

PLENARY SESSION Ballroom #1 Conference Room

Monday, Nov. 13

08:10 to 11:10

Session Chair:

Marvin L. Zimmerman, INMR, Canada

08:00

Marvin Zimmerman

INMR, Canada

Welcome & Slide Show



08:10

Somchai Homklinaew

Deputy Governor,
Metropolitan Electricity Authority (MEA), Thailand

**Keynote Address: MEA's Drive Toward
Greater Reliability & Resilience**

Mr. Somchai received his Bachelor of Engineering (Electrical Engineering) from Chulalongkorn University and his Master of Electrical Engineering from the Sirindhorn International Thai-German Graduate School of Engineering at King Mongkut's University of Technology. Currently, he is Deputy Governor (Power System Planning & Innovation). Previously he served at MEA in positions including Deputy Governor (Technology & Material Management), Assistant Governor (Technology & Material Management) and Director of Power System Planning Management Department.



08:20

Robert Ross

Professor HV Technology at TU Delft & Asset
Management Strategy Expert at IWO, The Netherlands

**Strategic Role of Diagnostics in Asset
Management Under Ageing, Climate
Change & Earthquake**

Dr. Ross is Director at the Institute for Science & Development, Ede and Professor at HAN University of Applied Sciences. He worked in the past at KEMA in the area of reliability and post-failure forensic investigation and his present fields of specialization include reliability statistics, electro-technical materials, sustainable technology and superconductivity. He is author of 'Reliability Analysis for Asset Management of Electric Power Grids' based on his extensive experience with power utilities.



08:40

Mohamed Zainal Abidin Ab Kadir

Professor, Centre for Electromagnetic & Lightning
Protection Research, Advanced Lightning, Power and
Energy Research, Universiti Putra, Malaysia

**Efficient & Reliable Asset Utilization:
Optimizing Line Ampacities through
Dynamic Line Rating (DLR)**

Prof. Kadir received his BEng and PhD from Universiti Putra Malaysia and University of Manchester, respectively. He is a Fellow of Academy of Sciences Malaysia and Fellow of the IET as well as an IEEE Power & Energy Society Distinguished Lecturer in lightning and high voltage engineering. He has authored or co-authored over 400 journals and conference papers. His research interests include high voltage engineering, lightning protection, electromagnetic compatibility, power system transients and renewable energy. Currently, he is Chairman of the NMC of IEC TC 81 (Lightning Protection) and Local Convener of CIGRE Malaysia C4 on System Technical Performance.



09:00

A. J. (Tony) Carreira

President, K-Line Insulators, Canada

Insulators and Live Line Work

Mr. Carreira received his B.Sc. in Electrical Engineering from the University of Waterloo and held engineering and management positions at a major electric utility before becoming President of

K-Line Insulators. He serves on committees in CIGRE, IEC, CSA and IEEE and, with 40 years industry experience, has authored and presented technical papers on topics ranging from latent transmission power line hardware damage to insulator technology to the state-of-the-art of live line work. He received the 2014 Claude de Turreil Memorial Award for Lifetime Achievement in the Field of Electrical Insulators and has been recognized as presenter of the Most Innovative Paper on New Live Line Tools and Framing Arrangements at ICOLIM. He is also recipient of an Honorary D.Phil. from the Budapest University of Technology & Economics. He is a member of the B2.64 and B2.87 CIGRE Working Group on Live Line Work.



09:20

Michele de Nigris

Director, Sustainable Development & Energy Sources
RSE, Italy

**Wildfires as Increasing Threat to
Overhead Lines: Experience in Italy**

Mr. de Nigris is Director of the Sustainable Development and Energy Sources Department of RSE – Research on the Energy System. An Electrical engineer, he actively worked in the transmission and distribution technologies sector at CESI and subsequently in RSE, before addressing main challenges related to the interaction of the energy systems with the environment. Active in the international context, he leads the European SetPlan Implementation Group on resilient energy networks and represents Italy in coordination committees of the International Energy Agency. He is actively involved in standardization as chair of the Committee "integrated energy systems" of the Italian Electrotechnical Commission.



09:40

Jeff Butler

Principal Engineer, Transmission
Hubbell Power Systems, United States

**Enhanced Corrosion Protection for
High Voltage Transmission Lines**

Mr. Butler graduated from Georgia Tech (Georgia Institute of Technology) in Mechanical Engineering before entering the power utility industry in 2006. Since then, he has held various roles of international and U.S. domestic responsibilities in engineering, business development, sales and marketing. He is an internationally published author and presenter as well as a licensed professional engineer. In his current role, he is based in the manufacturing facility in Aiken, South Carolina.

10:00 Coffee Break & Visit to Exhibition



10:50

Dennis Schlender

President, DBS Energy Services, Canada

**Transmission Asset Planning,
Management & Future Refurbishments**

Mr. Schlender has offered professional consulting and engineering services across Canada for three decades. He previously held positions at TransAlta Utilities, West Kootenay Power and Aquila Networks Canada, with responsibilities in Senior Management, Project Management, Engineering, Line Construction & Maintenance, Substations, Telecommunications, Metering & Material Services. Currently, he is Principal at a firm providing consulting services in transmission design, standards development, line rehabilitation, fibre optic communication, asset management, maintenance, submarine cable installation, estimating & planning and owner engineering.



11:10

Jens Seifert

Senior Expert
Reinhausen Power Composites, Germany

**Foam-Filled Post Insulators for
HVDC/HVAC Substation & Compact
OHL Applications**

Dr. Seifert obtained his Ph.D. degree from TU Brunschweig in 1998. He has had 20 years of experience in development of composite materials for high voltage insulating applications. In 2018 he joined the MR Group as Senior Expert for basic development. He serves as Chairman of IEC TC 36 Insulators and is also Convener of CIGRE Working Groups D1.58 and D1.59.



11:30

Shakir Hafeez

General Manager & Head of Transmission Lines
National Engineering Services, Pakistan

**Corrosion of Transmission Line
Material: Case Study from Pakistan**

Mr. Hafeez obtained his BSc & MSc in Electrical Engineering at the University of Technology & Engineering in Lahore and over his career has had extensive experience in design and control of HV and EHV transmission line projects. He has supervised project planning and scheduling, including conceptual design, cost estimation and design of transmission lines and is an expert in preparing bid documents outlining drawing of towers, insulators, line hardware and accessories. His industry experience also includes inspection and type testing of transmission line material to ensure compliance with specifications. He is also responsible for conductor optimization and insulation coordination under applicable climatic conditions as well as isokeraunic and pollution levels.



11:50

Jean-Marie George

Scientific Director, Sediver, France

Standards: What Now, What's Next

Mr. George received his Electrical Eng. Degree from the HEI School in France and joined Sediver as Research Engineer in 1986. After working as Production Manager for the Composite Insulator Division and Quality Mgr. and Technical Dir. for North America, he is now Scientific Director, with responsibilities covering R&D and technical assistance worldwide. His cross-functional positions with more than 30 years of experience have given him expertise in insulator performance as well as research and development. He has published and co-authored extensively on overhead lines, with 40 papers and articles and he is also author/co-author of patents and utility models. He is a member of CIGRE, IEEE, NEMA, ANSI and CSA as well as 2018 recipient of the Claude de Tourreil Memorial Award for Lifetime Achievement in Electrical Insulators.



12:10

HUANG Hai

General Manager, Nanyang Jinniu Electric, China

**Design & Evaluation of Dual Function
Integrated Insulators for Lightning
& Ice Protection in Transmission
Systems**

Mr. Huang received an Electrical Engineering Degree from Zhengzhou University of Light Industry and has been involved in the metal oxide varistor and surge arrester industries for 30 years. His contributions have been recognized by the title of Leading Talent in Science and Technology Entrepreneurship and he also holds positions such as Chairman of the China Electronic Components Society and as an Evaluation Expert for Science and Technology Libraries. He has more than ten published papers and has acquired intellectual property rights, with 48 patents authorized by the China National Intellectual Property Administration. Mr. Huang established Nanyang Jinniu Electric in 2008 and this company has since secured 133 national patents and become a major Chinese manufacturer of MO varistors and Surge Arresters.



12:30

James Taylor

Sr. Principal Specialist Surge Arresters, Hitachi Energy, Sweden

**IEC TC37: Major Developments in
Standards for Substation & Line
Surge Arresters**

Mr. Taylor received his Bachelor of Engineering in 1986 and has held various engineering positions in his career with ASEA, ABB and Hitachi Energy. In his current role as Senior Principal Specialist for high voltage surge arresters in Ludvika, Sweden, he is working with technical support, application consultancy and product development. He is the current Convenor of IEC TC37/MT4 and actively participates in multiple IEC and IEEE Standards committees for surge arresters and other electrical apparatus.

**12:40 Presentation of Claude de Tourreil
Memorial Award 2023**

12:45 Summary & Questions

12:50 Buffet Lunch



14:00

Christiane Baer

Application Engineer, Wacker Chemie, Germany

**Comparative Evaluation of the Erosion
Resistance of Silicone Elastomers
Under DC Stress**

Dr. Baer received a Diploma in Electrical Engineering from the University of Applied Sciences Zittau/Görlitz and a Dr.-Ing. Degree from the Technical University of Munich. She has worked for the past five years as Development Engineer for polymeric insulators and sets and Head of Material Development for composites. She contributes to CIGRE Working Groups related to material properties of polymeric materials for HV applications and is also active in IEC TC 112 & TC 36.



14:20

Dan Windmar

Head, Transmission Line Technology
Svenska kraftnät, Sweden

**Design & Experience from Operating
Transmission Lines in Sweden**

Dr. Windmar received a Ph.D. degree in high voltage engineering from Uppsala University in Sweden in 1994. His professional experience includes extensive work in such areas as insulators (production, testing, materials), high power testing, high voltage testing and dielectric insulation. He has held several management positions at ABB and from 2009-2022 served as Vice President, High Voltage Technology and Testing at STRI. Since 2022 he is working for Svenska Kraftnät, the Swedish TSO.



14:40

Markku Ruokanen

PPC Group Quality and R&D Director, Austria

Recycling Ceramic Insulators

Mr. Ruokanen has an M.Sc. degree in Materials Science from the University of Technology in Helsinki, Finland. Before joining PPC in 2014, he held several leading technical positions at Maxwell Technologies in both the Ultra-Capacitor and HV Capacitor Divisions. He is a member of Cigré Switzerland.

15:00 Coffee Break & Visit to Exhibition



16:00

Rajkumar Padmawar

CEO, ASAsoft (Canada), Canada

**Next Generation Silicone Rubber
Insulator: Market Analysis, Product
Design & High Voltage Testing**

Mr. Padmawar developed efficient systems for manufacturing electroceramic products in Seto, Japan and later worked in development of cross-linked plastics with memory functions. He has been successful in creating composite insulators for T&D as well as for 25 kV applications for railways in infrastructure priority markets in South Asia.



16:20

Anthony Walsh

Manager, Special Projects, Asset Management
ESB Networks, Ireland

**Voltage Uprating of the Distribution
Grid for Net Zero**

Mr. Walsh holds the degrees of BE, MIE, MBA from University College Dublin, is an ACCA accountant and has over 35 years experience in distribution and transmission networks. Over a wide career, some of his interesting projects have been on the introduction of HTLS on transmission lines, introduction of mixed technology switchgear to reduce HV stations size, negotiation via Eurelectric on the

EcoDesign Transformer Directive and agreement of regulatory funding requirements for electrification of Heat and Transport to 2025. Currently, he has developed the technical standards for introduction of embedded LV generation in Ireland.



16:40

Manabu 'Gaku' Sakata

Executive Officer, Dept. of Research & Development
Nippon Katan, Japan

Wet Snow Accretion Packed with Sea-Salt on Insulator Strings

Mr. Sakata received his M. S. Eng. Degree in Electrical Engineering from Waseda University in Tokyo. Over his career, he has had extensive experience in design, construction, maintenance, asset management and research and development of transmission lines. This work experience includes application of polymer insulators and snow-related failures of transmission lines.



17:00

Kuniaki Kondo

Manager, NGK High Voltage Laboratory
NGK Insulators, Japan

Evaluation of Damage to HTM Insulators for Transmission Lines by Partial Discharge Under Polluted & Wetted Conditions

Dr. Kondo received his B.Sc., M.Sc. and Ph.D. degrees in Electrical Engineering from Nagoya Institute of Technology in Japan and has spent over 30 years devoted to research related to insulators. His main interest is in the area of contamination of ceramic as well as polymer type insulators. He is a Member of IEC TC36 WG11 and PT63414 as well as Assistant Secretary in IEC TC36 of Japan's National Committee. He is also a Member of CIGRE, IEEE and a Senior Member of IEEJ.



17:20

Philipp Raschke

Manager, R&D Department
Tridelta Meidensha, Germany

Arresters with Brains: New Era IoT-Enabled Condition Monitoring Enhanced by Artificial Intelligence

Mr. Raschke graduated with a Bachelors Degree in Electrical Engineering at the University of Cooperative Education in Gera, Germany. He began his career in 2009 as Product Developer working on overvoltage protection electronics for Gigabit Ethernet. He later received his Master's Degree in Electrical Engineering at the University of Applied Sciences in Leipzig. After that, he served as Product Specialist at Tridelta Meidensha, where he was responsible for development of polymer-housed surge arresters as well as surge arrester diagnostic products. He presently works as Manager of the R&D Department and contributes to several IEC TC37 Working Groups as well as the German Surge Arrester Committee.



17:40

Abdulrahim Saifi, Imad Kanouni

Power System Stands & Technology
Engineer, Petroleum Development Oman,
Oman

Managing Director, Midsun IKM, Austria

Experience with Animal-Outage Protective Covers in Oman & Lessons for Utilities Worldwide

Mr. Abdulrahim Saifi received a BENG (Hons) Degree in Electrical Power Engineering from the Caledonian College of Engineering and has worked at Petroleum Development Oman since 2002. He is a specialist in overhead lines in terms of review and approval of transmission and distribution design. His current position has allowed him to gain experience in operating and maintaining electrical equipment, including application on T&D systems, construction, commissioning, performance and operation.

Mr. Kanouni has more than 20 years' experience in the high voltage field. His first experience working as an engineer in Spain helped him gain expertise in distribution,

transmission, protection, testing, construction and maintenance. He subsequently entered the high voltage sector and began dealing with the specific challenges of every electrical utility, including power outages, leakage current and wildlife induced blackouts. Since 2015, he heads Midsun IKM, the International Business Unit of Midsun Group - a company that manufactures silicone-based RTV coatings for high voltage insulators and anti-corrosive applications as well as wildlife outage protective covers.

18:00 Summary & Questions

18:10

Reception in Exhibition Area (until 20:00)

INMR and the Exhibitors at the 2023 INMR WORLD CONGRESS invite you to a special Reception inside the exhibition area starting at 18:10. Enjoy free-flow wine, beer, soft drinks and juices as well as hot and cold canapés while having nearly 2 full hours to tour the many interesting exhibits.



This will be a wonderful opportunity to discuss your needs with experts at leading international suppliers of power system components and services as well as network with other industry professionals.



Learn, network and enjoy.

DEVELOPMENTS IN INSULATOR DESIGN, APPLICATION & INSPECTION

Tuesday, Nov. 14

08:00 to 12:05

Session Chair:

Dr. Igor Gutman, Independent Insulation Group, Sweden



08:00

Dalton Kellett

Engineering Team, K-Line Insulators, Canada

Life Cycle Analysis of Polymer, Porcelain & Glass Insulators

Mr. Kellett graduated from Queen's University in 2015 with a B.Sc in Engineering Physics. He recently joined K-Line after completing a career in auto-racing, where his experience included the testing and development of vehicle dynamics and aerodynamics components as well as development and tuning simulation models. As a member of the Engineering Team, he will be contributing to design and manufacture of reliable and innovative polymer insulators.



08:25

Samuel Arturo Asto Soto

Transmission Line Coordinator, Power Grid of Peru, Peru

Composite Insulator Performance in Distinct Service Environments: Coastlines, Mountains & Forests

Mr. Asto Soto is an Electrical Engineer, graduated in 2000 from the National University of the Center of Peru (UNCP 2000) with a Masters of Business Administration from the University Ricardo Palma. He has detailed experience in management, planning and supervision of electrical maintenance and projects in mining, concentrating plants and high voltage electrical transmission systems. He is a member of the Live Working Group of the Regional Energy Integration Commission. His work experience includes high voltage maintenance in transmission lines, live working, corrosion and insulation asset management.



08:50

Mikko Jalonen

Transmission Line Maintenance Manager
Fingrid, Finland

Benchmarking Composite Insulators: Utility Perspective & European Initiative

Mr. Jalonen received his Master's degree in electrical engineering with focus on high voltage electricity systems from the Tampere University of Technology. His current role in Fingrid as Transmission Line Maintenance Manager includes such areas as maintenance process, asset management, preparedness and technical specifications for electric components such as insulators.



09:15

Jan Lachman

Director, EGU-HV Laboratory, Czech Republic

Interface Testing on Polymeric Insulators

Dr. Lachman graduated from the Czech Technical University in Prague, Faculty of Electrical Engineering where he later received his PhD degree. After graduation, he joined EGU-HV Laboratory as a test engineer. He has also had experience as a design engineer when working abroad. He is active in IEC/CIGRE Working Groups and represents the Czech Republic in SC D1.



09:40

Heiko Jahn

Projects Coordinator, KEMA Labs/CESI, Germany

Experience with Salt Fog Testing of Composite Insulators

Dr. Jahn received his Degree as engineer in 1995 at the TH

Zittau and a Doctor of Engineering at the TU Dresden. He started his career in 2001 at Siemens in Berlin and since 2006 is working in different positions for the FGH Engineering & Test in Mannheim, Germany in different positions. While started as head of the high voltage test laboratory, currently his position is Projects Coordinator Central Europe for KEMA Labs. He is author and co-author of several publications in the field of high voltage materials and testings.

10:05 Coffee Break & Visit to Exhibition



11:00

LIANG Xidong

Professor, Tsinghua University, China

The Revision of IEC 62217

Professor LIANG Xidong is China's pre-eminent researcher and expert in the field of composite insulators and also among the country's leading academics teaching power engineering at Tsinghua University in Beijing. With more than 25 years R&D experience in this field, he is influential in local standards setting bodies for insulators, represents China at CIGRE and has been closely involved with INMR Congresses going back to 2001.



11:25

Jeff Butler

Principal Engineer, Transmission
Hubbell Power Systems, United States

Polymer Insulators for HVDC Applications

Mr. Butler graduated from Georgia Tech (Georgia Institute of Technology) in Mechanical Engineering before entering the power utility industry in 2006. Since then, he has held various roles of international and U.S. domestic responsibilities in engineering, business development, sales and marketing. He is an internationally published author and presenter as well as a licensed professional engineer. In his current role, he is based in the manufacturing facility in Aiken, South Carolina.



11:40

Jean-Marie George

Scientific Director, Sediver, France

Coating...of Course

Mr. George received his Electrical Eng. Degree from the HEI School in France and joined Sediver as Research Engineer in 1986. After working as Production Manager for the Composite Insulator Division and Quality Mgr. and Technical Dir. for North America, he is now Scientific Director, with responsibilities covering R&D and technical assistance worldwide. His cross-functional positions with more than 30 years of experience have given him expertise in insulator performance as well as research and development. He has published and co-authored extensively on overhead lines, with 40 papers and articles and he is also author/co-author of patents and utility models. He is a member of CIGRE, IEEE, NEMA, ANSI and CSA as well as 2018 recipient of the Claude de Tourreil Memorial Award for Lifetime Achievement in Electrical Insulators.



12:05

Akira Mukai

Engineer, Dept. of Research & Development
Nippon Katan, Japan

State of the Art Monitoring & Analysis for Overhead Transmission Lines in Japan

Mr. Mukai received his B.S. and M.S. Eng. Degrees in System Engineering from Wakayama University in Japan. He has been working on observation and analysis of overhead transmission lines at Nippon Katan since 2022.



12:30

ZHOU Jun

Vice Chief Engineer of High Voltage Department, China Electric Power Research Institute & Director of Tibet Test Base Management Office, China

Research Progress on Outdoor Insulators & Insulator Technology

Dr. Zhou has had many years experience in high voltage outdoor insulation and insulator technology and has headed or participated in numerous research projects in this field. These have included such topics as operation of composite suspension and post insulators, pollution impact on insulation, application of bushings, high altitude discharges, etc., As Convenor, he has also led the compilation of several industry standards, including China AC 1000 kV composite insulator national standards GB/T 26218.4. He participated in the compilation of three IEEE standards and has served as member of CIGRE Working Groups D1.44, D1.45, B2.57, D1.58, D1.59. Currently, he serves as a member of the IEC 60815 and IEC 62217 standards writing groups.

12:55 Summary & Questions

13:00 Buffet Lunch



14:00

Raghvendra Singh Pal

Business Development Manager (India & Sub-Continent) Engineering Silicones Wacker Metroark Chemicals, India

High Performance Silicones for Transmission & Distribution Applications

Mr. Pal holds a Master's Degree in physical chemistry and a M. Tech in Plastics Engineering. He began his career at Wacker in 2013, working as Technical Manager for Elastomers with responsibility for India and Southeast Asia. He now heads the Elastomer Business for India and the Sub-Continent. His years of experience in this field have given him broad application and engineering knowledge of silicone elastomers in T&D applications, among other industrial sectors.



14:25

Shakir Hafeez

General Manager & Head of Transmission Lines National Engineering Services, Pakistan

Updated Results of Pilot Insulator Test Station

Mr. Hafeez obtained his BSc & MSc in Electrical Engineering at the University of Technology & Engineering in Lahore and over his career has had extensive experience in design and control of HV and EHV transmission line projects. He has supervised project planning and scheduling, including conceptual design, cost estimation and design of transmission lines and is an expert in preparing bid documents outlining drawing of towers, insulators, line hardware and accessories. His industry experience also includes inspection and type testing of transmission line material to ensure compliance with specifications. He is also responsible for conductor optimization and insulation coordination under applicable climatic conditions as well as isokeraunic and pollution levels.



14:50

Ahmad Al-Thagafi

Manager, Insulator Tests Stations, Gulf Cooperation Council Interconnection Authority (GCCIA), Saudi Arabia

Performance of Silicone-Coated Porcelain & Glass Insulators at GCCIA After 15 Years Experience

Mr. Al-Thagafi holds a Bachelor of Science in Electrical Engineering from the King Fahd University of Petroleum & Minerals. He has 15 years of experience at the Saudi Electricity Company in asset management of overhead power lines and cable

systems. Currently, he is responsible for maintenance and managing test stations for outdoor insulators whose goal is to optimize the performance of transmission lines in desert areas. He is author or co-author of several published papers in this field.



15:15

Markku Ruokanen

PPC Group Quality and R&D Director, Austria

Ageing Behaviour & Resistance of Ceramic Insulators

Mr. Ruokanen has an M.Sc. degree in Materials Science from the University of Technology in Helsinki, Finland. Before joining PPC in 2014, he held several leading technical positions at Maxwell Technologies in both the Ultra-Capacitor and HV Capacitor Divisions. He is a member of Cigré Switzerland.

15:40 Coffee Break & Visit to Exhibition



16:00

Igor Gutman

Sr. Specialist & Marketing Director Independent Insulation Group, Sweden

Evaluation of Recovery of Hydrophobicity of Composite Insulators: Test Methods Available

Dr. Gutman received an MSc and PhD in HV engineering from the Leningrad Polytechnic Institute. He later joined STRI where his responsibilities included dimensioning of insulation in clean and polluted environments; ageing characteristics and accelerated ageing tests. He has published 200 papers, is a Sr. Member of IEEE, represents Sweden in IEC TC 36 "Insulators", is a Distinguished Member of CIGRE and is active within CIGRE/IEC/IEEE. He was 2012 recipient of the Claude de Tourreil Memorial Award for Lifetime Achievement in Electrical Insulators and also received IEC's 1906 Award for service to technical standards.



16:25

Nik Hakimi Nik Ali

Sr. Lecturer, Universiti Teknologi MARA (UiTM) Technical Evaluator, TNB Labs, Malaysia

Electrical Stress Analysis & Mitigation for Polymeric Insulators with Different Types of Material

Dr. Nik Hakimi received his B.Eng. in Electrical Power Engineering from the Universiti Tenaga Nasional in Malaysia and a Ph.D. in Electronics and Electrical Engineering from the University of Southampton in the U.K. He worked as a post-doctoral researcher at the Institute of Power Engineering and currently is Sr. Lecturer at the School of Electrical Engineering, College of Engineering, Universiti Teknologi. He also serves as Technical Evaluator at Tenaga Nasional Berhad (TNB) Labs. His research interests include condition monitoring of HV cables and transformers, PD measurement, HV insulation/dielectric materials, transformer rating analysis and applied signal processing.



16:50

Dennis Hore

Department of Chemistry University of Victoria, Canada

Micro- & Nano-Scale Characterization of Silicone Rubber Insulator Surfaces

Dr. Hore obtained his Ph.D. in Chemistry at Queen's University and in Physics at the Royal Military College. He then became a post-doctoral fellow at the University of Oregon, studying solvent and surfactant structure using a variety of computational and spectroscopic techniques. He joined the Chemistry Department at the University of Victoria in 2006, where he develops advanced optical methods and complementary theory to resolve fine structural details of molecules

adsorbed at the solid-liquid interface, with special interest in influence of water on interfacial polymer structure. Through collaboration with ASAsoft (Canada), he has been studying silicone surfaces in response to chemical, electrical and biological stresses.



17:10

Khosrow Maghsoudi

Manager of Molding, K-Line Insulators, Canada

Hydrophobic Recovery of HTV Silicone Rubber Insulators

Dr. Maghsoudi received his B.Sc. and M.Sc. degrees in Polymer Engineering from the University of Tehran in Iran. he later completed his Ph.D. in Engineering from the University of Quebec in Canada, specializing in the injection molding of silicone rubber materials for high voltage applications with advanced performance. He started his career with K-Line Insulators as Research & Development Engineer and has since participated in extensive research on polymer composites, polymer processing, surface engineering, superhydrophobic, icephobic and self-cleaning materials.

Dr. Ding has participated in extensive research on air gap discharges, high voltage test technology, live-line working, high altitude discharges, etc., As Convenor, he has led compilation of Chinese industry standards including GB/42001 dealing with methods for altitude correction for external insulation flashover voltage of high voltage power transmission projects. He has also participated in compilation of an IEEE standard and has served as member of CIGRE Working Groups D1.50, D1.61, B2.64.



18:00

HUANG Ruiping

Senior Engineer, High Voltage Department
China Electric Power Research Institute, China

Research on Altitude Correction of Pollution Flashover Voltage of UHVDC Insulators

Dr. Huang has participated in a large number of research projects on pollution and pollution flashover characteristics, including high-altitude discharges and altitude correction factors for insulators. He has worked on determining the pollution level affecting AC/DC UHV transmission lines in China and contributed to recommendations for suitable insulation configurations. He has also carried out experimental studies on altitude correction of insulator pollution flashover and is considered one of the country's foremost experts in this area.



17:35

DING Yujian

Senior Engineer, High Voltage Department
China Electric Power Research Institute, China

Altitude Correction for Air Gaps & Clean Insulators: Research Progress in China

18:25 Summary & Questions

Strong partner – strong grid

For more than 70 years, we have been a specialist in the development and production of string and damping systems for high-voltage overhead lines. With Gridpulse we offer a system for monitoring, evaluation and management of overhead lines based on real-time monitoring. At our modern production site, we are able to manufacture the complete range of our products for your needs.

www.mosdorfer.com

**SEE US AT BOOTH
50**



TESTING & CONDITION ASSESSMENT OF CABLE SYSTEMS & ACCESSORIES

Tuesday, Nov. 14

08:00 to 11:25

Session Chair:

Paul Leufkens, Power Projects Leufkens, United States



08:00

Paul Leufkens

Cable Testing Expert, United States

Cable Testing & Diagnosis: State-of-the-Art, Standards & Technological Developments

Mr. Leufkens holds an MS EE Degree from Delft Technical University in the Netherlands and has had more than 20 years' experience as an executive in the power sector. He worked internationally for consulting and testing companies, including 13 years with KEMA in Netherlands and in the United States. Previously he directed product development in the cable and switchgear industry. In recent years, he has built technical and business cases for new High Voltage, High Power and Energy Storage laboratories as well as a technical and commercial market introduction of new generation switchgear. His U.S.-based consulting firm now provides strategic support to manufacturers and testing organizations in growing their business.



08:25

Uberto Vercellotti

Consultant, CESI/KEMA Labs, Italy

Experience Type Testing HVAC/HVDC Cables & On Site Commissioning Tests of AC Cables

Dr. Vercellotti received his Doctoral Degree in Electrical Engineering from the Milano Polytechnic and joined CESI in 1985, where he was involved in testing cables and accessories - from LV to EHV, including on-site testing. He has also organized and carried out training courses and certification exams for technical experts. Over the years, he contributed to standardization bodies including CENELEC and IEC, where he served as Chairman of IEC TC 89 'Fire hazard testing'. In 2017, he was awarded IEC's Thomas Edison Award. He is author/co-author of papers delivered at JICABLE, INMR and other important conference.



08:50

Mark Fenger

Sr. Global Technical Director, Kinectrics, Canada

Asset Condition Assessment of Aged HV & EHV Cable Systems

Mr. Fenger graduated with an M.Sc.E.E from the Technical University of Denmark and also holds an MBA from York University. In his role as Sr. Global Technical Director with respect to underground transmission cables, he has over 20 years' experience in condition assessment of insulation systems via field diagnostics and has also been involved with prequalification and type tests of HV & EHV cable systems. He is active in IEEE and CIGRE and currently serves as Chair of IEEE F11W "AC Testing of Cable Systems rated 5kV and above" and has been Convener of CIGRE WG B1.28 TB728 "On-site PD measurements" and CIGRE WG B1.28 TB841 "New Technologies for Testing of Solid Dielectric Cables".



09:15

Michele de Nigris

Director, Sustainable Development & Energy Sources RSE, Italy

Increasing Resilience of Underground Distribution Lines Against Heat Waves: Case Study from Milan, Italy

Mr. de Nigris is Director of the Sustainable Development and Energy Sources

Department of RSE – Research on the Energy System. An Electrical engineer, he actively worked in the transmission and distribution technologies sector at CESI and subsequently in RSE, before addressing main challenges related to the interaction of the energy systems with the environment. Active in the international context, he leads the European SetPlan Implementation Group on resilient energy networks and represents Italy in coordination committees of the International Energy Agency. He is actively involved in standardization as chair of the Committee "integrated energy systems" of the Italian Electrotechnical Commission.



09:50

Edward Gulski

CEO, onsite hv solutions, Switzerland

Testing & Diagnosis of Long-Length Power Cables of On- & Offshore Wind Farms

Dr. Gulski, an IEEE Fellow, received his M.Sc. from Dresden Univ. of Technology, a Ph.D. from Delft Univ. of Technology and a Doctor Habilitatus from Warsaw Univ. of Technology. A former Professor at Poznan Univ. of Technology and now Prof. at Lodz Univ. of Technology, he is CEO of an organization providing knowledge to utilities. He has served as Chair of Cigré Working Groups, Chair of IEEE Working Group PE/IC/F05W/400.4 P400.4 and is presently Chair of IEEE PES ICC Sub G TNL. A Member of IEEE working groups: 400, 400.2, 400.3, 400.4, 1120 and the standardisation team at American Clean Power, he has 380 publications and 3 books on HV Diagnostics and Asset Management.

10:15 **Coffee Break & Visit to Exhibition**



11:00

Dalibor Filipovic-Grcic

Director, Koncar-Electrical Engineering Institute, Croatia

Superimposed Impulse Voltage Tests on HVDC Cables Using Coupling Capacitor

Dr. Filipovic-Grcic received his M.Sc. and Ph.D. Degrees in Electrical Engineering from the University of Zagreb's Faculty of Electrical Engineering and Computing. He joined Koncar – Electrical Engineering Institute in 2004 and his main experience has been in the areas of laboratory and on-site testing and R&D of bushings and instrument transformers. He has over 40 publications in journals and conference proceedings in the area of transformers and high voltage testing and he serves as member of Technical Committees TO E 38 Instrument Transformers and TO E 42 High-Voltage Testing Techniques.



11:25

Toshihiro Takahashi

Researcher, Central Research Institute of Electric Power Industry (CRIEPI), Japan

Insulation Capability & Degradation of Highly-Aged XLPE Cables Decommissioned from Service on Power Grids

Dr. Takahashi received his M.S. and Dr. Eng. Degrees from Nagoya University in Japan. After working as an Invited Researcher at Hydro-Quebec's IREQ facility in Varennes, Canada in 2000, he joined the Central Research Institute of Electrical Power Industry in Yokosuka, Japan, in 2001 and also served as Visiting Researcher at the University of Bologna in Italy. He has been involved in research on high electric field phenomena in insulation gas, cryogenic liquid dielectrics, solid dielectrics as well as diagnostic technologies for electrical apparatus and is currently a member of IEEE, the Institute of Electrical Engineers of Japan (IEEJ), CIGRE and other professional organizations.



11:50

Anthony Ng

Manager, Baur, Hong Kong

Increasing Confidence in Medium Voltage Cable Diagnostics: Evaluation & Strategic Approach

Mr. Ng graduated from the University of Hong Kong in Electronics & Communication Engineering before entering the power utility industry in 2003. Over 20 years in the electrical sector and based on his experience in cable testing, cable fault location and cable diagnostics, he has developed a deep understanding of the industry and its needs. His extensive knowledge of product needs and applications in distribution systems have enabled him to provide essential expertise, working to develop new solutions to suit the utility sector.

12:15 Summary & Questions

12:30 Buffet Lunch



14:00

Ronald Plath

Professor, Technical University of Berlin, Germany

Challenges in Sensitive PD Measurements on Extra-Long 525 kV HVDC Land Cables During AC After-Installation Testing (According to DIN IEC 62895:2019)

Prof. Plath received his PhD in High Voltage Engineering from the Technische Universität Berlin (TUB). He worked at CESI as consulting engineer in the first prequalification tests of AC 380 kV XLPE cables and later became Head of the HV Laboratories at IPH Berlin, now part of CESI Group. In addition to being a Lecturer at TUB, he was responsible for development of monitoring systems for HV devices and systems at Omicron and also served as Managing Director of HPS Berlin, with a focus on consulting and on-site HV testing worldwide. Since 2013, he has been a full Professor of HV Technology at TUB with research interests that include HV testing and diagnostics, especially PD measurement and monitoring, HV cables, HVDC, power electronic insulation systems and materials. He is a member of IEEE, CIGRE and VDE (DKE K124, German mirror committee of IEC TC 42, ETG Q2 Materials, Insulation Systems and Diagnostics and FNN project group "Deployment of 525 kV HVDC cables"). He served as German member of CIGRE WG B1.06, B1.28 and B1.38 and CIGRE German SC B1 mirror committee, corresponding member of CIGRE WG D1.54, JWG D1/B3.7, D1.66 and Convener of CIGRE WG D1.63. He is member of Jicable International Scientific & Technical Committee and in 2021 became a member of the Scientific Advisory & Project Board of 50hertz, one of four German TSOs.



14:25

Norasage Pattanadech

Associate Professor, King Mongkut University of Technology, Dika Labs, Thailand

Dielectric Measurement for Condition Monitoring & Testing of MV Cable: Experience in Thailand

Dr. Pattanadech received his Dr. Techn. in Engineering Sciences & Electrical Engineering from the Institute of High Voltage Engineering and System Management at Graz University of Technology, in Austria. He has more than 20 years of experience in the field of high voltage testing and analysis, especially in regard to condition monitoring of high voltage equipment. He has served on IEC TC42 MT 23 and MT 14 Committees and is author/co-author of more than 100 publications and four books on Electrical Engineering as well as on PD measurement.



14:50

Enrico Borsari

Head, Condition Monitoring Project, South East Asia, Prysmian Group, Singapore

Online Partial Discharge Detection with Ultra-Wide Band Antennas: Case Studies from South East Asia

Mr. Borsari holds a BSc and MSc in Engineering from the University of Bologna and the Polytechnic of Turin. He joined Prysmian Group's condition monitoring unit in China, specializing in high voltage partial discharge online testing requirements and best practices in Southeast Asia and Oceania. He has led deployment of online monitoring systems for land grid hardening projects in Singapore and Hong Kong as well as implementation of hybrid monitoring solutions for renewable projects in Australia.

15:15 Coffee Break & Visit to Exhibition



16:00

Klaus-Dieter Haim

Professor, Electrical Engineering Zittau-Görlitz University of Applied Sciences, Germany

Results of Testing Different Cable Screen Connections for 66 kV Offshore Application with Direct Grounding Connections

Prof. Haim studied Electrical Engineering at the University of Zittau earning his Doctor's degree in 1985 in the field of MV network design and optimization. His career has covered a diverse range of assignments, from a research project for EDF to serving as a Professor in Algeria. Between 1994 and 2005, he worked as Head of Production for medium voltage cable accessories before assuming his current position. He is a Sr. Fellow for electrical power systems and networks and Dean of the Electrical Engineering Department at University of Applied Sciences Zittau/Görlitz.



16:25

Rene Hummel

Senior Technical Director Europe, High Voltage Testing Kinectrics, Germany

Partial Discharge & Commissioning Testing of Long (+20 km) 400 kV XLPE Cables

Mr. Hummel graduated from the University of Technology in Berlin with a Diplom Engineer Degree in High Voltage. An expert in partial discharges measurements, he has been offering consultancy and technical training in over 40 countries. He is a member of several IEEE ICC Standard Committees and has authored/co-authored more than 30 papers covering partial discharges in power cables.



16:50

Gregor Cejka

CEO, onsite hv international, Switzerland

Partial Discharge On-line Condition Monitoring System for Distribution & Transmission Power Cable Systems

Mr. Cejka received his Masters Degree in Electrical Engineering at the ABB Engineering School. He later worked at Seitz Instruments in Switzerland developing OEM systems for major international companies, including many years spent abroad, particularly in Asia. After returning to Switzerland, he worked in sales and development of non-destructive testing. As CEO since 2013, he is responsible for international sales and after-sales service of all Onsite HV products.



17:15

Mohamed Azraei Bin Pangah

Sr. Researcher, Asset Performance Unit
TNB Research, Malaysia

Online PD Measurement as Early Condition Health Assessment for Massive Underground Power Cable Networks

Engr. Ts. Mohd Azraei received his Bachelor of Engineering in Electrical Power System & Master of Electrical Engineering from Tenaga Nasional University in Malaysia. He is a registered Professional Electrical Engineer with Board of Engineer and Professional Technologist in Electrical with Malaysian Board of Technologists. He currently works as Senior Researcher at High Voltage Cable Diagnostic, Asset Performance Unit, TNB Research where his main research is focused on power cable testing, diagnostics, failure analysis and life assessment.



17:40

Robert Probst

Product Manager, Cable Fault Location
Megger, Germany

Cable Fault Location on HV Versus MV Cables: Problems & Solutions

Mr. Probst graduated from Chemnitz University of Technology, Germany in Electrical and Power Engineering, with focus on HV insulation technology and where his activities dealt with transients, lightning strikes and HVAC cables. In 2010, he joined KEMA-Powertest in Pennsylvania as a high power test engineer, performing R&D, prototype and type testing on power apparatus. In addition, he was given responsibility for the HV test bay. He later joined Megger as an Applications Engineer in the Cable Infrastructure Division in Dallas where he covered cable fault location as well as cable testing and diagnostics. He is currently in charge of all portable and vehicle installed fault locating systems made in Germany.

18:05 Summary & Questions

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- Surge arrester mould

SEE US AT BOOTH 48

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SEE US AT BOOTH 9

TECHNOLOGY & SERVICE EXPERIENCE IN APPLICATION OF SURGE ARRESTERS

Wednesday, Nov. 15

08:00 to 10:40

Session Chair:

Florent Giraudet, Metarresters, Germany



08:00

Ryan Freeman

Senior Product Manager, Arrester Business Unit
Hubbell Power Systems, United States

**Examining the Evolution of Line Surge
Arrester Technology**

Mr. Freeman graduated from the University of South Carolina in 2011 with a Bachelor of Science in Mechanical Engineering before joining Hubbell Power Systems as a Design Engineer for high voltage surge arresters. He maintained design responsibility for various arrester products including line surge arresters and later transitioned to the Application Engineering team in 2015, with roles of increasing responsibility, including Sr. Application Engineer and Product Manager. He has been a member of IEEE since 2012 and currently serves as Vice-Chair for IEEE SPDC WG 3.3.11. He is also a member of IEC TC37, IEEE 693 and involved with CIGRE.



08:20

Robert le Roux

Primary Plant Specialist, Engineering and Major
Projects, ESB, Ireland

**Application & Field Experience with
Metal Oxide Surge Arresters (MOSAs)
CIGRE WG A3.39**

Dr. le Roux is an Electrical Specialist with a range of engineering skills and practical experience obtained internationally when it comes to specifying primary plant equipment. He has a track record working on large-scale HVDC, power plant and civil engineering projects and has been involved in such projects for ESB EMP in Ireland and ESB International in Bahrain and Southern Africa. He is co-author of several chapters in the CIGRE Green Book on Switching Equipment, including one devoted to metal oxide surge arresters, and Convener of CIGRE WG A3.39.



08:40

Matthias Schubert

Discipline Expert, Surge Arrester Technologies,
Siemens Energy, Germany

**IEC TC37: Major Developments in
Standards for Substation & Line
Surge Arresters**

Mr. Schubert received his Dipl.-Ing. Degree in Electrical Engineering from the Technical University of Braunschweig in Germany. He then joined Siemens in Berlin, where he began as a test and development engineer for surge arresters. In 2001, he was appointed Head of the Arrester Test Laboratory. In his current role he works alongside experts in technical support and product development. He is currently Project Leader of PT 60099-11: Metal-oxide surge arresters to protect power line insulation, an IEC/IEEE joint logo standard.



09:00

William Chisholm

T&D Consultant, Canada

**Balancing the Budget for Renovating
Lines: Groundwires, OPGW, Insulation,
Earthing & Arresters**

Dr. Chisholm is an expert in the effects of adverse weather on overhead power

lines, including lightning and grounding, icing on insulators and thermal rating. He has been an IEEE Fellow for a decade – a distinction given after his long career at Ontario Hydro and Kinectrics. He combines his consulting worldwide with teaching and writing for INMR as well as Wiley & McGraw Hill and also volunteers in the IEEE executive rotation as Chair and Past Chair of the PES T&D Committee. In 2017, he received the Claude de Turreil Memorial Award for Lifetime Achievement in the Field of Electrical Insulators.



09:20

Mohamed Faris Ariffin

Specialist, Distribution Engineering Centre
Asset Management Dept., Distribution Network Div.
Tenaga Nasional Berhad (TNB), Malaysia

**Application of Lightning Protection
Device onto 33 kV Lines with High
Soil Resistivity to Mitigate Transient
Interruptions Due to Lightning**

Ir. Ts. Mohd Faris Ariffin earned a Masters in Electrical Engineering from UNITEN, Malaysia (2006) and before that graduated from Northern Arizona University in Flagstaff, Arizona with a BSc. in Engineering (Electrical). He has been working with TNB for 32 years within various Departments including Transmission Lines/Substations Maintenance, Distribution System Operator, SCADA & Telecontrol and Distribution Overhead Lines Standards & Engineering Practices with the current department since 2003. He is a registered Professional Engineer with practicing certificate with the Board of Engineers, Malaysia, a registered professional technologist with Malaysia Board of Technologists, ASEAN Chartered Professional Engineer, Certified Class 1 Professional Drone Practitioner. He is also a Member of the Institution of Engineers, Malaysia.



09:40

Toru Miki

Researcher, Central Research Institute of Electric
Power Industry (CRIEPI), Japan

**Applying EGLAs on Transmission Lines
in Japan: Overview of Experience &
Lightning Outage Data**

Dr. Miki received his M.S. and Dr. Eng. Degrees from Doshisha University in Kyoto, Japan. He has extensive experience within CRIEPI, a research organization founded by Japanese domestic power utility companies. He has studied domestic engineering issues in regard to improving lightning protection for overhead transmission lines and high voltage testings for long air gap discharge phenomena. He also conducted lightning current observations for very high structures such as the Tokyo Skytree.

10:00 **Coffee Break & Visit to Exhibition**



10:40

Rizally Priatmadja

Assistant Manager of Transmission Maintenance
Planning & Evaluation,
PLN Persero (Indonesia TSO), Indonesia

**EGLA Application on 70 kV Overhead
Transmission Line in Indonesia:
Statistics, Design, & Lightning
Performance Review**

Mr. Priatmadja received his B.A.Sc. from the Dept. of Electrical Engineering, Politeknik Negeri Semarang in 2010 and his M.Sc from the Dept. of Electrical Engineering at Institut Teknologi Bandung in 2019. He has worked for PT PLN (PERSERO) since 2010 and published several conference papers in the area of High Voltage and has 12 years of experience in research and maintenance of transmission systems. Among the electrical research projects he has handled are solid-state lighting, transmission line insulation system, transmission line lightning protection and transmission line equipment condition assessment.



11:00

Matej Klemenc

Head of Research & Development
Izoelektro, Slovenia

Remote Monitoring & Advanced Analysis of Surge Arresters & Power Grids

Mr. Klemenc completed a Master's Degree in Electrical Engineering at the Faculty of Electrical Engineering, Computer Science & Informatics in Maribor. He subsequently joined Izoelektro as a Development Engineer and soon took on the role of a Senior Engineer in the R&D Department, where he focused on development of smart surge arresters and advanced measuring devices for accurate real-time condition monitoring in electrical networks. Recently, he was appointed as Head of Research and Development.



12:20

Usama Ahmed

Transmission Solutions Manager
Shemar Power, Canada

Towards Ultimate Compaction of Overhead Transmission Lines: Integrating CICA & EGLA Technologies

Mr. Ahmed received his M.Sc. Degree in Electrical Engineering from the University of Engineering and Technology Lahore, Pakistan. He started his professional work in the field of transmission lines and insulation design with NESPAK. In 2020, he was appointed Transmission Solutions Manager for composite insulated cross-arms and compact lines in Shemar Power (Canada). He is a member of several CIGRE and IEEE Working Groups.

12:40 Summary & Questions

12:45 Buffet Lunch



11:20

Ertugrul Partal

Technical Consultant at R&D Centre
ADM Electricity Distribution Corp., Turkiye

Effective Lightning Mitigation Method on Unshielded Distribution Line Using High Charge Ratings Externally Gapped Line Arresters

Mr. Partal graduated from Teesside University in the field of Electrical Engineering and completed his post-graduate degree in Advanced Manufacturing Systems at this same university. He worked as a Power Systems Engineer at EDF Energy Networks Branch, one of the Power Distribution System Operators in England and later at National Grid Electricity Transmission as a Senior Power Systems Specialist, also serving as Department Head of the System Technical Performance. He continued his career at Turkish Electricity Transmission Corporation. Currently, he is member of Cigre WG C4.67, representing ADM electricity distribution company. His expertise lies in insulation coordination (lightning protection), grounding systems, and steady-state power quality.



14:00

Mario Augusto Caetano dos Santos

Maintenance Engineering Division
Itaipu Binacional, Brazil

New Approach to Diagnose ZnO Surge Arresters Combining Resistive Leakage Current & Infrared Inspection

Mr. Santos received his BSc in Electrical Engineering from UNIDERP, Brazil in 2010 and his MSc in Technology Development from LACTEC Institute, Brazil in 2017. He joined AES Corporation as Area Maintenance Coordinator for distribution power grid in 1998 and later Eletrosul-Eletrabras, focusing on maintenance of high voltage equipment. Since 2011, he works in the Maintenance Engineering Division of Itaipu Binacional where he is responsible for managing high voltage assets. He is Secretary of CIGRE Study Committee A3 (Brazil) and Coordinator of the Technical Group for Substation Equipment – Association of Brazilian Power Transmission Companies.



11:40

Puneeth Bhurat

Vijaya Sales Corporation, India

Line Surge Arresters for Switching Overvoltages in UHV Transmission Systems

Mr. Bhurat completed his Bachelors in Electrical & Electronics Engineering from Vishveshwaraya Technological University and his Masters in Electrical Engineering from CPRI Research Center. He later worked as Jr. Research Fellow in the HV Div. of CPRI during which he performed insulation coordination studies on EHV & UHV transmission lines and analyzed application of line surge arresters. He was also involved in identifying suitable neutral grounding reactors for 765 kV transmission lines and in studies to determine surge arrester ratings for a large cable-connected distribution network. He has been an active member of IEEE and IEEE Power and Energy Society and has volunteered in technical conferences organized by both CPRI and IEEE.



14:20

Julius Purnama

Electrical Engineering Consultant, FPL (Italy), Teslata
ma & Wijaya Karya Industri & Konstruksi, Indonesia

Case Studies of Lightning Disturbances on Java-Madura-Bali Transmission Lines & Performance Improvement

Dr. Purnama earned his PhD in Materials Science in the Physics Department of Universitas Indonesia. In addition to his consulting activities, he has worked with Wika NGK Insulators and, more recently, served as Visiting Lecturer in the Mechanical Engineering Graduate Program of the Institut Teknologi Sepuluh Nopember (ITS).



12:00

Ralf Beuting

Global Head of Sales for Surge Arresters & Components, Siemens Energy, Germany

Ground Lead Disconnectors Without Dangerous Goods Classification

Mr. Beuting holds an MBA and B.Sc. degree and entered the world of Siemens surge arresters in 2004. Since then he has been participating in the ramp up of the cage design portfolio, tending to numerous countries as a regional sales manager, account manager to HVDC system partners and managing various sales groups. Today he is the global head of sales for surge arresters and components at Siemens Energy, based in Berlin, Germany. His team is serving the established markets and looking into new fields of application for surge arresters and components.



14:40

Nadiah Salwi Hudi

Principal Engineer
Tenaga Nasional Berhad (TNB), Malaysia

Lightning Performance of 132 kV, 275 kV & 500 kV Overhead Transmission Lines in Malaysia

Dr. Nadiah has been working in the field of overhead transmission lines for 16 years, with main interest in improvement of lightning and grounding issues. Her current role includes assessing and evaluating new overhead line products/technology, reviewing line performance and providing technical support to operational teams. She has been a member of CIGRE Study Committee B2 since 2019 and has also been active in the AORC-CIGRE B2 Panel Group since 2014.

15:00 Coffee Break & Visit to Exhibition



15:40

Thomas Paalhorn

Product Developer, Tridelta Meidensha, Germany

Development of Filament Cage Design Arresters: Long-Term Achievements

Mr. Paalhorn graduated with a Diplom Degree in Renewable Energy Systems at the Technische Universität Dresden in Germany. He began his career at Tridelta Meidensha in 2018 as Product Developer working on polymer-housed surge arresters. Since then, he has become an expert in developing surge arrester types with new filament cage design as well as in mechanical testing of surge arresters.



16:00

Jesse Hoffman

Engineering Manager
Energy Systems Group, United States

Surge Arrester Considerations for Synchronous Generators

Mr. Hoffman is an Engineering Manager with Energy Systems Group, a leading energy services provider that specializes in energy efficiency, resiliency, and infrastructure modernization. His expertise spans from design and implementation to management and development of power generation, critical power and renewable energy projects for federal, municipal, and private clients. His professional design experience centers on design and implementation of low voltage and medium voltage electrical power generation projects, spanning the project's life cycle from initial concepts to construction, startup and operations.



16:20

Leksono Hartanto

T&D Engineering Manager
Rahmat Kurnia Abadi, Indonesia

Implementing EGLAs on 20 kV Overhead Distribution Lines: Design, Testing & Optimizing Placement

Mr. Hartanto has over 20 years' background in electrical, mechanical, structural and automation engineering. He has held key positions within such organizations as Preformed Line Products, Tyco Electronics-Dulmison and Omron Manufacturing. In these roles, he identified new business opportunities, developed innovative products and provided technical solutions to engineering problems. His contributions have been recognized with awards, including being named an Expert for establishing the PLN Standard of Overhead Transmission Line Vibration Damping Device. He holds certifications such as Certified SOLIDWORKS Professional and Certified Six Sigma Green Belt-Operational Excellence.



16:40

Florent Giraudet

Consultant, Metarresters, Germany

Performance of Surge Arc Suppressors for Effective Lightning Mitigation

Mr. Giraudet received a Dipl.-Ing. Degree in Industrial and Electrical Engineering from CESI in Lyon, France in 2010. He joined Siemens, Germany as Area Sales Manager for surge arresters applications and subsequently took on additional responsibilities in business development of overhead line solutions that include application of transmission line arresters as well as polymeric insulators. Next, he joined Tridelta Meidensha with responsibility for Sales & Marketing. Currently, he offers consulting for lightning performance and surge arrester technologies.



17:00

GE Pingan

Chairman, Xi'an Tian Gong Electric, China

Advancing MOV Block Technology: Improving Performance, Stability & Protection

Mr. Ge holds a Bachelor of Science Degree in Semiconductor Physics from Northwest University and has been engaged in the industry since 1985. He has worked in various capacities at China XD Group and has 37 years of experience in the research and development of metal oxide varistors. Through his long career, he has made significant contributions to localization of MOV production technology and testing equipment in China. He is an expert in key industry technologies and has been recognized with over 20 provincial and municipal Science and Technology awards.



17:20

Diego Fuentes R.

Seismic & Structural Engineer, Deefe for Structure & Earthquake Engineering, Chile

Seismic Qualification of Surge Arresters through Shake Table Testing: Importance of Considering Support Structure

Mr. Fuentes R. is a Seismic/Structural Engineer with over a decade of experience in the design and review of electrical equipment. He has expertise in compliance with international seismic codes such as IEEE693-2005, IEEE693-2018, IEC62271-207, IEC62271-300, ETGI-1.020, and others. He utilizes his knowledge of static and dynamic analysis as well as shake-table tests to ensure high standards of safety and reliability. With a focus on foundations, steel structures and all aspects of civil/structural engineering, he has a proven track record delivering electrical substation projects up to 500 kV.



17:40

David Cárdenas

Product Manager, Prolec-Celeco, Mexico

An Improved Strategy in Distribution System Asset Surge Protection

Mr. Cárdenas received a B.S. from UANL University and an MBA in Energy from EOI School in Madrid, Spain. With over 15 years of product management, business development, marketing and innovation experience, he has developed a solid understanding of product needs and applications in distribution systems. As Product Manager, he presently collaborates in developing new products aimed at integrating innovative approaches to best meet utility sector needs and advancements.



18:00

Ankit Saboo

Executive Director, Elektrolites (Power), India

Experience-Driven Improvements in Surge Arrester Performance through Short Circuit Testing

Mr. Saboo is an Engineer from BITS Pilani and Purdue University in Indiana, USA. He has experience covering more than 10 years with traction systems - having hands-on experience in designing arresters for traditional 1x25 kV, new age 2x25 kV systems as well as metro rail systems. He has conducted studies across India at sites to identify problem areas and contributed towards a more reliable traction network. He holds 2 patents for switchgear products developed in India.

18:20 Summary & Questions

BUSHINGS: TECHNOLOGIES, STANDARDS, CONDITION MONITORING & SERVICE EXPERIENCE

Tuesday, Nov. 14

08:00 to 11:50

Session Chair:

Lars Jonsson, Hitachi Energy, Sweden



08:00

Lars Jonsson

Company Senior Specialist
Hitachi Energy, Components, Sweden

High Voltage Bushings: 100 Years of Technical Advancement

Mr. Jonsson has 35 years of professional experience working with high voltage bushings. This includes design, research & development, engineering solutions, applications, and testing. During the past two decades, he has been actively involved in developing methodologies and interpretation guidelines for condition assessments. This includes a large number of analysis of service-aged bushings and failure investigations of the different insulation concepts used in AC as well as in DC applications, ranging from 36 kV to 1200 kV. He has authored many articles and conference proceedings on related subjects and serves as Convenor of the IEC maintenance team for bushing standards since 2013 as well as Chairman of the IEC Technical Committee since 2017.



08:25

Boris Nisslé

Head of HV Laboratories
MGC Moser Glaser, Switzerland

Best Practices for Bushing Installation

Mr. Nisslé graduated with a Master of Sciences from the TUD (Technische Universität Darmstadt) and an Engineering Degree from ENSEA (Ecole Nationale Supérieure d'Electronique et de ses Applications). He joined MGC Moser-Glaser in 2011 in the R&D Department where he was responsible for the electrical, thermal and mechanical design of capacitive-graded RIP bushings. He has organized and attended all types of tests performed on transformer bushings for over 12 years and has been involved in different bushing and busbar failure investigations once he became Head of the HV-laboratories in 2018. He has been a member of IEC Working Groups TC36/SC36A, JWG7, JMT9 and JAHG8 since 2019.



08:50

Harry Gumilang

Manager of Asset Management
PLN Persero (Indonesia TSO), Indonesia

Transformer Bushing Life Cycle Management in Indonesia: Specification, Operation & Diagnostic Methods

Mr. Gumilang received his B.A.Sc. from the Dept. of Electrical Engineering, Politeknik Negeri Bandung in 2005 and his M.Sc. from the Dept. of Electrical Engineering at Institut Teknologi Bandung in 2015. He has worked for PT PLN (PERSERO) since 2006 and published several conference papers in the area of High Voltage Power Transformer Diagnostics.



09:15

Armando Pastore

Technology Leader, GE Grid Solutions, Italy

Comparing AC Composite & Porcelain Dry High Voltage Bushings for Severe Service Conditions

Mr. Pastore received his Mechanical Engineering Master's Degree from the University of Naples Federico II. After graduation, he began his career in R&D and technology

in the automotive and railway sectors. In 2012, he joined the power grid business working for Alstom Grid as R&D Mechanical Engineer for product industrialization of through-wall & transformer bushings with special focus on HVDC applications. Since 2015, he has been at GE Grid Solution covering different roles in engineering manufacturing, production and technical manager for high voltage bushings and relevant technologies.



09:50

Mark Tostrud

Technology Officer, Dynamic Ratings, United States

Unusual Bushing Failure Modes Detected with Continuous Online Monitoring

Mr. Tostrud joined Dynamic Ratings in 2006 after working as Construction and Maintenance Supervisor for We Energies, where he led implementation of condition-based monitoring programs. In his new role, he has been instrumental in helping customers incorporate online monitoring into their condition-based maintenance programs. This has involved improving understanding of related technologies and analytics so that users get the most out of their monitoring systems for better system performance and asset management decisions.

10:15 Coffee Break & Visit to Exhibition



11:00

Teresa Gargano

Manager, R&D Technology Center for Bushings
Hitachi Energy, Switzerland

Advances in Capacitance Graded Transformer Bushing Technology & Qualification Methods

Ms. Gargano earned an M.Sc. Degree in Electrical Engineering from the Polytechnic University in Milan Italy. After 7 years as an R&D engineer in power electronics, she gained a decade of experience in HV bushings design, in the process contributing to development of new products and technologies. At present, she drives global R&D projects, enhancing processes and tools, including FEM analysis as a predictive tool to assess component performance in the testing phase as well as in operation. She is a member of National IEC Technical Subcommittee 36A and a bushing expert in the IEC group for bushing standardization.



11:25

Ivan Jovanovic

Chief Product Management Officer
KUVAG Group, United States

Development of Dry, Fluid-Free Composite Insulators & Bushings for HV Cable Terminations

Mr. Jovanovic obtained his Electrical Engineering Degree from the University of Belgrade and his MBA from the University of Chicago. He then joined G&W Electric where he had global responsibility for Technology, Engineering and Product Management of products such as cable accessories, including development of HV and EHV terminations and joints for extruded and oil-impregnated paper cables up to 500 kV. In his present role at KUVAG, he is responsible for identifying customer needs and technology trends, and translating these into the R&D roadmap. He has authored many papers, been a speaker at conferences and represents the U.S. in CIGRE and IEC advisory boards and technical committees. He is Chair of PES Insulated Conductor Subcommittee B (Cable Accessories) and leads the IEEE Standard for Cable Terminations and Joints.



11:50

MA Rui

Testing Expert, TÜV Rheinland (Shanghai), China

Power Transformer Testing & Selection of Bushings for Specific Service Conditions at PV Plant

Mr. Ma received a Master's Degree in Electrical Engineering and Electric Motor Specialties and has worked as a test engineer for high voltage equipment and now as an expert. He specializes in certification and conformity assessment based on testing

of HV components and equipment for PV and wind turbine power plants, based on IEC, IEEE or equivalent national standards. He is IEC PAC (Peer Assessment) Lead Assessor, Convenor of CTL WG3 (Editorial works), member of CTL ETF15 (Committee Test Lab Expert Task Force for HV components) and CMC WG 09 (Test Report Format) in IEC (IEC system of Conformity Assessment Schemes for Electrotechnical Equipment and Components)

12:15 Summary & Questions

12:30 Buffet Lunch



14:00

Ricardo Arrigoni

Business Development Manager for Components Maschinenfabrik Reinhausen, Germany

Interchangeability of Traditional MV Porcelain Bushings with Composite Polymeric Bushings

Mr. Arrigoni has over 20 years of experience in the transformer industry as well as in the bushing and accessory business. He started his career working for Siemens Power Transformers Brazil in the Mechanical Design Department for large power transformers. Subsequently, he moved to Comem Brazil in Technical Sales for components. In 2007, he returned to Siemens as a mechanical design engineer for power transformers and reactors before being promoted to Technical Project Management. In 2018, he was transferred to Europe as R&D Manager for liquid immersed distribution transformers. He recently moved to Maschinenfabrik Reinhausen in the Components Div., where he now offers solutions to transformer OEMs as well as to the power utility sector.



14:25

Boris Nisslé

Head of HV Laboratories MGC Moser Glaser, Switzerland

Simplifying Interchangeability of Transformer Bushings through Dimensional Standardization: IEC Work in Progress

Mr. Nisslé graduated with a Master of Sciences from the TUD (Technische Universität Darmstadt) and an Engineering Degree from ENSEA (Ecole Nationale Supérieure d'Electronique et de ses Applications). He joined MGC Moser-Glaser in 2011 in the R&D Department where he was responsible for the electrical, thermal and mechanical design of capacitive-graded RIP bushings. He has organized and attended all types of tests performed on transformer bushings for over 12 years and has been involved in different bushing and busbar failure investigations once he became Head of the HV-laboratories in 2018. He has been a member of IEC Working Groups TC36/SC36A, JWG7, JMT9 and JAHG8 since 2019.



14:50

Henrik Löfås

Product Specialist for Bushings Hitachi Energy, Sweden

Impact of VFT on Bushings & Necessary Protection When Using On-line Monitoring

Dr. Löfås earned his PhD and a M. Sc. Degrees from Uppsala University, Sweden and has had 10 years professional experience in the area of bushings, including design, R&D, engineering solutions and testing. He started as a scientist in the corporate research organization and later moved to engineering where he has been closely involved in failure investigations and questions related to condition assessment of aged bushings. He is a member of the PT 36414 Working Group within IEC TC 36 as well as the newly initiated CIGRE WG A2.68.

15:15 Coffee Break & Visit to Exhibition



16:00

Poorvi Patel

Manager, Strategic Insight, Technology Innovation, EPRI, United States

Dielectric Frequency Response: A Novel Diagnostic Tool for Bushings

Dr. Patel has many years of experience in transformers and transformer accessories such as bushings, including their online monitoring, forensics and diagnostics. She has also researched on how 24/7 monitoring of assets could be performed with a substation inspection robot. Poorvi has been a member of the PES of the IEEE since 2007 and is actively involved in the work of the IEEE/PES Transformers Committee. She is the key contributor of the C57.161 DFR Guide, C57.12.200 DFR Guide for bushings and is currently the Sub-Committee Chair of the IEEE Dielectric Tests. She is Vice-Chair in the revision of IEEE Monitoring Guide C57.143 and IEEE SFRA guide C57.149 and has also been a key contributor & TF-leader in the Cigre A2.53 SFRA Guide.



16:25

S. Gobi Kannan

Specialist Engineer, Grid Solution Expertise Dept. Tenaga Nasional Berhad (TNB), Malaysia

Evaluation of Bushing Performance for Shunt Reactor & GIS Connected Transformer: Applications in ASEAN Grid

Mr. Kannan holds a Bachelors of Electrical Engineering and a Masters of Power Engineering and is responsible for new technology assessment, diagnostics, and equipment performance improvement for the transformer/reactor unit at TNB. A Registered Professional Engineer and an ASEAN Registered Electrical Engineer with TNB's Grid Division, he is also a CIGRE A2 Working Group member representing the Malaysia National Committee. He is currently in charge of design, assessment, consultation, failure analysis, and specification development as a product expert.



16:50

Laura De Fina

R&D Expert for Bushings, GE Grid Solutions, Italy

Pollution Design of Outdoor HVDC-UHVDC Bushings

Dr. De Fina received her M. S. Degree in Electrical Engineering from the Milano Polytechnic University in 2003. After graduation, she joined different companies in Energy and Automation business, working in technical area. Since 2017, she has been working as R&D Expert at GE Grid Solution for HVDC and RIP AC bushings and also in charge of development of HVDC bushings. She is member of the Italian Committee 36A - Bushings and is active in IEC Working Groups.



17:15

Frédéric Dollinger

Area Sales & Marketing Manager, Haefely, Switzerland

Best Practices for Bushing Diagnostics

Mr. Dollinger received a Master's Degree in Mechatronics from the renowned French engineering school, INSA, and has worked for Haefely successively as Product & Marketing Manager and now Area Sales & Marketing Manager. His extensive travel to meet customers worldwide has allowed broad application experience and deep product knowledge. He specializes in the field of transformer test systems as well as in other applications with frequency converter-based technology, such as on-site cable testing with variable frequency. He is knowledgeable on the American standard, IEEE C57.12.90-1999, as well as on the European standard IEC 60076 (in addition to other related standards), for routine and type tests on power and distribution transformers.

17:40 Summary & Questions

SITE SEVERITY ASSESSMENT & LINE/SUBSTATION DESIGN FOR POLLUTED SERVICE ENVIRONMENTS

Wednesday, Nov. 15

08:00 to 11:25

Session Chair:

Alberto Pignini, T&D Expert, Italy



08:00

Igor Gutman

Sr. Specialist & Marketing Director
Independent Insulation Group, Sweden

Progress in IEC Standardization of Test Methods for Pollution Testing of Composite Insulators

Dr. Gutman received an MSc and PhD in HV engineering from the Leningrad Polytechnic Institute. He later joined STRI where his responsibilities included dimensioning of insulation in clean and polluted environments; ageing characteristics and accelerated ageing tests. He has published 200 papers, is a Sr. Member of IEEE, represents Sweden in IEC TC 36 "Insulators", is a Distinguished Member of CIGRE and active within CIGRE/IEC/IEEE. He was 2012 recipient of the Claude de Tourreil Memorial Award for Lifetime Achievement in Electrical Insulators and also received IEC's 1906 Award for service to technical standards.



08:25

Jean-Marie George

Scientific Director, Sediver, France

Insulators and Pollution

Mr. George received his Electrical Eng. Degree from the HEI School in France and joined Sediver as Research Engineer in 1986. After working as Production Manager for the Composite Insulator Division and Quality Mgr. and Technical Dir. for North America, he is now Scientific Director, with responsibilities covering R&D and technical assistance worldwide. His cross-functional positions with more than 30 years of experience have given him expertise in insulator performance as well as research and development. He has published and co-authored extensively on overhead lines, with 40 papers and articles and he is also author/co-author of patents and utility models. He is a member of CIGRE, IEEE, NEMA, ANSI and CSA as well as 2018 recipient of the Claude de Tourreil Memorial Award for Lifetime Achievement in Electrical Insulators.



08:50

Hiroya Homma

Sr. Research Scientist, Central Research Institute of Electric Power Industry (CRIEPI), Japan

Battling Pollution Problems on Overhead Lines in Japan: Recent Research at CRIEPI

Dr. Homma has over 30 years of professional experience in outdoor insulation and polymeric insulating materials. His main areas of interest include evaluation of surface degradation of polymeric insulators and high voltage testing of outdoor insulators. He is a member of IEC TC36 MT19 as well as TC112 WG5 and also serves as Chairman of IEC TC112 (Japanese National Committee). He is a Senior Member of IEEE and a Fellow of IEEEJ.



09:15

Michele de Nigris

Director, Sustainable Development & Energy Sources RSE, Italy

Monitoring & Mapping Threat of Surface Contamination to Enhance Resilience of Overhead Transmission Lines: Experience in Italy

Mr. de Nigris is Director of the Sustainable Development and Energy Sources Department of RSE – Research on the Energy System. An Electrical engineer, he actively worked in the transmission and distribution technologies sector at CESI and subsequently in RSE, before addressing main challenges related to the interaction of the energy systems with the environment. Active in the international context, he leads the European SetPlan Implementation Group on resilient energy networks and represents Italy in coordination committees of the International Energy Agency. He is actively involved in standardization as chair of the Committee "integrated energy systems" of the Italian Electrotechnical Commission.



09:40

Stefan Kornhuber

Professor, HV Engineering & Theoretical Electrical Engineering, University of Applied Sciences Zittau/Görlitz, Germany

Pollution Flashover Behaviour of Hydrophobic, Hydrophilic & Partly Hydrophobic Coated Glass Insulators

Prof. Kornhuber studied at Graz University of Technology where he received his Doctoral Degree in electrical power engineering. He later worked at the Test Institute for HV Engineering in Graz, then with Doble Lemke and also at ABB Power Transformers in Germany. In 2014, he became Professor with main research in outer and inner electrical interfaces of polymeric materials, test and measuring methods and methods for technical diagnostics. He serves on several WGs at CIGRE, IEC and DKE and is Convenor of CIGRE D1.58 and IEC TC 112 WG3. In 2021 he received the CIGRE Technical Council SC D1 Award and in 2022 the IEC 1906 Award.

10:05 Coffee Break & Visit to Exhibition



11:00

Alberto Pignini

T&D Expert Consultant, Italy

Estimating DC Pollution Requirements: Comparison of Simplified IEC Approach & Statistical Approach

Dr. Pignini received a Doctoral Degree in Electrical Engineering from the University of Milan. He worked for more than 35 years at CESI, first as a researcher, then as Research Manager and finally as Division Director, responsible for a number of aspects of HV electrical system, including environmental impact and generation. He is a Distinguished Member of CIGRE, Fellow of IEEE and active in various WG and Committees at these bodies. Recipient of the 2015 Claude de Tourreil Memorial Award for Lifetime Achievement in the Field of Electrical Insulators, he acts as consultant to international clients and has also served as expert Contributor to INMR for more than 10 years.



11:25

Amith Karanth

Application Engineer, LAPP Insulators, Germany

World's Lightest & Slimmest 380 kV Porcelain Long Rod Insulator for Ultra-High Pollution Levels

Mr. Karanth holds a B. Eng Degree in Electronic and Communications Engineering from Visvesvaraya Technological University, India and an M.Sc. Degree (Engineering) in Electrical Power Engineering from the Technische Universität Darmstadt, Germany. He has worked in research & development and design engineering positions specializing in power electronics and renewable energies. Since 2015, he has been working as an Application Engineer and his primary areas of interest include high-voltage engineering, power transmission & distribution, renewable & sustainable energy technology, power electronics, power converters, e-mobility and electromagnetics. He is a member of CIGRE Austria and the Institution of Electronic and Telecommunication Engineers, India.



11:40

Marco Nosilati

R&D and Engineering Manager, GE Grid Solutions, Italy

Pollution Test Results on Live Tank Circuit Breakers with Polymeric Housings

Mr. Nosilati is an Electrical Engineer, graduated at the University of Padova with a Masters thesis in collaboration with the Helsinki University of Technology. He started his work experience in 2009 as R&D Test Engineer in Areva and he is currently the Technology Leader of air-insulated disconnectors in GE Grid Solutions. He is holder of several patent applications linked mainly to HV equipment and technological solutions for HVDC applications. He has served as a member of IEC as well as ad hoc Working Groups for DC switchgear.



14:25

William Chisholm

T&D Consultant, Canada

Selecting Insulators by Adapting & Calibrating Satellite & Ground-Based Measurements of Air Pollution

Dr. Chisholm is an expert in the effects of adverse weather on overhead power lines, including lightning and grounding, icing on insulators and thermal rating. He has been an IEEE Fellow for a decade – a distinction given after his long career at Ontario Hydro and Kinectrics. He combines his consulting worldwide with teaching and writing for INMR as well as Wiley & McGraw Hill and also volunteers in the IEEE executive rotation as Chair and Past Chair of the PES T&D Committee. In 2017, he received the Claude de Turreil Memorial Award for Lifetime Achievement in the Field of Electrical Insulators.



12:05

Jan Lachman

Director, EGU-HV Laboratory, Czech Republic

Artificial Pollution Testing: Aspects to Be Considered

Dr. Lachman graduated from the Czech Technical University in Prague, Faculty of Electrical Engineering where he later received his PhD degree. After graduation, he joined EGU-HV Laboratory as a test engineer. He has also had experience as a design engineer when working abroad. He is active in IEC/CIGRE Working Groups and represents the Czech Republic in SC D1.



14:50

Vasudev Nagaraju

Consultant to GCC Electrical Testing Laboratory Saudi Arabia & Power Grid Corp., India

Insights from Pollution Mapping & Insulator Dimensioning

Dr. Nagaraju graduated in Electrical Engineering from Bangalore University and later served as Lecturer in RV College of Engineering until 1984. He completed his post-graduate work on power systems from Mysore University and received his Ph.D. from Bangalore University in 1999. He joined the Central Power Research Institute (CPRI) in 1987 and retired as Additional Director. Now a Consultant, his area of specialization includes design of external insulation from the viewpoint of pollution as well as ageing characteristics of polymeric insulators under AC & DC voltages. He has participated in developing porcelain insulators for the highest pollution severity and has headed the initiative in pollution mapping of India. He also has experience in evaluating RTV-coated insulators and contributed to current relevant IEEE standards. A senior member of IEEE, he has authored over 150 technical articles and acts as contributor to the Bureau of Indian Standards.



12:30

LIANG Xidong

Professor, Tsinghua University, China

The Revision of IEC/TS 60815 Series

Professor LIANG Xidong is China's pre-eminent researcher and expert in the field of composite insulators and also among the country's leading academics teaching power engineering at Tsinghua University in Beijing. With more than 25 years R&D experience in this field, he is influential in local standards setting bodies for insulators, represents China at CIGRE and has been closely involved with INMR Congresses going back to 2001.

15:15 Coffee Break & Visit to Exhibition

12:55 Summary & Questions

13:00 Buffet Lunch



14:00

Raouf Znaidi

T&D Expert, Tunisia

HV Insulator Coatings in Severe Service Conditions: Pollution Accumulation & Hydrophobicity

Mr. Znaidi has spent more than 35 years carrying out field and laboratory testing programs on different insulator materials and types under severe service conditions, particularly in the Middle East, North Africa and Asia. This has included designing naturally polluted insulator test stations in Tunisia, Algeria, Saudi Arabia, Kuwait and Pakistan. He is active in Cigre and has co-authored Technical Brochures dealing with polluted insulators and high voltage insulator coatings. He has also presented more than 35 papers at major international conferences and served as Editorial Contributor to INMR, where he published articles based on field visits to utilities. In 2020, he received the Claude de Turreil Memorial Award for Lifetime Achievement in the Field of Electrical Insulators.



16:00

Neelesh Arora

CEO, Epsilon Asia Group, India

Climate Change-Resilient Insulators: Design Optimization for Increased Transmission Reliability Based on Environmental Conditions in India

Mr. Arora is an expert in standardization and deployment of RTV high voltage insulator coatings for AC/DC applications up to 1200 kV and has contributed to introduction and adoption of this technology across India. He is co-author of the CIGRE WG B2.69 'Coatings for Power Networks' and has also been nominated by India to IEC 36/63432 "RTV Coatings for outdoor insulators". He has participated in over 150 RTV projects and this extensive field experience has given him expert knowledge of coating processes and related best practices. He has also authored many papers and lectured widely on this subject and served as a consultant to utilities. He is Indian Member of IEC 36 'RTV Coating on Insulators' (PT 63432) and sits on the Bureau of Indian Standards 'ETD-06 Insulator & Insulator Accessories'.



16:25

Igor Gutman

Sr. Specialist & Marketing Director Independent Insulation Group, Sweden

Advanced Pollution Modelling for Insulators: Verification by Direct Measurements & Service Experience

Dr. Gutman received an MSc and PhD in HV engineering from the Leningrad Polytechnic Institute. He later joined STRI where his responsibilities included dimensioning of insulation in clean and polluted environments; ageing

characteristics and accelerated ageing tests. He has published 200 papers, is a Sr. Member of IEEE, represents Sweden in IEC TC 36 "Insulators", is a Distinguished Member of CIGRE and active within CIGRE/IEC/IEEE. He was 2012 recipient of the Claude de Tourreil Memorial Award for Lifetime Achievement in Electrical Insulators and also received IEC's 1906 Award for service to technical standards.



16:50

Javier Garcia Hernandez

Technical Director, Insulators
La Granja Insulators, Spain

Diagnostic Techniques for Assessing Silicone-Coated Insulators

Mr. Garcia received the Electrical Engineering degree from the Polytechnic University of Madrid and joined La Granja Insulators in 1990. Currently, he is responsible for the insulator technical department, covering all R&D, technical assistance, laboratories, insulator development, etc. He is President of the Spanish Insulator IEC Committee (TC36), a member of Spanish IEC TC 210 "CISPR" and of different IEC WG's and also an active member of CIGRE, IEEE and CSA.

presented many training courses in the field and also authored over 100 papers on high voltage insulators. His published texts include: "The Practical Guide to Outdoor High Voltage Insulators", co-authored by Roy Macey and Dr. Claude de Tourreil, and "High Voltage Engineering Practice and Theory" along with Dr. Holtzhausen. He is recipient of the SAIEE President's Award for contribution to development of high voltage insulator research, investigation capabilities and standards in South Africa as well as the Claude de Tourreil Memorial Award for Lifetime Achievement in Field of Electrical Insulation. Dr. Vosloo is active in several national and international working groups.



17:40

Mohamed Zainal Abidin Ab Kadir

Professor, Centre for Electromagnetic & Lightning Protection Research, Advanced Lightning, Power and Energy Research, Universiti Putra, Malaysia

Issues & Challenges in Voltage Uprating: Case Study of 132 kV Transmission Line in Malaysia

Prof. Kadir received his BEng and PhD from Universiti Putra Malaysia and University of Manchester, respectively. He is a Fellow of Academy of Sciences Malaysia and Fellow of the IET as well as an IEEE Power & Energy Society Distinguished Lecturer in lightning and high voltage engineering. He has authored or co-authored over 400 journals and conference papers. His research interests include high voltage engineering, lightning protection, electromagnetic compatibility, power system transients and renewable energy. Currently, he is Chairman of the NMC of IEC TC 81 (Lightning Protection) and Local Convener of CIGRE Malaysia C4 on System Technical Performance.



17:15

Wallace Vosloo

Corporate Specialist High Voltage Engineering
Eskom (retired), South Africa

Power Utility Perspective on Site Pollution Severity Assessment

Dr. Vosloo is a distinguished international expert in the field of electrical insulation. Over a career spanning decades at one of the world's largest power utilities, he has

18:05 Summary & Questions



MECH



TO PROVIDE SAFE & RELIABLE PRODUCTS AND SMART & COMPLETE SOLUTIONS FOR CLIENTS IN FLUID CONVEYING INDUSTRY ACROSS THE GLOBE

ELECTRIC POWER FITTINGS

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41A

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- 100% gauged, 100% magnetic particle inspected
- Caps, Flanges, Bases, Composite Insulator end fittings

Pole line hardwares, Cast components of railway insulators

