in the Italian bidding zones capacity calculation

Luca LUZI

TERNA, Italy

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Distributed Energy Resources (DER), Grid Services, Wholesale Electricity Markets, TSO-DSO Coordination

## Structuring the Coordination Across Transmission and Distribution to Support Value Stacking Scenarios Combining Multiple DER-Provided Grid Services

**Tanguy HUBERT** 

Electric Power Research Institute (EPRI), United States of America

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Dynamic Reserves, Intermittent Energy Sources, Operating Reserve Requirements, Price Formation, Wholesale Electricity Market Structure

**Dynamic Procurement of Reserves in New York Electricity Markets** 

Pradip KUMAR<sup>1</sup>, Matt MUSTO<sup>1</sup>, Nate GILBRAITH<sup>1</sup>, Rana MUKERJI<sup>1</sup>, Michael DESOCIO<sup>2</sup>

<sup>1</sup>New York Independent System Operator (NYISO), United States of America; <sup>2</sup>Luminary Energy, United States of America

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Combined-Cycle Generator, Operational Flexibility, Multiple Configuration Resource Model, Wholesale Electricity Market

Optimizing Combined-Cycle Generators in PJM's Wholesale Electricity Markets Using a Hybrid Multiple Configuration Resource Model for Enhanced Flexibility

Anthony GIACOMONI, Danial NAZEMI

PJM Interconnection, United States of America

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Real-time Pricing, Bid-in Demand, Demand Response, Flexibility, Wholesale Electricity Markets

Finding Flexibility in Large Flexible Loads: Making Demand Equivalent to Generation in Wholesale Markets

Debra LEW<sup>1</sup>, Richard O'NEILL<sup>2</sup>, Erik ELA<sup>3</sup>, Mark AHLSTROM<sup>4</sup>

<sup>1</sup>Energy Systems Integration Group (ESIG), United States of America; <sup>2</sup>Consultant, United States of America; <sup>3</sup>Electric Power Research Institute (EPRI), United States of America; <sup>4</sup>NextEra Energy Resources, United States of America

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Novel Settlement Mechanism for Encouraging Flexibility in the Balancing Markets

Mazaher HAJI BASHI, Brendan O'SULLIVAN

EirGrid

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Topics: C5 PS2 - Preparing for the Future with Moving Targets

The Idea of Fed-Balancing Energy Market, a Smart Use of Balancing Capacity Auction Results

Mazaher HAJI BASHI, Niamh DELANEY

EirGrid

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Transforming the power system for future generations - the role of dynamic capacity markets and de-rating factors

**Aodhagan DOWNEY** 

EirGrid



#### C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Brazil; Competitiveness; Market; Offshore; Wind; Perspectives; Regulation; Technology

## Analysis on the integration of new technology in the Brazilian electricity market - Offshore wind case

## Solange DAVID1, Vinícius DAVID2

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Consultant; <sup>2</sup>Thymos Energia

#### ID: 10975

#### C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Clean energy transition, Connection products, Firm properties, Non-firm properties

#### Connection products in electricity networks

## Eivind GRAMME<sup>1</sup>, Selina KERSCHER<sup>2</sup>

<sup>1</sup>Lede Norway; <sup>2</sup>Universsity of oviedo Spain

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#### C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: renewable energy; hydroelectric power; forecast; Long Short-Term Memory

## Forecasting Model of Electricity Production from Hydroelectric Sources with Long Short-Term Memory (LSTM) Networks

## İnayet Özge AKSU, Tuğçe DEMIRDELEN

Adana Science and Technology University Türkiye

#### ID: 11072

#### C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

## Implementation of Virtual Power Purchase Agreements to Support Carbon Neutral Investments in the Russian Electricity Market

## Vladislav BEREZOVSKY¹, Anna PAVLYCHEVA², Sergey GAFAROV³, Andrey SVIRIDOV³, Victor BALYBERDIN⁴

<sup>1</sup>Carbon Zero LLC, Russian Federation; <sup>2</sup>University of Chicago, USA; <sup>3</sup>Association «NP Market Council», Russian Federation; <sup>4</sup>SKM Market Predictor AS, Norway

## ID: 11074

## C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

## Impact of Carbon Pricing on Wholesale Electricity Prices and Energy Transition Scenarios in Russia

## Vladislav BEREZOVSKY<sup>1</sup>, Nikita IVANOV<sup>2</sup>, Tatiana REMIZOVA<sup>3</sup>, Ljubov CHERNEY<sup>4</sup>, Dmitry KOSHELEV<sup>5</sup>

<sup>1</sup>Carbon Zero LLC, Russian Federation; <sup>2</sup>SKM Market Predictor AS, Russian Federation; <sup>3</sup>JSC Administrator of the Wholesale Electricity Market Trading System, Russian Federation; <sup>4</sup>SKM Market Predictor AS, Finland; <sup>5</sup>JSC Novavind, Russian Federation

## ID: 11178

## C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Renewable Energy, Storage, Grid Congestion, Connection Agreement, Power Limitation, Hosting Capacity

## Connection agreements subject to limitations for renewable generation and storage facilities in Greece

Apostolos PAPAKONSTANTINOU, Evangelos CHATZISTYLIANOS, Georgios PSARROS, Stavros PAPATHANASSIOU

National Technical University of Athens (NTUA), Greece

## ID: 11242

## C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

## Not Drowning, Waving! Australia's Net Zero Ambitions Enabled by multiple approaches? Or drowning in complexity?

Jacqueline BRIDGE, Jonathan DENNIS

Powerlink Queensland, Australia



C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Distributed Energy Resource (DER), Distributed Energy Trading Market, Demand Side Electrical Value, Energy Management System (EMS), Distribution Locational Marginal Price (DLMP), Value of Lost Load (VoLL)

Mechanisms for Trading the Electrical Value of the Demand Side to Promote the Usage of Distributed Energy Resources

Takeshi YAMASHITA<sup>1</sup>, Hideki KIBATA<sup>1</sup>, Tokunari ANAI<sup>1</sup>, Hiroshi OKAMOTO<sup>2</sup>

<sup>1</sup>Tokyo Electric Power Company Holdings. Inc., Japan; <sup>2</sup>TEPCO Power Grid. Inc., Japan

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C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

Topics: C5 PS2 - Preparing for the Future with Moving Targets

**Electricity Market in India- Present and Future** 

C. Rethi NAIR\*, DVS PHANEENDRA, N AHMAD, S MUKHERJEE, T. SRINIVAS, S P KUMAR

Grid Controller of India Ltd. India

ID: 11358

C5 ELECTRICITY MARKETS AND REGULATION - Full Papers

*Topics:* C5 PS2 - Preparing for the Future with Moving Targets

Keywords: Capacity Calculation – Market Coupling – Flow-based – Domain – PTDF – Bidding Zone – Active Constraints – Shadow Price – Price Spread – Market Clearing Point

Introduction of the Operational Core Day-Ahead Flow-Based Capacity Calculation and Market Coupling through Active Constraints and Price Spread

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## Faeza HAFIZ<sup>1</sup>, Iiro HARJUNKOSKI<sup>2</sup>, Mohamed EISSA<sup>3</sup>, Elisabetta VALLARINO<sup>3</sup>, Silvia PICERNO<sup>3</sup>

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Senad AGANOVIC1, Elvisa BECIROVIC2, Dzemal HADZIOSMANOVIC3, Edina AGANOVIC4

<sup>1</sup>FERK, Mostar, Bosnia and Herzegovina; <sup>2</sup>Elektroprivreda BiH, Sarajevo, Bosnia and Herzegovina; <sup>3</sup>Elektroprivreda HZ HB, Mostar, Bosnia and Herzegovina; <sup>4</sup>NOS BiH, Sarajevo, Bosnia and Herzegovina

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Kailash SINGH¹, Russell BRYANS¹, Gerard BOYD¹, Malcolm BEBBINGTON¹, Guy SHAPLAND¹, Wendy MANTLE¹, ShengJi TEE¹, Kieron STOPFORTH²

<sup>1</sup>SP Energy Networks UK; <sup>2</sup>Octopus Energy UK

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Keywords: Distributed Energy Resources (DERs), Distribution Services, Flexibility Services, Distribution Planning, Distribution System Conditions

# Revisiting the Terminology Used in Distribution Planning to Describe System Conditions Triggering DER-Provided Flexibility Services

# **Tanguy HUBERT**

Electric Power Research Institute (EPRI), United States of America

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Keywords: Distribution Services, Flexibility Services, Contingency Planning, Contingency Management

# Understanding Risk Factors and Risk Management Practices Related to DER-Provided Flexibility Services in the Planning and Operational Timeframes

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Keywords: Distribution Systems, Operational Coordination, Distribution Operations, Distributed Energy Resource System, Integrated Grid

#### The Evolving Distribution Operations Architecture for a Future Integrated Grid

# Jessica LAU, Yashar KENARANGUI, Beth CHACON

Xcel Energy, United States of America



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#### Quantification of Distribution Grid Value of Distributed Energy Resources

Imran RAHMAN¹, Shikhar PANDEY¹, Farnaz FARZAN², Ralph MASIELLO², Michael LEE¹, Kathleen KREMER¹, Jessica MILEY¹, Matthew LUDWIG¹

<sup>1</sup>Commonwealth Edison, United States of America; <sup>2</sup>Quanta Technology, United States of America

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Keywords: Demand Flexibility, Demand Response, Demand-side Integration, Distribution Modeling, Distribution Planning

### **Evaluating Demand Flexibility as a Distribution Planning Alternative**

Jouni PEPPANEN<sup>1</sup>, Angela CHUANG<sup>1</sup>, Alison O'CONNELL<sup>2</sup>

<sup>1</sup>Electric Power Research Institute (EPRI), United States of America; <sup>2</sup>Electric Power Research Institute (EPRI), Ireland

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# Modelling and Studying Increasing Electric Vehicle Charging Loads on Bulk Power System Dynamic Performance: Insights and Recommendations

### John Paul SKEATH¹, Ryan QUINT⁵, Joseph ETO², Parag MITRA³, Lakshmi SUNDARESH³, Shruti RAO⁴

<sup>1</sup>North American Electric Reliability Corporation (NERC), United States of America; <sup>2</sup>Lawrence Berkeley National Laboratory (LBNL), United States of America; <sup>3</sup>Electric Power Research Institute (EPRI), United States of America; <sup>4</sup>GE Vernova Consulting Services, United States of America; <sup>5</sup>Elevate Energy Consulting, United States of America

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Keywords: ADMS, Hardware-in-the-Loop, FLISR, Grid Modernization, Distribution

#### Ensuring ADMS Functionality and Flexibility with Hardware-in-the-Loop Verification

Josh SNODGRASS<sup>1</sup>, Christopher HUFF<sup>2</sup>, Aleksandar PARMAKOVIC<sup>3</sup>

<sup>1</sup>POWER Engineers, Inc., United States of America; <sup>2</sup>Pacific Gas and Electric, United States of America; <sup>3</sup>Schneider Electric, Serbia

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Keywords: Energy Storage, Grid Edge Solution, Market Revenue, Microgrid, Renewable

# Business Cases for Energy Storage Project at Distribution Level Participating in European Electricity Markets with Examples of Real Projects

Takashi USAMI<sup>1</sup>, Hamideh BITARAF<sup>2</sup>, Ernesto SORESSI<sup>3</sup>

<sup>1</sup>Hitachi, United States of America; <sup>2</sup>Hitachi Energy, United States of America; <sup>3</sup>Hitachi Energy, Italy

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<sup>1</sup>INESC TEC, Portugal; <sup>2</sup>E-Redes, Portugal; <sup>3</sup>ENGIE Impact, Belgium



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Keywords: Portable energy storage; Grid congestion; Demand-side management; Flexible power network

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Cardiff University UK

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Keywords: Distributed Energy Resource, Monte Carlo Simulation, Gaussian Mixture, Network Congestion, Distribution Network

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Na LI1, Anton ISHCHENKO2, Simon TINDEMANS1, Kenneth BRUNINX1

<sup>1</sup>Delft University of Technology; <sup>2</sup>Phase to Phase BV

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Laura CASADO¹, Pedro RIBEIRO², Renato VERISSIMO², José DAMASIO², José MORI¹, Miquel ESCOTO¹, Fernando HENRIQUES³

<sup>1</sup>Siemens, Spain; <sup>2</sup>Siemens, Portugal; <sup>3</sup>EDA, Portugal

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Keywords: Energy Router, Flexibility, Optimal Operation, Linearized AC Power Flow, Voltage Stability

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Dongjun HAN, Seungwoo NAM, Dongjun WON

Inha Univercity, Korea, Republic of (South Korea)

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Keywords: electric vehicle, charging station, demand side management, V2G

Development of an Electric Vehicle Charging Control System for Substation Load Management

Vyacheslav VORONIN1, Fedor NEPSHA2

<sup>1</sup>T.F. Gorbachev Kuzbass State Technical University, Russian Federation; <sup>2</sup>RTSoft Smart Grid, LLC, Russian Federation



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Keywords: Active distribution grids, operational planning, flexibility resources, grid

#### Rethinking Distribution Network Operational Planning with Flexibility Resources

Merkebu Z. DEGEFA¹, Gunnar VIST², Mathias F. ELIASSEN³, Åshild VATNE⁴, Rubi RANA¹, Line BERGEFJORD⁵, Iver BAKKEN SPERSTAD¹, Sigurd H. JAKOBSEN¹, Raymundo E. TORRES-OLGUIN¹

<sup>1</sup>SINTEF Energi As Norway; <sup>2</sup>Heimdall Power Norway; <sup>3</sup>Kongsberg Digital Norway; <sup>4</sup>Ashild.Vatne@elvia.no; <sup>5</sup>BKK Norway

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Keywords: Flexibility - Resources - Digitalisation - Distribution - Planning

# Flexibility for increased electrification and utilisation of the distribution grid

Gerd KJØLLE<sup>1</sup>, Oddbjørn GJERDE<sup>1</sup>, Merkebu Z. DEGEFA<sup>1</sup>, Stig SIMONSEN<sup>2</sup>, Mariona ZHURI<sup>2</sup>, Katrine UTVIK<sup>3</sup>

<sup>1</sup>SINTEF Energy Research Norway; <sup>2</sup>Lede Norway; <sup>3</sup>Elvia Norway

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Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Battery energy storage systems, Electric vehicles, Fast charging stations, GAP analysis

# Evaluation of battery energy storage systems (BESS) in the Norwegian power grid to cope with increased vehicle electrification

Heidi S. NYGÅRD1, Ruth OLERUD1, Petter LUNDE2

<sup>1</sup>Norwegian University of Life Sciences (NMBU) Norway; <sup>2</sup>Tronrud Engineering Norway

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Keywords: electricity fast-charging infrastructure, direct current recharging stations, DC stations, decarbonising transport, e-mobility, electric vehicles, electricity grid connexion, Alternative Fuel supply infrastructure, TEN-T road network

# A Methodology for Determining optimal DC Charging-station Locations and Operation for Electric-vehicles based on typical technical and commercial Requirements in Europe

#### **Ursula KRISPER**

Elektro Ljubljana, d.d.

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Keywords: Load forecasting, machine learning, microgrids

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Esra AYDIN, Belgin TURKAY, Cenk ANDIC

Istanbul Technical University Türkiye

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### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Wide Area Control, Synchrophasor, System Restoration, Zonal co-ordinated control, Grid Services, Distribution restoration, Virtual Power Plant

# Trialling Distribution-based Electricity System Restoration and Other Services

Douglas WILSON¹, Marta LATERZA¹, Marcos SANTOS¹, Richard DAVEY¹, Ian MACPHERSON², Mark MORRISON², James YU²¹GE Vernova UK; 2SP Energy Networks UK

#### ID: 11135

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Two-stage stochastic programming for optimal BESS & DER Total Cost of Ownership and sizing considering grid services in data centre applications

Marco GIUNTOLI<sup>1</sup>, Dario CICIO<sup>2</sup>, Fabrizio LANDINI<sup>3</sup>

<sup>1</sup>Hitachi Energy Research, Germany; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>Hitachi Energy, Italy



#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Active Network Management; Digital Substations; Distributed Energy Resources; Distributed Energy Resource Management Systems; Flexible Connections; Flexibility Services; Wide Area Monitoring, Protection and Control

# Local Active Network Management (LANM) and the role of Smart Substations in Minimising Curtailment of Flexible DER Connections

Peter WALL¹, Douglas WILSON¹, Lihong HAO¹, Andreas GLATZ¹, Yusen FEI¹, Ivan MARTIN¹, Richard DAVEY¹, Boris YAZADZHIYAN², James MILLS², Mayamiko HARA², Tam SOKARI-BRIGGS², Tim MANANDHAR²

<sup>1</sup>GE Vernova UK; <sup>2</sup>UK Power Networks UK

#### ID: 11239

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

#### DER integration and optimisation to enable Australia's first fully electric public road transport system

Stephen SPROUL<sup>1</sup>, John GLASSMIRE<sup>2</sup>, Francesco BACCINO<sup>3</sup>, Pablo ALMALECK<sup>3</sup>

<sup>1</sup>Hitachi Energy, Australia; <sup>2</sup>Hitachi Energy, USA; <sup>3</sup>Hitachi Energy, Italy

#### ID: 11293

### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Distributed Energy Resource, Electric Vehicle, Photovoltaic, System Analysis

#### Eliminating overload in distribution systems by utilizing DER

Yoshifumi IKEMOTO¹, Masahiro MINAMI¹, Noriaki KANO¹, Shinya YOSHIZAWA², Yohei YAMAGUCHI², Yutaka OTA²

<sup>1</sup>Kansai Transmission and Distribution, Inc., Japan; <sup>2</sup>Osaka University, Japan

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#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

### Distributed Energy Management System (DERMS) for Solar and Storage to Demonstrate Grid Flexibility and Reliability

Aditie GARG\*, Summer FABUS, Stuart MCMAHON, Robert MACDONALD, Frazor WATSON

Progressive Grid Solutions Pvt Ltd, India

#### ID: 11325

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Battery Energy Storage System, Green Energy, Solar PV, Residential Complex

# Creating Self-Sustaining Green Community in Urban Areas through Collaborative Approach: A Case Study

Rajil SRIVASTAVA\*, Manish Kumar TIWARI, Rajesh Kumar PANDA, Sujoy SAHA

POWERGRID Energy Services Limited, India

#### ID: 11327

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

# Distribution Sector Reform in Odisha (India) – A Challenge and Sincere Effort to Turn Around the Distribution Sector into An Operationally & Financially Viable Sector

Sushanta Kumar Ray MOHAPATRA

Odisha Electricity Regulatory Commission, India

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Topics: C6 PS1 - Flexibility Management in Distribution Networks

### Flexible Marketplace for Green Energy Trading Amongst Local Energy Communities

Reji Kumar PILLAI\*, Reena SURI, Parul S

ISGF, India

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Topics: C6 PS1 - Flexibility Management in Distribution Networks

#### Low voltage measurement system to support distribution system state estimation

István TÁCZI1, Kristóf Péter JUHÁSZ2, István VOKONY2, Bálint HARTMANN2

<sup>1</sup>E.ON DSO; <sup>2</sup>Budapest University of Technology and Economics



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Topics: C6 PS1 - Flexibility Management in Distribution Networks

# Kopernikus projects - Field applications and OT-IT-integration to enable the full potential of future power systems

Peter NOGLIK<sup>1</sup>, Marco GIUNTOLI<sup>5</sup>, Katarina KNEZOVIC<sup>9</sup>, Antony HILLIARD<sup>10</sup>, Maximilian DAUER<sup>2</sup>, Maximilian ROSE<sup>8</sup>, Michael GRATZA<sup>3</sup>, Andreas SCHLERETH<sup>4</sup>, Robert SCHMIDT<sup>6</sup>, Stephan RUPP<sup>7</sup>, Sebastian BRUSKE<sup>7</sup>, Alexander MAGES<sup>4</sup>

<sup>1</sup>Hitachi Energy AG, Germany; <sup>2</sup>Siemens AG, Germany; <sup>3</sup>TenneT TSO GmbH, Germany; <sup>4</sup>Fraunhofer IPA, Germany; <sup>5</sup>Hitachi Energy Research RWTH Aachen, Germany; <sup>6</sup>RWTH Aachen, Germany; <sup>7</sup>Maschinenfabrik Reinhausen GmbH, Germany; <sup>8</sup>Schleswig-Holstein Netz AG, Germany; <sup>9</sup>Hitachi Energy Research, Switzerland; <sup>10</sup>Hitachi Energy Research, Canada

ID: 11413

C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Wide area protection, Active distribution network, synchrophasor measurements, phasor measurement unit

A New Wide Area Protection Scheme for Active Distribution Network

Khaled AL-MAITAH1, Abdullah AL-ODIENAT2

<sup>1</sup>EDCO; <sup>2</sup>Mutah University

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C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Data analytics, planning of distribution networks, PV hosting capacity, smart meters

Revisiting PV Regulatory Connection Rules in LV Jordanian Distribution Feeders through Leveraging Smart Metering Data

Sereen ALTHAHER<sup>1</sup>, Alia WEDIAN<sup>2</sup>, Sahban ALNASER<sup>1</sup>

<sup>1</sup>University of Jordan; <sup>2</sup>IDECO

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C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Smart Meters: A Key to Sustainable Energy With Applied Study Cases in Palestine

**Dana BANNOURA - JDECO** 

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C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Efficient Identification of Customer Types in Energy Consumption Data: Leveraging Dimensionality Reduction and K-Means Clustering Method

Leonie RIEDL<sup>1</sup>, Martin BRAUN<sup>1</sup>, Philip HEHLERT<sup>2</sup>

<sup>1</sup>Fraunhofer Institut für Energiewirtschaft und Energiesystemtechnik IEE & Universität Kassel, Germany; <sup>2</sup>Georg-August-Universität Göttingen, Germany

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C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Distribution Network - Transformer Utilisation - Machine Learning - Monitoring

Evaluating Distribution Transformer Utilisation for Flexibility and Enhanced Observability using Multiple Sources of Data

Jelena PONOCKO, Rebecca THRELFALL, Josephine O'BRIEN, Shengji TEE, Russell BRYANS, Malcolm BEBBINGTON

SP Energy Networks UK

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C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Energy Storage System Design Considering Multiple Revenue Streams for Large Scale Solar in Malaysia

Junainah SARDI<sup>1</sup>, Wan Syakirah WAN ABDULLAH<sup>2</sup>, Hazriq Hakimi YAACOB<sup>2</sup>, Ahmad Amirul Hakim MOHD HAMID<sup>2</sup>

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C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Investigating the Capabilities of Weight-Based Gravity Storage for Delivering Ancillary Services

Alexander SIEMSEN<sup>1</sup>, Rasmus VIG JENSEN<sup>1</sup>, Lisa CALEARO<sup>1</sup>, Jill MACPHERSON<sup>2</sup>

<sup>1</sup>Rambøll Danmark A/S; <sup>2</sup>Gravitricity



#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Hybrid power, non-interconnected islands, Pelton turbine, deflector control, needle control, primary frequency response

#### The challenge of smooth cooperation of hydroelectric Turbines with thermal Units to provide FCR and aFRR in a Non-Interconnected Island

Anastasis TSOUMANIS¹, Stefanos KOKKINELIS², Konstantinos NATSIS¹, Stavros PAPATHANASSIOU³, Despoina KOUKOULA², Charalampos PAPPAS², Eleni LAMPRINIDI², Theodora PATSAKA²

<sup>1</sup>PPC Renewables S.M.S.A., Greece; <sup>2</sup>Hellenic Electricity Distribution Network Operator S.A., Greece; <sup>3</sup>National Technical University of Athens, Greece

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# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Virtual Inertia; Hybrid; Generation; BESS; ESS; Grid Codes; Grid Stability

# Impact of hybrid generation and storage system, including virtual inertia, on the grid connection for planning studies Jorge PÁRRAGA ORTEGA

ITE Instituto Tecnológico de la Energía – UPV Universitat Politècnica de València, Spain

#### ID: 11863

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Distribution Grid, Renewable Energy Source, Distributed Energy Resource

# The Issues for Japan's Future Distribution Grid

#### Yuki KAWACHI

Kansai Transmission and Distribution, Inc., Japan

#### ID: 11864

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Distributed Energy Resources, Energy Storage System, Audio Frequency Load Control, Solar Soak, Demand Flexibility

# The Use of Thermal Energy Storage from Residential Hot Water Systems for Flexible Network Demand Management

#### Wei Jian CHAN

Energex & Ergon Energy (part of Energy Queensland), Australia

# ID: 11891

### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS1 - Flexibility Management in Distribution Networks

Keywords: Electricity theft, illegal connections, non-technical losses (NTL), ground surface conductors, zero sequence current (ZSC), network studies, payment levels, MV-medium voltage, LV-low voltage

# How to detect and mitigate electricity theft in a South African distribution network in spite of the inadequacy of the network to be a fully smart system

#### Ndoro NETSHIPALE

Eskom Holdings SOC Ltd, South Africa

### PS2 - POWER ELECTRONIC BASED SOLUTIONS FOR SMART DISTRIBUTION SYSTEMS

#### ID: 10115

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Wireless power transfer Inductive power transfer (IPT), capacitive power transfer (CPT), and radio waves wireless power transfer (RW-WPT).

# Classification of Highly Resonant Wireless Charging Techniques for Light EVs and Similar Low Applications

Eman GOMAA<sup>1</sup>, Ahmed SHAWKY<sup>2</sup>, Mohammed SAAD<sup>2</sup>, Mohammed ORABI<sup>2</sup>

<sup>1</sup>Upper Egypt Electricity Distribution Company; <sup>2</sup>Aswan University

#### ID: 10248

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

# A Hybrid Networking Scheme With Grid-forming and Grid-following Converters for Resilient Active Distribution System

Zhuhu HUA, Lei SHANG, Xuzhu DONG

Wuhan University, China



### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Grid Forming (GFM) Control, Black Start, Unbalanced Systems, Current Limiting

# Black Start Operation of Grid-Forming Converters Based on Generalized Three-phase Droop Control Under Unbalanced Conditions

Zexian ZENG<sup>1</sup>, Prajwal BHAGWAT<sup>2</sup>, Maryam SAEEDIFARD<sup>1</sup>, Dominic GROSS<sup>2</sup>

<sup>1</sup>Georgia Institute of Technology, United States of America; <sup>2</sup>University of Wisconsin-Madison, United States of America

#### ID: 1062!

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

# Soft Open Point at Bermeo substation to improve distribution system reliability and hosting capacity

Markel ZUBIAGA<sup>1</sup>, David SANTOS<sup>2</sup>, Eneko OLEA<sup>2</sup>, Javier CHIVITE<sup>2</sup>, Javier CAÑAS<sup>1</sup>, Raul PEÑA<sup>3</sup>

<sup>1</sup>Ingeteam Research Institute, Spain; <sup>2</sup>Ingeteam P. Technology, Spain; <sup>3</sup>Iberdrola, Spain

#### ID: 10753

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Low-Voltage Direct Current (LVDC), Microgrids, DC Systems, DC Fault Protection, Solid-State Circuit Breaker (SSCB),

Semiconductor Circuit Breaker (SCB), Power Electronics, Integrated Gate-Commutated Thyristor (IGCT)

#### Semiconductor circuit-breaker based on RB-IGCT to protect LVDC microgrids

Marcel STOECKLI<sup>1</sup>, Antonello ANTONIAZZI\*<sup>2</sup>, Thomas MASPER<sup>2</sup>, Thorsten STRASSEL<sup>3</sup>, Umamaheswara VEMULAPATI<sup>4</sup>, Christian WINTER<sup>4</sup>, Tobias KELLER<sup>4</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>ABB, Italy; <sup>3</sup>ABB, Switzerland; <sup>4</sup>Hitachi Energy, Switzerland

#### ID: 10822

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

# Synthesis of Adaptive Control System of Converter-Interfaced Generation Based on a Virtual Synchronous Generator

# Alisher ASKAROV<sup>1</sup>, Aleksey SUVOROV<sup>1</sup>, Pavel ILYUSHIN<sup>2</sup>

<sup>1</sup>National Research Tomsk Polytechnic University, Russian Federation; <sup>2</sup>Energy Research Institute of the Russian Academy of Sciences, Russian Federation

# ID: 11295

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Electric Vehicle, Dynamic Pricing, Distribution System, Voltage Variation

#### Evaluation of the Effect of Dynamic Pricing on EV Charging to Voltage Variation in Distribution Lines

# Toko MANNARI, Hiroyuki HATTA, Masahito TAKAHASHI

Central Research Institute of Electric Power Industry (CRIEPI), Japan

#### ID: 11297

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Power Distribution System, IBR, Virtual Inertia Function

# Development of GFM Inverters for Increased Penetration of Variable Renewable Energy

Yusuke NISHIDA, Teru MIYAZAKI

Tokyo Electric Power Company Holdings, Inc., Japan

#### ID: 11414

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Active distribution networks, Conventional inverters, CYMDIST, Distribution systems, IDECO, Renewable Energy Resources, Smart Inverters, Voltage Regulation, Volt-VAR Control

# Volt-Var Technique Utilization for Voltage Control in Distribution Networks with Smart Inverters – A Case Study of Jordan

Walaa THIABAT, Mu'men BODOOR, Mahdi ALSHATNAWI, Abdalrheem JAWARNEH, Mohammad NASER IDECO



#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Fault limiting converter model, DC microgrid protection, fault current limiter, short circuit characteristics

#### Average Models and Characteristics of Current-Controlled Converters for Fault Analysis in DC Microgrids

Jin-Su KIM1, Ji-Song HONG1, Young-Bin CHO1, Seok-Chan LEE1, Sang-Yun YUN2

<sup>1</sup>LS ELECTRIC Co., Ltd., Korea, Republic of (South Korea); <sup>2</sup>Chonnam University, Korea, Republic of (South Korea)

#### ID: 11804

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: Solar photovoltaic-based microgrid, Distribution systems, Voltage rise suppression, PV curtailment, Financial loss

#### Voltage Rise Suppression Strategies for Utility-Scale Solar Photovoltaic-based Microgrids

#### Krit KONGURAI

Electricity Generating Authority of Thailand (EGAT), Thailand

### ID: 11846

### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems

Keywords: LVAC pillars, LVDC, LVAC/LVDC overheating and arc faults.

# Low Voltage Arcing and Fire Testing: Experiments to Compare Arc Flash and Fire Hazard Between LVAC and LVDC Enclosures Faults

Michael GIBSON<sup>1</sup>, Andre CUPPEN<sup>1,2</sup>, Nirmal NAIR<sup>1</sup>

<sup>1</sup>University of Auckland, New Zealand; <sup>2</sup>PowerCo Limited, New Zealand

#### ID: 11866

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS2 - Power Electronic based Solutions for Smart Distribution Systems Keywords: smart transformer;real-time simulation;power quality;control system

# Smart Transformer Real-time Simulation Model with External Control Script Implementation and Performance Analysis

Ville OLLIKAINEN

VTT Technical Research Centre of Finland

# PS3 - RURAL, ISLANDED AND INDUSTRIAL ELECTRIFICATION STANDARDS, PRACTICES AND TECHNOLOGY OPTIONS

#### ID: 10482

### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

Keywords: Microgrid, Effective Grounding, Distributed Energy Resources (DERs), Photovoltaic (PV), Resiliency Enhancement

#### Design and Simulation of Dominion Energy's AC Microgrid

Genesis ALVAREZ¹, Robert ALLISON¹, Lung-An LEE¹, Justin SMITH⁴, Katelynn VANCE¹, Lou COLANGELO², Hermann KOCH³, Peter GROSSMAN², Adam ADDESSO²

<sup>1</sup>Dominion Energy, United States of America; <sup>2</sup>RCM Technologies, United States of America; <sup>3</sup>RCM Technologies, Germany; <sup>4</sup>Power System Analytics, United States of America

#### ID: 10682

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

# Energy Management System to Improve Resilience in Islanded Interconnected Microgrids

**Fundiswa MTHETHWA** 

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#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

# The Design of an Islanded Microgrid in the Kalahari Desert of South Africa: Noenieput Settlement Off-grid Electrification

Soni M

Eskom SOC Ltd



#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options Keywords: protection, direct current, symmetrical monopole, pole to ground fault

# Protection scheme for single pole to ground faults in multi-terminal MMC-MVDC grid utilizing sequential tripping

#### Gvan Chun CHO<sup>1,2</sup>, Seul-Ki KIM<sup>1</sup>, Gyeong-Hun KIM<sup>1</sup>, Jihui HWANG<sup>1</sup>

<sup>1</sup>Korea Electrotechnology Research Institute, Korea, Republic of (South Korea); <sup>2</sup>National Research University 'Moscow Power Engineering Institute', Russia

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#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options Keywords: DERs, fault detection, open conductor fault

# Detection of Open Conductor Fault using Multiple Measurement Factors of RTUs in Active Distribution Networks with DERs

#### **JiSong HONG**

LS ELECTRIC, Korea, Republic of (South Korea)

#### ID: 11299

### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options Keywords: Grid Connected Microgrid, Independent Operation, Resilience

#### Challenge to establish decarbonized, resilient, and semi-independent microgrid in islands

Hideo ISHII1, Naoto HIGA2, Tomohiro SHIOHAMA3, Satoru NAKAMURA3, Kiyomasa KOHATSU3

<sup>1</sup>Waseda University, Japan; <sup>2</sup>NEXTEMS, Japan; <sup>3</sup>Okinawa Electric Power Company, Japan

#### ID: 11300

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options Keywords: Distribution System, Off-Grid, Storage Battery, Photovoltaic

#### Validation of Off-grid System in Real Cases

# Keisuke UEKAWA, Yoshikazu IIDA, Keiichi FUJIMOTO, Yoshiki KAKUMOTO, Noriaki KANO, Yuki KAWACHI

Kansai Transmission and Distribution, Inc., Japan

# ID: 11411

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options Keywords: Microgrid, Transmission Investments, Renewable Energy Integration, RES, Batteries, Techno-Economic Analysis, Jordanian Power System, Energy Trading, Peak Power Demand Charges, Bulk Supply

#### Best Investment Planning of Microgrid Networks: Jordan Case Study

# Suad S. ALMATTAR

National Electric Power Company, Jordan, Hashemite Kingdom of

#### ID: 11416

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

# Case study promoting a state of art solution for growing residential load in Palestine using community microgrid Ibrahim KIRIAKOS

JDECO

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### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

### A model for future load profiles considering extreme weather conditions

Michael DAHMS, Torsten SOWA

AMPERIAS GMBH, Germany



#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options Keywords: Optimal Restoration, Grid-forming, HILs

#### Optimal Service Restoration Using Distributed Generations After Blackout in Distribution Networks

#### Saehwan LIM<sup>1,2</sup>, Jin-Oh LEE<sup>1</sup>, Hyeong-Jun YOO<sup>1</sup>, Gyeong-Hun KIM<sup>1</sup>

<sup>1</sup>Korea Electrotechnology Research Institute, Korea, Republic of (South Korea); <sup>2</sup>Yonsei University

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# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

#### Achieving successful community engagement in the evolving power system landscape: A case for micro- and minigrids

#### **Tshwanelo RAKAIBE**

Cigre Southern Africa, South Africa

#### ID: 11772

### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

# A Combined Prepaid and Post-Paid Scheme for Non-Connected Zones and Migration from a Conventional Energy-Based Tariff to an Availability Solution in Terms of Time

Luis BERRÍO, Jimena RAIGOZA, Catalina GARCÉS, Ángela BURITICÁ, Juan FRANCO, Rafael LUNA EPM

#### ID: 11774

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

# Validation of the Engineering for a Protection System in a Microgrid at the Universidad del Valle Campus in Colombia

Andres DÍAZ, Edison FRANCO, Eduardo GOMEZ

Universidad del Valle

#### ID: 11775

#### C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

### Impacts and Challenges of the Integration of Connected to the Grid-Microgrids: Colombian Case

Luisa ESCOBAR, Eduardo GÓMEZ

Universidad del Valle

#### ID: 11867

# C6 ACTIVE DISTRIBUTION SYSTEMS AND DISTRIBUTED ENERGY RESOURCES - Full Papers

Topics: C6 PS3 - Rural, Islanded and Industrial Electrification Standards, Practices and Technology Options

Keywords: Off-grid power system, electrical energy storage system, autonomous hybrid power plant, solar power plant, gas piston generator, diesel generator, automatic control system, frequency control, abruptly variable load, power quality

# An automatic frequency control system for off-grid power systems with energy storages

# Gleb NESTERENKO<sup>1</sup>, Vyacheslav ZYRYANOV<sup>2</sup>

<sup>1</sup>SO UPS, JSC «Branch Regional Dispatching Office, Energy System of Novosibirsk Region, Altai Territory and the Altai Republic, Russia; <sup>2</sup>Novosibirsk State Technical University, Russia



# **D1 - MATERIALS AND EMERGING TEST TECHNIQUES**

# **PS1 - TESTING, MONITORING AND DIAGNOSTICS**

#### ID: 10166

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# A High Performance Differential Acoustic Emission Sensor for Partial Discharge Detection

Yongling LU1, Zhen WANG1, Chengtao LUO2, Yang SONG2

<sup>1</sup>State Grid Jiangsu Electric Power Company Ltd. Research Institute, China; <sup>2</sup>Shanghai Jiao Tong University, China

#### ID: 10249

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Differential Pressure Method for Measuring Gas Leakage of Dynamic Sealing Units in GIS

Zhiqiang TAO1, Liang SONG2, Lu LIU1, Manuel NAEF2, Luopeng LIU2, Yang WANG1

<sup>1</sup>Hitachi Energy Research; <sup>2</sup>Hitachi Energy High Voltage Technology Center

#### ID: 10295

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: UHF monitoring, narrow band system, Power Transformers, noisy environment, SF6-alternatives

# Use of narrow band UHF monitoring system for Power Transformer and GIS including SF6-free solution in laboratory and site environments

Raphael LEBRETON, Sebastien LOUISE

GE Vernova, France

#### ID: 10395

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Testing, Measuring and Diagnostic Partial Discharge: use case examples in MV applications

Marco RIVA

ELDS Technology Centre - ABB spa Italy

#### ID: 10396

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Use of state observer and load cell sensors for monitoring overhead line ice sleeve overload and conductor temperature

Lorenzo PAPI

TERNA, Italy

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D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

### Compensating Losses in On-line HFCT Partial Discharge Measurements under High Load Current Conditions

Kai Xian LAI, Javan Chun Fong LEE, Bing Hong LECK, Hongyan CAO, Ranjan THIRUCHELVAM, Vincent Kum Kong WONG SP Group Singapore

#### ID: 10483

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Dielectric Frequency Response (DFR), Gas Chromatography, High Molecular Weight Acids, Low Molecular Weight Acids, Water

Determination of Low and High Molecular Weight Carboxylic Acids by Chromatography and Possible Implications for Dielectric Frequency Response Measurements

Lance R. LEWAND, Ronald HERNANDEZ, Zach HOLLAND

Doble Engineering Company, United States of America



#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Bushings, Dielectric Frequency Response, DFR Baseline, Diagnostic Test, Early Detection

#### **Application of Performing DFR on Bushings: Utility Perspective**

Poorvi PATEL<sup>1</sup>, Peter ZHAO<sup>2</sup>, Varun GOYAL<sup>2</sup>, Timothy RAYMOND<sup>1</sup>

<sup>1</sup>Electric Power Research Institute (EPRI), United States of America; <sup>2</sup>Hydro One, Canada

ID: 10486

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Machine Learning, Synthetic Data, Transformers, Dissolved Gas Analysis, Time Series

Synthetic Data Generation and Its Applications: Training a Machine Learning Dissolved Gas Analysis Time Series Predictor

**Mauricio SOTO** 

Hitachi Energy, United States of America

ID: 10496

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Challenges on atmospheric Corrections for external Insulation Design and Testing - Revisited

Liliana AREVALO

Hitachi Energy Sweden, Sweden

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### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

#### Diagnostic of On-Load Tap-Changer based on vibroacoustic Measurements

Joachim SCHIESSLING

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ID: 10513

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Power Transformers, Dissolved Gas Analysis, Stray Gassing

# Stray Gassing of Insulating oils - Transformer condition assessment tool

Anabela PEIXOTO, Cláudia FARINHA, João VALENTIM, Rui MARTINS

EDP Labelec, Portugal

ID: 10556

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Condition Assessment, Data Analytics, Early Failure, Forecasting, Weibull Distribution, Prognostics, Parameter Estimation, Weighted Linear Regression, Linear Regression, Reliability

Condition Assessment after Early Failures in Power Equipment despite successfully passed Factory Acceptance and Commissioning Tests

Robert ROSS<sup>1</sup>, Aart-Jan DE GRAAF<sup>2</sup>, Peter YPMA<sup>2</sup>, Maria ROSS<sup>2</sup>

<sup>1</sup>TU Delft; <sup>2</sup>IWO

ID: 10650

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

#### Experience in transmission networks using automatic partial discharge diagnostic platform

Ricardo GÓMEZ¹, Ricardo REINOSO¹, Javier ORTEGO², Elvis L. JORGE², Gonzalo DONOSO¹, Elena NOGUEROLES¹, Javier MARTÍN HERRERA³, Oscar GARCÍA GARCÍA³

<sup>1</sup>Red Eléctrica, Spain; <sup>2</sup>Ampacimon, Spain; <sup>3</sup>Elewit, Spain

ID: 10651

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Pseudo passive sensoring of partial discharges of electrical assets in multiple and remote locations

Daniel BLANCO<sup>1</sup>, Fco. Javier DE PAZ<sup>2</sup>, Rafael FUERTES<sup>2</sup>, Ricardo GÓMEZ<sup>1</sup>, Ricardo REINOSO<sup>1</sup>, Gonzalo DONOSO<sup>1</sup>, Elena NOGUEROLES<sup>1</sup>

<sup>1</sup>Red Eléctrica, Spain; <sup>2</sup>DXIoT Systems, Spain



#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: T&D equipment, High Voltage, Disconnectors, TSO, Cyclic Corrosion test, Galvanic corrosion, Type Test, Life Expectancy,

#### Cyclic Corrosion Testing Under Load for HV Disconnectors

#### Hélène GAUTHIER, Catherine LE POSTEC

Hydro-Québec, Canada

#### ID: 10754

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Lifetime, Ageing, GIS Switchgear, RCR Divider, RC Divider, Superimposed Voltage, Impulse Voltage

# Lifetime analysis and extended impulse and superimposed impulse voltage tests on a GIS voltage divider for HVDC applications

#### Marcel STOECKLI<sup>1</sup>, Uwe RIECHERT\*<sup>2</sup>, Erik SPERLING<sup>3</sup>, Andreas DOWBYSCH<sup>4</sup>

<sup>1</sup>ELECTROSUISSE, Switzerland - CIGRE NC Secretariat; <sup>2</sup>Hitachi Energy, Switzerland; <sup>3</sup>Omicron electronics, Switzerland; <sup>4</sup>Technische Universität Dresden, Germany

#### ID: 10811

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Dissolved Gas On-line Monitor Based on Tunable Diode Laser Absorption Spectroscopy and Enhanced by Vacuum Extraction

#### Dmitriy VODENNIKOV1, Alexander GUK1, Artem KLIMCHUK2, Mikhail BALANOV2, Leonid POSPEEV2

<sup>1</sup>PJSC ROSSETI, Russian Federation; <sup>2</sup>Individual expert, Russian Federation

#### ID: 10825

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: chemical markers, methanol, power transformer, insulation ageing, normalization, seasonal changes

### Monitoring of Seasonal Changes in the Concentrations of Chemical Markers Dissolved in Power Transformer Oil

# Leonid DARIAN1, Sergey ASOSKOV2, Vladimir POLISHCHUK3, Roman OBRAZTSOV1, Alexey MAKSIMCHENKO1

<sup>1</sup>JSC «Technical Inspection UES», Russian Federation; <sup>2</sup>LLC Gazprom Energo, Russian Federation; <sup>3</sup>Joint Institute for High Temperatures of the RAS, Russian Federation

# ID: 10827

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: X-ray, mobile system, high-voltage equipment, diagnostics, radiation safety

### Mobile Diagnostic X-ray System for Inspection of High-voltage Equipment in Operation

Leonid DARIAN<sup>1</sup>, Roman OBRAZTSOV<sup>1</sup>, Oleg OZEROV<sup>2</sup>

<sup>1</sup>JSC «Technical Inspection UES», Russian Federation; <sup>2</sup>Dukhov Research Institute of Automatics

# ID: 10854

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Diagnostics, Dissolved Gas Analysis, HV Equipment, Partial Discharges

# Generation of Gases Related to Partial Discharges in High Voltage Equipment: a theoretical-practical approach

Adriana DE CASTRO PASSOS MARTINS¹, Sheila SOUTHGATE DE OLIVEIRA², Alain François SANSON LEVY³, Arthur DE CASTRO RIBEIRO⁴, Alexandre R. MARTINS⁵

<sup>1</sup>Brazilian NC of CIGRE, Brazil; CEMIG; <sup>2</sup>Consultant; <sup>3</sup>Consultant; <sup>4</sup>Eletrobras CEPEL; <sup>5</sup>Consultant

#### ID: 11032

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

### Alternative methods for the simultaneous determination of diagnostic parameters

Ivanka HOEHLEIN, Carolin SCHUETT, Zhe SHAN

Siemens Energy, Germany



D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Space-charge, XLPE-cables, Pulsed-electro-acoustic-method, Load-cycles

Novel Space Charge Measurement System for Full-size XLPE cables under Actual Operating Voltage and Temperature Conditions

Shosuke MORITA<sup>1</sup>, Norikazu FUSE<sup>1</sup>, Takayuki MATSUBARA<sup>2</sup>, Yoshinao MURATA<sup>2</sup>, Yoshinobu MURAKAMI<sup>3</sup>, Naohiro HOZUMI<sup>3</sup>

<sup>1</sup>Central Research Institute of Electric Power Industry, Japan; <sup>2</sup>Sumitomo Electric Industries Ltd., Japan; <sup>3</sup>Toyohashi University of Technology, Japan

ID: 11055

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Current, Integration, Charge, Q(t) method, Dielectric Properties, Diagnosis

Direct Current Integrated Charge Method as a Useful Tool for Dielectric Measurements

Yoitsu SEKIGUCHI<sup>1</sup>, Takashi KURIHARA<sup>2</sup>, Hiroaki MIYAKE<sup>3</sup>, Tatsuo TAKADA<sup>3</sup>

<sup>1</sup>Sumitomo Electric Industries, Japan; <sup>2</sup>CRIEPI, Japan; <sup>3</sup>Tokyo City University, Japan

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D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Al-based DGA Interpretation Method for On-Load Tap-Changers

Rainer FROTSCHER<sup>1</sup>, Eva KELEMEN<sup>2</sup>, Alexander ALBER<sup>1</sup>, Jim RIPPON<sup>2</sup>

<sup>1</sup>Maschinenfabrik Reinhausen GmbH, Germany; <sup>2</sup>ALTALINK, L. P., Canada

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Development and verification of an online method for determining the oil condition of on-load tap-changers and transformers

Andreas KURZ<sup>1</sup>, Roland GÖTZ<sup>1</sup>, Julia MASSMANN<sup>2</sup>, Johannes VEIT<sup>2</sup>

<sup>1</sup>Maschinenfabrik Reinhausen, Germany; <sup>2</sup>Amprion GmbH, Germany

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D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Optical PD Measurements on GIS and Power Transformers

Claus NEUMANN<sup>1</sup>, Maximilian VOGL<sup>2</sup>

<sup>1</sup>Technical University of Darmstadt, Germany; <sup>2</sup>Vogl electronic, Germany

ID: 11319

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Effects of Glass Transition Temperature (Tg) of Composite Core Rod on Performance of Polymer Insulators

Nitin SHINGNE\*, Uday PUNTAMBEKAR, Satish CHETWANI

Electrical Research and Development Association (ERDA), India

ID: 11326

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: transformer health, DGA, sampling, extraction, measurement

Imperative Technicalities for Managing Reliable Dissolved Gas Analysis and Adequate Diagnosis of Contemporary Oil-**Filled Power Transformers** 

Marius GRISARU

Transformer oil tests independent consultant and educationalist at Transformer Academy, Israel

D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Partial discharge behaviour in GIS with C4-FN mixtures: Comparison of conventional and UHF measurement techniques

Johanna LINKE<sup>1</sup>, Uwe RIECHERT<sup>2</sup>, Stephan SCHLEGEL<sup>1</sup>, Willy JAROSCZINSKY<sup>1</sup>

<sup>1</sup>Technische Universität Dresden, Germany; <sup>2</sup>Hitachi Energy, Switzerland



#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

#### Evaluation of the Dielectric Strength of Silicone Elastomers at DC Stress

#### Stefan KUEHNEL<sup>1</sup>, Stefan KORNHUBER<sup>1</sup>, Jens SEIFERT<sup>3</sup>, Jens LAMBRECHT<sup>2</sup>, Christiane BAER<sup>2</sup>

<sup>1</sup>Hochschule Zittau/Görlitz, Germany; <sup>2</sup>Wacker Chemie AG, Germany; <sup>3</sup>Maschinenfabrik Reinhausen, Germany

#### ID: 11665

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

# Tests experiences of Temporary Over-Voltage for HVDC cable system

Dae-Jin PARK, Tae-Ho LEE, Sang-Taek PARK, Jin-Ho NAM, Sung-Yun KIM, Jung-Nyun KIM

LS Cable & System

#### ID: 11695

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

#### Model To Estimate Solid Insulation Ageing in Power Transformers via Alcohol Based Chemical Indicators

Abhay CHAUDHARY, Dr Subir SEN, B.B MUKHERJEE, V K BHASKAR, Abhishek ABHISHEK, N K BHASKAR, Dr Satish KUMAR, Dr Arun Prakash UPADHYAY\*

Power Grid Corporation of India Ltd, India

#### ID: 11723

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

#### New Approach in Condition Monitoring of Power Transformers Oil Pumps

Sebastián LAURIA, Franco LEIVA, Agustín AVALOS, Andrés LANTOS

Laboratorio Dr. Lantos

#### ID: 11820

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: DISSIPATION FACTOR, INSULATION POWER FACTOR, POWER TRANSFORMER

#### High Insulation Power Factor in Power Transformer!!! Deep Diagnostic Approaches for Root Cause Analysis

# Pongpon SINGKHAWAT, Anchalee TONG-IN

Electricity Generating Authority of Thailand (EGAT), Thailand

# ID: 11825

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: CORROSIVE SULFUR, IMAGE PROCESSING, POWER TRANSFORMER, TRANSFORMER OIL

# How Can Image Processing Empower Decision-Making in Corrosive Sulfur Analysis of Transformer Oil?

### Wutthipan PARIYOTHAI, Sirapa THONGDEE

Electricity Generating Authority of Thailand (EGAT), Thailand

#### ID: 11856

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Lightning impulse, negative polarity, positive polarity, dielectric liquids, breakdown voltage, acceleration voltage, mineral oil, ester liquids, bio-based hydrocarbon, GTL

# Lightning Properties of selected insulating Liquids based on the Acceleration Voltage Parameter

#### Filip STUCHAŁA, Paweł RÓZGA

Lodz University of Technology, Institute of Electrical Power Engineering, Poland

#### ID: 11868

### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS1 - Testing, Monitoring and Diagnostics

Keywords: Partial discharges; sensor; power cable; diagnostics; partial discharge monitoring; capacitive strip sensor; partial discharge measurement

# Capacitive Strip Sensor for Partial Discharge Measurement in 10 kV XLPE-insulated Cables

#### **Dmitry POLYAKOV**

Omsk State Technical University, Russia



#### PS2 - MATERIALS FOR ELECTROTECHNICAL TECHNICAL PURPOSES AND MODELLING

#### ID: 10130

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling Keywords: SF6, equation, data, electrical transmission, distibution equipment

Several equations of state for SF6: how to avoid errors?

Nathalie BARNEL, Alain JEANMAIRE

EDF R&D, France

#### ID: 10138

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Fluoronitrile mixtures, SF6, Gas Insulated Substations (GIS), liquefaction properties, thermodynamidc experimental approach

Characterization of the liquefaction properties of fluoronitrile mixtures by a thermodynamic experimental approach

Caterina TOIGO1, Antoine PEREZ1, Frank JACQUIER1, Alain GIRODET1, Michael INVERSIN2, Didier LASSERRE2

<sup>1</sup>SuperGrid Institute, France; <sup>2</sup>RTE, France

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#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Effect of temperature on the development and partial discharge characteristics of electrical trees under combined AC/DC voltage in epoxy resin

Yingman SUN1, Xuandong LIU1, Gaoyi SHANG1, Hao SUN1, Hao TANG2, Xining LI2

<sup>1</sup>Xi'an Jiaotong University, China; <sup>2</sup>China electric power research institute, China

#### ID: 10251

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Modelling and decoupling of the dielectric response of silicone rubber composites used for outer insulation

Qian WANG, Ying ZHOU, Chao WU, Xidong LIANG

Tsinghua University, China

# ID: 10252

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

# Research progress in environmentally friendly epoxy resins

Qiang FU1, Lei PENG1, Li ZHANG1, Chengxi FU2, Musong LIN1, Zhi LI1

<sup>1</sup>Guangdong Key Laboratory of Electric Power Equipment Reliability, Electric Power Research Institute of Guangdong Power Grid Co., Ltd., China; <sup>2</sup>School of Energy and Environment, City University of Hong Kong, China

### ID: 10253

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Study on Epoxy Resin Insulation Characteristics of Valve-Side Bushing in Converter Transformer Under Composite Voltage and Thermal Field

Hao SUN¹, Xuandong LIU¹, Wanhao SHI¹, Yingman SUN¹, Hao TANG², Xining LI²

<sup>1</sup>Xi'an Jiaotong University, China; <sup>2</sup>China electric power research institute, China

### ID: 10254

## D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

# Study on water ingress characteristics of HTV silicone rubber

Ying ZHOU1, Xidong LIANG1, Zhou ZUO1, Chao WU1, Qian WANG1, Shuming LIU1, Shuqi LIU1, Yanfeng GAO2

<sup>1</sup>Tsinghua University, China; <sup>2</sup>State Grid Jibei Electric Power Co. Ltd. Research Institute, China



#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Resin Impregnated Paper (RIP), HVDC, reliability, DC voltage, breakdown value

#### Ageing behaviour of RIP material under several DC voltages and temperature

Matthieu DALSTEIN<sup>1</sup>, Laura DE FINA<sup>2</sup>, Thanh VU-CONG<sup>1</sup>, Franck JACQUIER<sup>1</sup>, Armando PASTORE<sup>2</sup>

<sup>1</sup>SuperGrid Institute, France; <sup>2</sup>GE RPV, Italy

#### ID: 10298

### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: mineral oil, ester oil, biodegradable hydrocarbons, thermal ageing, ageing markers

#### Alternative liquids for transformers: thermal ageing comparison and ageing markers correlation

Anthony JEANNETON<sup>1</sup>, Christophe PERRIER<sup>1</sup>, Abderrahmane BEROUAL<sup>2</sup>

<sup>1</sup>GE Grid Solutions, France; <sup>2</sup>Ecole Centrale de Lyon, France

#### ID: 10299

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Dielectric properties, liquid nitrogen, resistive superconductive, pre-conditioning, DC applications

### Dielectric properties of liquid nitrogen for the design of Resistive Superconductive Fault Current Limiters

Diego BRASILIANO, Christophe CREUSOT, Nicolas DEVEAUX, Alain GIRODET, Laurent MATHRAY

SuperGrid Institute, France

#### ID: 10487

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Interfacial Dielectric Strength, Breakdown Strength, Cable Joint, Compatibility

#### **Evaluating the Interfacial Compatibility of Dielectric Materials for Cable Joints**

Paul MWASAME¹, Xiaoshuang WEI¹, Timothy PERSON¹, Saurav SENGUPTA¹, Michael CHERRY¹, Wenbo XU¹, Joel CERVA¹, Yuanqiao RAO¹, Junsi GU¹, Robert DRAKE²

<sup>1</sup>Dow Chemical, United States of America; <sup>2</sup>Dow Chemical, United Kingdom

#### ID: 10824

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: accelerated testing, thermal aging, ethylene vinyl acetate

# Investigation of Aging of the Polymer Cable Composition Based on Ethylene Vinyl Acetate

Darya BOLOTINA<sup>1</sup>, Alexander KONONENKO<sup>1</sup>, Alexey POMERANTSEV<sup>2</sup>, Alexander TSIKANIN<sup>1</sup>

<sup>1</sup>RISI JSC, Russian Federation; <sup>2</sup>RISI JSC, FRCCP RAS, Russian Federation

#### ID: 10826

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: cellulose, insulation, degree of polymerization, supramolecular structure, grinding

#### The influence of Preparation Method of Cellulose Insulation Samples on Determining the Degree of Polymerization

Leonid DARIAN<sup>1</sup>, Victor GAVRILYUK<sup>2</sup>

<sup>1</sup>JSC «Technical Inspection UES», Russian Federation; <sup>2</sup>MIREA — Russian Technological University, Russian Federation

### ID: 10829

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: mineral oil, sediment, metals, colloids, paper isolation, spectral methods, organometallic compounds, salts of organic acids

### On the Control and Mechanism of Formation of Organometallic Compounds in Service Oil

Marina LYUTIKOVA<sup>1</sup>, Sergey NEKHOROSHEV<sup>2</sup>, Alexander KONOVALOV<sup>1</sup>

<sup>1</sup>PJSC ROSSETI, Russian Federation; <sup>2</sup>Khanty-Mansiysk State Medical Academy, Russian Federation



#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

*Topics:* D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling *Keywords:* Contamination, Finite element method, Insulating paper, Partial discharges

# Use of Finite Element Model for Simulation of Partial Discharge Detection Circuit in Contaminated Paper-Oil Insulation Systems

Carlos Kleber DA COSTA ARRUDA<sup>1</sup>, Adriana DE CASTRO PASSOS MARTINS<sup>2</sup>, Alain François SANSON LEVY<sup>3</sup>, Orsino BORGES DE OLIVEIRA FILHO<sup>1</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Eletrobras CEPEL; <sup>2</sup>CEMIG; <sup>3</sup>Consultant

#### ID: 10856

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Natural Ester - Paper degradation - IEEE Std C57.100 - Arrhenius curve - Thermal Class - Thermal Index - Sealed Tube - IEC 60076-

#### Thermal class of thermally upgraded paper in natural ester and in mineral insulating oils according to IEEE C57.100-2011

Helena Maria WILHELM<sup>1</sup>, Paulo FERNANDES<sup>1</sup>, Richard MAREK<sup>2</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Vegoor; <sup>2</sup>Consultant

#### ID: 10857

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Aramid/Cellulose - Hybrid Paper - Natural Ester - Paper degradation - IEEE Std C57.100 - Arrhenius curve - Thermal Class - Thermal Index - Sealed Tube - IEC 60076-14

# Thermal stresses of hybrid paper (aramid/cellulose) in natural ester and in mineral insulating oils

Helena Maria WILHELM¹, Paulo FERNANDES¹, Richard MAREK², Marco MARIN³, Germano F. MORAES³, Nelson VELOSO³, Tiago MARCHESAN⁴, Vitor BENDER⁴

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Vegoor; <sup>2</sup>Consultant; <sup>3</sup>COPEL; <sup>4</sup>UFSM University

#### ID: 10893

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: DBDS, elemental sulphur, mineral oil, mitigation, OLTC, oil treatment, silver corrosion, synthetic ester

#### **Silver Corrosion Testing and Mitigation**

Jelena LUKIĆ<sup>1</sup>, Jelena JANKOVIĆ<sup>1</sup>, Draginja MIHAJOVIĆ<sup>1</sup>, Sandra GLIŠIĆ<sup>2</sup>, Aleksandar ORLOVIĆ<sup>2</sup>

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#### ID: 11016

#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

# Assessing dissolved Gas Analysis on inhibited and uninhibited Mineral Oils and natural Esters under simulated Thermal Fault

# Pär WEDIN

Nynas AB, Sweden

# ID: 11054

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

Keywords: Dry Air, ε-Functionally Graded Materials (ε-FGM), Insulating Spacer, Gas-Insulated Switchgears (GIS), Gas-Insulated Transmission Lines (GIL)

# Enhancing Electrical Insulation Performance of Insulating Spacers using Functionally Graded Materials in Natural-Origin Gas GIS

### Kenji OKAMOTO<sup>1</sup>, Naoki HAYAKAWA<sup>2</sup>, Katsumi KATO<sup>3</sup>, Naoki OSAWA<sup>4</sup>, Masahiro KOZAKO<sup>5</sup>, Hitoshi OKUBO<sup>6</sup>

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#### ID: 11138

# D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

# Comparison of PRPD Pattern of Electrical and UHF PD Measurements at Cable Terminations

#### Rouven BERKEMEIER<sup>1</sup>, Robert BACH<sup>1</sup>, Niklas PECK<sup>1</sup>, Stefan TENBOHLEN<sup>2</sup>

<sup>1</sup>South Westphalia University of Applied Sciences Soest, Germany; <sup>2</sup>Universität Stuttgart, Germany



D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling Keywords: Polymeric insulators, Self-cleaning, Superhydrophobic, Tracking

**Development of Superhydrophobic Coating for Outdoor Polymeric Insulators** 

M-Ramez HALLOUM, Subba REDDY B\*

Indian Institute of Science, India

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Topics: D1 PS2 - Materials for Electrotechnical Technical Purposes and Modelling

**Degassing Simulator for XLPE Cables** 

Taeuk KIM, Jonghae KIM, Youngjae CHOI, Youngseng KIM

LS Cable & System, Korea, Republic of (South Korea)

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On the development of multiscale conductivity models for extruded HVDC Cable Insulation

Mikael UNGE

NKT AB, Sweden

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Topics: D1 PS3 - Materials to enable the Energy Transition

Analysis of the application of flexible graphene grounding material in photovoltaic power plants under harsh geological conditions

Xiaobing YU¹, Songsong WU¹, Zhenpeng FAN¹, Chengfang ZHOU¹, Yue HUANG¹, Xingguo LIU¹, Tao DING¹, Hui XU¹, Jie WANG², Yang NIE², Jian GUO¹, Yang DONG¹

<sup>1</sup>Huaneng Hubei New Energy Co., Ltd. China; <sup>2</sup>Central Southern China Electric Power Design Institute Co., Ltd. Of Cpecc China

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D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition Keywords: Transformer, recycled oil, life-cycle assessment

Innovative use case of recycled oil in a 57 MVA transformer at EDF SEI-Corse

**Christophe ELLEAU** 

EDF

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D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

Keywords: Gaseous Dielectrics, Gas-Insulated System, SF6 Alternative, Fluoronitrile, C4-FN, Material Compatibility, Decomposition

Chemistry of C4-FN gas mixtures and application in high-voltage equipment

Marcel STOECKLI<sup>1</sup>, Lise DONZEL\*<sup>2</sup>, Saskia BUFFONI<sup>2</sup>, Pawel KRAWCZYK<sup>2</sup>, Michael GATZSCHE<sup>2</sup>

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D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

Environmentally friendly and highly efficient novel corrosion protection coatings for electrical equipment under harsh environmental conditions

Ivanka HOEHLEIN<sup>2</sup>, Jürgen BÜTTNER<sup>1</sup>, Valentin KOPP<sup>1</sup>, Christian SCHRAMM<sup>1</sup>

<sup>1</sup>Chemische Industrie Erlangen, Germany; <sup>2</sup>Siemens Energy, Germany



#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

Keywords: Rechargeble battery cells, lithium ion battery (LiB), All-solid-state battery (ASSB), Dielectric capacitors

#### Recent development of nanomaterials for batteries and dielectric capacitors for energy storage in Japan

Yasunori TANAKA<sup>1</sup>, Makoto KAMBARA<sup>2</sup>, Minoru OSADA<sup>3</sup>, Shigemitsu OKABE<sup>4</sup>, Akiko KUMADA<sup>4</sup>

<sup>1</sup>Kanazawa University, Japan; <sup>2</sup>Osaka University, Japan; <sup>3</sup>Nagoya University, Japan; <sup>4</sup>The University of Tokyo, Japan

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#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

Keywords: SF6 Alternative, Eco-friendly, Dielectric Breakdown Strength, Machine Learning, Quantum Mechanics

#### Data-driven Exploration for SF6 alternative Gas with Quantum Mechanics-assisted Machine Learning

Masahiro SATO, Hajime SHIMAKAWA, Akiko KUMADA

The University of Tokyo, Japan

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#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

# New C4-FN and C4-FN mixture gas models as a common reference for users and equipment manufacturers

Christian IHMELS<sup>1</sup>, Max CLAESSENS<sup>2</sup>, Michael GATZSCHE<sup>2</sup>, Maxime PERRET<sup>3</sup>, Thomas BERTELOOT<sup>4</sup>, Christophe COQUELET<sup>5</sup>

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#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

Keywords: Biodegradable; dielectric response; FDS; Kraft paper; mineral oil; moisture; PDC; vegetable oil

# Experimental evaluation of the dielectric properties of insulating paper impregnated in mineral and vegetable oil as function of moisture

Ismael ANTOLIN, Pedro J. QUINTANILLA, Cristina MENDEZ, Cristian OLMO, Pablo GOMEZ

Departamento de Ingeniería Eléctrica y Energética, Universidad de Cantabria Santander, Spain

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#### D1 MATERIALS AND EMERGING TEST TECHNIQUES - Full Papers

Topics: D1 PS3 - Materials to enable the Energy Transition

Keywords: Renewable energy project development; PV solar cells; Perovskite solar cells; Energy transition

#### Introducing Perovskite Solar Cells into Renewable Energy Project Development

Mokgadi MALEFAFANA

Sturdee Energy Southern Africa (Pty) Ltd, South Africa

# D2 - INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY PS1 - IT/OT SOLUTIONS TO IMPROVE THE EFFICIENCY AND RESILIENCE OF ELECTRIC POWER SYSTEMS

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

### Exploration and Practice of Cloud Orchestration in New Power System Distribution Scenarios

Fuyou SUN¹, Xiaolong REN², Yunzhan LI¹, Shoubin ZAI¹, Wenbo XIA¹, Lianchang SONG¹

<sup>1</sup>Huawei Technologies Co., Ltd., China; <sup>2</sup>State Grid Corporation of China, China

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: DoA estimation, Substation asset management, Switched beam antenna array, WSN

Design of smart planar antenna array with optimal directivity in eight directions detecting ISM band wireless sensors for IT/OT solutions and substation asset condition monitoring & deep learning applications

Reham Elsamnty EL SAMNTY<sup>1</sup>, Sabah Mashaly MASHALY<sup>1</sup>, Ahdab El Morshedy MORCHEDY<sup>2</sup>

<sup>1</sup>Egyptian Electricity Transmission Company (EETC) Egypt; <sup>2</sup>Egyptian National Committee of Cigre



#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: Open-source, standardization, grid-related data models, IEC CIM semantic standards, IOT

#### A possible win-win cohabitation of open-source and standardization

Laurent GUISE<sup>1</sup>, Gilles NATIVEL<sup>2</sup>, Benoît JEANSON<sup>3</sup>, Philippe TAILHADES<sup>4</sup>, Boris DOLLEY<sup>3</sup>, Eric LAMBERT<sup>5</sup>, Camille BLOCH<sup>6</sup>

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: energy data, electirc power system, Al solutions, common semantic data model, IEC standards

OMEGA-X: Energy Data Space for improving efficiency of electric power systems leveraging semantic interoperability and Al

Eric LAMBERT¹, Erik MAQUEDA², Javier VALIÑO³, Olivier GENEST⁴, Valentina JANEV⁵, Bruno TRAVERSON¹, Maxime LEFRANÇOIS⁶, Lina NACHABE⁶, Amélie GYRARD⁴, Antonio KUNG⁴

<sup>1</sup>EDF R&D, France; <sup>2</sup>Tecnalia, Spain; <sup>3</sup>ATOS, Spain; <sup>4</sup>Trialog, France; <sup>5</sup>Pupin Institute, Serbia; <sup>6</sup>Mines St Etienne, France

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# The journey of digitalization: how Smart Digital Substations can drive the Industrial Internet of Things revolution

#### **Alessandro PEDRETTI**

Hitachi Energy, Italy

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# Digital twin for asset management of electric power systems based on IEC CIM and BIM integration

#### **Enea BIONDA**

RSE, Italy

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# Market driven architecture for remote monitoring of HV assets

#### Sebastiano SCARPACI

HITACHY ENERGY, Italy

#### ID: 10400

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#### Orchestrated ICT architecture for grid monitoring of distribution power grid

### Roberta TERRUGGIA

RSE, Italy

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: SEE REMARKS

# Development of Common Distribution Power System Model (CDPSM) based profiles and the proposed validation process

### Harish KRISHNAPPA, Stephan LUPP, Bas KRUIMER, Lino PRKA

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: Artificial Intelligence, Asset Defect Detection, Computer Vision, Distribution Reliability, Drone Technology

# Integrating Artificial Intelligence Models and Synthetic Image Data for Enhanced Asset Inspection and Defect Identification

Po-Chen CHEN¹, Reddy MANDATI¹, Vladyslav ANDERSON¹, Ankush AGARWAL¹, David BARNARD², Michael FINN², Jesse CROMER², Tatjana DOKIC¹, Andrew MCCAULEY², Clay TUTAJ², Neha DAVE², Bobby BESHARATI¹, Jamie BARNETT², Timothy KRALL¹

<sup>1</sup>Exelon Corporation, United States of America; <sup>2</sup>BGE, An Exelon Company, United States of America



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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: PMU Database, Fault Detection, Fault Location, Grid Security, Artificial Intelligence

# A.I. Searchable Synchrophasor Database for Power System Protection

#### Alberto RAMIREZ ORQUIN, Vanessa RAMIREZ

Resilient Grids LLC, United States of America

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: Artificial Intelligence (AI), Asset Management, Cloud Computing, Digital Transformation

#### Al and Cloud-based Digital Transformation of Utility Asset Management and Inspections

Junhui ZHAO, Jing YANG, Umair ZIA, Asim FAZLAGIC

Eversource Energy, United States of America

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

# Digitalization of distribution assets by use of DSO-API-REST

Markel SANZ HERAS¹, David SANTACRUZ PELAEZ¹, Fernando IBÁÑEZ ALAMEDA², Jonathan GONZÁLEZ RÍOS³

<sup>1</sup>I-DE, Spain; <sup>2</sup>Tecnalia, Spain; <sup>3</sup>Merytronic, Spain

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: AI, Reinforcement Learning, ESS, Optimal Operation, HILS test

# Development and HILS Test of an Al Model for Optimal Operation of ESS in Renewable Energy Integrated EV Charging Station

#### Yundong SEO1, Seungho HWANG1, Gilsung BYEON2, Dongjun WON3

<sup>1</sup>SK Telecom Co., Ltd.; <sup>2</sup>Korea Electrotechnology Research Institute, Korea, Republic of (South Korea); <sup>3</sup>Inha University, Korea, Republic of (South Korea)

#### ID: 10830

# D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: common information model (CIM), data verification, grid model verification, network model management

# **Data Verification in Power System Modelling**

#### Nikolay BELYAEV, Roman BOGOMOLOV

JSC SO UPS, Russian Federation

#### ID: 10831

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: big data, machine learning, RES, forecasting

# Improving the Accuracy of RES Generation Forecast to Ensure Their Reliable Operation in the Power System

Irina BOBRITSKAYA, Aleksandr KRYMOV, Alexey ARKHIPOV

JCS SO UPS, Russian Federation

# ID: 10832

### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

# Big Data Processing and Representation in the Low-frequency Oscillations Analysis

Andrey RODIONOV1, Kirill BUTIN2, Aleksandr POPOV1, Dmitry DUBININ3, Olga ZHURAVLEVA3

<sup>1</sup>Energoservice, Russian Federation; <sup>2</sup>NARFU, Russian Federation; <sup>3</sup>JSC SO UPS, Russian Federation



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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: AI, ADMS, Big Data, decision support system, distribution networks, neural networks, state estimation, power flow forecasting

# Symbiosis of Artificial Intelligences in Automated Systems of Supervisory Control of the Electrical Grid of a Distribution Grid Company

#### Sergey RYKOVANOV, Mikhail KHOZYAINOV

SYSTEL LLC, Russian Federation

#### ID: 10858

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: Technology; Virtual reality; Power Transmission, Distribution and Generation

# Virtual Reality and gamification as tools for training operation teams, maintenance of substations and energy transmission lines

#### Leandro Henrique DA SILVA<sup>1</sup>, Juliano CORTES DE SOUZA<sup>2</sup>, Josias MATOS DE ARAUJO<sup>3</sup>

<sup>1</sup>Brazilian NC of CIGRE, Brazil; Virtual Engenharia; <sup>2</sup>Comando Engenharia; <sup>3</sup>Eng Smart Lead

#### ID: 10859

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: Utility Communications, Substation IED Management, Telecom Management

Advanced Management and Control of Grid Substation's IEDs and Communication Devices in the Electric Power Utility

# Marcelo ZAPELLA, Ramesh POTLAPULA, Adriano PIRES, Mehrdad MESBAH

Brazilian NC of CIGRE, Brazil; GE Grid Solutions

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: WAMPAC, 5G, IEC 61850, Power System

# Enhancing WAMPAC Systems in the Digital Transformation Era: Applied Research on IEC 61850 over 5G

Mayara Helena SANTOS¹, Nicolas FULLI¹, Fabio BRUNS², Ana Carolina PEDREIRA CAPELLA³, Joyce MEIRELLES², Yona LOPES²

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: Hyperparameter tuning, Key Performance Indicators estimation, Machine Learning Regression algorithm, Management decision-making support, Multi-step annual Failure Forecasting, Remote Terminal Unit analog modules

# Leveraging Machine Learning for Multi-Step Failure Forecasting in RTU Analog Modules and Estimating Key Performance Indicators to Support Management Decision-Making

# Daniel FELIP, Eduardo CORONEL

Itaipu Binacional

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

### Probabilistic framework for resilience enhancement of distribution grids

Ashwin SHIRSAT², Jishnudeep KAR², Kevin SCHOENLEBER¹, Milos SUBASIC¹, Katarina KNEZOVIC³, Dmitry SHCHETININ³, Lena SEMBACH¹, Elise FAHY³, Hennie NEL⁴

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

### **Optical Fiber Monitoring and Management System (ONMS)**

**Ariel CAMPOS** 

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Digital Edge Platform applied on Power Systems as a Key to Energy Transition

Fabián Edgardo LÓPEZ, Edgardo Exequiel NOGARA, Gabriel Franriq BONILLA, Edgardo Rubén FONOLL

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: AI, Machine Learning, Deep Learning, Predictive Maintenance, Wind Turbine

Data collection considerations for Al and machine learning in wind power equipment

Tsuyoshi SUGIYAMA

Electric Power Development Co., Ltd., Japan

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

**Augmented Operator Advisor based on Augmented Reality** 

Ashish MHATRE, Ramakant MADANE, Pritthwiraj KHAN

TATA Power Company, India

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Upgradation of SCADA/EMS System at National Level - A Case Study

Mohneesh RASTOGI, Harish Kumar RATHOUR, Debasis DE, S C SAXENA

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Convergence of Information Technology and Operational Technology Systems – Business Operational Requirements in a Secure Manner

Amba Prasad TIWARI, Royal SUTNGA, Abrar AHMAD, Paominial DOUNGEL, Sakal DEEP\*

Grid Controller of India Limited, India

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems Keywords: Unified Asset Management Platform, Data Integration, Big Data Analytics, OT integration

UDAAN - Creation of a Unified Asset Management Platform via IT/OT Integration for Big Data Management in POWERGRID

Kuleshwar SAHU\*, Deo Nath JHA, Devaprasad PAUL, Shumali MEENA

POWERGRID, India

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Innovative Approaches for Improving Efficiency and Resilience in Electric Power Systems: A Focus on IT/OT Architectures and Solutions

Dr Sunita CHOHAN\*, A K SINGH, Nitin SINGH, G RAVITEJA

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Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Monitoring of remote S/S through Robotics, Augmented Reality and Artificial Intelligence

Ashish MHATRE\*, Ravi Sahu SAHU, Ramakant MADANE

TATA Power Company, India



#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Grafana for Grid data Monitoring and Visualization at Western Regional Load Despatch Centre (WRLDC), GRID-INDIA

Pulla Naga SUDHIR\*, Mahesh M MEHANDALE, Veluri BALAJI, Sunil K PATIL

Grid Controller Of India Limited, India

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

**Energy Optimization in Blockchain Enabled Smart Distribution Grid** 

Shyam AGARWAL, Amit JAIN\*

Central Power Research Institute, India

ID: 11304

D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: Energy, Residential Load Consumption, Electricity Forecasting, Long Short-Term Memory, Multilayer Perceptron

State-of-the-Art Algorithms for short-term residential Load forecasting for Smart Grids

Vasileios LAITSOS¹, Georgios VONTZOS², Georgios LOUKOS¹, Paschalis PARASCHOUDIS¹, Sotiris CHRISTOPOULOS¹, Konstantinos KAOUSIAS¹, Katerina DRIVAKOU³, Despoina MAKRYGIORGOU⁴, Dimitrios BARGIOTAS²

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Enhancing Power Grid Failure Data by Leveraging Al-driven Text Classification: A Danish Case Study

Konrad SUNDSGAARD

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: Big data, Data Lake, data acquisition, lightning induced faults, transmission network, transient analysis

Analyses of Lightning Induced Faults Recorded by Diverse Monitoring Systems in the Transmission Network Based on a New Concept of Data Lake Design

Bozidar FILIPOVIC-GRCIC<sup>1</sup>, Bojan FRANC<sup>1</sup>, Bruno JURISIC<sup>2</sup>, Tihomir JAKOVIC<sup>2</sup>, Tomislav ZUPAN<sup>2</sup>, Antonija IVISIC<sup>3</sup>, Ivan STURLIC<sup>4</sup>, Alan ZUPAN<sup>4</sup>

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

IT/OT Convergence and Standard Architectures for DERs Considering Companion Specifications, Interoperability, IoT Technologies and Cloud Solutions

Luis BERRÍO, Daniel URQUINA, Rafael LUNA, Fabio GIRALDO, Melqui CAMACHO, Omar ALZATE, Marcela GIRALDO EPM

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Driving and Empowering Digital Transformation: Successful Implementation of IIoT Pilots for Advanced Monitoring

Mauricio HERNANDEZ, German CARDENAS

ISA Intercolombia



#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS1 - IT/OT Solutions to improve the Efficiency and Resilience of Electric Power Systems

Keywords: Artificial Intelligence, Automatic control system, Biogas power plant, Load forecasting, Peak demand reduction

# Artificial Neural Network-Based Peak Demand Forecasting and Biogas Power Plant Control for Peak Demand Reduction in Factory

#### Praditthon PATCHARAUBONGASEAM, Supatchaya LEELUDEJ

Electricity Generating Authority of Thailand (EGAT), Thailand

# PS2 - CYBERSECURITY IN EMERGING APPLICATION DOMAINS AND TECHNOLOGIES FOR SECURING ENERGY ORGANISATIONS

#### D: 10401

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

# Cybersecurity In the Loop for multi energy infrastructures

#### Giovanna DONDOSSOLA

RSE, Italy

#### ID: 10656

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

Keywords: Cybersecurity, Operation Technology, OT Device-management, Data-management, Attribute-based-access-control, Privileged-access-management-(PAM)

### The Elektrilevi's Advanced Remote Engineering Platform

### Indrek KÜNNAPUU<sup>1</sup>, Hando LUUS<sup>2</sup>, Rene VOOG<sup>1</sup>, Ameen HAMDON<sup>3</sup>

<sup>1</sup>Elektrilevi OÜ, Estonia; <sup>2</sup>Eesti Energia AS, Estonia; <sup>3</sup>SUBNET Solutions Inc., Canada

#### ID: 10770

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations Keywords: EV risks, risk, cybersecurity, threats, attacks, risk mitigation, security controls

# **Performing Risk Assessments of EV Charging Systems**

Djenana CAMPARA<sup>1</sup>, Nikolai MANSOUROV<sup>2</sup>, Adnan BOSOVIC<sup>3</sup>, Svetlana MISUT<sup>3</sup>, Adnan AHMETHODZIC<sup>3</sup>, Meludin VELEDAR<sup>1</sup>

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### ID: 11204

### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

# Lessons Learned from Infrastructure Attacks on Substations A Lens on North and South America.

#### Pablo NARVAEZ1, Elkin CANTOR2

<sup>1</sup>UMS Group; <sup>2</sup>ISA Intercolombia

#### ID: 11205

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

#### A Strategy for Cyber Risk Mitigation in Smart Grids Through Traffic Management

Oscar TOBAR¹, German RUEDA¹, Johan CASTRO¹, Octavio DIAZ¹, German ZAPATA¹, Rodolfo GARCÍA²

<sup>1</sup>Universidad Nacional; <sup>2</sup>Enel Colombia

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### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

# Cybersecurity for Communication Systems for Digital Electrical Substations Leveraging Emerging Network Technologies

German RUEDA<sup>1</sup>, Oscar TOBAR<sup>1</sup>, John BRANCH<sup>1</sup>, Juan BOTERO<sup>2</sup>, Sergio GUTIERREZ<sup>2</sup>, Germán ZAPATA<sup>1</sup>

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations Keywords: Cybersecurity, protection device management, cloud

Implementing a Protection Management System in AWS Cloud: Strict Cyber Security Standards & Rules and experience of system in Production

Santitos GARCIA ZAMORA<sup>1</sup>, Pavel IPENZA<sup>2</sup>, Ameen HAMDON<sup>3</sup>

<sup>1</sup>ENEL Distribution Peru; <sup>2</sup>Nakama S.A.C Peru; <sup>3</sup>SUBNET SOLUTIONS INC

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

Implementation of Cyber Security in IEC 61850 based Substation Automation System – Experiences, Challenges and Enhancement in Prevailing Practices

N.M. SHETH\*, B.J. PATEL, D.P. SINGH

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

Cyber Security Assesment of Digital Substation using Petri Nets

Sajal SARKAR\*, Yogendra TIWARI, Anand SHANKAR

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

Hardened (Air-gapped) IT-OT Interconnection – A Case study on Proof of Concept in Context of Power System Operation

K MURALIKRISHNA, Harish RATHOUR, Ankur GULATI, Anwaya Bilas SENGUPTA\*

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D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

**Evaluation of the Maturity of Cybersecurity in the Colombian Power System** 

Jaime ZAPATA<sup>1</sup>, Juan MOLINA<sup>2</sup>, Luisa BUITRAGO<sup>2</sup>

<sup>1</sup>XM; <sup>2</sup>Colombia Inteligente

ID: 11782

D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

Analysis of High-Impact Scenarios for Cybersecurity in the Colombian Power System

Diego ZULUAGA¹, Rubén VILLA², Juan MOLINA³, Ángelo SALAZAR⁴, Pedro CADENA⁵, Juan VICTORIA², Fabio MENDOZA⁶, Manuel SANTANDER⁻

¹CrossDMZ; ²Independiente; ³Colombia Inteligente; ⁴Universidad del Valle; ⁵Escuela Superior de Guerra; ºTermocandelaria; ¹Kontinua Group

ID: 11839

D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS2 - Cybersecurity in Emerging Application Domains and Technologies for Securing Energy Organisations

Enhancing Cybersecurity in Critical Infrastructure: Leveraging Next Generation Firewalls (NGFW) for Robust Protection in OT and Substation Environments

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# PS3 - MEETING THE CHALLENGES OF ENERGY TRANSITION WITH RELIABLE, SCALABLE, AND EFFICIENT TELECOMMUNICATIONS NETWORKS

#### ID: 10101

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: 5G, 5G Standalone, Protection, Fault, Fault Indication, Edge Computing

#### Exploring the Reliability of Commercial 5G Standalone Networks for Virtual Fault Passage Indication

Petra RAUSSI<sup>1</sup>, Heli KOKKONIEMI-TARKKANEN<sup>1</sup>, Jorma KILPI<sup>1</sup>, Anna KULMALA<sup>2</sup>, Petri HOVILA<sup>2</sup>

<sup>1</sup>VTT Technical Research Centre of Finland; <sup>2</sup>ABB Oy

#### ID: 10109

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: 5G, Edge computing, Fault, Line differential, Protection

#### Applicability of 5G Communication to Line Differential Protection for Distribution Networks

Petri HOVILA, Petri SYVÄLUOMA, Anna KULMALA, Rajasekara DEVADASS, Petteri VAARA

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: MPLS-TP, teleprotection, PTP, inter substation communications

#### Migration from TDM Networks to MPLS-TP, Field Experiences

Kimmo KARKULEHTO1, Antti VIRO2

<sup>1</sup>Fingrid Oyj; <sup>2</sup>DNWP

#### ID: 10376

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: MPLS-TP, SDH, Line Differential Protection, Teleprotection

#### **Optical Systems Performance for Line Protection Schemes**

Jozthdwing RAMIREZ<sup>1</sup>, Jose BORDA<sup>2</sup>

<sup>1</sup>GE Grid Automation Venezuela; <sup>2</sup>Nakama Soluciones Peru

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: Utility Infrastructure, Network Telecommunication, Radio Frequency, Smart Metering, Smart City

#### The Next Generation of Joint-Use Utility Infrastructure

Mahavish MAHMOOD, Marianne GUIEB, Gregory R. BELL

Commonwealth Edison, United States of America

#### ID: 10572

# D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: Passive Optical Network (PON); Gigabyte Passive Optical Network (GPON); Expedited, Deterministic, Redundant, PON (EDRP); Optical Line Terminal (OLT); Optical Network Terminal (ONT)

#### Redundant Passive Optical Network (PON) Transport for Grid Intelligence

Juan ORNELAS<sup>1</sup>, Michael MORGAN<sup>1</sup>, Arien MAJETTE<sup>1</sup>, James CONWAY<sup>2</sup>

<sup>1</sup>Exelon, United States of America; <sup>2</sup>ComEd, United States of America

#### ID: 10573

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: Evolved Packet Core (EPC), Private Long-Term Evolution (PLTE), Radio Access Network (RAN), User Equipment (UE)

### PLTE Testing of Utility Use Cases in Support of Grid Modernization

Jayson SHIAU<sup>1</sup>, Arien MAJETTE<sup>2</sup>, Nwabueze PHIL-EBOSIE<sup>1</sup>, Michael MORGAN<sup>2</sup>

<sup>1</sup>Commonwealth Edison (ComEd), United States of America; <sup>2</sup>Exelon, United States of America



#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks

#### Migration from MPLS-TP & SDH Hybrid Networks to OTN Optical Transport Networks

#### Ariel CAMPOS

**TRANSENER** 

#### ID: 10652

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks

# Mapping Multiprotocol Services into a MPLS Critical Infrastructure Network

#### Juan Ramón FEIJOO MARTÍNEZ, José María DELGADO ÁLVAREZ, Bruno PERALTA VICENTE

Red Eléctrica, Spain

#### ID: 10758

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: Quantum Key Distribution, QKD, MPLS-TP, ETSI GS QKD 014, Encryption, IEEE 1588 PTPv2, Quantum Computing, Post Quantum Cryptography, PQC, Wide Area Network, WAN, Operational Technology, OT, Cybersecurity

#### **Quantum Key Distribution for MPLS-TP Traffic Encryption**

#### Marcel STOECKLI<sup>1</sup>, Ramon BAECHLI<sup>2</sup>, Rouven FLOETER<sup>2</sup>, Vivek PALANGADAN<sup>2</sup>, Axel FOERY<sup>3</sup>

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: design concept IP MPLS network, high availability, flexibility, and scalability

#### Electric Power Industry of Serbia IP MPLS network application for communications of technical information systems

Danilo LALOVIù, Vesna VUKIĆEVIù, Ivan VUKADINOVIù, Vigor STANIŠIù, Zlatko MITROVIù, Miodrag JEVTIò, Dalibor MITIò ¹EPS JSC, Serbia; ²SAGA, Serbia

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks

# Implementation of "Software-Defined Networking" as an Alternative for Efficient Traffic Management in Digital Substations

Octavio DIAZ<sup>1</sup>, Germán RUEDA<sup>1</sup>, Johan CASTRO<sup>1</sup>, Oscar TOBAR<sup>1</sup>, Germán ZAPATA<sup>1</sup>, Rodolfo GARCIA<sup>2</sup>

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#### ID: 11222

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: redundant system, resilience measures, triplex redundancy, virtual switch

# **IP Network Availability Improvement Initiatives**

### Sho TAMURA, Yuichi SHINOHARA

TEPCO Power Grid. Inc., Japan

#### ID: 11227

### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: Internet protocol, Network, Microwave, MPLS TE, Resilient

# Techniques and methods in building resilient networks that support critical applications for Electricity Power Utilities

# Ryuichi MURAKAMI<sup>1</sup>, Makoto KUBO<sup>1</sup>, Hiroyuki NAKAGAWA<sup>2</sup>

<sup>1</sup>Tohoku Electric Power Network Co., Inc., Japan; <sup>2</sup>Nakagawa Juniper Networks, Inc., Japan

### ID: 11229

# D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: MPLS-TP, Packet-switched network, Resiliency, TDM, Wireless microwave network

#### Requirements for resilient packet-switched network using MPLS-TP and wireless microwave technology

## Toshiki KINOSHITA1, Davy HAEGDORENS2

<sup>1</sup>Chugoku Electric Power Transmission & Distribution Co., Inc., Japan; <sup>2</sup>OTN Systems, Belgium



#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: IEC 61850, Process Bus, Availability, Parallel Redundancy Protocol, High-availability Seamless Redundancy

A Fast and Accurate Calculation Method of Availability for Protection Relays Applying the IEC 61850 Process Bus Akihiro TANAKA. Eiji OHBA

Central Research Institute of Electric Power Industry, Japan

ID: 11260

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: Internet Protocol Security, Optical Fiber Ground Wire, Time Division Multiplexing

Implementing Telecommunications Network For Remote Operation Of Substations From National Transmission Asset Management Centre (NTAMC) By POWERGRID – A Novel Experience

Manoj KUMAR, Anoop Kumar SINGH, Vimlesh KUMAR

POWERGRID, India

ID: 11264

#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks

Implementation of HVDC-Emergency Power Control at HVDC Raigarh by Integrating Two Different Geographical Locations Through IEC 61850 Platform Over SDH Network

TVS Praveen KUMAR, N.B ADARI, Sunil KUMAR, Yogesh MISAL

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks

Overview of State-of-the-Art Unified Network Management System for Managing Multivendor and Multi-Technology Power System Communication Network and attaining more Reliable, Scalable & Efficient Communication Network

Dr. Sunita CHOHAN\*, Shyama KUMARI, Gaurav AWAL, Sangita Sarkar SARKAR, Nutan Mishra MISHRA, VS Bhal BHAL POWERGRID, India

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#### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: IoT, Wireless communication, 5G, Private 5G, Smartification, Smart industrial safety

Development of Wireless Communication Environments for the Smart Industrial Safety in Power Plants

Kazunari KUWAHARA, Ryota HIGASHI, Tetsuya KOTOKA, Kazuaki NARIAI, Koushiro NAKAGAWA

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### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks

Strengthen cybersecurity and device management of cellular communication systems

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Moxa Inc. Taiwan

ID: 11781

### D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: ANDE, BGP, Fast ReRoute, OSPF, PDC, PMU, Pseudowire, MPLS-TP, SDN, SDH, WAMPAC.

MPLS-TP as a communication protocol for Critical Infrastructure transport networks: Challenges in the implementation of the protocol in WAMPAC systems of ANDE - Paraguay

Chrystian RUIZ DIAZ<sup>1</sup>, Enrique DAVALOS<sup>2</sup>, Cecilia VEGA<sup>1</sup>

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ID: 11850

# D2 INFORMATION SYSTEMS, TELECOMUNICATIONS AND CYBERSECURITY - Full Papers

Topics: D2 PS3 - Meeting the Challenges of Energy Transition with Reliable, Scalable, and Efficient Telecommunications Networks Keywords: failure detection, network management, network monitoring, Operational Technology, OT, SCADA

Implementation and Impact of Network Management and Monitoring Systems on ANDE's Operational Technology (OT) Network

Ricardo LOREIRO, Chrystian RUIZ DIAZ - ANDE



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Ilka JAHN

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Gen LI

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Michael KLEIN

Mark MCVEY

Herwig KLIMA

Yaran LI

Juan Manuel MEDINA

Piet KNOL

Yi LI

Kazuhiro KOJIMA

Mengjun LIAO

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Slawomir NOSKE Milan RADOSAVLJEVIC Daniel Charles SCHIFFBAUER Petru NOTINGHER **Ebrahim RAHIMPOUR** Lars Erik SCHMIDT Frank SCHMUCK Pavel NOVAK Johannes RAITH **Gabriel OLGUIN** Nihar Sundar RAJ Sebastian SCHNEIDER Adel OLIVEIRA Aleksandra RAKOWSKA **Bernhard SCHOBER** François OLIVIER Deepak RAMASUBRAMANIAN Peter Scott SCHOMMER Søren Krüger OLSEN Thendo RAMULONDI Sebastian SCHREITER

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Nobuko OTAKA Reza RAZZAGHI Ewald SCHWEIGER
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Vivek PANDEY Nonkululeko Milliah RIPINGA Nitin SHINGNE

Jean-Philippe PARADIS Luke ROBINSON Anatoly SHKOLNIK

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David Francis PEELOZoltan ROMANOlga SINENKOCarla Damasceno PEIXOTORobert ROSSGaurav SINGHDavid PEÑALuis ROUCOKrzysztof SIODLA

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Cosimo PISANI Gurinder SALUJA Philipp STACHEL
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Tatsuhiko TABE Kurt VAN DAM Jarrad WRIGHT
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