



## TECHNICAL PROGRAM

The theme for the CIGRE Trondheim Symposium is **CHANGES NEEDED IN THE POWER SYSTEM for the Energy Transition**. The aim is to provide a forum for recent research results, planning and system operations experience related to the changes the power system is undergoing because of the energy transition.

The symposium is organized and supported by eleven CIGRE Study Committees: **SC A3** Transmission and distribution equipment, **SC B1** Insulated cables (**co-lead**), **SC B2** Overhead lines, **SC B3** Substations and electrical installations, **SC B4** DC systems and power electronics, **SC B5** Protection and automation, **SC C2** Power system operation and control, **SC C3** Power system sustainability and environmental performance, **SC C4** Power system technical performance (**co-lead**), **SC C6** Active distribution systems and distributed energy resources, **SC D2** Information systems telecommunications and cybersecurity. A description of each Study Committee can be found at the end of this program.

The theme of the symposium is divided into two topic streams:

**PS1: Integration of renewable energy resources to the grid**

- Environmentally friendly power grid and its equipment
- New applications and technologies applied to AC and DC onshore and offshore grid
- AC and DC onshore and offshore grid
- AC grid development, protection of the future meshed AC and DC system
- Sector integration including hydrogen, EV, energy hubs, DER
- Services/operation applied to AC and DC onshore and offshore grid
- Monitoring the system applied to AC and DC onshore and offshore grid
- Maintenance and Services applied to AC and DC onshore and offshore grid

**PS2: Technologies supporting the power grid for energy transition to carbon neutral energy production**

- Requirements for power grid and its equipment
- Inverter based control interacting with existing system and Converter stability issues (resonance stability, converter driven stability)
- Coordination between AC and DC networks
- Grid forming
- Multivendor interoperability
- New modelling tools
- Planning and operation of lower inertia system
- System analysis (technical)
- Black start and resilience aspects including DER integration
- Optimize and increase the capacity of the energy transmission network
- Reliability and security – critical infrastructure

This technical program covers the public sessions available to delegates to the CIGRE Trondheim International Symposium May 12–14, 2025. There are many other meetings taking place of Working Groups and Study Committees. Members of these groups will be issued a detailed schedule.



## Monday 12th May: Tutorials & Workshops

Time	AURORA B+C	COSMOS 1	COSMOS 2	COSMOS 3
08:00	A3/B5 Tutorial: Modern Instrument Transformers for Protection Applications	C2/B4 Tutorial: The Impact of Offshore Wind Power Hybrid AC/DC Connections on System Operations and System Design	C4 Tutorial: Modelling of Inverter Based Resources and Distributed Energy Resources for System Analysis	B2 Tutorial: Forecasting Dynamic Thermal Line Ratings (WG B2.59)
10:00	<b>Coffee break</b>			
10:30	B5 Tutorial: Protection and Metering Advancements in the Evolving Power System (WG B5.57 & WG B5.76)	B4 Tutorial: Interoperability in HVDC Systems Based on Partially Open-Source Software	C4/C2 Tutorial: Recent Advancements in Technology and Applications of Synchrophasor Measurements (JWG C4/C2.62)	A3 Workshop: Digitalization of Information for T&D Equipment
12:30	<b>Lunch</b>			
13:30	B1 Tutorial: Condition Evaluation and Lifetime Strategy of HV Cable Systems	B4 Workshop: InterOPERA at Crossroads: Advancing Multi-Vendor HVDC Interoperability	B3 Tutorial: Review of Substation Busbar Component Reliability (TB 930 WG B3.49)	C1/B4 Tutorial: JWG C1/B4.49 Offshore Transmission Planning
15:30	<b>Coffee break</b>			
16:00	C3 Tutorial: Best Environmental and Socio-Economic Practices for Improving Public Acceptance of High Voltage Substations	B4/C4 Workshop: Modelling and Tools for Resilient Power Systems Design:-a HVDC-WISE Workshop	C6 Workshop: DSO Tools and Practices for Operating Active Distribution Networks	D2 Workshop: Cybersecurity Perspectives on Regulation, Standards, and Technical Developments
19:00	<b>Welcome reception</b>			

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**Symposium 2025**  
Trondheim, Norway



## Tuesday 13th May: Technical Paper Sessions (i)

Time	AURORA A	AURORA B+C	COSMOS 1	COSMOS 2	COSMOS 3	
08:00			Opening Session & Discussion Panel			
09:30			Coffee break			
10:30	SC A3 session #1: Switchgear technology, reliability and condition assessment	SC B5 session #1: Protection, Automation and Control System engineering and design aspects	SC B4 session #1: DC- Hub, DC-Grid & Multi- Terminal HVDC	Joint SC C2/C4 session: Power System Stability in Inverter Dominated Grids	SC C6 session #1: DER impact on Distribution Systems	
12:30			Lunch			
13:30	SC A3 session #2: Transformers and Instrument Transformers	SC B5 session #2: Protection implementation experience - schemes, settings & testing	SC B4 session #2: HVDC Planning, Design, Standardization	SC C4 session #1: Instability and Oscillations in Inverter Dominated Power Systems	SC C6 session #2: Microgrid and BESS applications	
15:30			Coffee break			
16:00	SC C3 session #1: Integrating sustainability criteria into network planning, project design and construction	SC B5 session #3: Impact of Renewable Energy Sources and Inverter Based Resources on Network Protections	SC B4 session #3: Energy Storage, HVDC Auxiliary Equipment and Components	SC C4 session #2: Dynamic Performance of Power Systems in the Energy Transition	SC C6 session #3: DER integration in Active Distribution Networks	
20:00			Symposium Dinner			

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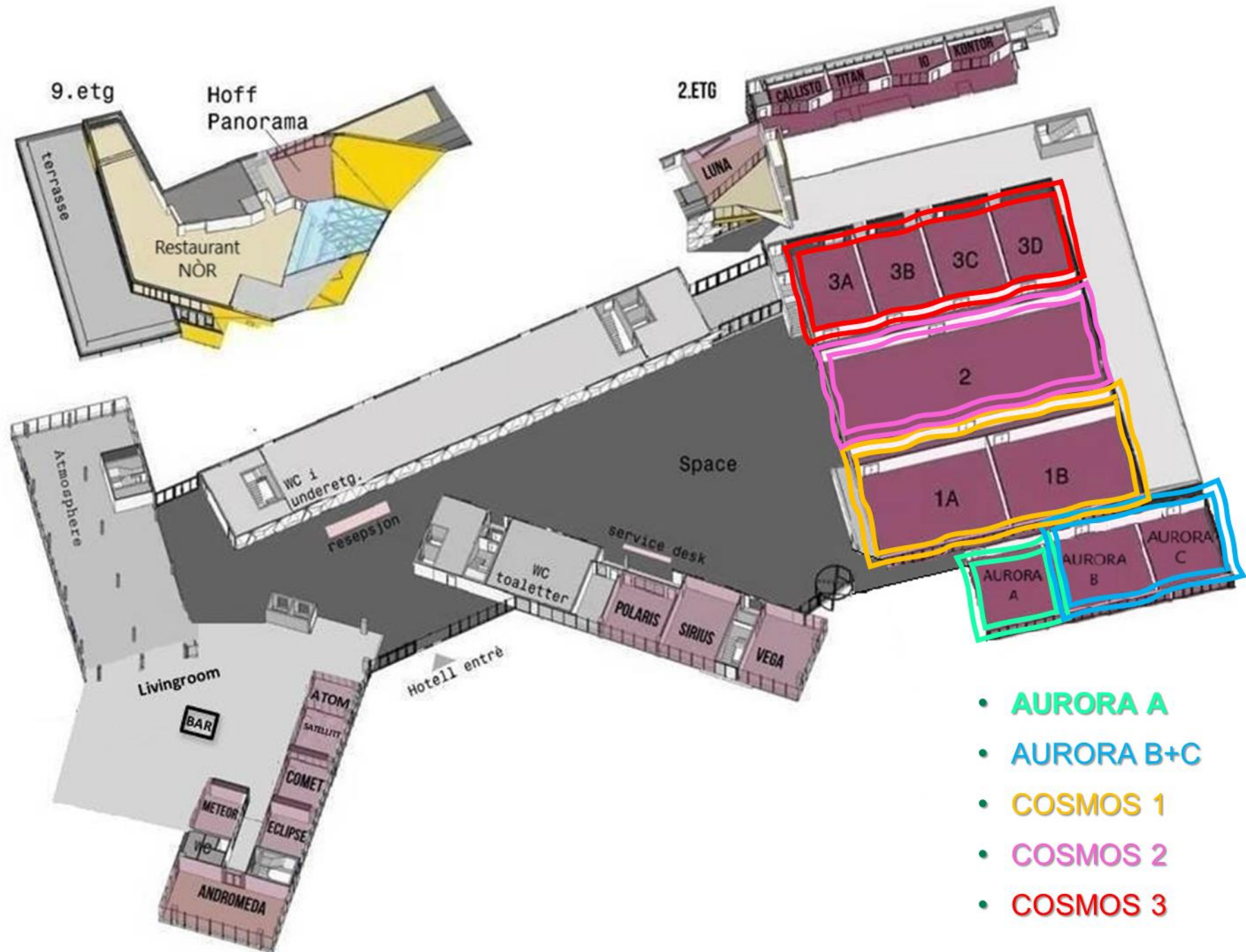
## Wednesday 14th May: Technical Paper Sessions (ii)

Time	AURORA A	AURORA B+C	COSMOS 1	COSMOS 2	COSMOS 3
08:00	SC B2 session #1: Towers and foundations design and maintenance	SC B1 session #1: Insulated Cables -1	SC C2 session #1: System Operational Challenges and Experiences with Integration of Renewables	SC C4 session #3: Power Quality, Transients and EMC Challenges in the Energy Transition	SC D2 session #1: Cybersecurity & Data Protection in Power Grids
10:00	<b>Coffee break</b>				
10:30	SC B2 session #2: Conductors and fittings, crossings, vibrations and icing	SC B1 session #2: Insulated Cables -2	SC C2 session #2: Tools and Methods for Congestion Management and Operational Planning	SC C4 session #4: Enhanced Models and Simulation Capabilities for Inverter Dominated Power Systems	SC D2 session #2: Cybersecurity & Data Protection in Power Grids (cont.) / Digital Transformation & Emerging Technologies
12:30	<b>Lunch</b>				
13:30	SC B3 session #1: Substations and electrical installations -1	SC B1 session #3: Insulated Cables -3	SC C2 session #3: Inertia Monitoring, DSA and other Tools for Enabling System Operations with Increasing IBR	SC C4 session #5: Enhanced Solution Methods for Analysis of Modern Power Systems	SC D2 session #3: Digital Transformation & Emerging Technologies (cont.) / Advanced Communication & Networking in Power Systems
15:30	<b>Coffee break</b>				
16:00	SC B3 session #2: Substations and electrical installations -2	SC C3 session #2: Power infrastructure and biodiversity / Technology to reduce environmental impact	SC C2 session #4: Ancillary Services and Control in Power Electronics Dominated Power Systems	Joint SC B4/C4 session: Grid Forming, analysis methodologies	SC D2 session #4: Advanced Communication & Networking in Power Systems (cont.)
18:00	<b>Closing</b> <b>Technical Tour</b>				

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- **AURORA A**
- **AURORA B+C**
- **COSMOS 1**
- **COSMOS 2**
- **COSMOS 3**



## Monday 12<sup>th</sup> May: Tutorials & Workshops

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**Monday 12<sup>th</sup> May****AURORA B+C****08:00 – 10:00****A3/B5 Tutorial: Modern Instrument Transformers for Protection Applications****Speaker:** Erik Sperling (OMICRON) , Volker Leitloff (Rte)**Contents:**

- Overview of instrument transformer types
- Conventional instrument transformers, design, protection classes and their impact on the IT, Comparison between protection and measurement application
- Low-power instrument transformers, design, protection classes and their impact on the LPIT, Comparison between protection and measurement application
- Comparison between IT and LPIT technologies with a focus on protection application
- Protection functions interfaced with LPIT

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**Monday 12<sup>th</sup> May****COSMOS 1****08:00 – 10:00****C2/B4 Tutorial: The Impact of Offshore Wind Power Hybrid AC/DC Connections on System Operations and System Design****Speaker:** Christer Norlander, (Svenska kraftnät), Jan van Putten, (TenneT NL), Mark Jones, (SSEE), Andreas Wasserrab (TenneT DE), Robert Eriksson (Svenska kraftnät), Juergen Krienkamp (DUtrain), Adedotun Agbemuko (Elia-Engineering).**Contents:**

- Intro to CIGRE JWG C2/B4.43, ToR, members & organizational, planning & time scheduling
- Market and Regulatory subjects
- TSO roles, System Operator view in general linked to Connecting on land - Supplier side perspectives
- System design - Supplier side perspectives
- Power system subject, like System stabilities, Voltage control
- Operational training and training in general
- Q&A

**Monday 12<sup>th</sup> May****COSMOS 2****08:00 – 10:00****C4 Tutorial: Modelling of Inverter Based Resources and Distributed Energy Resources for System Analysis****Speaker:** Deepak Ramasubramanian (EPRI)

**Summary:** The connection of large inverter based resources (IBR) in transmission systems is often located geographically and electrically far away from load centers. This, coupled with the displacement of synchronous machine plants, results in a reduction of the network short circuit strength at the point of connection. Under these conditions, state-of-the-art positive sequence simulation platforms and models can have difficulties maintaining numerical stability and/or providing an accurate representation of IBR plant dynamic behavior. As a result, computationally heavy time domain electromagnetic transient (EMT) simulations may be required to evaluate these systems. However, there are still many studies that can be carried out in a positive sequence environment with high percentage of IBRs. This tutorial will delve into the nuances associated with modeling of these resources, their bandwidth, capabilities, and limitations. Further, the tutorial would also discuss aspects related to model parameterization and its importance in not only providing a reasonable representation of the device, but also in its importance in comparing performance across software platforms.

**Monday 12<sup>th</sup> May****COSMOS 3****08:00 – 10:00****B2 Tutorial: Forecasting Dynamic Thermal Line Ratings (WG B2.59)****Speaker:** George Watt (Consultant)

**Summary:** Power transmission system operators (TSOs) require a clear knowledge of line ratings in the present and the near future. Managing the power flow on lines is needed to prevent line conductor overheating that causes premature aging of conductor and its accessories and excessive sagging that may exceed minimum electrical clearances to ground and underbuilt infrastructure. This tutorial based on the technical brochure is primarily concerned with forecasting the Dynamic Line Ratings (DLR), i.e., the approaches of predicting overhead line thermal ratings daily, hourly or in several minutes, Given the strong dependence of overhead line ratings on wind convection in the complex environment of the typical line corridor, the forecasting process is quite complex..



Monday 12<sup>th</sup> May

AURORA B+C

10:30 – 12:30

**B5 Tutorial: Protection and Metering Advancements in the Evolving Power System (WG B5.57 & WG B5.76)**

**Speakers:** Vladimir Terzija (B5.57 convenor, University of Newcastle), Ross Marcenko (WG B5.76 Convenor, Landis+Gyr), Joao Jesus (GE Vernova), Peter Menke (Siemens Energy), Leif Egil Stene Dahl (Siemens Energy), Geert Borloo (Elia), Sami Najar (RTE).

**Summary:**

- **New challenges for frequency protection (WG B5.57)**

New challenges and the impact of integration of IBRs to the grid will be presented. Focus will be on the changes to power system inertia. Techniques for frequency measurement will be elaborated. The system response to frequency events will then be analysed for traditional and future power systems in which the presence of IBRs will be high. Fundamentals of traditional underfrequency load shedding will be presented and in the context of new challenges of reduced and volatile system inertia. Experiences and policies in different utilities will be discussed. Approaches for testing frequency-based protective functions will be discussed, concluding with the outlook on frequency protection approaches in future electrical power systems.

- **Architecture, standards and specification for metering system in a digital substation and protection, automation and control (PACS) environment (WG B5.76)**

Modernisation and digitisation of metrology systems in HV applications using process bus. Transition to digital revenue metering involves IEC 61850 series of standards, as well as other related technologies. Focus on exploring digital metering systems based on IEC 61850-9-2, compared with conventional systems from various aspects: measurement, system topologies, component routine and type testing, security. Standardisation, legal requirements and challenges. Summary of literature and research-based, as well as industry-based lessons learnt for technology pathway for the future, recommendations, and possible next steps towards virtualisation of measurements, which is a proposed subject for further research.

Monday 12<sup>th</sup> May

COSMOS 1

10:30 – 12:30

**B4 Tutorial: Interoperability in HVDC Systems Based on Partially Open-Source Software**

**Speakers:** Staffan Norrga (KTH Royal Institute of Technology), Ilka Jahn (KTH Royal Institute of Technology), Perry Hofbauer (SSEN), Ying Häfner (Hitachi Energy), Pierre Rault (RTE), Rodrigo Alvarez (Siemens Energy).

**Summary:** The first part of this tutorial reports the findings of WG B4.85: Interoperability in HVDC systems could be supported with open upper-level control and protection (C&P) software, while hardware-near C&P functions stay black-boxed and proprietary. Methodologies like model-based systems engineering and graph theory can assist in defining the boundary between open and closed software. Most likely, partially open C&P software in HVDC is not hindered by legislation, but has to be addressed in contractual agreements. Also, a new responsibility matrix for testing is proposed. The second part of this tutorial consists of a panel discussion with working group members.

Monday 12<sup>th</sup> May

COSMOS 2

10:30 – 12:30

**C4/C2 Tutorial: Recent Advancements in Technology and Applications of Synchrophasor Measurements (JWG C4/C2.62)**

**Speakers:** Dr. Athula Rajapakse (University of Manitoba), Dr. Kjetil Uhlen (Norwegian University of Science and Technology), Dr. Krish Narendra (Electric Power Group), Dr. Steven Blair (Synaptec Ltd.)

**Summary:**

As modern power grids adapt to host increasing amounts of renewable energy, energy storage, and electric vehicle loads, real-time monitoring is essential for maintaining stability, ensuring reliability, and optimizing power system operation. Synchrophasors, through precisely timestamped, fast-updating measurements, provide a dynamic view of the power system for situational awareness, operation, control, and protection. These capabilities have enabled the development of many advanced applications, including data analytics, operator situational awareness, real-time control, model and control verification, and more. The objective of this tutorial is to share recent technological advancements, existing applications and industry experiences, as well as emerging applications and future directions.

Since their development in the early 1990s, synchrophasor technology and related standards have evolved significantly. This tutorial will introduce the most recent updates to both the technology and the standards. It will then explore how synchrophasor data can enhance situational awareness and enable information sharing among utilities for the early detection of critical operating conditions.

In today's rapidly evolving energy landscape, integrating renewable energy sources and displacing traditional synchronous generators present significant challenges to grid stability. The tutorial will discuss how leveraging synchrophasor measurements for real-time monitoring of system strength and inertia is key to addressing these challenges. Wide-area synchrophasor measurements, combined with advanced machine learning models, can be used to tackle complex tasks, such as predicting instabilities and making emergency control and protection decisions to maintain system integrity. Emerging applications will also be presented.

Finally, the tutorial will explore future directions in synchronized measurement technology, extending beyond synchrophasors.

**Contents:**

- Introduction to synchrophasor technology and wide-area monitoring
- Improved coordination between transmission system operators through Wide Area Monitoring (WAMS)
- System Inertia Monitoring Using PMU Data
- Real-time prediction and mitigation of short-term voltage instabilities with synchrophasor data using machine learning techniques
- Applications of synchronized waveform measurements



**Monday 12<sup>th</sup> May**

**COSMOS 3**

**10:30 – 12:30**

**A3 Workshop: Digitalization of Information for T&D Equipment**

**Speakers:** Frank Richter (50Hertz), Alex Apostolov (Omicron), Giovanna Dondossola (RSE)

**Summary:**

This workshop will explore the critical need for digitalisation in modern electrical grids. Participants will learn about the benefits, requirements, and key differences between digitalisation and digitisation, as well as the importance of cybersecurity. We will also identify areas that require further attention and development.

Join us to gain insights into how digitalisation is revolutionizing the electrical grid, what steps are necessary to achieve a secure and efficient power system, and the areas that need further development to ensure a comprehensive digital transformation.

**Monday 12<sup>th</sup> May**

**AURORA B+C**

**13:30 – 15:30**

**B1 Tutorial: Condition Evaluation and Lifetime Strategy of HV Cable Systems**

**Speakers:** Jacco SMIT (TenneT), Isabella NETT (TenneT), Stelios CHRISTOU (EdF)

**Summary:**

A suitable remaining life management strategy is crucial for cables assets management. For high voltage underground cable systems, a multitude of different factors from various categories determine their end of life.

The aim of Technical Brochure 912 is to reflect current practices for remaining life management and to assess the usage of the system presented in TB 358.

A new method for condition assessment and lifetime strategy of HV cable systems is proposed.

The approach takes into account condition data of the cable and cable systems as well as their age, past failures and maintenance aspects..

**Monday 12<sup>th</sup> May**

**COSMOS 1**

**13:30 – 15:30**

**B4 Workshop: InterOPERA at Crossroads: Advancing Multi-Vendor HVDC Interoperability**

**Speakers:** Sebastien Silvant (SuperGrid Institute), Ahmed Islam Zama (SuperGrid Institute), Gustavo Figueiredo Gontijo (Orsted), Ben Rennings (Siemens Energy), Benoit de Foucaud (RTE), Christos Dikaiakos (Statnett), Philipp Ruffing (Amprion).

**Summary:**

Achieving seamless interoperability in multi-vendor HVDC systems is a critical enabler for the future of resilient and efficient power grids. This session will provide insights from the InterOPERA project, detailing its multi-faceted approach to overcoming interoperability challenges. The session begins with a brief introduction to the project's overarching objectives and challenges. It



will explore foundational work from WP2, which establishes the basic functional requirements for multi-vendor HVDC systems.

Building on this, WP3 delves into the InterOPERA Demonstrator, showcasing the journey from conceptual use cases to detailed specifications with practical applications. WP1 feedback highlights the validation of EMT offline/HIL requirements, underscoring the importance of robust simulation tools. Finally, WP4 and WP5 insights will address fostering multi-party cooperation frameworks and preparing multi-vendor tenders, paving the way for actionable steps toward interoperability. The session concludes with a discussion, engaging the audience and encouraging collaboration.

#### Contents:

- Introduction
- Basic Functional Requirements for Multi-Vendor HVDC Interoperability
- InterOPERA Demonstrator – From Use Cases to Detailed Specifications
- EMT offline model/HIL Requirements Validation in InterOPERA
- Multi-Party Cooperation Framework & Multi-Vendor Tender Preparation
- Q&A and Discussion

**Monday 12<sup>th</sup> May**

**COSMOS 2**

**13:30 – 15:30**

#### **B3 Tutorial: Review of Substation Busbar Component Reliability (TB 930 WG B3.49)**

**Speakers:** Hubert Müller (Lorünser Austria GmbH), Daniel Fetz (PLP Subcon, Austria)

**Summary:** Substation busbar systems and components have received little attention within CIGRE or the industry in general, while overhead power line fittings have been analysed in several brochures and reports. Cigre working group B3.49 gathered suppliers, utilities, testing lab and other experts in one group and produced technical brochure 930. This tutorial outlines the findings from this brochure, addressing basic topics for newcomers as well as high-level studies for experts. It also includes findings from a survey and an analysis of the importance of connectors for the participants. Some central aspects of this work are reliability, testing and installation.

**Monday 12<sup>th</sup> May**

**COSMOS 3**

**13:30 – 15:30**

#### **C1/B4 Tutorial: JWG C1/B4.49 Offshore Transmission Planning**

**Speakers:** Antonio Iliceto (Terna), Dr. Ervin Spahic (Elia Group), Carolin Guntermann (RWTH), Lara Stregger (Stantec), Dr. Philipp Ruffing (Amprion), Marko Grizelj (Siemens Energy), Perry Hofbauer (SSEN).

**Summary:** The use of offshore transmission infrastructure has grown significantly over the last decade mainly driven by offshore wind, interconnectors, electrification of oil and gas and islands, and reinforcement of existing grids by offshore transmission systems. The tutorial will address unique challenges like remote offshore connections, submarine cable and platforms applications, harsh sea environment, requiring specific techniques, practices and equipment for installation and maintenance. Furthermore, it often crosses multiple offshore jurisdictions such as national borders, offshore regulatory zones, exclusive economic zones and/or control area

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borders, requiring special/innovative regulation and inter-country agreements. Tutorial will try to cover all of these aspects and provide insight and guidelines how offshore transmission grids can be planned, developed, deployed and operated, taking into account the purpose to be fulfilled, the limits of onshore AC grids, limited planning horizons, and technology characteristics.

#### **Contents:**

- Introduction/Motivation/General for JWG C1/B4.49
- Offshore transmission projects, existing and planned
- Offshore transmission purposes
- Technologies and equipment for offshore grids
- Offshore grid topologies, functions & performance
- Interface with onshore grids & impact on offshore grid design
- Offshore grid growth models
- Overview of applicable governance & ownership frameworks and their impact on offshore grid design and operation
- Offshore grid planning considerations
- Models for coordination of offshore grid planning

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**Monday 12<sup>th</sup> May**

**AURORA B+C**

**16:00 – 18:00**

#### **C3 Tutorial: Best Environmental and Socio-Economic Practices for Improving Public Acceptance of High Voltage Substations**

**Speakers:** Joris den Breejen (TenneT TSO), Henk Sanders (TenneT TSO)

#### **Summary:**

CIGRE WG C3.15 has made an inventory of the best practices, options, and boundary conditions for the integration of substations in their environment. It describes the results in exploring the best spatial, environmental, and socio-economic practices for improving public acceptance of new and existing substations on land from 2016-2024. This tutorial is a particularly special one for CIGRE, as it diverges from the typical focus on quantitative methodologies and technical solutions. Instead, it serves as an inspiration guide, sparking creativity in the search for innovative ways to enhance public acceptance.

What works, and what does not work, depends on the setting (e.g., country, area, location) and configuration (i.e., voltage levels, installed capacity, size) of the substation. Combinations of various methods, techniques and tools can be used to great effect, and even the use of merely one tool can be effective to increase public acceptance of new substations, potentially decreasing project lead time, and if done right, also project costs, while also strengthening ties between the grid operator and other stakeholders.

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**Monday 12<sup>th</sup> May****COSMOS 1****16:00 – 18:00****B4/C4 Workshop: Modelling and Tools for Resilient Power Systems Design:-a HVDC-WISE Workshop**

**Speakers:** Robert Dimitrovski (TenneT), Knut Hornnes (Statnett), Ying Pang (SuperGrid Institute), Ning Yang (Strathclyde University), Sean McGuinness (EPRI Europe).

**Summary:**

The Horizon Europe funded HVDC-WISE project has been concerned with developing an integrated reliability and resilience framework, that can demonstrate the power of large-scale integrated AC/DC networks to improve system planning and operation to ensure improved resilience to a range of extreme operating conditions. This workshop will highlight some of the resilience issues affecting TSOs today, and will outline some of key modelling and tools developments in the project that will help address these issues.

**Monday 12<sup>th</sup> May****COSMOS 2****16:00 – 18:00****C6 Workshop: DSO Tools and Practices for Operating Active Distribution Networks**

**Speakers:** Henning Taxt (SINTEF ), Jun Elin Wiik (The Norwegian Smartgrid Centre), Merkebu Zenebe Degefa (University of Stavanger), Raymundo Torres (SINTEF), Gunnar Vist (Heimdall Power), Iver Endresen (Heimdall Power), Sigurd Bjarghov (SINTEF), Almir Augusto Ladeira de Andrade (Kongsberg Digital), Vibeke Ranum (Elvia).

**Summary:**

Large parts of the required technologies and actors are already in place and are awaiting the scale-up of the market for these products, such as monitoring solution, flexibility market operators and flexibility providers. However, the demand for these products is not growing in a serious way, and will not, before the DSOs have the tools and practices to exploit these opportunities in the grid operation at scale. Several developments are needed:

- Moving on from today's (mainly) manual reactive processes to more proactive automated real-time operation
- Develop the role of operational planning at the DSO level, to prepare for a more automated and optimal real-time operation, including the acquisition of flexibility, optimizing network topology changes
- Combining existing products and services for ADN into a complete value-chain, from sensors and data acquisition to the grid actions, via the decision support systems of the DSO



**Monday 12<sup>th</sup> May**

**COSMOS 3**

**16:00 – 18:00**

**D2 Workshop: Cybersecurity Perspectives on Regulation, Standards, and Technical Developments**

**Speakers:** Giovanna Dondossola (RSE), Roberta Terruggia (RSE), Junho Hong (University of Michigan-Dearborn), Chen-Ching Liu (Virginia Tech), Yosi Shneck (YSICONS), Eric Andersen (Denmark).

**Moderator:** Louise Watts (SA Power Networks)

**Summary:**

As energy systems become increasingly digital and interconnected, cybersecurity has emerged as a critical area of focus across the sector. This workshop brings together international experts who will share their knowledge and experience in today's regulatory landscape, evolving standards, and technologies that are shaping the way we secure energy infrastructure now and into the future.

Through a series of targeted technical presentations and open discussions, the session explores a wide spectrum of cybersecurity challenges and solutions. Topics range from cybersecurity energy regulations, Artificial Intelligence (AI) driven detection platforms and protocol level vulnerabilities to modern security operations and the emerging impact of quantum computing on cryptographic approaches..

**Contents:**

- Cybersecurity in energy regulations
- Cyber defence and AI based detection platforms.
- Cybersecurity of the ICCP.
- Beyond the control room: transformative SOC architectures for resilient energy systems.
- Emerging technologies for securing energy communications: post-quantum cryptography and decentralized PKI.



## Tuesday 13th May: Opening Session

<b>08.00</b>	<b>Opening of Symposium and information on program</b> Rannveig Løken, Chair CIGRE Symposium Organizing Committee
<b>08.10</b>	<b>Welcome by CIGRE President</b> Konstantin PAPAILIOU, CIGRE President
<b>08.20</b>	<b>CIGRE information from Central Office</b> Philippe ADAM, CIGRE Secretary General
<b>08.30</b>	<b>Thank you to all speakers – Now opening panel</b>
<b>08.30</b>	<b>Panel discussion: CHANGES NEEDED IN THE POWER SYSTEM for the Energy Transition</b> <b>Panel Chair:</b> Marta Val ESCUDERO, Chair CIGRE Study Committee C4 <b>Panel Moderator:</b> Geir Clasen, Chair CIGRE Study Committee B1 <b>Panelists:</b> <ul style="list-style-type: none"><li>▪ Ane Torvanger Brunvoll, The Norwegian Water Resources and Energy Directorate (NVE)</li><li>▪ Antti-Juhani Nikkilä, D.Sc, FINGRID, Finland</li><li>▪ Bård Lund, CEO Hitachi Energy Norway</li><li>▪ Claus Leth Bak, Aalborg University, CIGRE National Committee Denmark</li><li>▪ Conor MULHOLLAND, NGN Chair</li><li>▪ Diane Watkins, TC chair, IEEE PES,</li><li>▪ Håkon Borgen, Executive Vice President Offshore development, Statnett, Norway</li></ul>
<b>09.30</b>	<b>End of Panel discussion</b>



## Tuesday 13th May: Technical Paper Sessions (i)

**Tuesday 13th May**

**AURORA A**

**10:30 – 12:30**

**SC A3 session #1: Switchgear technology, reliability and condition assessment**

**Session Chair / Moderator: Nicola Gariboldi (SC A3 Chair, Qualitrol) / Frank Richter (50 Hertz)**

**ID: 1162**

**CIGRE fourth reliability survey on equipment**

*keywords: Life management, Substation equipment, Circuit breakers, GIS, End-of-life decision, Reliability, Maintenance practices, Major failure frequency*

Ito, Hiroki (1); Richter, Frank (2); le Roux, Robert (3); Pepper, Wayne (4)

1: Mitsubishi Electric, Japan; 2: 50 Hertz transmission, Germany; 3: ESB, Ireland; 4: Ausgrid, Australia

**ID: 1147**

**Holistic operation and condition assessment enabling efficient usage of equipment**

*keywords: Condition Assessment, Monitoring, Transformer*

Albert, Dennis (1); Wischtukat, Philip (2)

1: OMICRON electronics GmbH, Austria; 2: Hubert Göbel GmbH, Germany

**ID: 1329**

**Estimating the Norwegian circuit breaker population towards 2050**

*keywords: Circuit Breaker, Scenario, SF6, Switchgear*

Treider, Thomas; D'Arco, Salvatore

SINTEF Energy Research, Norway

**ID: 1235**

**LCA for AIS /GIS Substations at Axpo Grid and the role of DSO/TSO to become carbon neutral**

*keywords: LCA für AIS und GIS S/S for 145 kV - the role of the DSO/TSO; CO2 free S/S; CO2 footprint of S/S*

Lindner, Christian (1); Schulz, Ingo (1); Spörri, Andy (2); Subal, Luc (2)

1: Axpo Grid AG, Switzerland; 2: Ernst Basel und Partner, Switzerland

**ID: 1316**

**Impact factors on carbon footprint for SF6 free GIS**

*keywords: LCA, Sustainability, HV, GIS, LCIA, SF6, Clean Air, GHG emissions, GWP, Switchgear*

Gronbach, Peter; Böhlert, Rene; Schulz, Richard; Kuschel, Mark; Schwind, Katherine; Wallner, Christian; Meier, Thomas

Siemens Energy, Germany



**ID: 1172**

**C4FN mixtures solutions for metal-enclosed switchgear to speed up transition to carbon neutral**

keywords: C4FN, Dead-tank, GIS, LCA, SF6-free

JOURJON, Jean-Baptiste

GE Vernova Grid Solutions, France

**ID: 1287**

**Investigation of gas mixtures with GWP < 1 in HVCB development and impact on design choices**

keywords: Gas, Mixture, GWP < 1, High Voltage, Circuit Breaker, Decarbonization, Simulations, Tools, Design, Development

Pisu, Francesco; Coppo, Carlo; Srinivasan, Satish; Hunziker, Severin

Pfiffner Messwandler AG, Switzerland

**ID: 1289**

**Evaluation of arc clearing performance for a high voltage circuit breaker using a gas mixture with GWP < 1 for isolation and interruption**

keywords: High Voltage, Circuit Breaker, Arc, Clearing, Sulphur Hexafluoride, Natural Origin, Mixture.

Coppo, Carlo; Pisu, Francesco; Hunziker, Severin

Pfiffner Messwandler AG, Switzerland



Tuesday 13th May

AURORA B+C

10:30 – 12:30

**SC B5 session #1: Protection, Automation and Control System engineering and design aspects****Session Chair / Moderator: Volker Leitloff (SC B5 Chair, Rte) / Cédric Moors (ELIA).****ID: 1118**Risk Management Optimization for Electric Utilities*keywords: Risk, Protection, Portfolio, CAPEX, OPEX*

Siqueira, Iony

Tecnix, Brazil

**ID: 1292**Reference Implementation of IEC 61850 and 62351-based Generator Curtailment System with Non-Firm connection Agreements*keywords: IEC 61850, generator, control, IEC 62351, cybersecurity, virtualization*

Ueda, Noriyuki

Central Research Institute of Electric Power Industry, Japan

**ID: 1300**Six-phase line transmission – why do we need it and how do we do it*keywords: IEC 61850, protection, six-phase, transmission line.*

Apostolov, Alexander

OMICRON electronics, United States of America

**ID: 1305**PACS Substation Network Monitor Acceptance Tests*keywords: Digital Substation, IEC 61850, Substation Network Monitor, PAC, Process bus*

Alexandrino, Mateus (1); Lunardi, Mateus Cruz (1); Scheffer, Rafael Bonet (2); Neto, Carlos de Souza

Moraes (2); Ferreira, Adriano de Oliveira (2); Oleskowicz, Bruno Alexandre (2)

1: Eletrobras, Brazil; 2: WEG, Brazil

**ID: 1398**EVOLUTION TO CENTRALIZED PROTECTION & CONTROL*keywords: Protection automation, IP/MPLS WAN, Digitization of power substations*

Verhulst, Dominique (1); Roodenburg, Rob (2); Hemmer, Peter (3)

1: Nokia; 2: Grid to Great; 3: Grid to Great

**ID: 1433**Concept of integrating PACS Project Blueprint design and IEC 61850 Top-Down engineering*keywords: Blueprint Design, IEC 61850, PACS, SCL Model, Top-Down Engineering*

Lisboa, Guilherme (1); Alexandrino, Mateus (2)

1: Belden; 2: Eletrobras



**ID: 1175**

**The Distributed Control Centre Design Utilizing New Smart Grid Decision-Making and Control Agents for the Future Zero-Carbon Massive Electrification**

*keywords: Control, Monitoring, Safety, Security, Protection, Reliability, Resilience*

Ricardo Bessa (1), Clara Gouveia (1), João Peças Lopes (1,2), Everton Alves (1), Gil Sampaio (1), José Villar (1), David Rua (1), Mladen Kezunovic(3)

Organisation(s): 1: INESC TEC, Portugal; 2: FEUP, Portugal; 3: Texas A&M University, USA


**Tuesday 13th May**
**COSMOS 1**
**10:30 – 12:30**
**SC B4 session #1: DC-Hub, DC-Grid & Multi-Terminal HVDC**
**Session Chair: Dr Vajira Pathirana (Pattern Energy, Canada)**
**ID: 1136**
**Review of (co-)design methods for HVDC protection systems**
*keywords: Co-design, Electrical Energy Hubs, HVDC, Multiterminal, Protection*

Van Deyck, Merijn; Mohammadi, Abolfazl; Chaffey, Geraint; Van Hertem, Dirk

KU Leuven &amp; Etch-EnergyVille, Belgium

**ID: 1138**
**An Economical DC-Hub System for Large Scale Renewable Energy Integration in CHINA**
*keywords: DC-Hub system, diode rectifier unit, economical solution, hybrid T-shape DC/DC converter, renewable energy integration*

YANG, Jie (1); WANG, Liangyou (1); YUE, Bo (1); WU, Yanan (2); JIA, Na (1); WU, Wen (1)

1: Beijing Huairou Laboratory, China, People's Republic of; 2: China Electric Power Research Institute

**ID: 1141**
**Influence of MMC control philosophies on Multi-Terminal HVDC Design and Expandability**
*keywords: Multi-terminal HVDC grids, MMC control philosophies, DC Protection design, Virtual Capacitance Control, DC grid expandability*

ZAMA, Ahmed (1); VAN DOORN, Joris (2); LU, Liang (3); NEUFELD, Alexander (3); SHINODA, Kosei (1)

1: SuperGrid Institute, France; 2: TenneT TSO B.V, Nederland; 3: Energinet, Denmark

**ID: 1143**
**DC Grid Control and Communication Architecture of MTDC**
*keywords: Control and Protection, DC Grid Controller, HVDC, MTDC*

Jiang Häfner, Ying (1); Sebastian C, Richu (2); Vattigunta, Rakesh Reddy (2); Gozdz-Englund, Simon (1)

1: Hitachi Energy, Sweden; 2: Hitachi Energy Technology Services Pvt Ltd, India

**ID: 1297**
**Expandability of DC Grid Control and Sequencers for Offshore Multi-Terminal HVDC Networks – a North Sea Wind Power Hub pre-FEED study**
*keywords: DC GRID, HVDC, MULTI-TERMINAL, CONTROL, SEQUENCES, WIND POWER*

Love, Geoff (1); Kho, Denis (1); Düllmann, Patrick (2); Klein, Christopher (2); Tackenberg, Vincent (3); Bose, Anurag (4); Randewijk, Peter Jan (4)

1: EPRI, Europe; 2: IAEW at RWTH Aachen University, Germany; 3: TenneT TSO GmbH, Germany; 4: Energinet, Denmark

**ID: 1309**
**Analysis of technical requirements on multi-terminal ready HVDC systems**
*keywords: HVDC, MTDC, Multi-terminal*

Kurth, Benedkt (1); Linden, Kerstin (2); Hytinnen, Mats (2)

1: Hitachi Energy Germany AG, Germany; 2: Hitachi Energy Sweden AB

**ID: 1359****Feasibility Assessment of Offshore Energy Hub Topologies***keywords: Offshore Energy Hubs, Offshore Wind Power, HVDC Grids*

Figueiredo Gontijo, Gustavo (1); Müller, Daniel (2); Nuhic, Mirza (2); Hjerrild, Jesper (1)

1: Ørsted Wind Power A/S; 2: Technical University of Denmark

**ID: 1412****Offshore Wind Power Plants and Energy Hub Integration***keywords: Offshore Energy Hubs, Offshore Wind Power Plants, High Voltage, Direct Current, Grid Codes, Grid Connection*

Kamenica, Matin (1); Müller, Daniel (1); Pagnani, Daniela (2); Cutululis, Nicolaos A. (1)

1: DTU, Denmark; 2: Ørsted A/S

Tuesday 13<sup>th</sup> May

COSMOS 2

10:30 – 12:30

**Joint SC C2/C4 session: Power System Stability in Inverter Dominated Grids****Session Chair / Moderator: Vinay Sewdien (Microsoft) / Emil Hillberg (RISE)****ID: 1388****Optimizing Transmission for Renewable Integration - Indian Perspective**

*keywords: Decarbonization, Grid Optimization, Grid Stability, Inter-State Transmission System, Independent Energy Storage Systems, Variable Renewable Energy*

Fahad, Shekh Mohammad; Pandey, Bhanu Prakash; Kant, Laxmi; Bagadia, Vikas; Pal, Ashok  
Power Grid Corporation of India Limited, India

**ID: 1320****Grid Stability Challenges with the Integration of Large Quantum of VRE in Close Proximity in the Indian Power System**

*keywords: Renewable, Resiliency, Stability, Fault ride through, Low voltage ride through, High voltage ride through, Forecasting, System Strength*

Jain, Priyam; Prakash, Abhijeet; Dash, Gaurab; Meena, Priyanka; Malviya, Gaurav; Shukla, Rahul;  
Pandey, Vivek  
Grid Controller of India Ltd., India

**ID: 1234****Substation reliability when connecting large wind farms**

*keywords: Busbar Protection, Circuit Breaker Failure, Event Tree, Fault Tree, Offshore, Reliability, Substation, Wind Power*

KOHO, Jyrki; HAARLA, Liisa  
Fingrid Oyj, Finland

**ID: 1173****Coordination and arbitrage related to the insertion of Renewable Energy Sources**

*keywords: arbitrage, coordination, insertion, organisation, renewable energy sources, requirements, utility*

Leitloff, Volker; Sermanson, Vincent; Vernay, Yannick; Perrin, Sylvie  
Rte, France

**ID: 1267****Dynamic Security Assessment (DSA) application in Vietnamese power system to increase the power transfer limit and operate power system stably with a high share of renewable energy sources**

*keywords: Dynamic Security Assessment, Renewable, TSA, Transfer Limit, VSA*

Nguyen, Duc Ninh; Pham, Quynh; Vo, Minh Long; Nguyen, The Van; Duong, Tuan Anh; Cao Anh Quoc, Hung; Phung, Dang Huy; Le, Van Thong; Tran, Trong Tuan  
National power system and market operator company limited, Vietnam

**ID: 1456****Transient stability behaviour in the north-south/southeast transmission corridor in Brazil under critical contingency scenarios and online global inertia monitoring**

*keywords: Global Inertia, Transient Lyapunov Energy Function, Real-Time Decision Making, Transient Stability*

Fernandes, Rafael de Oliveira (1); Cardoso, Igor de Siqueira (2); Tavares, Maria Cristina Dias (3); Gomes, Paulo (4)

1: UNICAMP; 2: ONS, Brazil; 3: UNICAMP; 4: PSQ Power Security & Quality

**ID: 1227****Transfer Capability Increase with TCSC in the German Transmission System**

*keywords: Emergency Power Control (EPC), Fixed Series Capacitor (FSC), Power flow control, Sub-synchronous Resonances (SSR), Thyristor Controlled Series Capacitor (TCSC).*

WASSERRAB, ANDREAS (1); ENGELBRECHT, TOBIAS (1); HÖHN, SEBASTIAN (1); MÜLLER, JOHANNES (1); VAIDYA, LAKSHMI (2); KUMAR, HEMANT (2); LATORRE, HECTOR (2)

1: TenneT TSO GmbH, Germany; 2: HITACHI ENERGY, Sweden


**Tuesday 13th May**
**COSMOS 3**
**10:30 – 12:30**
**SC C6 session #1: DER impact on Distribution Systems**
**Session Chair : Dr Merkebu Degefa (University of Stavanger)**
**ID: 1317**
[Lessons from DER Integration in Australia](#)
*keywords: DER, Integration, Australia, Backstop, Hosting, Rooftop PV*

Brown, Ray (1); Gannon, Jennifer (2)

1: RBPE, Australia; 2: Energy Queensland Ltd, Australia

**ID: 1486**
[Enabling Large Scale Deployment of LV \(Low-Voltage\) Connected Solar on the Distribution Network in Ireland](#)
*keywords: Distributed energy resources (DER), Low voltage (LV), Solar energy, Network capacity, Empowered Customers, Renewable Energy.*

Yasir, Muhammad; Foody, Thomas; Kingston, Paul

Electricity Supply Board (ESB) Networks, Ireland

**ID: 1132**
[Evaluation of voltage fluctuations due to PV output fluctuations in a distribution system with low voltage stability](#)
*keywords: Voltage Fluctuations, Voltage stability, DER, PV, Distribution System*

Kondo, Fusakazu; Urasaki, Shogo; Takahashi, Naoyuki; Hatta, Hiroyuki

Central Research Institute of Electric Power Industry, Japan

**ID: 1167**
[Current state of dynamic hosting capacity allocation in Australia](#)
*keywords: Dynamic, hosting capacity, operating envelope, distributed energy resource, CSIP-AUS*

Gannon, Jennifer; Guinman, Alex

Energy Queensland, Australia

**ID: 1186**
[Surge in EV Adoption Among Danish Households: Challenges for the Low-Voltage Distribution Grid](#)
*keywords: EV fleet growth, Grid challenges, Low voltage distribution network, Smart charging infrastructure, Static & dynamic simulation*

Sinha, Rakesh (1); Zhang, Hanchi (1); Golmohamadi, Hessam (1); Chaudhary, Sanjay (1); Bak-Jensen, Birgitte (1); Donnerup, Morten Veis (2)

1: Aalborg university, Denmark; 2: Neogrid Technologies

**ID: 1265**
[Voltage Droop Control Using Probabilistic and Sensitivity Analysis in AC/DC Hybrid Distribution Network](#)
*keywords: AC/DC distribution network, Probabilistic, Sensitivity Analysis, Voltage Droop Control.*

Lim, Saehwan; Jeong, Soseul; Yoo, Hyeong-Jun; Kim, Chulwoo; Kim, Gyeong-Hun; Jeon, Jin-Hong

Korea Electrotechnology research institute, Korea, Republic of (South Korea)

**ID: 1318****Evaluation on contribution of DERs to distribution networks dealing with the effect of energy transition***keywords: DERs, Congestion mitigation, System analysis*

Okura, Hiroyuki (1); Minami, Masahiro (1); Yoshioka, Takumi (1); Anegawa, Takaya (1); Sakamoto, Takuya (1); Yoshizawa, Shinya (2); Yamaguchi, Yohei (2); Uchida, Hideaki (2); Ota, Yutaka (2); Shigematsu, Tomoki (2)

1: Kansai Transmission and Distribution, Inc.; 2: Osaka University

**ID: 1338****Optimization of supermarket consumption using cooling machine flexibility***keywords: Demand response, flexibility, optimization, smart supermarket*

Kotu, Lasya Priya (1); Iversen, Elisabeth Ottesen (1); Vik, Tiril Berge (1); Rørvik, Ella-Lovise Hammervold (2); Rajasekharan, Jayaprakash (1); Lindberg, Karen Byskov (1)

1: Norwegian University of Science and Technology, Trondheim, Norway; 2: Aneo AS, Trondheim, Norway


**Tuesday 13th May**
**AURORA A**
**13:30 – 15:30**
**SC A3 session #2: Transformers and Instrument Transformers**
**Session Chair / Moderator: Paolo Mazza (RSE) / Nicola Gariboldi (SC A3 Chair, Qualitrol)**
**ID: 1363**
New component designs and technologies to maximize grid resilience and system lifetime
*keywords: Bushing, HVDC, Instrument Transformer, Resilience, LPIT, Lifetime*

Kaineder, Kurt (1); Prucker, Udo (2); Judendorfer, Thomas (2); Heil, Bernhard (3)

1: Trench Austria, Austria; 2: Trench Germany GmbH; 3: HSP Hochspannungsgeräte GmbH

**ID: 1109**
Long-term transient signal monitoring at inductive load switching with VCB – objectives and first experiences
*keywords: vacuum circuit breaker, CR dividers, switching transients, transient recorder, transient monitoring, LPIT, inductive load switching, shunt reactor*

SPERLING, Peter Erik (1); SCHULZE, Roberto (2); TREMPLER, Christian (3)

1: OMICRON, Switzerland; 2: OMICRON, Germany; 3: 50Hertz Transmission GmbH, Germany

**ID: 1168**
Combined Power Voltage Transformers – a Novel Product Category
*keywords: Biodegradable Liquids, Combined Power Voltage Transformer, Rural Electrification, Compact Substation, Carbon Footprint*

NENADIĆ, MARIJANA (1); ŽIGER, IGOR (1); CRNKOVIĆ, IVAN (1); JURIŠIĆ, BRUNO (2)

1: Končar Instrument Transformers Inc., Croatia; 2: Končar Electrical Engineering Institute Ltd.

**ID: 1242**
Quantifying global power transformer demand and supply for grid expansion
*keywords: Demand, Forecast, Manufacturing, Power Transformer, Supply Chain*

Christoffersen, Edvard; Holmedal, Daniel

Rystad Energy

**ID: 1293**
Impact of high-powered charging of electric ferries on distribution transformers
*keywords: lifetime-estimation, distribution transformers, thermal modelling, electrification*

Espedal, Camilla (1); Sadjina, Severin (2); Tveten, Erlend G. (2); Haugen, Stig Julius (3); Myklebust, Rune (3); Eriksen, Pål Egil (4); Eidså, Gerhard (4); Gjørven, André (5); Søholt, Kyrre (6)

1: SINTEF Energi, Norway; 2: SINTEF Nordvest, Norway; 3: Linja, Norway; 4: Elinett, Norway; 5: Mellom, Norway; 6: Møre Trafo, Norway


**Tuesday 13th May**
**AURORA B+C**
**13:30 – 15:30**
**SC B5 session #2: Protection implementation experience - schemes, settings & testing**
**Session Chair / Moderator: Volker Leitloff (SC B5 Chair, Rte) / Cédric Moors (ELIA)**
**ID: 1127**
**Successful Testing of commercially-available AI for Protection Relay Setting Calculations**
*keywords: AI, LLM, Protection relay settings calculations*

McGuinness, Sean

EPRI Europe, Ireland

**ID: 1177**
**132 kV power lines - Field tests - High-resistivity ground faults**
*keywords: Field tests, high ground resistivity, high resistive ground faults, isolated cross-arms, lack of ground wires, power lines, protection, solidly grounding, wooden poles*

Goin, Ronny (1); Norberg, Per (2); Sylte, Arvid (3); Aunemo, Per Morten (1); Kirkvold, Kristoffer (1); Lysheim, Dag Petter (4); Ohnstad, Trond Magne (4); Mangelrød, Ragnar (4)

1: Statkraft Energi AS, Norway; 2: Per Norberg Kraftkonsult AB, Sweden; 3: Tensio AS, Norway; 4: STATNETT SF, Norway

**ID: 1248**
**Mitigating Overreaching in Distance Relays and Addressing Mutual Coupling in Double-Circuit Transmission Lines**
*keywords: Distance protection, Overreaching, Fault detection, System stability, Transmission Line Protection, mutual coupling*

SONI, HARSHKUMAR PRAVINKUMAR; JHA, PANKAJ KUMAR; SHARMA, AKSHAY  
POWER GRID CORPORATION OF INDIA, India

**ID: 1306**
**Transforming Differential Relay Communication by Several Strategies for Optimal Fiber Utilization and Reliability: Experiences From Recent Pilot Installations**
*keywords: Line Differential Protection, Power transmission lines, Multiplexing, Optical fiber, Communication channels*

KHURANA, Aman; SHARMA, Akshay; VAISH, Ankit; DUBEY, Anand  
Power Grid Corporation of India Ltd., India

**ID: 1332**
**Process bus and LPIT operational experiences from eight Norwegian digital substations**
*keywords: Substations, pilots, IEC61850, LPIT, time synchronization, modelling tools*

Hurzuk, Nargis (1); Pollestad, Karl (2); Istad, Maren Kristine (3); Strømsnes, Svein Morten (4); Andersland, Kjartan (4); Gebs, Christopher (5); Sanchez-Acevedo, Santiago (3); Meyer, Hans Kristian (3)

1: Statnett, Norway; 2: BaneNor, Norway; 3: SINTEF Energy Research, Norway; 4: BKK, Norway; 5: Elvia, Norway

**ID: 1344****Real-Time Field Implementation of Adaptive Single-Phase Auto-Reclosing for EHV Transmission Lines: Lessons Learned**

*keywords: Overhead transmission lines, Fault detection, Single-phase auto recloser, Power system stability*

SURASHE, Sunil; SHARMA, Akshay; DUBEY, Anand; SINGH, Sanjay Kumar

Power Grid Corporation of India Ltd., India



Tuesday 13th May

COSMOS 1

13:30 – 15:30

**SC B4 session #2: HVDC Planning, Design, Standardization**

**Session Chair: Dr. Kamran Sharifabadi (Equinor, Norway)**

**ID: 1200**

**Tyrrhenian Link and Adriatic Link – Harmonized Converter Stations for Italian Underwater HVDC Connections**

*keywords: Converter Station Design, Control and Protection System, System Planning, Environmental Aspects, Commissioning, Expandability*

Cortese, Marco (1); Pede, Francesca (1); Deriu, Mattia (1); Hussenbether, Volker (2); Lehmann, Markus (2); Priebe, Torsten (2); Sandano, Roberto (2); Krieger, Christian (2)

1: Terna Rete Italia; 2: Siemens Energy Germany

**ID: 1221**

**Operating point dependent DC-FRT requirements in partially-selective MTDC protection - North Sea Wind Power Hub pre-FEED study**

*keywords: BIPOLAR HVDC, DC PROTECTION, MULTI-TERMINAL, OFFSHORE WIND*

Klein, Christopher (1); Düllmann, Patrick (1); Love, Geoff (2); Tackenberg, Vincent (3); Neufeld, Alexander (4); Randewijk, Jan Peter (4); Bose, Anurag (4); Leterme, Willem (1)

1: IAEW at RWTH Aachen University, Germany; 2: EPRI Europe; 3: TenneT TSO GmbH; 4: Energinet

**ID: 1225**

**Trends on Hardware Independent Design and Testing of HVDC Control and Protection Systems**

*keywords: Control, Hardware-in-the-loop, HVDC, Protection, Software-in-the-loop*

Hernandez, Joan; Varshochi, Sadra; Wide, Jonas

Hitachi Energy, Sweden

**ID: 1230**

**DC fault identification in HVDC grids using machine learning algorithms**

*keywords: High voltage DC grid, DC fault identification, lightning strikes, convolutional neural network (CNN), WaveNet*

Zhao, Xiaoyun (1); Wang, Mian (2)

1: University of Erlangen-Nuremberg; 2: Siemens Energy, Germany

**ID: 1231**

**HVDC control system strategy for scalable simultaneously enabled LFSM/FSM-controllers**

*keywords: Frequency Control, Frequency Sensitive Mode, HVDC, Limited Frequency Sensitive Mode*

Pettersson, Martin Per (1,2); Ekestam, Henrik (2); Prescher, Per (3); Bengtsson, Erik (3);

Gwoździkowski, Marcin (4)

1: Luleå University of Technology, Sweden; 2: Svenska kraftnät, Sweden; 3: Hitachi Energy, Sweden;

4: Polskie Sieci Elektroenergetyczne, Poland



**ID: 1232**

**Factory system test program of LFSM/FSM-controllers for an HVDC link**

*keywords: Factory System Testing, Frequency Control, Frequency Sensitive Mode, HVDC, Limited Frequency Sensitive Mode, Real Time Digital Simulator*

Pettersson, Martin Per (1,2); Ekestam, Henrik (2); Prescher, Per (3); Bengtsson, Erik (3); Gwoździkowski, Marcin (4)

1: Luleå University of Technology, Sweden; 2: Svenska kraftnät, Sweden; 3: Hitachi Energy, Sweden;  
4: Polskie Sieci Elektroenergetyczne, Poland

**ID: 1282**

**Readiness of USA for 640kV HVDC, considering the most severe single contingency**

*keywords: HVDC, contingency, mesh connections, reliability*

Sellick, Rob; Liu, Cory; Reminisetty, Pranay  
DNV Energy USA, Inc.

**ID: 1426**

**Planning and Performance Standards for HVDC Systems: Benchmarking of International Practice and Approach for North America**

*keywords: HVDC, planning, performance, standards, grid code, benchmarking*

Del Rosso, Alberto (1); Love, Geoff (1); Sedighizadeh, Mostafa (2)  
1: EPRI, USA; 2: Southwest Power Pool, USA


**Tuesday 13<sup>th</sup> May**
**COSMOS 2**
**13:30 – 15:30**
**SC C4 session #1: Instability and Oscillations in Inverter Dominated Power Systems**
**Session Chair / Moderator: Spyros Karamitsos (Scottish Power) / Babak Badrzadeh (Etik Energy)**
**ID: 1148**
**Mitigation of Low-Frequency Inter-Area Oscillations Using Grid-Forming Inverters**

keywords: Continental Europe synchronous area, Grid-forming inverter, Inter-area oscillation, Renewable energy, Virtual synchronous machine

Zhu, Lin (1); Paz, Benjamin (1); Ramasubramanian, Deepak (1); Farantatos, Evangelos (1); Coletta, Guido (2); Pisani, Cosimo (2); Giannuzzi, Giorgio (2)

1: Electric Power Research Institute; 2: Terna

**ID: 1482**
**Dogger Bank wind farm – HVDC converter control interaction studies**

keywords: Control Interaction, EMT, Grid Compliance, HVDC, Offshore Wind, Stability Analysis

Rygg, Atle (1); Sharifabadi, Kamran (1); Villamor, Lila Vazquez (1); Bodal, Sigmund (1); Gjerde, Sverre Skalleberg (1); Kaysers, Christian (1); Shearer, David (2); Elmelid, Charlotte (3); Wijesinghe, Sarath (4)  
1: Equinor; 2: Hitachi Energy; 3: Vargronn; 4: SSE Renewables

**ID: 1393**
**Use of Inherent Damping Capability of Thyristor Controlled Series Compensators to Mitigate Wind Sub-Synchronous Controller Interactions in Heavily Series Compensated Networks**

keywords: Inherent Damping, Thyristor Controlled Series Compensators, Wind Power Plants, Wind Sub-Synchronous Controller Interactions

Rathnayaka Weerakoon, Dilini Buddhima (1); Karawita, Chandana (1); Suriyaarachchi, Hiranya (1); Annakkage, Udaya (2)

1: TransGrid Solutions, Canada; 2: University of Manitoba, Canada

**ID: 1201**
**Managing Stability in the Future Converter-Dominated Swedish Power System**

keywords: converters, stability, impedance, frequency domain

Lennerhag, Oscar; Rogersten, Robert; Hohn, Fabian  
Svenska kraftnät, Sweden

**ID: 1472**
**Overview of new transient phenomena arising in power system due to energy transition – EMT analysis of resonance in HVDC-MMC link connected to AC grid**

keywords: HVDC-MMC, resonance, non-linearity, overvoltage, EMT simulations

Filipovic-Grcic, Bozidar (1); Xemard, Alain (2); Radecic, Iva (3); Stipetic, Nina (1); Vukovic, Franjo (1); Akiki, Paul (2); Jurisic, Bruno (3)

1: University of Zagreb Faculty of Electrical Engineering and Computing, Croatia; 2: EDF R&D, France;  
3: KONČAR – Electrical Engineering Institute, Croatia

**ID: 1278****Suitable Classification of Power System Stability Phenomena***keywords: Classification, Power system, Stability*

Lindner, Marco (1); Abele, Hans (1); John, Christoph (1); Lehner, Joachim (1); Vennemann, Klaus (2); Hennig, Tobias (2); Dimitrovski, Robert (3); Klötzl, Nico (3); Just, Hendrik (4); Stornowski, Reinhard (4)  
1: TransnetBW GmbH, Germany; 2: Amprion GmbH, Germany; 3: TenneT TSO GmbH, Germany; 4: 50Hertz Transmission GmbH, Germany

**ID: 1314****Process for Diagnosis of Observed Oscillations in IBR-dominant Systems***keywords: Oscillations, Damping, Forced Oscillations, Natural Oscillations, Inverter Based Resources*

Miller, Nicholas

HICKORYLEDGE LLC, United States of America

**Tuesday 13th May****COSMOS 3****13:30 – 15:30****SC C6 session #2: Microgrid and BESS applications****Session Chair : Prof. Belgin Turkay (Istanbul Technical University)****ID: 1214****Leveraging Household Flexibility to Optimize Microgrid Efficiency and Resilience***keywords: Resilience, Microgrid, Flexibility, Household*

Sjoberg, Niklas (1); Berlin, Arne (2); Bobeck, Kristin (2)

1: Sapiro AB, Sweden; 2: Vattenfall Eldistribution AB, Sweden

**ID: 1272****A Case Study of Protection of an LV Microgrid***keywords: Microgrid, Low voltage, Protection, BESS*

Brown, Ray

RBPE, Australia

**ID: 1164****Utilization of Grid Storage Batteries in Rural Microgrid Areas***keywords: Hydroelectric generator, Microgrid, Rural area, Storage battery, PV*

Higashi, Yosuke (1); Kawakita, Koji (1); Wada, Hideki (1); Yamada, Shohei (1); Yoshino, Makoto (2);

Arikawa, Seiji (2); Hirose, Kazumasa (2)

1: Chubu Electric Power Grid Co., Inc., Japan; 2: AICHI ELECTRIC CO., LTD., Japan

**ID: 1181****Cognitive Robust Optimization for Resilient Energy Storage Operation in Ports: A Case Study from Hirtshals***keywords: Resiliency, Flexibility, Robust management, Operation, Prediction*

Ghaemi, Sina; Golmohamadi, Hessam; Anvari-Moghaddam, Amjad; Bak-Jensen, Birgitte

Department of Energy (AAU), Aalborg University

**ID: 1465****Loss-of-Mains Protection for DER in Australia***keywords: Loss of Mains, Protection, DER, PV Integration*

Brown, Ray

RBPE, Australia

**ID: 1222****Current protective coordination in off-grid supplied from inverter power sources***keywords: Off-Grid, Inverter, Protection, Relay, Short Circuit, Over Current*

Anegawa, Takaya (1,2); Ishigame, Atsushi (1); Takayama, Satoshi (1); Yoshioka, Takumi (2)

1: Osaka Metropolitan University; 2: Kansai Transmission and Distribution, Inc., Japan

**ID: 1264****Resilient Microgrids by using Grid Forming Inverters with Rooftop Solar PV and Battery Energy Storage Systems (BESS)**

*keywords:* *Battery Energy storage system, Grid Forming inverter, Microgrids, resilient grid, Solar PV*  
singh, kiran (1); Pankaj, Sharma (2); D K, Javeri (3); Naveen, Srivastava (4)

1: POWERGRID, India; 2: POWERGRID, India; 3: POWERGRID, India; 4: POWERGRID, India

**ID: 1436****Simulating Degradation Costs in Li-ion Battery Dispatch: Impacts on Planning and Operational Strategies**

*keywords:* *aFFR, BESS arbitrage, Degradation, Li-ion, MILP*

Agrela, João Carlos (1,2); Abreu, Tiago (1,2); Silva, Ricardo (1); Soares, Tiago (1,2); Gouveia, Clara (1)

1: INESC TEC - Institute for Systems and Computer Engineering, Technology and Science, Portugal; 2: FEUP - Faculty of Engineering, University of Porto

**ID: 1445****Systematic literature review for application of BESS as grid forming: current issues, challenges, and future trends**

*keywords:* *BESS, Grid Forming, Distributed Energy Resource, Artificial Intelligence, Predictive Models*

Fernandes, Rafael de Oliveira (1); da Silva, Ivan Nunes (2)

1: Equans, France; 2: USP, Brazil


**Tuesday 13th May**
**AURORA A**
**16:00 – 18:00**
**SC C3 session #1: Integrating sustainability criteria into network planning, project design and construction**
**Session Chair / Moderator: TBA**
**ID: 1115**
**Network Planning and Decision-Making under Uncertainty**

*keywords: Energy transition, Knowledge sharing, Network Planning, Sustainable grid development, UN Sustainable Development Goals*

Ackeby, Susanne (1); Hamon, Camille (2); Lindqvist, Helena (3); Olofsson, Magnus (4); Hillberg, Emil (1)

1: RISE, Sweden; 2: Sweco; 3: LightSwitch; 4: Swedish Energy Institute (Svenska Energiinstitutet)

**ID: 1396**
**Energy infrastructure sustainable planning using Pathfinder**

*keywords: Electricity grid, Sustainability, Planning Process, Grid resilience, Routing, Transmission Lines, Environmental Costs, Environmental Constraints*

Maira, Albano (1); Stefano, Grassi (2); Rivabene, Nicoletta (1); Di Tullio, Lorenzo (1)

1: Terna S.p.A., Italy; 2: Gylitics A.G. Switzerland

**ID: 1429**
**Planning the future power grid for the energy transition: routing through multicriterial**
**Geographical Information Systems (GIS) modelling**

*keywords: Energy transition, Power lines, Routing, GIS, Environmental Impact Assessment*

Lopes, João (1); Varela, João (1); Parada, Francisco (1); Matos, Nuno (2); Salvador, Isabel (2)

1: REN, Portugal; 2: Matos, Fonseca & Associados

**ID: 1226**
**Principles of Sustainable Development in Multi-Criteria Selection of Tower Types for the Development of a 400 kV Transmission System Network**

*keywords: Sustainable development principles, Multi-criteria optimization, 400 kV Overhead lines, Towers*

Curovic, Nada (1); Milanov, Ivan (2); Perisic, Dana (2)

1: EMS, Serbia; 2: Elektroistok projektni biro

**ID: 1244**
**THE MANAGEMENT OF ELECTRICAL LINES CORRIDORS IN SENEGAL : H-P O EXAMPLE**

*keywords: Corridors, occupations, electrical lines, cohabitation, urban growth*

NDIAYE, CHEIKHOU OUMAR

SENELEC, Senegal



**ID: 1212**

**LCA and ECI as a tool for sustainable procurement**

*keywords: Environmental Cost Indicator, Corporate Social Responsibility, Sustainable Procurement, Life Cycle Assessment*

Swinkels, Garnt; Hendriks, Ronald  
TenneT TSO, Netherlands, The

**ID: 1440**

**Towards a Sustainable and Resilient Power Grid: Implementing Circular Economy Principles and Practices**

*keywords: Corporate Social Responsibility, Resilience, Circular Economy, Ecodesign, Sustainable Procurement, Life Cycle Assessment, Transparency, Reliable Data, Traceability, Raw Material Digital Passport, Regulation*

MANTILLA, Marcela; PRIEUR, Pascale; LAFRAGETTE, Amelie  
RTE, France



Tuesday 13th May

AURORA B+C

16:00 – 18:00

**SC B5 session #3: Impact of Renewable Energy Sources and Inverter Based Resources on Network Protections****Session Chair / Moderator: Volker Leitloff (SC B5 Chair, Rte) / Nirmal Nair (University of Auckland)****ID: 1146**[Transitioning to differential protection for offshore wind collector cables using passive sensing](#)*keywords: Offshore wind, cables, differential protection, passive sensing*

Blair, Steven (1); Chandran, Aneesh (1); Kasztenny, Bogdan (2); Tsylin, Alexander (3)

1: Synaptec, United Kingdom; 2: SEL, Canada; 3: Ørsted, Denmark

**ID: 1171**[Addressing Transmission Congestion in India's Renewable Energy Rich Grid using System Integrity Protection Schemes \(SIPS\)](#)*keywords: Grid Stability, RE Integration, Surge Impedance Loading (SIL), System Integrity Protection Schemes (SIPS), Transmission Congestion*

JHA, Pankaj Kumar; SINGH, Brijendra; DAS, Jiten; SAHU, Kuleshwar

Power Grid Corporation of India Ltd., India

**ID: 1180**[Impact of Inverter-Based Resources on Power System Protection and Coordination in India's Renewable Energy-Rich Grid](#)*keywords: Directional Earth Fault, Distance Protection, Grid Disturbances, Inverter-Based Resources (IBR), Protection Coordination, RE Integration*

Jha, Pankaj Kumar; Singh, Brijendra; DAS, Jiten

Power Grid Corporation of India Limited, India

**ID: 1245**[Relay Protection for Offshore Export Cables, Challenges and Solutions](#)*keywords: Offshore Wind Farm, Submarine Cable, Differential Protection, Distance Protection, Directional Protection*

Tsylin, Alexander (1); Graumann Moser, Asmus (1); Gajić, Zoran (2)

1: Ørsted, Denmark; 2: Hitachi Energy, Sweden

**ID: 1298**[Improving the Transmission Line Protection for Systems with High Penetration of IBRs](#)*keywords: IBR, protection, transmission line.*

Apostolov, Alexander

OMICRON electronics, United States of America



Tuesday 13th May

COSMOS 1

16:00 – 18:00

**SC B4 session #3: Energy Storage, HVDC Auxiliary Equipment and Components**

**Session Chair: Dr Taosha Jiang (Beijing Huairou Laboratory, China)**

**ID: 1135**

**Arm equivalent circuit based and average arm model of a DC MMC branch including distributed energy storage submodules to integrate energy storage in HVDC system**

keywords: High voltage direct current, Multilevel converter, Energy storage, Energy storage submodules, Dc-dc converter, Modelling, Electromagnetic-transients program, Power losses

Ouoba, Sidlawendé (1); Errigo, Florian (1); Farias de Barros, Heitor (1); Zama, Ahmed Islam (1); Sau Bassol, Joan (1); Morel, Florent (1); Rault, Pierre (2); Benchaïb, Abdelkrim (1); Bourgeat, Xavier (2)  
1: SuperGrid Institute, France; 2: RTE, France

**ID: 1154**

**On operation of renewable source and battery energy storage system integrated to the VSC-based HVDC technology**

keywords: Voltage Source Converter (VSC), Coordinated control, Grid forming control (GFM), Grid following control (GFL), High Voltage DC (HVDC) Transmission, Solar PV, Battery Energy Storage (BESS) System

K, VINOTHKUMAR (1); REDDY, AVINASH (1); HAFNER, YING JIANG (2); PONGIGLIONE, PAOLA (3)  
1: HITACHI ENERGY TECHNOLOGIES PRIVATE LIMITED, CHENNAI, India; 2: HITACHI ENERGY SWEDEN AB, LUDVIKA, SWEDEN; 3: HITACHI ENERGY, ITALY SPA

**ID: 1199**

**Real-Time Verification of Digital Twin VSC Models for Loss Analysis by Calorimetric Measurement**

keywords: Calorimetry, Digital Twin, Efficiency, Electrical Modelling, HVDC, Measurement, MMC, Real-Time, Thermal Modelling

Bernet, Daniel; Lange, Julian; Schmitt, Daniel; Wang, Yeqi  
Siemens Energy Global GmbH & Co. KG, Germany

**ID: 1304**

**HVDC circuit breaker reliability and availability model**

keywords: HVDC, Multi-terminal, Circuit Breaker, Reliability, Availability

Wu, Jiayang (1); van Nieuwstadt, Saskia (2); Plet, Cornelis Arie (3); Vaessen, Peter (2)  
1: DNV, Netherlands; 2: Technical University Delft; 3: DNV, Canada

**ID: 1331**

**Basic Considerations - HVDC Circuit Breaker Reactor**

keywords: reactor, HVDC, VSC, DC breaker, DC grid

Pointner, Klaus (1); Westerweller, Thomas (2); Monni, Taneli (1); Dopplmair, Peter (1)  
1: Trench Austria GmbH, Austria; 2: Siemens Energy Global GmbH, Germany

**ID: 1368****Mutual Short-Circuit Coupling of Air-Core Dry-Type Reactors in HVDC schemes**

*keywords: HVDC, Dry-type, Series Reactors, Short-Circuit, Station, Layout, Mutual, Coupling, Equipment design*

Gaun, Alexander; Fröhlich, Bernhard; Katzensteiner, Johannes; Wirth, Stefan  
Coil Innovation GmbH, Austria

**ID: 1373****Assessment of vulnerabilities in the transition to SF6-free coupled onshore and offshore power grids**

*keywords: Circuit breaker, Converter, HVDC, Hybrid AC-DC grids, Reliability, Resilience, Vulnerability*  
Sperstad, Iver Bakken; Vistnes, Matias; Treider, Thomas  
SINTEF Energy Research, Norway


**Tuesday 13<sup>th</sup> May**
**COSMOS 2**
**16:00 – 18:00**
**SC C4 session #2: Dynamic Performance of Power Systems in the Energy Transition**
**Session Chair / Moderator: Yannick Vernay (RTE) / Oscar Lennerhard (Svenska kraftnät)**
**ID: 1411**
**Impact of Voltage Difference between IBRs and Point of Interconnection on Design and Performance of Renewable Plants**

*keywords: Renewable, Collector system, Voltage drop, Low voltage ride through, High voltage ride through*

Kishan, Raj; Jain, Priyam; Dash, Gaurab; Singh, Gaurav; Saha, Arpan; Shukla, Rahul; Pandey, Vivek  
Grid Controller of India limited, India

**ID: 1163**
**Investigation of Inertia Services on Grid Stability with Low-Inertia Systems in Victoria**

*keywords: Victorian Network, AEMO, Low Inertia, Inertia Services, Grid Forming Inverters, Grid Following Inverters, Synchronous Generators, Synchronous Condensers, EMT Modelling, System Planning, System Strength*

Srimannarayanan, Shriramaprasad; Caspersz, Nathan  
AEMO, Australia

**ID: 1256**
**Stability Analysis of Grids with a High Share of IBRs – Evaluation of Parametric Interdependencies**

*keywords: Electromagnetic Transients, Grid-Forming, Grid Planning, IBR, System Stability*

Wenig, Simon (1); Barth, Daniel (1); Haeusler, Kristof (1); Goertz, Max (1); Just, Hendrik (2); Kuechler, Sebastian (2); Schoell, Christian (3); Lindner, Marco (3); Stenzel, Daniel (4); Vennemann, Klaus (5); Knechtges, Martin (5)

1: Mosaic Grid Solutions GmbH, Germany; 2: 50HertzTransmission GmbH, Germany; 3: TransnetBW GmbH, Germany; 4: TennetTSO GmbH, Germany; 5: Amprion GmbH, Germany

**ID: 1349**
**Comparison Between Synchronous Condensers and Grid Forming BESS in Providing System Strength Support to IBRs in Weak and Strong Power Systems Using EMT Simulation**

*keywords: Grid Forming Battery, IBR, Synchronous Condenser, System Strength*

Aghanoori, Navid (1); Peiris, Jahan (1); Steinfeld, Jesse (1); Yong Kwen Chong, Jeffrey (1); Wang, Yunbo (2); Weaver, Chris (1); Liang, Xinyu (2); Ranmanna Dewalage, Imanka (1); Zhao, Jinping (1); Arayampambil Vinaya Mohanan, Vishnu (1)

1: Transgrid, Australia; 2: Manitoba Hydro International

**ID: 1471**
**Optimal Power Supply Strategy for a Near Shore Archipelago in NEOM**

*keywords: Interconnection, Island, Grid, Reliability, Transmission*

Bhattarai, Roshan

NEOM Energy & Water (ENOWA), Saudi Arabia



Tuesday 13th May

COSMOS 3

16:00 – 18:00

**SC C6 session #3: DER integration in Active Distribution Networks**

Session Chair : David Lundbeck (Vattenfall)

**ID: 1169****Modeling Market Participation of Energy Storages in a Renewable Power System Through Loop Block Orders***keywords: Block Orders, Storages, Market, Offering*

Wirtz, Peter; Moehrke, Fabian; Moser, Albert

Institute for High Voltage Equipment and Grids, Digitalization and Energy Economics, RWTH Aachen University, Germany

**ID: 1149****Development of Distribution System and Market Operations in South Africa***keywords: South Africa, distribution system operator (DSO), distribution markets, decarbonisation*

Pandarum, Aradhna

The Impact Catalyst, South Africa

**ID: 1204****Value of demand-side flexibility by reducing grid loss costs***keywords: CINELDI Reference Grid, Flexibility, Grid Loss, Power Flow Analysis*

Grøtan, Åshild; Stevik, Tor Kristian; Nygård, Heidi S.

Norwegian University of Life Sciences (NMBU)

**ID: 1207****Sector integration including hydrogen, EV, energy hubs, DER***keywords: Sector Integration, Carbon-Neutral, Electric Vehicles (EVs), Energy Hubs, Distributed Energy Resources (DERs)*

DHAKA, BHUPINDER; KALA, AMANDEEP

Power Grid Corporation of India Limited

**ID: 1266****Enabling adoption of offshore wind coupled with Green Hydrogen innovation***keywords: Efficiency, Green Hydrogen, Green Ammonia, Offshore wind, Offshore hydrogen singh, kiran (1); Pankaj, Sharma (2); D K, Javeri (3); Naveen, Srivastava (4)*

1: POWERGRID, India; 2: POWERGRID, India; 3: POWERGRID, India; 4: POWERGRID, India

**ID: 1364****Leveraging AI techniques to deploy ACOPF as a routine operational practice in the distribution network: A state-of-the-art analysis***keywords: Artificial Intelligence, Distribution Network, Optimal Power Flow*

Zubair, Ahmad Opeyemi; Degefa, Merkebu Zenebe

University of Stavanger, Norway



**ID: 1353**

**Smart Energy Meters: a tool for near Real-Time Monitoring of Voltage Stability in Low Voltage Grid with Distributed Energy Resources**

*keywords: Distributed Energy Resources, Load Flow, LV Grid, Net Metering, Renewable Integration, Simulation, Smart Energy Meter, Voltage Stability*

Agarwal, Vineeta; Soni, Ramkishor; Gupta, Ashish; Chakraborty, Ankur  
Power Grid Corporation of India Limited, India



## Wednesday 14th May: Technical Paper Sessions (ii)

**Wednesday 14th May****AURORA A****08:00 – 10:00****SC B2 session #1: Towers and foundations design and maintenance****Session Chair / Moderator: João B.F.G. da Silva (Paranaíba Transmissora de Energia SA, Brazil) / Boris Adum (Statnett, Norway).****ID: 1176****60 Days of Excellence: Balancing Speed, Sustainability, and Success in the Neemuch-Mandsaur Transmission Line Project".***keywords: Exceptional project Management, Effective Teamwork, Environmental Conservation Innovative problem solving, Safety Considerations.*

RAI, Kumar Pankaj, Abhishek, GUPTA Rajesh Kumar  
POWERGRID corporation of India limited, India

**ID: 1189****Adaption of Electric Tower Ascender Equipment for Transmission Line Construction Work***keywords: Ascender, Construction, Maintenance, Restoration, Safety-work, Work-efficiency*

HOTTA, Shinji (1); ONODERA, Toshiyuki (1); FUJIMOTO, Yoichi (2)

1: Tohoku Electric Power Network co., inc., Japan; 2: Toasu inc. Japan

**ID: 1271****Study on Seismic Control Retrofit of Power Transmission Tower by Pantograph Damper***keywords: Earthquake Response Analysis, Equivalent Damping Rate, Pantograph Damper, Transmission Tower, Vibration Control Retrofit*

YAMAZAKI, Motoyuki; TANAKA, Keigo; OSONO, Tomoaki; KAWAMURA, Tomoaki; SHIRAISHI, Tomonori  
TEPCO POWER GRID Inc., Japan

**ID: 1356****Evaluation of Stresses in Critical Members of Transmission Line Towers During Prototype Testing Using Wired and Wireless Strain Gauges***keywords: Realtime Monitoring, Strain Gauges, Strain measurement, Structural integrity, Wireless Sensors*

ROURIYA, Indra Singh; KUMAR, Satish; SINHA, Nitesh Kumar; SINGH, Raj Kumar; KUMAR, Abhay;  
BURRA, Vamsi Rama Mohan  
Power Grid Corporation of India Ltd, India

**ID: 1357****Parallel Giants: The Twin Steel Poles in Heart of National Capital Region***keywords: Compact Corridor, Crossing, Monopole, Right of Way, Twin-pole, Urbanisation*

GAJBHE, Shrikant Govind; SINHA, Nitesh Kumar; SINGH, Manoj Kumar; KUMAR, Abhay; BURRA, Vamsi Rama Mohan

Power Grid Corporation of India Ltd, India

**ID: 1358****From Weakness to Strength - Innovating Soil Strength and Corrosion Solutions for Renewable Energy Infrastructure in Creek Salt Pan Area.***keywords: Stone column, plate load test, creek area, soil strengthening, liquefaction*

RENU, Bimlesh Kumar; DWIVEDI, Pankaj Kumar; SINHA, Nitesh Kumar; SINGH, Raj Kumar; KUMAR, Abhay; BURRA, Vamsi Rama Mohan

POWER GRID CORPORATION OF INDIA LTD, India

**ID: 1381****Navigating the Energy Transition: A Comparative Study of Aging Power Grids in India and the USA***keywords: Infrastructure, Investment, Modernization, Policy, Regulation*

JOSEPH, Vipin Jacob; KHAJKUMAR, L K

Power Grid Corporation of India Limited, India

**ID: 1386****Use of Monopole & Ultra Narrow base Towers in High RoW area***keywords: Circuit Switching, Caisson Foundation, High Temperature Low Sag Conductor, HTLS, Monopole, Narrow Corridor, RoW, Road Median, Ultra Narrow Base Tower*

MAHAJAN, Amit; KALRA, Chandan; KUMAR, Satendra; SURI, Rajesh  
Sterlite Power, India

**ID: 1395****Advance Design Solution for Transmission Tower Foundations on Steep Slopes***keywords: Steep slopes, Mountainous terrain, Foundation design, STAAD Pro software, Frame structure*

DWIVEDI, Pankaj Kumar; PUNDIR, Karanvir Singh; KUMAR, Abhay; BURRA, Vamsi Rama Mohan  
POWERGRID Corporation of India Ltd., India


**Wednesday 14th May**
**AURORA B+C**
**08:00 – 10:00**
**SC B1 session #1: Insulated Cables -1**
**Session Chair / Moderator: TBA**
**ID: 1174**
**High voltage wet design power cables with aluminum conductor**
*keywords: high voltage; power cables; XLPE; wet design; aluminum conductor*

Hølto, Jorunn (1); Ese, Marit Helen G. (1); Ve, Torbjørn Andersen (1); Hvidsten, Sverre (1); Olsen, Elise (2); Skagemo, Jørgen (2); Haglo, Audun (2); Bengtsson, Magnus (2)

1: SINTEF Energi AS, Norway; 2: Nexans Norway AS

**ID: 1187**
**Compression and bending test on a three-core HV submarine cable with SZ lay-up**
*keywords: Bending, Compression, Factory joint, High voltage, Inter-Array cable, Mechanical test, Open helix, Submarine cable, Twisting*

CASLINI, Francesco (1); MUELLER-SCHUETZE, Sven (1); FAREMO, Hallvard (2); KLÆBO, Frank (2); MIDTTVEIT, Steinar (3); COLLA, Luigi (1); TROLLI, Alessandro (1)

1: Prysmian, Italy; 2: SINTEF, Norway; 3: Equinor, Norway

**ID: 1195**
**Lifetime Estimation based on HVDC Breakdown Strength of Thin Films Peeled from Fresh and PQ-Tested 525 kV DC-XLPE Cables**
*keywords: Extruded cable insulation, Peelings, HVDC, Lifetime, Electric breakdown*

Gerhard, Silas Merlin (1); Mauseth, Frank (1); Hestad, Øystein (1); Doedens, Espen (2); Jarvid, Markus (2)

1: Norwegian University of Science and Technology (NTNU); 2: Nexans Norway AS

**ID: 1202**
**Advanced Pre-Terminated Dynamic Submarine Cables for Floating Offshore Wind Energy**
*keywords: Fibre Optic Cable Connector, Floating Offshore Wind, Maintenance, Power Core Connector, Pre-Terminated Submarine Cable*

Mueller-Schuetze, Sven (1); Bouvier, Nicolas (2); Mangoni, Marzia (3); Betti, Deborah (3); Miyoshi, Maryelen (3); Pistonesi, Alessandro (3)

1: Prysmian, Germany; 2: Prysmian, France; 3: Prysmian, Italy

**ID: 1215**
**Predicting cables temperatures with probabilistic modelling**
*keywords: Cable, Offshore, Rating, Submarine, Probabilistic, Temperature, Wind*

CWIKOWSKI, Oliver (1); OŁDZIEJEWSKI, Rafał (2); PIATEK, Remi (3); THØISEN, Mads (3); GARCIA, Franciso (3)

1: Ørsted, London, (United Kingdom); 2: Ørsted Polska OF Services, (Poland); 3: Ørsted, Copenhagen, (Denmark)

**ID: 1249****Vortex Induced Vibrations (VIV) of an Export Submarine Power Cable: A Holistic Approach**

*keywords: Free Span, Modal Analysis, Subsea Power Cable, Vortex Induced Vibrations, VIV*

Delizisis, Panagiotis; Georgopoulos, George; Kopanidis, Anastasios; Pytharouliou, Angelina;

Prousanidou, Katerina; Alexandridis, Petros

Asso.subsea, Greece

**ID: 1421****Evaluation of PD commissioning tests for Dutch (E)HV land cable systems**

*keywords: Discharge, Measurement, Test, Onsite, Commissioning*

Zuijderduin, Roy (1); van Oosterom, Jozua (1); Hermans, Theo (2); Janssen Klomp, Henning (3);

Corjanus, Robin (3)

1: TenneT TSO B.V.; 2: Prysmian; 3: Qirion B.V.

**ID: 1435****Impact of MVDC cables on the energy transition**

*keywords: Cable, MVDC, testing, transfer capacity*

Schichler, Uwe (1); Ratheiser, Patrik (1); Lapthorn, Andrew (2); Stewart, Brian (3)

1: Graz University of Technology, Austria; 2: University of Canterbury, New Zealand; 3: University of Strathclyde, Great Britain


**Wednesday 14th May**
**COSMOS 1**
**08:00 – 10:00**
**SC C2 session #1: System Operational Challenges and Experiences with Integration of Renewables**
**Session Chair / Moderator: Renuka Chatterjee (SC C2 Chair, US) / Greg Hesse (AU).**
**ID: 1101**
**21 GW offshore wind power in Norwegian waters by 2040. System effects of demand elasticity and grid topology.**
*keywords: offshore wind, demand-response, transmission grid, North Sea*

Steiro, Hanna (1); Korpås, Magnus (1); Andresen, Christian Andre (2)

1: NTNU, Norway; 2: SINTEF ENERGI AS, Norway

**ID: 1205**
**Virtual multi-camera sky images for regional solar irradiation forecasts**
*keywords: Multi-camera systems, Photovoltaic systems, Regional prediction, Renewable energy forecasting, Solar irradiance forecasting*

Jakoplić, Alen (1); Franković, Dubravko (2); Plavšić, Tomislav (1); Dobraš, Branka (1)

1: Faculty of Engineering, University of Rijeka, Rijeka, Croatia; 2: Croatian Transmission System Operator (HOPS) Zagreb, Croatia

**ID: 1113**
**Experience from the Nordic Market for Balancing Capacity**
*keywords: Balancing Capacity, Bidding Formats, Exchange, Pricing, Social Welfare*

Stenkløv, Inge (1); Doorman, Gerard (2); Möhr, Jan (1); Bräuner, Line Kamp (3); Hausken, Magnus (4)

1: Statnett SF, Norway; 2: Norwegian University of Science and Technology; 3: Energinet

Elsystemansvar A/S; 4: Optimeering AS

**ID: 1184**
**Analysis of Economic Incentives and Historical Frequency Deviations in the Nordic Power System**
*keywords: Economic Incentives, Grid Stability, Frequency Control, Electricity Market, Statistical Analysis.*

 Rajeh, Haya; Max, Lena; Agneholm, Evert  
 University West, Sweden

**ID: 1350**
**Multi-year Evolution of the Energy Balance to Optimize the Integration and Operation of Renewable Energy Sources**
*keywords: Energy System Analysis, Power System Operation, Power System Simulation, Renewable Energy Integration, Renewable Energy Sources*

 Cuccia, Paolo; Tisti, Pietro; Epifani, Mariella; Papate, Angela; Mosca, Carmelo  
 Terna Rete Italia, Italy

**ID: 1313**

**Solutions for calculating and monitoring minimum operational configuration of thermal power sources on planning software and real-time SCADA/EMS systems in the context of high renewable penetration**

*keywords: Mininal Thermal Power plants, real-time SCADA/EMS System, Monitoring*

Vu, Xuan Khu; Do, Huy Hoang; Pham, Quynh; Phung, Dang Huy; Lai, Viet An; Le, Van Thong; Nguyen, The Van; Tran, My Hung; Vo, Viet Thang; Nguyen, Ngoc Han

National power system and market operator company limited, Vietnam

**ID: 1371**

**Transmission Expansion in Energy System Optimization Models - a Comparative Study**

*keywords: Alternating Current, Direct Current, Energy System, Electricity Grid, Expansion, Infrastructure, Investments, Linear, Mixed-Integer, Optimization, Power Flow, Planning, Transmission*

Fischer, Lina; Ziweis, Lutz; Houben, Raphael; Moser, Albert

Institute of High Voltage Equipment and Grids, Digitalization and Energy Economics, RWTH Aachen University, Aachen, Germany



**Wednesday 14<sup>th</sup> May**

**COSMOS 2**

**08:00 – 10:00**

**SC C4 session #3: Power Quality, Transients and EMC Challenges in the Energy Transition**

**Session Chair / Moderator: Peet Schutte (DNV) / Andreia Leiria (EDP Labelec)**

**ID: 1213**

**System strength impact on harmonic voltage management in transmission systems in relation to IBR (Inverter Based Resources) connections**

*keywords:* system strength, harmonic compliance assessments, harmonic impedance polygons, Inverter Based Resources

Jayatunga, Dr. Upali (1); Herath, Dr. Chandana (1,2); Peiris, Mr. Kasun (1); Geddey, Dr. Don (1); Peiris, Dr. Jahan (1)

1: TransGrid, Sydney, NSW 2000, Australia; 2: Energy Corporation of NSW, Sydney, NSW 2000, Australia

**ID: 1409**

**Application of the IEC harmonic allocation framework in an interconnected transmission system: Experiences and Lessons learned**

*keywords:* Harmonics, Limits, Transmission, Meshed, Allocation

Singh, Gaurav Kumar (1); Emin, Zia (1); Meyer, Jan (2)

1: Electric Power Research Institute, United States of America; 2: TUD Dresden University of Technology

**ID: 1220**

**Impact of extreme geomagnetical storm in the Finnish Transmission Grid**

*keywords:* Geomagnetically Induced Current, GIC, Geomagnetic, Disturbance, Power System

Volanen, Ville Esa Akseli

Fingrid Oyj, Finland

**ID: 1151**

**Evaluation of induced voltages occurring during the repair of a high-voltage cable system - A comparison between measurement and simulation**

*keywords:* Cable systems, modelling and simulation, Induced voltages, insulated cables, electromagnetic coupling

Abuaisha, Tareq Saber; Soppe, Bastian; Krokowski, Jan-Nicas; Engel-Kalt, Sebastian; Thomas, Leon; Freye, Claudius; Zhang, Roland Dongping  
TenneT TSO GmbH, Germany

**ID: 1330**

**A Statistical Analysis for the Switching Overvoltages in 420kV Siphon Underground Cable Systems: A Study Case in the Norwegian EHV Grid**

*keywords:* Siphon, Insulation Coordination, Sheath Bonding System, Lightning, Switching

MATALLANA, Jerome (1); VELTSIKAKIS, Kostas (2)

1: Statnett, Norway; 2: TenneT, The Netherlands

**ID: 1424****Failure Investigation Analysis for Switching Overvoltage Stresses in a Cross-Bonding Joint of a 380kV Siphon Underground Cable System in the Netherlands**

*keywords: Siphon, Failure Investigation, Sheath Bonding System, Switching Overvoltages, Sheath Voltage Limiter (SVL)*

Velitsikakis, Konstantinos; Kumar, Anurag; Faragalla, Marina; Zuijderduin, Roy  
TenneT TSO, Netherlands, The

**ID: 1337****EMT Studies for 132kV Offshore Wind Farms with HVDC Connection**

*keywords: Offshore, Overvoltage, Switching, Transient recovery voltage, Wind energy*  
de Foucaud, Benoît; Michel, Julien; Vu, Thanh  
RTE, France

**ID: 1152****First Operational Experience With Vacuum Circuit Breakers in Austria - Measurements and Tests on the 110 kV Voltage Level**

*keywords: Operational experiences, European green deal, F-gas regulation, Switching, Vacuum circuit breaker, CR divider*  
Hackl, Philipp (1); Schwalt, Lukas (2); Schürhuber, Robert (1); Belavic, Fredi (2); Schöffer, Werner (3); Klambauer, Reinhard (4)  
1: Graz University of Technology, Institute of Electrical Power Systems; 2: Austrian Power Grid AG, Austria; 3: Artemes GmbH; 4: Graz University of Technology, Institute of Electrical Measurement and Sensor Systems



Wednesday 14th May

COSMOS 3

08:30 – 10:00

**SC D2 session #1: Cybersecurity & Data Protection in Power Grids****Session Chair / Moderator : Victor Tan (SC D2 Chair, VTan Consulting ) / Peter Ceferin (SC D2 Review Coordinator and Slovenia Member, Smart Com)****ID: 1102**[Cybersecurity in renewable evacuation interconnections](#)*keywords: Renewables, Interconnection, Cybersecurity, Intrusion Detection System*

Feijoo-Martinez, Juan Ramon; Castro-Fernandez, Mario

REDEIA, Spain

**ID: 1123**[Security of Wide-Area Monitoring, Protection, and Control Systems: Evaluation of Stealthy Data Integrity Attacks](#)*keywords: power system, wide-area monitoring, protection, control, cybersecurity, attack, false data injection*

Mishchenko, Denys (1); Oleinikova, Irina (1); Erdodi, Laszlo (2)

1: Norwegian University of Science and Technology. Department of Electric Energy; 2: Norwegian University of Science and Technology. Department of Information Security and Communication Technology

**ID: 1161**[DCDIAS: Decentralized cross-domain identity authentication scheme for numerous power terminal equipment](#)*keywords: decentralization, power business, cross-domain authentication, decentralized identifier*

Yao, Shuang; Zhu, Chaoyang; Zhu, Yayun; Hu, Baiji; Zhang, Dahua; Cao, Jingyi; Lin, Ziqing

China Electric Power Research Institute Co., Ltd., China, People's Republic of

**ID: 1190**[Encrypted Traffic Identification in Power IoT based on One-Dimensional CNN with Batch Normalization](#)*keywords: Encrypted Traffic, Power IoT, CNN, Batch Normalization*Li, Menglin; Zhu, Chaoyang; Zhang, Dahua; Xu, Qiang; Zhu, Yayun; Hu, Lizhi; Hu, Baiji; Yao, Shuang  
China Electric Power Research Institute Co., Ltd., China, People's Republic of**ID: 1322**[Information Security Laboratory at Power Grid Corporation of India Limited](#)*keywords: Power System Automation, Operational Technology, Cybersecurity, Testbed, Situational Awareness*Sarkar, Sajal; Kumar, Santosh; Tiwari, Yogendra  
Power Grid Corporation of India Limited, India

**ID: 1326****Asset Inventory Management for Information Security Preparedness**

*keywords: Asset Inventory, Asset Management, Software/Hardware, Information Security, Information Security Risk*

Sarkar, Sajal; ., Ankit

Power Grid Corporation of India Limited, India

**ID: 1342****Dataset Manipulation for Cross-Substation Transfer Learning: A Promising Path to Enhanced Cybersecurity**

*keywords: Cybersecurity, IEC 61850, IEC 62351, Machine learning, Intrusion detection system*

Nativig, Filip (1); Ericsson, Göran N. (1); Nordström, Lars (2)

1: Uppsala University, Sweden; 2: KTH - Royal institute of technology



**Wednesday 14th May**

**AURORA A**

**10:30 – 12:30**

**SC B2 session #2: Conductors and fittings, crossings, vibrations and icing**

**Session Chair / Moderator:** Kjell Halsan (Statnett, Norway) / Wolfgang Troppauer (Mosdorfer, Austria).

**ID: 1233**

[Wind-induced conductor motion on a long fjord crossing – Preliminary results from a novel measurement approach](#)

*keywords: Aeolian Vibration, Damping, Conductor Motion, Crossing, Fjord, Monitoring, Wind, Enhancing Lifespan*

ADUM, Boris (1); ROCHA, Pedro H. C. (2); MATENE, Elhacene (2); PARADIS, Jean-Philippe (2)

1: Statnett SF, Norway; 2: PLP CANADA, Canada

**ID: 1277**

[Development of multi-function conductor](#)

*keywords: Conductor, Snow, Wind pressure, Development*

MATSUDA, Yuta (1); SHIRAISHI, Tomonori (1); TAKADA, Noriyuki (1); SUGA, Nobuaki (2); TAKASHI, Tadahiro (2); ENAKA, Taisei (2)

1: TEPCO Power Grid, Inc., Japan; 2: Sumitomo Electric Industries,Ltd., Japan

**ID: 1290**

[Conductor Optimization for +/-350kV HVDC Transmission system for evacuation of 13 GW of RE power from renewable energy parks in Ladakh, India](#)

*keywords: Altitude correction factor, Conductor bundle selection, Extreme altitude, Galloping, HVDC Link*

SINGH, Ashish Kumar; JHA, Nikhil; KANT, Chandra; SINGH, Manoj Kumar; KUMAR, Abhay; BURRA, Vamsi Rama Mohan

POWER GRID CORPORATION OF INDIA LIMITED, India

**ID: 1362**

[Visibility as a Key Parameter for Accurate In-Cloud Icing Modelling based on Weather Station Data](#)

*keywords: In-cloud icing, overhead power lines, ice loads, visibility, liquid water content, energy transition, grid resilience, simulation models*

ULLOA JIMENEZ, Erick; STEEVENS, Stefan; UNTERFINGER, Jeremy  
Ampriion GmbH, Germany

**ID: 1378**

[Tackling Overhead Transmission Line Grounding System Challenges through Introduction of Mechanisms for Enhanced Grounding Management and Maintenance Processes](#)

*keywords: overhead transmission line, grounding system, asset management, process reengineering, corrosion, maintenance*

BEČAN, Miha; TOMAŽIČ, Roman; ANTONČIČ, Mitja; OSOLIN, Jošt; KERIN, Uroš  
ELES, d.o.o., Slovenia

**ID: 1397****Innovative Monitoring Systems for High Voltage Power Lines: Laser Sag Meter, and Electric Line Ice Sag Accretion monitor**

*keywords: Conductor Rotation monitoring, High Voltage Overhead Line, Ice Accretion Monitoring, Image Analysis, Online Monitoring*

GOLINELLI, Elena; BARTALESI, Daniele  
R.S.E. S.p.A., Italy

**ID: 1454****Optimizing Overhead Line Maintenance: Splice and Connector Strategies**

*keywords: Connector, Overhead lines, Maintenance, Strategy, Splice*

HASSANIPOUR, Meysam; CANUEL, Sylvain  
Hydro-Quebec, Canada

**ID: 1485****Influence of Broken Wire on Multistrand Core**

*keywords: Composite, Multistrand, Overhead Lines (OHL), Polymeric Matrix Composites (PMC), Residual Strength, Structural Integrity, Tensile Strength, Transverse Compression, Trapezoidal*

HASSINEN, Antti (1); MORA, Luca (2); PERONI, Davide (2); MIMO, Debora (2); KLOSTER, Heini (1)  
1: Exel Composites, Finland; 2: De Angeli Prodotti, Italy



Wednesday 14th May

AURORA B+C

10:30 – 12:30

**SC B1 session #2: Insulated Cables -2****Session Chair / Moderator: TBA****ID: 1217****Active Monitoring of cable temperature to facilitate overplanting***keywords: Overplanting, temperature monitoring, export cables, operational experience*

de Vries, Frank; van Oosterom, Jozua

TenneT TSO, Netherlands, The

**ID: 1182****Survey of test methods and measurement performance to assess arc hazards in cable components***keywords: Arcing, Fault, Cable, Accessory, Insulation, Hazard, Design, Test, Measurement, High Current, Experiments*

Cuppen, André N. (1,2); Levine, Jody P. (3); Nair, Nirmal-Kumar C. (1)

1: University of Auckland, New Zealand; 2: Powerco, New Zealand; 3: Hydro One, Canada

**ID: 1185****Next Generation Integrated Platform for the management of HV assets***keywords: HV Cables, Monitoring, risk avoidance, RTTR*

Gaspari, Roberto (1); Andre, Aymeric (2)

1: Nexans Norway AS, Norway; 2: Nexans France SA, France

**ID: 1196****Behaviour of Underground Cable Systems under Large Disturbances***keywords: Climate Change, Global Warming, Large Disturbances, Mitigation Methods, Underground Cable Systems.*

Orton, Harry

OCEI, Canada

**ID: 1198****"Heritage Meets Innovation: Varanasi's Power Transformation"***keywords: Cultural preservation, Improved Power quality, Underground cabling, Urban renewal, Wireless city*

Rai, Pankaj kumar

POWERGRID corporation of India limited, India

**ID: 1284****Dynamic Profile Selection for Mitigating Dielectric Stresses in Bipolar HVDC MIND Cables***keywords: Cable, direct current, dynamic, submarine, optimization*

Reinikainen, Emma; Rantanen, Jussi; Nepola, Kimmo

Fingrid Oyj, Finland



**ID: 1370**

**DAS for ultra-long submarine interconnectors and cables**

*keywords: DAS, Fault, Location, Monitoring, Long-range*

Brenne, Jan Kristoffer; Rønneklev, Erlend  
Alcatel Submarine Networks Norway



Wednesday 14th May

COSMOS 1

10:30 – 12:30

**SC C2 session #2: Tools and Methods for Congestion Management and Operational Planning****Session Chair / Moderator: Adrian Kelly (IE) / Giorgio Giannuzzi (IT).****ID: 1105**Evaluation of DLR for each span of transmission lines using wind condition estimation results - Consideration on the necessity of comprehensive wind condition assessment in DLR -

keywords: Dynamic Line Rating (DLR), wind condition analysis

Shimoo, Takahiro; Saito, Keita; Ueda, Takashi; Ohnari, Takaaki; Kase, Takahiro  
Toshiba Energy System & Solutions, Japan**ID: 1117**Leveraging Thermal Reserves of HVDC Underground Cables in Curative System Operation – A Scenario-based Approach

keywords: Cable, Curative, Congestion Management, HVDC, Scenarios, Thermal Reserves

Gatermann, Carsten Thomas; Schlegel, Steffen; Westermann, Dirk  
Technische Universität Ilmenau, Germany**ID: 1191**Evaluation of TATL Potentials Based on Line Loading and Reaction Timekeywords: Curative, Dynamic Line Rating, Higher Utilization, Overhead Line, Permanent Admissible Transmission Loading, Reaction Time, Temporary Admissible Transmission Loading, Threshold Value  
Sennewald, Tom (1); Wasserab, Andreas (1); Thiele, Mark (1); Schneider, Thomas (2); Beiβel, Volker (2); Puffer, Ralf (3)

1: TenneT TSO, Germany; 2: Amprion, Germany; 3: RWTH Aachen University, Germany

**ID: 1302**DYNLAST – Dynamic line rating

keywords: Dynamic Line Rating, Laser Scanning, Overhead Lines, Utility Grid, Weather API

Smidsrød, Dan

Glitré Nett AS, Norway

**ID: 1263**A Comprehensive Solution Framework for Multi-node Optimal Power Generation Planning of Vietnam Power System to resolve Regional Grid Congestion Problem

keywords: Grid congestion, Hydrothermal, Multi-node Simulation, Generation Planning, Optimization, Optimal Power Flow, Unit Commitment

Nguyen, Quoc Trung; Pham, Quynh; Nguyen, Minh Quang; Hoang, Anh Tuan; Nguyen, The Van;  
Nguyen, Sy Quan; Duong, Tuan Anh; Nguyen, Anh Tu; Nguyen, Duc Thanh  
National power system and market operator company limited, Vietnam

**ID: 1283****The Various Constraint Relief Strategies of South Korea's Massive Generation Surplus Areas**

*keywords: Constraint Relief, Generation Constraints, Renewable Energy, Special Protection Schemes (SPS), Static Synchronous Compensators (STATCOM), Thyristor Controlled Series Capacitors (TCSC)*

Joo, Won; Song, Tae-Yong; Choi, Hong-Seok  
Korea Power Exchange (KPX)

**ID: 1110****Robustness indicators for the Nordic power system**

*keywords: Robustness, Resilience, Transfer Corridors, Utilisation, Availability*

Hillberg, Emil; Lindquist, Tommie; Bengtsson, Gustaf; Weihs, Erik  
RISE Research Institutes of Sweden, Sweden

**ID: 1170****Outage planning in a converter dominated grid – A Finnish case study and lessons learned**

*keywords: Converter Stability, Curtailment, Outage Planning, Power System Operation*

Nikkilä, Antti-Juhani; Mäkihannu, Tuomo; Salonen, Otso; Klaver, Samuel; Hytti, Valtteri; Peltoketo, Sivi; Korhonen, Riku  
Fingrid Oyj, Finland

**ID: 1351****Demand Simulator of energy transition variables for the Spanish electric power system**

*keywords: Energy Transition, Self-Consumption, Electric Vehicle, Green Hydrogen, Heat Pump*

del Río Molina, María Cruz; Rodríguez Aparicio, Ana  
Red Eléctrica, Spain



**Wednesday 14<sup>th</sup> May**

**COSMOS 2**

**10:30 – 12:30**

**SC C4 session #4: Enhanced Models and Simulation Capabilities for Inverter Dominated Power Systems**

**Session Chair / Moderator: Babak Badrzadeh (Etik Energy) / Gilles Chaspierre (Elia Grid Int)**

**ID: 1423**

**Enhancing Power System Simulation Interoperability: Application of Functional Mock-up Interface for Model Exchange**

*keywords: Co-simulation, Model exchange, Functional Mock-up Interface, Modelica, Intellectual Property*

Yang, Ning (1); Egea Alvarez, Agusti (1); Morel, Florent (2); Ouoba, Sidlawende (2); Xu, Lie (1)

1: University of Strathclyde, United Kingdom; 2: SuperGrid Institute SAS

**ID: 1183**

**Challenges faced by TSO to specify, test and integrate EMT models of IBRs to support grid stability**

*keywords: EMT simulation, IBR integration, Grid code requirements*

DENNETIERE, SEBASTIEN; VERNAY, YANNICK; THIBERT, MICKAEL; MORRETTON, FABIEN; MBEROU, ELIAS

RTE, France

**ID: 1382**

**Large-scale Electromagnetic Transient Simulation of the French grid: Challenges and Solutions**

*keywords: Electromagnetic Transients, simulation, large-scale networks, Common Information Model, Model exchange; Data portability, sparse matrix solver, parallelization.*

Bruned, Boris; Martin, César; Petit, Ambroise

RTE, France

**ID: 1137**

**Overhead line modeling for wide area EMT grid simulations**

*keywords: Electromagnetic Transients, Grid, Modelling, Overhead Line, Section*

Barth, Daniel (1); Goertz, Max (1); Wenig, Simon (1); Pinter, Peter (1); Lindner, Marco (2); Oldehinkel, Niklas Phil (2)

1: Mosaic Grid Solutions GmbH, Germany; 2: TransnetBW GmbH, Germany

**ID: 1310**

**Centralized Network Model in a Colombian DSO Company for Enhanced Planning and Operation**

*keywords: DSO, Network Model, DER, planning, operation, Protection analysis, Hybrid Architecture, ETL, transmission, distribution, GIS*

Londono, Vanesa; Morales, Rafael; Sanchez, Jonh Alexander; Silva, Jessica  
Celsia, Colombia



**ID: 1255**

**A Study on the Impact of EV Chargers on Transient Stability and Root-mean-square Model**

*keywords: EV chargers, Laboratory test, Power system, RMS model, Transient stability*

Masuda, Muneki; Satoh, Hayato

Central Research Institute of Electric Power Industry, Japan



**Wednesday 14th May**

**COSMOS 3**

**10:15 – 12:30**

**SC D2 session #2: Cybersecurity & Data Protection in Power Grids (cont.) / Digital Transformation & Emerging Technologies**

**Session Chair / Moderator : Victor Tan (SC D2 Chair, VTan Consulting) / Peter Ceferin (SC D2 Review Coordinator and Slovenia Member, Smart Com) / Marit Owren Valmot (SC D2 Norway Member, Statnett)**

**Cybersecurity & Data Protection in Power Grids (continued)**

**ID: 1383**

**Quantum-resistant grid communications with enhanced MACsec**

*keywords: MACsec, quantum resistant, Cryptographically Relevant Quantum Computer, Asymmetric encryption, Symmetric Encryption*

Chan, Hansen; Chan, Hansen

Nokia, Canada

**ID: 1391**

**An Advanced Cyber-Physical System Security Testbed for Substation Automation**

*keywords: Cyber-Physical, Security, System, Substation, Automation, Testbed*

Herath, Akila (1); Liu, Chen-Ching (1); Hong, Junho (2); Girdhar, Mansi (2)

1: Virginia Polytechnic Institute and State University; 2: University of Michigan Dearborn

**ID: 1415**

**Demystifying IT-OT Convergence: Strengthening Critical Infrastructure Security Through DMZ Implementation and Cross-Domain**

*keywords: Demilitarized Zones, IT-OT convergence, IT-OT collaboration*

MANYAPETSA, Kgomotso; BIYELA, Thuthukani

Eskom/NTCSA, South Africa

**ID: 1438**

**Implementation of the Security Information and Event Management (SIEM) System in ANDE's OT Network**

*keywords: Cybersecurity, SIEM, OT Network, Vulnerability mitigation, SCADA*

Loreiro Quevedo, Ricardo Matias; Ruiz Diaz, Chrystian; Mujica, Hugo

Administración Nacional de Electricidad, Paraguay

**Digital Transformation & Emerging Technologies**

**ID: 1251**

**Advancement of Demand and Supply Forecasting Technology in Renewable Energy**

*keywords: Energy Aggregation, Digital Transformation, AI, Timeseries Recognition*

Saeki, Kazuya; Sakuraba, Kotaro; Miyagi, Tomoya

Tohoku Electric Power co.,inc., Japan

<https://cigrenrccsymposium2025.com/>

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**ID: 1258****Utilizing Generative AI and RAG for Knowledge Transfer in the Electric Power Industry**

*keywords: Retrieval-Augmented Generation, Large Language Model, Generative AI, On-premises Data Integration, Graph-based Knowledge Structure*

NAMBA, Eijiro

Electric Power Development Co., Ltd., Japan

**ID: 1288****Digital technology for analysing the correctness of relay protection and automation operation in real time**

*keywords: CIM, Fault event analysis, Integration, Misoperation detection, Relay protection and automation*

Malakhov, Evgeniy (1); YASKO, Dmitrii (1); GERDT, Diana (1); FEDOROV, Oleg (2)

1: «System Operator of the United Power System», Joint-stock Company, Russian Federation; 2: «RTSoft - Smart Grid», OOO, Russian Federation

**ID: 1294****PG IMPACT: Accelerating Renewable Energy Integration into India's Transmission System Through Unified Control and Big Data Integration**

*keywords: PG IMPACT, Renewable Energy (RE), Unified Control, Big Data Integration, Project Management Real-time Data Analysis, Capital Expenditure (CAPEX), Just-in-Time Supply Management AI Algorithms, Project Health Index*

GUPTA, PRIYANKA; Sathyanarayana, S V S; Chaudhary, Shivraj

POWERGRID CORPORATION OF INDIA LTD, India

**ID: 1319****Transformative potential of digitization, particularly in grid operation and control by use of Digital Twins**

*keywords: Digital Twin, Digitalization, Data Management, Regulation, Asset Administration Shell Palaniappan, Rajkumar (4); Aumann, Erhard (1); Eyrich, Wolfgang (2); Fischer, Bastian (3); Häger, Ulf (4); Hoppe-Oehl, Heinrich (5); Schuy, Matthias (2)*

1: Siemens AG, Germany; 2: Entegra GmbH, Germany; 3: Maschinenfabrik Reinhausen GmbH, Germany; 4: TU Dortmund University, Germany; 5: University of Wuppertal, Germany

**ID: 1401****General approaches to the development of advanced power system modelling tools**

*keywords: Common information model, Modelling tools, Power system modelling*

Beliaev, Nikolai; Bogomolov, Roman

SO UPS OF RUSSIA, Russian Federation



**Wednesday 14th May**

**AURORA A**

**13:30 – 15:30**

**SC B3 session #1: Substations and electrical installations -1**

**Session Chair : Mark McVey (SC B3 Chair, Dominion Energy).**

**ID: 1106**

**Application of BS EN 1991-1-4 for Specification of Substation Equipment on Severe Wind Speed Locations**

*keywords: Severe wind, climate change, extreme weather, substation equipment, BS EN 1991-1-4, terminal load*

Beretta, Felipe; Yates, David; Gokulachandran, Mohan; Koehler, Fabian  
SSEN Transmission, United Kingdom

**ID: 1145**

**Substation Auxiliary Power Systems - A New Approach to Supply Selection**

*keywords: LV AC, Auxiliary Power, Station Services, PVT, SSVT, Low Voltage, Substation Design, Energy Hubs*

Johnson, Perry Willis; Beretta, Felipe  
SSEN Transmission, United Kingdom

**ID: 1156**

**Fiber Optic-based Acoustic Emission Sensing Technology to Online Detect, Monitor, and Localize Partial Discharge in 400kV Cable Terminations**

*keywords: Cable termination, Extra high voltage (EHV), Fiber optic acoustic emission (FOAE) sensing technology, Field test, Online monitoring, OptiFender, Partial discharge (PD)*

Zadeh, Aydin R (1); Hashemi-Dezaki, Hamed (1); Steffansen, Simon Dalsgård (2); Canada, Francisco Javier (1); Niemann-Larsen, Joachim (2); Lebedev, Nikita (1)

1: Optics11 B.V., The Netherland; 2: Energinet, Denmark

**ID: 1229**

**Installation, testing and commissioning of Optical Fiber Network within GI conduit/pipe to mitigate rodent induced vulnerabilities**

*keywords: Cable Trench, Fault diagnosis, HVDC, Maintenance, Mitigation Measures, Optical Fiber*

KUMAR, ALOK (1); SUBRAMANI, Madhan Kumar (2); RAJAN, ANAND (3)

1: Powergrid Corporation of India Limited; 2: BHEL; 3: Powergrid Corporation of India Limited

**ID: 1328**

**ENHANCING RELIABILITY AND SECURITY OF STRUCTURES USING VIBRO STONE COLUMN NETWORK TO MITIGATE LIQUEFACTION**

*keywords: Bearing, Column, Foundation, Ground, Improvement, Khavda, Liquefaction, Stone*

KHANDELWAL, MONA; Prasad, Satyendra Kumar; Sharma, Sanjay; Kumar, Abhay; Burra, Vamsi Rama Mohan

POWER GRID CORPORATION OF INDIA LTD, India



**ID: 1354**

**ONLINE NOISELESS ACOUSTIC DISCHARGE DETECTION IN INSULATION OF HV EQUIPMENT**

*keywords: Partial Discharges, Noiseless acoustic camera, Switchyard*

Soni, Umesh Nirnajanbhai; Patel, Shaileshkumar Babubhai

Electrical Research and Development Association, India



**Wednesday 14th May**

**AURORA B+C**

**13:30 – 15:30**

**SC B1 session #3: Insulated Cables -3**

**Session Chair / Moderator: TBA**

**ID: 1377**

**Seabed interference monitoring on power cables using DAS**

*keywords: DAS, Cable, Trawler, Anchor, Protection*

Morten, Jan Petter (1); De Rijcke, Simon (2); Brenne, Jan Kristoffer (1); Quaghebeur, Ward (2);  
Reynaert, Bjorn (3); De Baere, Bram (3)

1: Alcatel Submarine Networks Norway; 2: Marlinks; 3: Norther

**ID: 1387**

**Thermomechanical Modelling of Cables in Flexible Installations**

*keywords: Buckling, Flexible Installation, Thermomechanical Thrust, Underground Cable*

Liangou, Theodora; Tzortzopoulos, Georgios; Koumlis, Stylianos; Chatzipetros, Dimitrios  
Hellenic Cables, Greece

**ID: 1404**

**Installation of underground cables through peatland and challenging terrain to support decarbonisation of a remote Scottish Island**

*keywords: Peat, Settlement, Surveys, Tromino, Rock, Cable Installation, Peat Slide, High Voltage Cables*

Keane, Tom; Anild, Sara; Scott, James; Burke, Oisín  
BakerHicks, United Kingdom

**ID: 1437**

**Transient Effects of DC Fault Current Interruption on HVDC Cable Performance in Multiterminal Network**

*keywords: DC Circuit Breaker, Electromagnetic Transients, HVDC Cables, Multi-terminal HVDC Grid*

Karmokar, Tanumay Rabindranath (1,2); Popov, Marjan (2)

1: TenneT TSO GmbH, Germany; 2: Delft University of Technology, The Netherlands

**ID: 1451**

**Monitoring the shape of a subsea dynamic cable from the floater continuously in time and space**

*keywords: sea trials, dynamic, cable, shape, monitoring*

Maison, Antoine (1); Roulet, Mélanie (1); Ryden, Vilhelm (2); Clément, Pierre (3); Di Battista, Andrew (4); Hebden, Guy (5); Chassagne, Dominique (6); Piot, Xavier (7)

1: France Energies Marines, France; 2: NKT, Sweden; 3: Febus Optics, France; 4: Viper Innovations, UK; 5: Sonardyne, UK; 6: Cadden, France; 7: Eolink, France

**ID: 1469****Novel Anomaly Detection Machine Learning Based Model for Real-Time Monitoring of Transmission Cables Using DTS**

*keywords: transmission cables, data-driven monitoring, distributed temperature sensing, machine learning, anomaly detection, real-time monitoring, statistical validation, dynamic rating, overload prediction*

Holbøll, Joachim

Denmark Technical University, Denmark

**ID: 1474****Experimental validation of wave propagation characteristics in EHV cables**

*keywords: Travelling waves, propagation velocity, high frequency attenuation, fast transients, EMTP, cable systems*

COLLA, Luigi

Prysmian



**Wednesday 14th May**

**COSMOS 1**

**13:30 – 15:30**

**SC C2 session #3: Inertia Monitoring, DSA and other Tools for Enabling System Operations with Increasing IBR**

**Session Chair / Moderator: Vivek Pandey (IN) / Juan Peiro (ES)**

**ID: 1315**

**Automatic Assessment of Voltage Regulation in Power Plants Using a Web-Based Tool Integrated with SCADA/EMS Systems**

*keywords: SCADA, SCADAweb, operation post-check.*

Lai, Viet An (1); Nguyen, Duc Ninh (1); Pham, Quynh (1); Vo, Minh Long (1); Phung, Dang Huy (1); Le, Van Thong (1); Do, Huy Hoang (1); Vo, Van Luom (2); Hoan Nguyen, Kim Huy (2)

1: National power system and market operator company limited, Vietnam; 2: National System and Market Operation Company – Southern Branch

**ID: 1193**

**Inertia in the Dutch Power Grid: Trends and Implications**

*keywords: Inertia, power system stability, system operation, grid planning, frequency stability*

Boricic, Aleksandar; Frohn, Sam; Liu, Shiyi; Bos, Jorrit

TenneT TSO B.V., Netherlands, The

**ID: 1206**

**Inertia Estimation with Increasing Inverter-based Generation on the Grid**

*keywords: Frequency Stability, Grid Inertia, Inertia Estimation, Renewable Energy, System Strength*

Farmer, Warren James; Minnaar, Ulrich; Jooste, Frans; Kgosiemang, Thabiso

Eskom Holdings SOC Ltd, South Africa

**ID: 1210**

**A global grid frequency measurement technique for operational planning studies**

*keywords: Constraints, Control, Frequency, Renewables, ROCOF*

Paoli, Joshua Peter; Wembridge, Christopher James

TasNetworks, Australia

**ID: 1218**

**Real-time calculation and visualization of corrective actions for N-1 secured Nordic system operation**

*keywords: N-1 analysis, Real-time, Security-constrained OPF, System Protection Schemes*

Stanković, Stefan (1); Haugdal, Hallvar (2); Ackeby, Susanne (1)

1: RISE Research Institutes of Sweden, Sweden; 2: Sintef, Norway

**ID: 1311****Development and Operation of a novel tool for real-time monitoring & intraday forecasting of reactive power demand & reserve in Vietnam power system**

*keywords: Reactive power demand & reserve, monitoring & forecast, voltage control, integration of IT-OT*

Nguyen, Duc Ninh (1); Phung, Dang Huy (1); Dinh, Xuan Duc (2); Vo, Minh Long (1); Lai, Viet An (1);  
Nguyen, Son Tung (1); Le, Van Thong (1); Do, Huy Hoang (1); Vo, Viet Thang (1); Dinh, Nhat Minh (1)  
1: National power system and market operator company limited, Vietnam; 2: Electricity of Vietnam

**ID: 1158****Modelling of distributed generation in the EMS/SCADA system**

*keywords: Distributed Generation, EMS/SCADA, Forecasts, Grid Control, Grid Model, Modelling, Operational Planning, PV, RES, Schedules*

Slezsák, István; Nagy Dr., Melinda; Belső, Bence  
MAVIR Ltd., Hungary

**ID: 1312****Strengthening SCADA and EMS Systems for a Sustainable Energy Transition: Experience in Vietnam**

*keywords: SCADA quality assessment, state estimator tuning, EMS, automation*

Nguyen, Duc Ninh (1); Phung, Dang Huy (1); Dinh, Xuan Duc (2); Lai, Viet An (1); Le, Van Thong (1);  
Nguyen Thi, Thanh Binh (1); Pham, Trung Thanh (1); Nguyen, Ba Hoai (1); Hoang, Anh Tuan (1)  
1: National power system and market operator company limited, Vietnam; 2: Electrical Power Trading Company

**ID: 1299****Manage Grid Uncertainties using Cloud Technologies**

*keywords: Energy Transition, Power Grid, Uncertainty Management, Cloud Computing, Data Architecture, Data Analytics*

Wang, Congcong; Sattler, Evan; Zhao, Long; Steider, Stephanie  
MISO, United States of America


**Wednesday 14<sup>th</sup> May**
**COSMOS 2**
**13:30 – 15:30**
**SC C4 session #5: Enhanced Solution Methods for Analysis of Modern Power Systems**
**Session Chair / Moderator: Claus Leth Bak (Aalborg University) / Geoff Love (EPRI)**
**ID: 1188**
**Improved Eigenvalue Sensitivity Method for Designing Power System Damping Controllers**
*keywords: Controller Design, Eigenvalue Sensitivity, Oscillation Damping, Small-Signal Stability*

Cedenilla Bote, Alejandra (1); Rouco, Luis (3); Sigrist, Lukas (3); Guironnet, Adrien (2); Torresan, Gilles (2); Carpentier, Philippe (2)

1: CRESYM, Belgium; 2: RTE, France; 3: IIT Universidad Pontificia Comillas, Spain

**ID: 1134**
**A Case Study on Torsional Resonance Stability Amidst Series Capacitor Upgrades in the Swedish Power System**
*keywords: Impedance Scan, Interaction, Resonance, Speed Perturbation, Sub-synchronous, Torsional*  
 Behrouzian, Ehsan; Rogersten, Robert; Lennerhag, Oscar; Råström, Stefan  
 Svenska Kraftnät, Sweden

**ID: 1407**
**Indicator-based identification of critical grid situations for voltage stability analyses in future transmission grids**
*keywords: Complexity reduction, Discriminant Analysis, Grid Situation Selection, Stability Indicators, Voltage Stability*

Tepe, Sophia; Fester, Christian; Moser, Albert

Institute of High Voltage Equipment and Grids, Digitalization and Energy Economics (IAEW), RWTH Aachen University, Germany

**ID: 1422**
**Investigation of Non-Linear and Linear Optimal Reactive Powerflow Models for Voltage Control in Future Transmission Grids**
*keywords: Voltage Control, Grid Operation, Non-Linear Optimization, Linear Optimization, Optimal Reactive Powerflow, Reactive Power, Transmission Grid*

 Fester, Christian; Engel, David Alexander; Preuschoff, Felix; Moser, Albert  
 IAEW, RWTH Aachen University, Germany

**ID: 1253**
**A short-circuit calculation method considering current-limiting strategies of inverter-based resources**
*keywords: Inverter Based Resource (IBR), Power Flow Calculation, Short Circuit Current*

Jeong, Soseul; Lim, Saehwan; Yoo, Hyeongjun

Korea Electrotechnology Research Institute, Korea, Republic of (South Korea)

**ID: 1390****Substation equipment design considerations due to short-circuit impact of HVDC converter and other IBR with grid forming control**

*keywords: Power system planning, isolated operation, HVDC systems, short circuit calculation, electromagnetic transients calculation*

Patynowski, Daniel; Hibberts-Caswell, Richard; Oprea, Liliana; Popescu, Victor  
Fichtner GmbH&Co KG, Germany

**ID: 1416****Determination of Sub-Transient Short-Circuit Current Equivalents of IBRs**

*keywords: Short-circuit current, IBR, sub-transient, Wavelet transform, Space vector*

Bisseling, Alexander (1); Lindner, Marco (2); Mehta, Shashank (2); Oldehinkel, Niklas Phil (2); Schöll, Christian (2); Suriyah, Michael (1); Leibfried, Thomas (1)

1: Karlsruhe Institute of Technology (KIT), Germany; 2: TransnetBW GmbH, Germany

**ID: 1335****How reliable are offshore transmission when RE generation power is not 100% of its capacity? - A case study for hybrid offshore wind and PV in the North Sea**

*keywords: Availability, Cable reliability, Hybrid offshore, Offshore Solar PV, Failure Rate*

HERNANDEZ-MATHEUS, Alejandro; Prusty, Pratikshya; Perez, Ainhoa Maria Blasco; Fuglsang, Nicklas; Gonzalez, Ana; FARAJIFARD, Amir  
Ramboll



**Wednesday 14th May**

**COSMOS 3**

**13:30 – 15:30**

**SC D2 session #3: Digital Transformation & Emerging Technologies (cont.) / Advanced Communication & Networking in Power Systems**

**Session Chair / Moderator : Victor Tan (SC D2 Chair, VTan Consulting / Marit Owren Valmot (SC D2 Norway Member, Statnett) / Vitor Meneguim (SC D2 France Member, GE Vernova)**

**Digital Transformation & Emerging Technologies (continued)**

**ID: 1408**

**Digital Twins for DSOs and Consumers Coordination and Interoperability: Problem statement and Challenges**

*keywords: Digital Twins, Energy Consumers, Flexibility Markets, DERs, CIM Standards, Grid Integration*

Nepsha, Fedor (1,2); Nebera, Alexey (1); Shubin, Nikolay (1); Voronin, Vyacheslav (2)

1: RTSoft Smart Grid, Russian Federation; 2: T.F. Gorbachev Kuzbass State Technical University

**ID: 1441**

**Hyperconvergence in OT Networks: Implementation in ANDE's SCADA Systems and Feasibility of Operating with Virtualized Protection and Control IEDs in Substations**

*keywords: CPC, IED, IEC61850, OT, PAC, SCADA, SDS, SDN, Hyperconvergence, HCI, Virtualization*

Ruiz Diaz, Chrystian (1); Loreiro, Matias (1); Davalos, Enrique (2); Gonzalez, Fernando (1); Rojas,

Diego (1); Fernandez, Ubaldo (1); Adorno, Cesar (1); Paiva, Enrique (1); Salas, Percy (1)

1: Administracion Nacional de Electricidad - ANDE, Paraguay; 2: Facultad Politécnica - UNA, Paraguay

**Advanced Communication & Networking in Power Systems**

**ID: 1458**

**Monitoring the performance of 2.4GHZ ISM band wireless communication technologies for power grid IoT applications**

*keywords: Bluetooth, Industrial IoT, Industry 4.0, Renewables, Wi-Fi, Wireless Communication*

Gore, Rahul

Hitachi Energy Research, Sweden

**ID: 1111**

**Leveraging MQTT and cloud technology for effective continuous online condition monitoring of transformers**

*keywords: Cybersecurity, Cloud, Condition monitoring, Data collection, Data visualization,*

*Information systems, IoT, Monitoring, Network infrastructure, Offshore, Telecommunications*

Mellin, Toni (1); Van der Broeck, Stephan (2); Mitjonen, Jarno (1); Funk, Rolf (2)

1: Vaisala Oyj, Finland; 2: RheinNetz GmbH, Germany

**ID: 1116****On the utilization of wireless transport in mission-critical packet-based operational networks for power utility**

*keywords: Packet, WAN, MPLS-TP, wireless, microwave, teleprotection, distance protection, differential protection, synchronization, Quality-of-service, QoS, adaptive modulation.*

Lucente, Eugenio (1); Colosimo, Alessio (1); Baechli, Ramon (1); Bergling, Johannes (2); Monti, Paolo (2)

1: Hitachi Energy, Switzerland; 2: Ericsson

**ID: 1131****Teleprotection for DER over cellular networks**

*keywords: DER, teleprotection, LTE, 5G, slicing*

Costa, Jorge

UTE, Uruguay



Wednesday 14th May

AURORA A

16:00 – 18:00

**SC B3 session #2: Substations and electrical installations -2****Session Chair : Mark McVey (SC B3 Chair, Dominion Energy).****ID: 1197****Conceptual Design of A Tension-leg Platform (TLP) Floating Offshore Substation Solution**

*keywords: Floater design, Floating offshore substation (FOSS), Global performance, Tension-leg platform (TLP), USA west coast*

Song, Hongbiao (1); TANG, Zhaoxiang (2); Bjork, Thomas (3)

1: GE Grid Solutions, United States of America; 2: Technip Energies, United States of America; 3: GE Grid Solutions, United Kingdom

**ID: 1211****Assessment of Structural Robustness for modern Gas-Insulated Switchgear in Offshore Substations.**

*keywords: Gas Insulated Switchgear, Offshore Wind, Finite Element Method, Fatigue, Vibrations*

Ramos Cordero, Edgar Armando; Nehring, Thilo

Siemens Energy Global GmbH & Co. KG, Germany

**ID: 1240****Design considerations of floating offshore substations for renewables**

*keywords: FEM analysis, Floating, Offshore, Renewables, Substation*

Laneryd, Tor (1);

Andrew-Morlet, Genaro (2); Johansson, Joakim (1); Hosain, Lokman (1); Scian, Ilario (3); Keller, Markus (4); Huang, Hui (5)

1: Hitachi Energy, Sweden; 2: Hitachi Energy, Germany; 3: Hitachi Energy, Italy; 4: Hitachi Energy, Switzerland; 5: Hitachi Energy, Canada

**ID: 1243****Design and Qualification of Floating Offshore Wind Substations: Insights and Challenges**

*keywords: design and qualification, floating offshore wind substation, HVAC, HVDC, high voltage equipment*

Huang, Hui (1); Weimer, Leonard (1); Stavenes Hallan, Andreas (2); Etemaddar, Mahmoud (2); Sandeberg, Peter (1); Rahmqvist, Elin (1); Wahlers, Henning (1); Örtenmark, Patrik (1); Backström, Daniel (1)

1: Hitachi Energy; 2: Aibel AS

**ID: 1336****Advancing the Economic Viability of Floating Offshore Wind through Subsea Substations**

*keywords: Cost, Floating offshore wind, Subsea, Substation, Transmission*

Normann, Truls (1); Martinsen, Øistein (2); Müller, Leif Arne (3)

1: Aker Solutions, Norway; 2: ABB, Norway; 3: Aker Solutions, Norway



**ID: 1380**

**Enhancing Reliability of Floating HVDC Substations through Monitoring and Inspections**

*keywords: Reliability, Floating substation, HVDC, Monitoring, Inspection*

Dupriez-Robin, Florian; Roux, François; Marine, Leduc; Jérémie, Bioud  
France Énergies Marines, France



**Wednesday 14th May**

**AURORA B+C**

**16:00 – 18:00**

**SC C3 session #2: Power infrastructure and biodiversity / Technology to reduce environmental impact**

**Session Chair / Moderator: TBA**

**ID: 1121**

**Mechanisms and mitigation of bird-related power outages of power grids: a case study involving herons at a substation**

*keywords: Bird damage, Control method, Environmental management, Human-wildlife conflict, Mobile robot*

SHIRAI, Masaki (1); NAKANISHI, Yoshito (2); SUGIMOTO, Toshifumi (2); TSUDA, Sonoko (2); HAREYAMA, Takayuki (3); HITOTSUMATSU, Yosuke (4); ISHINO, Ryuichi (1); KOBAYASHI, Soh (1); NAKAYA, Ko (1)

1: Central Research Institute of Electric Power Industry, Japan; 2: Chubu Electric Power Co., Inc., Japan; 3: Tohoku Electric Power Network Co., Inc., Japan; 4: J-POWER Transmission Network Co.,Ltd., Japan

**ID: 1150**

**Eco-crossings, the effect of rock size and material on sprinkle layer on biodiversity in subsea power cable crossings**

*keywords: Subsea power cables; reef development; cable crossings; artificial reefs; benthic community; fish community*

Hermans, Annemiek (1,3); Joost, Bergsma (2); Driessen, Floor (2); van Dongen, Udo (2); de Haan, Eva (2); Jaarsma, Saskia (1); Swinkels, Garnt (1); van Veldhuisen, Marcel (1)

1: T.S.O. TenneT, Netherlands, The; 2: Waardenburg Ecology; 3: Wageningen University

**ID: 1323**

**Avian interaction with powerlines**

*keywords: Increase in predation, powerline designs, important conservation habitat*

Hayward, Brett

Essential Energy., Australia

**ID: 1376**

**Good environmental practices: conservation and recovery of maritime habitats**

*keywords: Renewable energy integration; conservation and recovery of maritime habitats; Eco-friendly concrete; Posidonia restoration.*

San Millán, Rodrigo

Red Eléctrica, Spain

**ID: 1473**

**Avian collision mitigation, global best practices and technology review**

*keywords: Bird flight diverter, avian collision, bird strike, overhead line collision, collision outage*

McGowan, Brian

Scientias Ireland Limited, Ireland

**ID: 1241****Green Substation- 100% Green Captive Power using GH2**

*keywords: Anode, cathode, chemical, electricity, electrodes, electrolyser, Fuel cell, Green Substation, GH2, Hydrogen, recharging, renewable*

SINGH, Akhilesh Kumar; MITTAL, Himanshu; JAIN, Samrat  
POWER GRID CORPORATION OF INDIA LIMITED, India

**ID: 1285****Ageing of Environmentally Friendly Insulation Gases by Partial Discharges**

*keywords: Decomposition, Dielectric Performance, Environmentally Friendly Insulation Gas, Partial Discharge, Switchgear*

Subhana, Arik (1); Støa-Aanensen, Nina Sasaki (2); Meyer, Hans Kristian Hygen (2); Kragset, Jonas (1); Mauseth, Frank (1)

1: Norwegian University of Science and Technology, Norway; 2: SINTEF Energy Research, Norway

**ID: 1352****420 kV Retrofit: from Gas-Insulated Lines to Gas-Insulated Switchgear another Step Towards the Decarbonisation of High-Voltage Switchgear Installed Base**

*keywords: Carbon Neutrality, Global Warming, Climate Change, SF6 free Solution, Reduction of CO2 equivalent*

Jorge, Teresa (1); Christen, Dennis (2); von Arx, Freddy (3); Pachlatko, Samuel (4); Agostini, Francesco (5)

1: Hitachi Energy Ltd., Switzerland; 2: Hitachi Energy Ltd., Switzerland; 3: Hitachi Energy Ltd., Switzerland; 4: Hitachi Energy Ltd., Switzerland; 5: Hitachi Energy Ltd., Switzerland

**ID: 1372****Natural & Synthetic Ester Fluid Filled Power Transformers and Reactors-A Pathway to achieve Carbon Neutrality in Electricity Transmission Sector**

*keywords: Decarbonization, Net Zero, Carbon neutrality, Carbon intensive, Natural Ester, Synthetic Ester, Power Transformer, Reactor, capacity enhancement*

Chakraborty, Dibyendu Dey; Das, Richik Manas  
POWERGRID, India


**Wednesday 14th May**
**COSMOS 1**
**16:00 – 18:00**
**SC C2 session #4: Ancillary Services and Control in Power Electronics Dominated Power Systems**
**Session Chair / Moderator: Jan van Putten (NL) / Emil Hillberg (SE)**
**ID: 1120**
**Optimal and Coordinated Voltage Control: Case Study on a 132kV Norwegian Grid Subsystem**

keywords: Centralized Optimizer, Dynamic Simulation, Optimal Power Flow, Power Losses, Reactive Power Management, Secondary Voltage Regulation, Voltage Stability  
de Brito, Hugo Rodrigues; Baltensperger, Daniel Simon; Uhlen, Kjetil Obstfelder  
Norwegian University of Science and Technology (NTNU), Norway

**ID: 1280**
**A New Vision for HVDC Control**

keywords: HVDC, Control, Network, Coordination, Stations, Converter, Management, Interoperability, Multi-vendor  
COCCO, Marco (1); GIANNUZZI, Giorgio (1); GNUDI, Roberto (1); MELONI, Roberto (1); MASONES, Giuseppe (1); CURTONI, Aldo (2); SALVETTI, Massimo (2)  
1: Terna SpA, Italy; 2: CESI SpA, Italy

**ID: 1419**
**Unlocking DSO services through Centralised and Distributed Control**

keywords: Blackstart, Control, DER, DSO Services, Microgrids, Stability, Zonal Control  
Norris, Sean (1); Wilson, Douglas (1); Kanabar, Mital (2); MacDonald, David (3); Bagleybter, Oleg (1)  
1: GE Vernova, United Kingdom; 2: GE Vernova, Canada; 3: GE Vernova, Spain

**ID: 1461**
**Methodology for valuing the flexibility attribute performed by BESS in the Brazilian Electric System**

keywords: Battery, Storage, BESS, Flexibility, Transmission  
Cunha, Ana Carolina; Dall'Orto, Celso; Aredes, Maynara; Pinho, Renan  
PSR, Brazil

**ID: 1439**
**Nordic perspective on System Integrity Protection Schemes in relation to capacity allocation**

keywords: Automation, Capacity Allocation, Flow-Based, Protection Schemes, SIPS  
Malmer, Gabriel (1); Rolander, Arvid (2); Hillberg, Emil (3); Samuelsson, Olof (1); Ackeby, Susanne (3); Nordström, Lars (2)  
1: Lund University; 2: KTH Royal Institute of Technology; 3: RISE Research Institutes of Sweden

**ID: 1457**

[Prediction of Positive/Negative Error Sign of A Day-ahead Forecast of Aggregated PV Power Output](#)

*keywords: Battery energy storage systems, day-ahead forecast, flexibility, photovoltaic power generation*

Kato, Takeyoshi; Nakamura, Miyu

Nagoya University, Japan

**ID: 1360**

[A new Data-Driven application for Secondary Voltage Regulation on Transmission Network based on Model Predictive Control for offset-free tracking](#)

*keywords: Data-Driven Modelling, Model Predictive Control, Reactive Power Management, Secondary Voltage Control*

Acerbi, Federica (1); Piccagli, Davide Stefano (1); Pozzi, Fabio (1); Sciarpa, Luca (1); Giannuzzi, Giorgio Maria (2); Pisani, Cosimo (2); Bruno, Gianluca (2)

1: CESI S.p.A., Italy; 2: Terna S.p.A., Italy



**Wednesday 14<sup>th</sup> May**

**COSMOS 2**

**16:00 – 18:00**

**Joint SC B4/C4 session: Grid Forming, analysis methodologies**

**Session Chair / Moderator: Julia Matevosyan (ESIG) / Marta Val Escudero (SC C4 Chair EirGrid)**

**ID: 1384**

**The role of the Grid Forming technology in the decarbonisation of the Italian electricity grid**

*keywords: Dynamic stability, Grid forming, IIR, Inertia, Inverter Control, System strength*

Baffa Scirocco, Temistocle (1); Belmonte, Luca (1); Carlini, Enrico Maria (1); Malgarotti, Stefano (2); Mussi, Corrado (2); Pisaneschi, Francesco (1); Pretolani, Francesco (2); Urbanelli, Andrea (1); Zanghì, Antonio (1)

1: Terna s.p.a, Italy; 2: Cesi s.p.a., Italy

**ID: 1428**

**Assessment of Grid Forming capabilities of HVDC links with analytical envelopes -**

**Application to HVDC link with grid forming on both sides**

*keywords: HVDC, Grid forming, Specification*

RAULT, Pierre (1); Costan, Valentin (1); Lemaire, Robin (2); Lennerhag, Oscar (3); Rogersten, Robert (3); VORDEM BERGE, Markus (2)

1: RTE, France; 2: RTE International, France; 3: SVK, Sweden

**ID: 1341**

**Compliance process for grid forming control: Best practice and way forward**

*keywords: Grid forming control, HVDC, STATCOM, BESS, power system stability*

Höhn, Sebastian; Deiml, Georg; Rauscher, Florian

TenneT TSO GmbH, Germany

**ID: 1443**

**Performance Verification of the First Grid Forming STATCOM in the US for South Fork Offshore**

**Wind Farm**

*keywords: SFW01, PSEG-LI, Point of Interconnection, Performance Requirements, Grid Forming, STATCOM, Weak Grid Connection, Voltage Control, Fault Ride-Through, Stability, Controller Gain, Control Tuning, Power Quality*

Heissel, Claus G (1); Owens, Andrew J (2); Lindstrøm, Emil (2); Sahukari, Sridhar (1); Idehen, Osazee Edo (1); Sedaghat, Behzad (1)

1: Ørsted; 2: Hitachi Energy

**ID: 1453**

**Comparison of Two Grid-Forming Controls with Inversed Droop Controls in MTDC systems**

*keywords: MTDC, Grid-Forming, Droop, Stability*

Pang, Ying; Egea, Agusti; Perez, Filipe; Gonzalez, Juan-Carlos; Shinoda, Kosei; Benchaib, Abdelkrim SuperGrid Institute, France



**ID: 1432**

**Voltage Control Stability of Grid Forming Wind Turbines During Faults**

*keywords: Off-shore wind power plants, HVDC link, Grid Forming Control, Fault-ride-through.*

Martinez-Turegano, Jaime; Navarro-Martinez, Gala; Blasco-Gimenez, Ramon

Universitat Politecnica de Valencia, Spain

**ID: 1114**

**Small signal analysis of grid-forming control properties**

*keywords: Control design, Grid forming (GFM) converters, HVDC, Instantaneous reserve, Small signal analysis, Small signal modelling, Stability analysis*

Schön, André; Strong, Błażej; Dadjo Tavakoli, Saman

Siemens Energy Global GmbH & Co. KG, Germany



**Wednesday 14th May**

**COSMOS 3**

**16:00 – 18:00**

**SC D2 session #4: Advanced Communication & Networking in Power Systems (cont.)**  
**Session Chair / Moderator : Victor Tan (SC D2 Chair, VTan Consulting / Vitor Meneguim (SC D2 France Member, GE Vernova)**

#### **Advanced Communication & Networking in Power Systems (continued)**

**ID: 1155**

##### **Verification of wide-area wireless communication technology using Wi-Fi HaLow**

*keywords: IEEE802.11ah, LPWA, Private LoRa, Smart Maintenance, Wi-Fi HaLow*

SUZUKI, Eisuke (1); SUZUKI, Yoshikazu (1); KAMATA, Kyoya (2); KANEKO, Hirokazu (3); SHISHIDO, Naoya (3); KUROSAWA, Kazuki (4)

1: Tohoku Electric Power Co., Inc.; 2: Tohoku Electric Power Network Co., Inc.; 3: Tsuken Electric Ind Co., Ltd.; 4: Tsuken Engineering Service Co., Ltd.

**ID: 1209**

##### **Construction and operation of a multivendor IP network for integrated legacy analog signals**

*keywords: Internet protocol (IP), network, multi-protocol label switching-transport profile (MPLS-TP), multi-protocol label switching-traffic engineering (MPLS-TE), software-defined networking (SDN)*

Nitta, Jumpei; Takahashi, Yuma

Tohoku Electric Power Network Co., Inc., Japan

**ID: 1250**

##### **High resilience of power communication using Non-Terrestrial Networks (NTNs), including Low Earth Orbit (LEO) satellites and High Altitude Platform Stations (HAPS)**

*keywords: NTN, Non-Terrestrial Network, HAPS, Satellite, Low Earth Orbit*

Hiramatsu, Yuta

Kyushu Electric Power Transmission and Distribution Co., Inc., Japan

**ID: 1259**

##### **Sustainable Grid Growth through Migration to an MPLS-TP Packet-based Network**

*keywords: MPLS-TP, 1.5M, J1, Line differential protection, Renewables, Windfarm, Solar plant, Telephone, Telecontrol, IEC61850*

Yokoyama, Tomohiro (1); Terachi, Wataru (1); Haegdorens, Davy (2)

1: HokkaidoElectricPowerNetwork, Inc./Japan; 2: Belden/Belgium

**ID: 1346**

##### **DC System Upgrades for Optical Transport Network Deployment**

*keywords: Battery, Charger, DC, Dense Wavelength Division Multiplexing, DWDM, IP/MPLS, Lithium-Ion, Optical Transport Network, OTN, Recharge, Recharge Time, Telecommunications*

Bebwele, Phumudzo; Setlhapelo, Kgomotso; Mahlangu, Thabang; Hina, Mfundiso

NTCSA, South Africa



**ID: 1379**

**[Telecoms Modelling Tools in Carbon Neutral Power Generation](#)**

*keywords: Modelling, Smart Grid, South Africa, Telecommunications, Tools, Utility  
Ngwenya, Sicelokuhle Oscar; Setlhapelo, Kgomotso; Shezi, Bongani  
NTCSA, South Africa*

**ID: 1464**

**[Unified Network Management System \(UNMS\)-an amalgamation of multivendor communication systems into a single centralized monitoring system.](#)**

*keywords: Multivendor, Unified Network Management System (UNMS), Communication System, Network Discovery, Topology, Circuit Discovery  
Sarkar, Sangita; Mishra, Nutan; Agarwal, Atul Kumar; Singh, Jasbir  
POWERGRID Corporation of India Limited, India*



## Wednesday 14th of May: Technical Tour

**SINTEF** and **NTNU** invites to a tour in their labs:

- Hydropower lab
- Experiments on new gases and liquids
- Testing of cables
- Power electronic stresses on electric insulation
- Smartgrid labs



**Time:** 06.00 – 08.00 PM (\*)

Busses from to venue will be arranged.

Advance booking is required. **FULLY BOOKED**

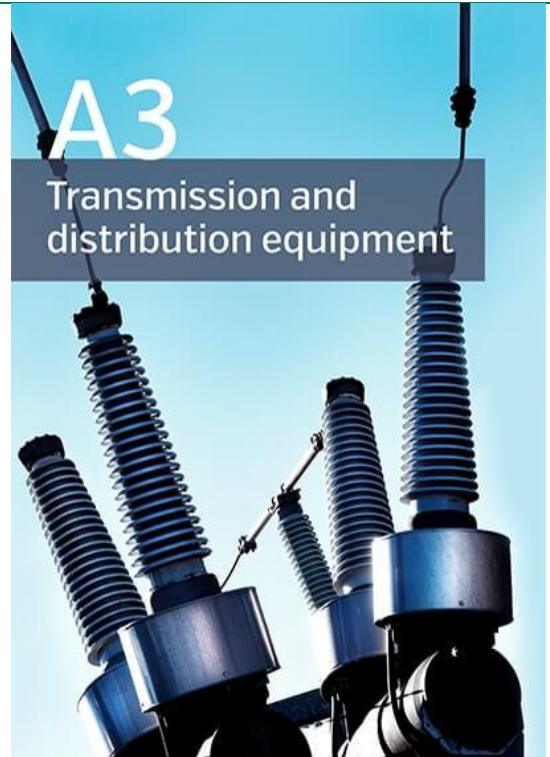
*(\*) This tour is nearly fully booked. A second tour from 04.00 – 06.00 PM will be scheduled if there is sufficient demand.*



## Description of CIGRE Study Committees participating in the Trondheim 2025 symposium

### **Study Committee A3 Transmission and distribution equipment**

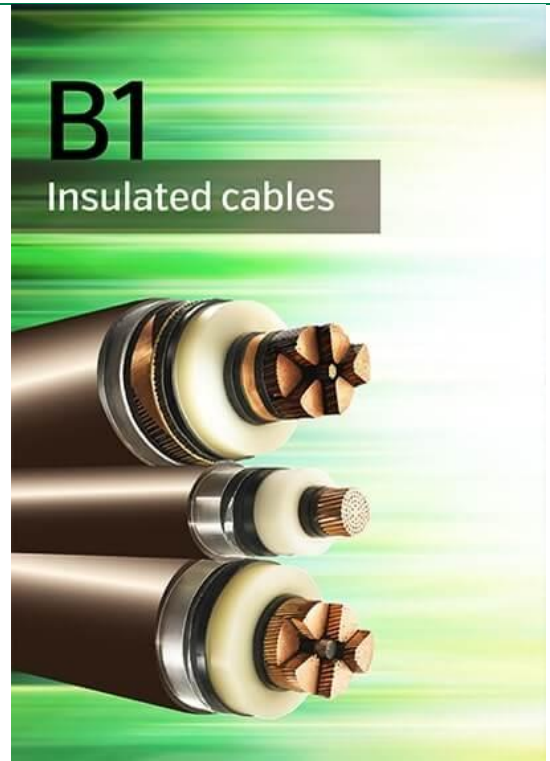
SC A3 addresses topics throughout the asset management life-cycle phases; from conception, through research, development, design, production, deployment, operation, and end-of life. At all stages, technical, safety, economic, environmental and social aspects are addressed as well as interactions with, and integration into, the evolving power system and the environment. All aspects of performance, specification, testing and the application of testing techniques are within scope, with a specific focus on the impact of changing interactions and demands due to evolution of the power system. Life cycle assessment techniques, risk management techniques, education and training are also important aspects.



### **Study Committee B1 – Insulated cables**

Within its technical field of activity, Study Committee B1 addresses topics throughout the asset management life-cycle phases; from conception, through research, development, design, production, deployment, operation, and end-of life related to:

- AC and DC insulated power cable systems for power transmission, distribution and generation connections on land and in submarine applications.
- Power cable systems associated with microgrids and the integration of distributed resources.



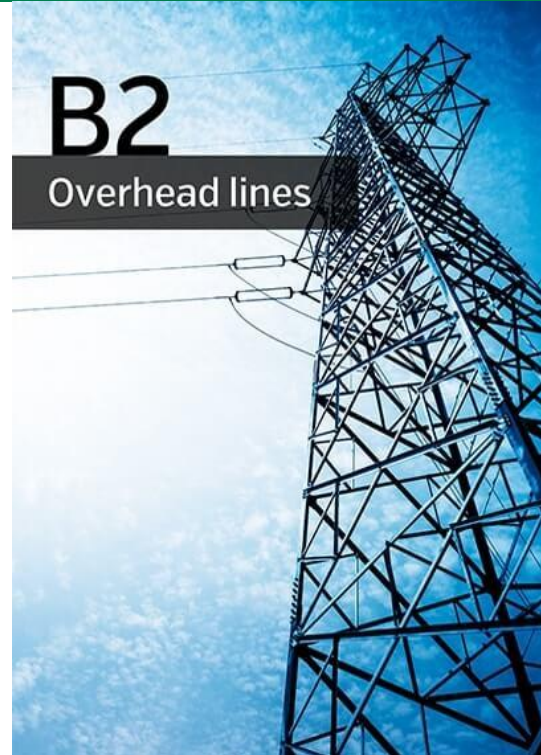
**Study Committee B2 – Overhead lines**

Study Committee B2 covers all aspects of overhead line design (AC and DC), including construction, maintenance, modification of existing lines and environmental considerations. Specific areas of interest are:

- Electrical Performance.
- Towers, Insulators and Foundations.
- Conductors and Fittings.
- Asset management .

**B2**

Overhead lines

**Study Committee B3 – Substations and electrical installations**

Study Committee B3 deals with issues in all phases of the substation lifetime; from conception, through research, development, design, production, deployment, operation and end-of-life. At all stages, technical, safety, economic, environmental and social aspects are addressed, as well as interactions with and integration into the evolving power system and environment. All aspects of performance, specification, testing and the application of testing techniques are within the scope, with particular emphasis on the impact of changing interactions and requirements due to the evolution of the power system. Life cycle assessment techniques, risk management techniques, education and training are also important aspects.

**B3**

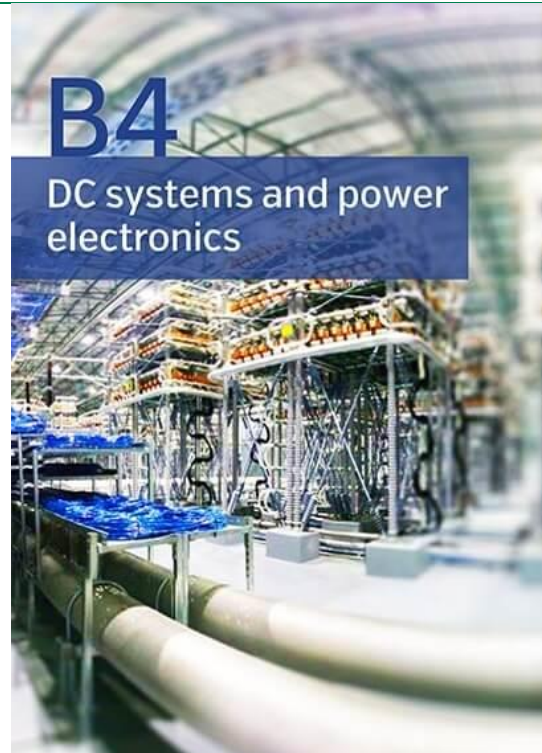
Substations and electrical installations



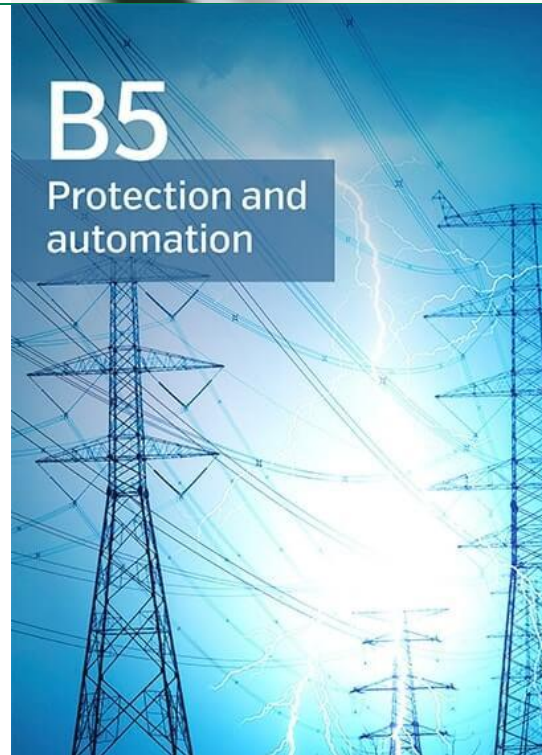
**Study Committee B4 – DC systems and power electronics**

SC B4 covers the full spectrum of DC systems and PE devices including technology, specification, design, implementation, operation, maintenance, refurbishment of DC systems and FACTS devices.

Within its technical field of activity, Study Committee B4 addresses DC systems and Power Electronics (PE) equipment in both transmission and distribution systems. The study committee also addresses DC Converters for the integration of distributed renewable (PVs) and energy storage as well as power quality control.

**Study Committee B5 – Protection and automation**

Within its technical field of activity, Study Committee B5 addresses topics throughout the protection, control, monitoring, metering, and fault locating devices and systems management life-cycle phases; from conception, through research, development, design, engineering, configuration, production, deployment, operation, and end-of life. Within this framework specific areas of attention include: (i) Theory, principles and concepts, functionality, technological development, design, performance and application of materials, efficiency, (ii) Application guidance, planning, installation, service conditions, (iii) Reliability, availability, dependability, maintainability and maintenance, service, condition monitoring, diagnostics, restoration, repair, loading, upgrading, uprating, (iv) Refurbishment, re-use/re-deployment, deterioration, dismantling, disposal.





### **Study Committee C2 – Power system operation and control**

The scope of the SC C2 covers the technical, human resource and institutional aspects and conditions for a secure and economic system operation of power systems in a way that is in compliance with requirements for network security, against system disintegration, equipment damages and human injuries, and security of electricity supply. Key areas of interest include (i) Developments and changes in the business of System Operators to meet the evolving environment, (ii) WAMS, WAMPS and WAMPACS and their integration within the control centre environment (iii) Development and use of power system analysis and security assessment functionalities within operational planning and real-time supervision, supporting system operators.

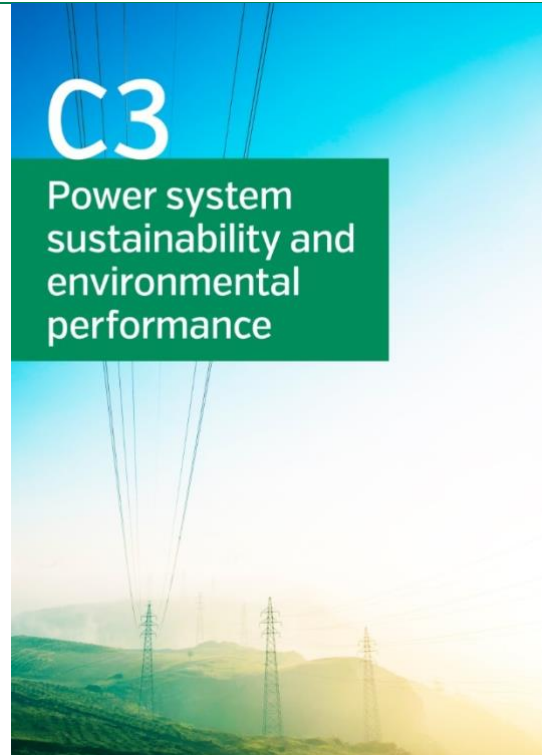


### **Study Committee C3 – Power system sustainability and environmental performance.**

The scope of Study Group C3 covers the interactions between the natural and social environments and the end-to-end electricity system.

It involves addressing environmental and social impacts such as land use, biodiversity; greenhouse gases; air, soil, and water pollution; natural resource consumption; waste generation; electromagnetic fields; noise or landscape. It also considers the prominent role and relevance of different stakeholder groups, with a special focus on local communities.

The role of the power system in relation to the UN Sustainable Development Goals (SDGs) is also a field of work for SC3.

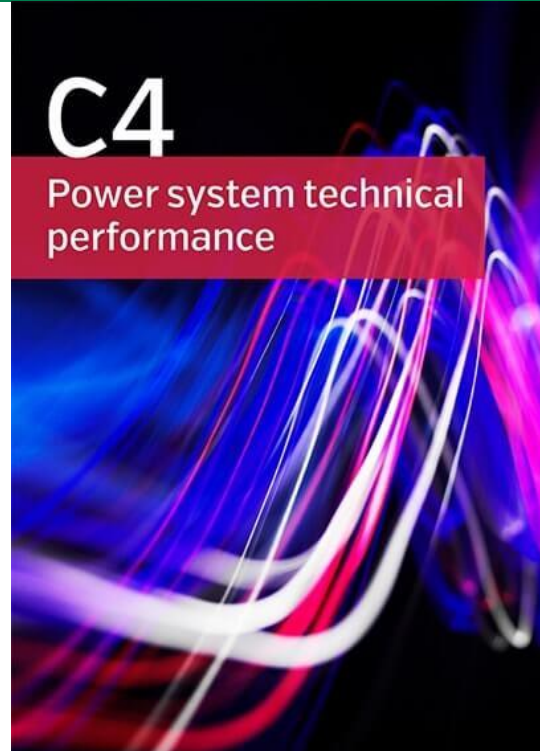




### Study Committee C4 – Power system technical performance

Study Committee C4 is responsible for advanced methods and tools for analysis related to end-to-end power systems, with particular reference to dynamic and transient conditions and to the interaction between the power system and its apparatus/sub-systems (including external causes of stress, other installations and non-standardised waveforms). The scope of SC C4 covers power system technical performance phenomena that range from nanoseconds to many hours. Areas of attention include:

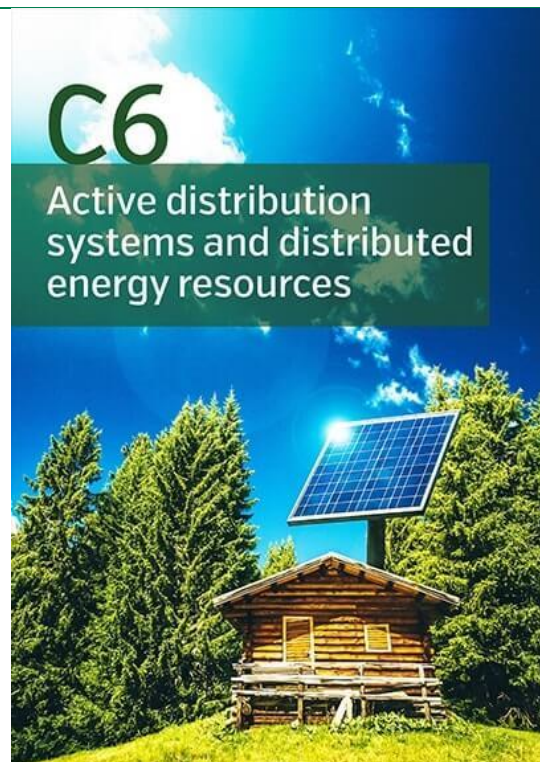
- Power System Dynamics:
- Power Quality
- Electromagnetic Compatibility and Interference (EMC/EMI)
- Lightning
- Insulation Co-ordination



### Study Committee C6 – Active distribution systems and distributed energy resources

The mission of Study Committee C6 is the assessment of the technical impacts resulting from a widespread adoption of DER applications on planning and operation and on approaches, and of enabling technologies and innovative solutions for DER integration in active distribution systems.

Key areas of interest include integration of DER, storage technologies, electric vehicles, multi-energy systems, smart cities, rural electrification, microgrids, virtual power plants, customer integration and empowerment, demand response, advanced metering systems and MV/LV DC systems.



**Study Committee D2 – Information systems telecommunications and cybersecurity**

Study Committee D2 provides guidance, shares knowledge, and develops best practices and publications in areas of information systems, telecommunications, and cybersecurity throughout the entire electricity supply chain. Main areas of interest include ICT equipment, architectures, security and governance including consideration of fundamental principles, design, specification, testing engineering, commissioning, performance, operation and maintenance aspects. ICT applied to digital networks, communication solutions, interoperability and data exchange, IT systems in Asset Management.

**D2****Information systems,  
telecommunications  
and cybersecurity**