THE SECOND IEEE INTERNATIONAL CONFERENCE ON SMART GRID SYNCHRONIZED MEASUREMENTS AND ANALYTICS





IEEE SGSMA 2022



sgsma2022.org/

IMPORTANT DEADLINES

- Registration & paper submission opens: April 01, 2021
- Full paper submission: Sep. 20, 2021
- Notification of acceptance: Dec. 15, 2021
- Student travel grant application: Jan. 15, 2022
- Final paper submission: Mar. 01, 2022
- Tutorial/Workshop/Panel proposal: Oct. 20, 2021
- Early bird registration: Mar. 01, 2022
- Regular registration: May 15, 2022

May 25-27, 2022 Radisson Blue, Split, Croatia

HOSTS: University of Zagreb

Croatian Transmission System Operator HOPS, Croatia

The IEEE International Conference on Smart Grid Synchronized Measurements and Analytics 2022 (IEEE SGSMA 2022) provides a leading forum for disseminating the latest research in Synchronized Measurements and Analytics. IEEE SGSMA brings together leading researchers and developers from academia, research and industry from all over the world to facilitate innovation, knowledge transfer and technical progress in addressing synchronized measurements and analytics to advance smart grids. The theme of the conference will be focused particularly on synchronized sampling and synchrophasors. The conference will attract scientific and applied research findings in Smart Grid Synchronized Measurements and Analytics. The attendees will get the opportunity to present their findings, learn about the recent research results from others, and be able to network with some of the leading luminaries, academics, researchers and practitioners in this area.

TOPICS OF INTEREST

- Synchronized measurements and sampling
- Synchronized phasor calculation
- Time dissemination techniques
- Synchronized measurement instrumentation
- Calibration systems
- Procedures for certification
- Acceptance, commissioning and field testing
- Applications to critical infrastructure systems
- Modeling and simulation
- Data analytics for power system applications
- Implementation and design of devices and systems
- Graphical user interfaces
- Bad data detection and troubleshooting tools
- Metrics for performance evaluation
- Design and application
- Situation awareness systems
- Grid "edge" applications
- Wide area monitoring, control and protection (WAMPAC) systems
- Educational issues and curriculum
- Cybersecurity issues and solutions
- The next generation of EMS and DMS

IEEE SGSMA 2022 ORGANIZERS:

Conference Chair:

Chair: Igor Kuzle, University of Zagreb, Croatia Co-Chair: Igor Ivanković, Croatian Transmission System Operator HOPS, Croatia

Executive Committee:

Chair: Mladen Kezunovic, Texas A&M University, USA Mario Paolone, EPFL, Switzerland Carlo Muscas, University of Cagliari, Italy

Steering Committee:

Chair: Mario Paolone, EPFL, Switzerland

Chow, Joe H.; Rensselaer Polytechnic Institute, USA Dagle, Jeff; PNNL, USA Farantatos; Evangelos, EPRI, USA Gomez Exposito; Antonio, University of Sevile, Spain Jones, Kevin; Dominion Energy Virginia Kezunovic, Mladen; Texas A&M University, USA Liu, Yilu; University of Tennessee, USA Lu, Chao; Tsinghua University, China Mohsenian-Rad, Hamed; University of California, USA Monti, Antonello; Aachen University, Germany Muscas, Carlo; University of Cagliari, Italy Nordström, Lars; KTH, Sweden Palone, Mario; EPFL, Switzerland Popov, Marjan; Delft University of Technology, NL Srivastava, Suresh Chandra; Indian Institute of Technology Taranto, Glauco Nery; Federal University of Rio de Janeiro

Terzija, Vladimir;The University of Manchester, UK Von Meier, Alexandra, UC Berkeley, USA Zhukov, Andrei; SO UPS

Organizing Committee:

Chair: Ninoslav Holjevac, University of Zagreb Tomislav Baškarad, UNIZG Matej Krpan, UNIZG Ladislav Josip Đaković, UNIZG Matija Zidar, UNIZG Štefica Vlahović, UNIZG

Technical Program Committee:

Chair: Lars Nordström, KTH, Sweden Vice-Chair: Hamed Mohsenian-Rad, University of California at Riverside

Jaime Cepeda, Equador Joe H. Chow, USA György Dan, Sweden Jeff Dagle, USA Evangelos Farantos, USA Innocent Kamwa, Canada Mladen Kezunovic, USA Petr Korba, Switzerland Ashok Kumar Pradhan, India Elias Kyriakides, Cyprus (Ad memoriam) Hao Liu, China Chao Lu, China David Macii, Italy Ken Martin, USA Antonello Monti, Germany Carlo Muscas, Italy Hamed Mohsenian-Rad, USA Lars Nordström, Sweden Mario Paolone, Switzerland Dario Petri, Italy Ferdinanda Ponci, Germany Marjan Popov, Netherlands Reza Razzaghi, Australia Christian Rehtanz, Germany Jose Antonio Rosendo Macias, Spain Srdjan Skok, Croatia Glauco Nery Taranto, Brazil Vladimir Terzija, UK Mani Venkatasubramanian. USA Wenchuan Wu, China Henry Zhenyu, USA Ankush Sharma, India Kjetil Uhlen, Norway

Organized and supported by:









http://www.sgsma2022.org

