

Hà Nội, ngày 13. tháng 9 năm 2023

THÔNG BÁO SỐ 4

Về việc mời viết bài và tham dự Hội thảo khoa học quốc tế IEEE về “Môi trường và Kỹ thuật điện - Châu Á 2023 (EEE-AM)” (2023 Asia Meeting on Environment and Electrical Engineering (EEE-AM))

Kính gửi: Các nhà nghiên cứu, nhà khoa học; viên chức,
người lao động và người học tại các Trường, Viện nghiên cứu

Hội thảo quốc tế Châu Á về Môi trường và Kỹ thuật Điện năm 2023 (2023 IEEE Asia Meeting on Environment and Electrical Engineering - 2023 EEE.AM) là một phần của chuỗi Hội thảo Quốc tế về Môi trường và Kỹ thuật Điện (IEEE.EEEIC) thường niên và được tổ chức lần đầu tiên ở Châu Á. Đây là diễn đàn thảo luận về nhiều chủ đề liên quan đến vận hành hệ thống năng lượng, ứng dụng công nghệ 4.0 vào các lĩnh vực lưới điện thông minh, tích hợp năng lượng tái tạo vào lưới điện, thành phố thông minh, các chính sách, tiêu chuẩn và thị trường điện, nêu bật các giá trị từ sự hợp tác xuyên lục địa trong việc cho phép đa dạng hóa năng lượng tái tạo, phát triển bền vững và các vấn đề môi trường. Kỷ yếu Hội thảo sẽ được đăng tải trên IEEE Explore – hệ thống thư viện điện tử có uy tín cao, được tham khảo trích dẫn nhiều trong các nghiên cứu thuộc lĩnh vực Điện, Điện tử.

Năm 2023, Trường Đại học Điện lực phối hợp cùng IEEE (IEEE IAS), EEEIA và IEEE tại Việt Nam đăng cai tổ chức Hội thảo 2023 EEE.AM. Thay mặt Ban tổ chức, Trường Đại học Điện lực kính mời Quý Trường/Viện và các nhà khoa học, nhà nghiên cứu trong và ngoài nước viết bài và tham dự Hội thảo. Thông tin cụ thể về Hội thảo như sau:

- **Tên Hội thảo:** Hội thảo khoa học quốc tế IEEE về “Môi trường và Kỹ thuật điện - Châu Á 2023 (EEE-AM)” (2023 Asia Meeting on Environment and Electrical Engineering (EEE-AM))

- **Chủ đề:** Chính sách năng lượng, thị trường điện và các quy định, tiêu chuẩn; Năng lượng tái tạo và hệ thống lưu trữ; Hệ thống điện và Lưới điện thông minh; Hệ thống tích hợp các nguồn năng lượng; Sử dụng năng lượng tiết kiệm và hiệu quả; Tòa nhà thông minh và thành phố thông minh; Mạch điện, cảm biến và cơ cấu chấp hành; Vật liệu và công nghệ Nano trong kỹ thuật năng lượng; Bảo vệ môi trường; Điện tử công suất và kết cấu điện tử; Phương tiện

giao thông điện; Bảo trì, vận hành, an toàn và chuẩn đoán trong hệ thống điện; Đo lường, điều khiển và tự động hóa; Giáo dục và đào tạo trong lĩnh vực năng lượng...

- **Các mốc thời gian:** thời gian gửi bài và đề xuất phiên đặc biệt (Special Sessions) được nêu chi tiết trong tài liệu đính kèm.

Trong đó, thời gian nộp bài được gia hạn đến **10/10/2023**.

- **Thời gian tổ chức Hội thảo:** Từ ngày 13-15/11/2023.

- **Địa điểm:** Hà Nội.

- **Website Hội thảo:**

https://ieee_eeeam.epu.edu.vn/

<https://www.eeeeam.net/EEE-AM/>

<https://epu.edu.vn>.

Mọi thông tin chi tiết về nội dung, bài viết tham dự Hội thảo và các phiên thảo luận chuyên đề (Technical session), vui lòng liên hệ: TS. Đặng Việt Hùng, Phó trưởng khoa Kỹ thuật điện, Trường Đại học Điện lực, điện thoại: 0902.229.562, email: hungdv79@epu.edu.vn.

Trường Đại học Điện lực rất mong nhận được sự quan tâm của Quý Trường/Viện và các nhà khoa học, nhà nghiên cứu trong và ngoài nước để Hội thảo thành công tốt đẹp./. 

Nơi nhận:

- Nhu trên;
- CT. HĐT, QHT (để báo cáo);
- BBT trang Web;
- Lưu: VT, QLKH&HTQT, AnLTQ (100b).

KT. HIỆU TRƯỞNG
PHÓ HIỆU TRƯỞNG



Nguyễn Lê Cường



EEE-AM 2023

2023 IEEE Asia Meeting on Environment and Electrical Engineering

Accelerating the Energy Transition

National Convention Center, 57 Pham Hung Road, Me Tri, Nam Tu Liem, Hanoi - VIETNAM

From 13th to 15th November 2023

Conference Record Number #58328

Website https://ieee_eeeam.epu.edu.vn/index.html and <https://eeeam.net/eee-am-frontpage/eee-am-2023>

IMPORTANT DATES

Regular Papers

May 1st to July 31th, 2023 FULL PAPER Preliminary Submission

October 10th, 2023 FULL PAPER Preliminary Submission (Extended)

October 20th, 2023 FULL PAPER Acceptance Notification (Extended)

October 31st, 2023 FULL PAPER Submission

Special Sessions

April 15th, 2023 SESSION Proposal

May 31st, 2023 SESSION Acceptance Notification

Registrations

September 1st, 2023 Early-bird registration

October 1st, 2023 Standard registration

The Asia Meeting on Environment and Electrical Engineering (EEE-AM 2023) is part of the established annual International Conference on Environment and Electrical Engineering (IEEE EEEIC) series and will be organized for the first time in Asia in the beautiful and dynamic city of Hanoi, Vietnam, during 13th to 15th of November 2023. This year's Asia edition of the Conference will focus on the theme "Accelerating the Energy Transition" and will serve as an international forum for the exchange of research, innovations, and development in energy and power systems. The ever-increasing environmental concerns and the intensive international efforts to reduce emissions of greenhouse gases stimulate involved stakeholders to offer their best contributions to accelerate the global energy transition. EEE-AM 2023 provides a unique opportunity for academic researchers to interact with experts from industrial manufacturers and energy utilities and to discuss a wide range of topics related to energy systems and environmental issues. This forum highlights values from cross-continental collaborations in enabling renewable energy diversification and sustainable development.

2023 EEE-AM is technically co-sponsored by IEEE and EMCS and PES, and fully sponsored by IAS. Accepted and presented papers are submitted to IEEE Xplore and will also be submitted for indexing through INSPEC®, EI's engineering information index, COMPENDEX®, and ISI Thomson's scientific and technical proceedings®, ISTP®/ISI proceedings. The Conference proceedings will be indexed by Scopus. Accepted and presented papers will be considered for IEEE Transactions on Industrial Applications.

A. RENEWABLE ENERGY SOURCES AND STORAGE

- + Solar energy and photovoltaic cell technology
- + Hydro and wind energy
- + Biomass and biofuels
- + Battery, hydrogen, and energy storage
- + High-performance cogeneration
- + Diagnostic, aging models, reliability, and lifetime extension
- + Circular economy, eco-design, and components recycling

B. POWER SYSTEMS AND SMART GRIDS

- + Microgrids modeling, simulation, and data management
- + Dynamic, transient, and real-time simulation
- + RAM (reliability, availability, maintainability)
- + EMS, optimization, multi-agent, and distributed control
- + ICT for power systems, clouds, interoperability, cybersecurity
- + Digital transition, AI applications, Big data, and Digital Twin
- + Smart protection and automation
- + Integration and management of RES and storage systems
- + Technologies and processes for flexible and resilient grids

C. CYBER-PHYSICAL ENERGY SYSTEMS

- + Cyber-physical energy systems and multi-energy systems
- + Gas, thermal systems, and power-to-X storage
- + Nuclear energy for the energy transition
- + Energy emergency

D. ENERGY EFFICIENT SYSTEMS

- + Demand response, load forecasting
- + Energy efficiency, conservation, and savings

G. MATERIALS AND NANOTECHNOLOGY

- + Materials for energy
- + Novel materials for energy harvesting
- + Nanotechnology for renewable energy
- + Applications of NEMS, MEMS for energy

H. ENVIRONMENTAL PHENOMENA AND POLLUTION

- + EM spectrum management
- + Environmental phenomena
- + Pollution and solutions

I. POWER ELECTRONIC AND COMPONENTS

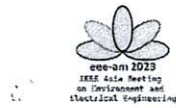
- + Advancements in power electronics for smart grids
- + Converters for microgrids, renewable energies, and storage
- + Power quality and harmonics
- + HVDC, MVDC, and hybrid power systems
- + SiC and GaN

J. MOBILITY

- + Sustainable transport systems
- + Electric vehicles (EVs), charging infrastructure
- + Grid impacts and supports from EVs
- + V2G and V2H

K. MAINTENANCE, OPERATION, SAFETY AND DIAGNOSTIC

- + Designing for Safety, Grounding, Lightning
- + Hazard - Electric shock, arc flash, fire, and explosion
- + Maintenance and operation of power systems
- + Online real-time equipment diagnostic
- + Work practices and procedures, electrical safety training



+ Users aggregation and virtual power plant

E. SMART BUILDINGS AND SMART CITY

- + Smart homes, cities, communities
- + Home and building automation
- + Nearly zero energy buildings
- + Information, security, and privacy
- + Lighting systems and components
- + Flexibility

F. CIRCUITS, SENSORS, AND ACTUATORS

- + Circuits and systems theory and application
- + EMC applications and quality
- + Nonlinear systems
- + Signal processing and identification
- + Sensors, smart metering, and actuators
- + Smart circuits
- + Systems modelling

L. MEASUREMENTS

- + Environmental and electrical measurements
- + Advanced instrumentation, data acquisition systems, and SCADA
- + Intelligent distributed systems
- + Signal and image processing

M. REGULATION, POLICY, ELECTRICITY MARKETS, AND STANDARDS

- + Energy policy
- + Utility deregulation
- + Future energy markets, flexibilities valorization, and trading
- + Design, modelling of electricity and ancillary services markets
- + Regulatory issues and standards
- + Generation, distribution, and transmission expansion planning

N. EDUCATION AND TRAINING

- + Training on energy transition
- + Education on energy transition

SUBMISSION PROCEDURE

Authors are invited to submit original papers in the aforementioned areas. Prospective authors should submit their Full Paper (4/6 pages, 2-column in IEEE format) by 1st of May to 30th of September 2023. The papers should clearly explain the originality and the relevance to the fields and should be uploaded in electronic format to the website of the symposium. The guidelines to upload will appear on the website <https://www.eeeam.net/EEE-AM/> and https://ieee_eeeam.epu.edu.vn/index.html

All submitted papers will be evaluated by a peer review process. Authors whose papers are accepted for presentation will be requested to provide the finalized full paper by October 1st, 2023, with registration for each submitted paper. For authors from the industry, the typical paper length may be reduced to 3 pages. Poster sessions and special sessions will stimulate more in-depth discussions on some specific and relevant topics.

CALL FOR SPECIAL SESSIONS

Prospective organizers of special sessions should send their proposals via email to the Special Sessions Chairs, Gaetano Zizzo, at the addresses gaetano.zizzo@unipa.it. Special sessions are scheduled for one-quarter day (at most 5 speakers) / one-half day (at most 10 speakers) and are held during the Conference. All special session papers are peer-reviewed through the same process as all the other submitted technical papers.

WORKING LANGUAGE

The working language of the Conference is English, which will be used for all printed material, presentations, posters and discussions.

SYMPORIUM VENUE

The Conference will be held at **National Convention Center**, 57 Pham Hung Road, Me Tri, Nam Tu Liem, Hanoi, VIETNAM

CONTACTS

Details on the technical program of the Conference, as well as social events and hotel accommodation, available shortly on the conference website https://ieee_eeeam.epu.edu.vn/index.html or <https://eeeam.net/eee-am-frontpage/eee-am-2023>. For any query, please do not hesitate to contact the Organising Committee at the following email address: info@eeeic.net or qlkh@epu.edu.vn (for organizing questions) or pc@eeeic.net or hungdv79@epu.edu.vn (for papers and technical questions)



HONOR CHAIR

Prof. Huynh Thanh Dat

Minister of Ministry of Science and Technology (MOST)
113 Tran Duy Hung street, Cau Giay district, Ha Noi, Viet Nam

GENERAL CHAIRS

Prof. Tran Quoc Tuan

CEA Liten-INES (France National Institut for Solar Energy) & INSTN
50 av. du Lac Léman, 73375 Le Bourget-du-Lac, France

Prof. Sanseverino Eleonora Riva

University of Palermo,
61 Piazza Marina; 90133 – Palermo, Italy

Prof. Araneo Rodolfo

University of Rome "Sapienza"
St. Eudossiana 18, 00184 Rome, Italy

Prof. Martirano Luigi

University of Rome "Sapienza"
St. Eudossiana 18, 00184 Rome, Italy

LOCAL CHAIRS

Assoc. Prof. Dinh Van Chau

Rector of Electric Power University (EPU)
235 Hoang Quoc Viet, Ha Noi, Vietnam

LOCAL ORGANIZING COMMITTEE

Dr. Nguyen Le Cuong

Vice rector of Electric Power University (EPU)

Dr. Tran Thanh Son

Dean of Faculty of Electrical Engineering, Electric Power University

Dr. Nguyen Ngoc Trung

Head of Department of Personnel and Organization, EPU

Dr. Nguyen Dang Toan

Dean of Faculty of Renewable Energy, Electric Power University

Dr. Dang Viet Hung

Deputy Dean of Faculty of Electrical Engineering, EPU

Dr. Phung Thi Xuan Binh

Head of Science Research and International Cooperation Dept, EPU

Mr. Do Huu Che

Head of Administration and Facilities Management Dept, EPU

Ms. Hoang Thi Kim Oanh

Dean of Faculty of Foreign Languages, Electric Power University

Dr. Nguyen Thi Hong Khanh

Director of the center of ICT, Electric Power University (EPU)

Mr. Chu Van Tuan

Vice Director of Center of Employment and Start-up Supporting, EPU

Mrs. Le Thi Thoa

Senior Project Officer at GIZ

Dr. Nguyen Dinh Hau

Director of Science & Technology Department, Ministry MOST

Dr. Nguyen Tien Tai

Deputy Director of Science & Technology Department, Ministry MOST

Mr. Tran Tue Quang

Vice president of Electricity Regulatory Authority of Vietnam, Vietnam

Assoc. Prof. Nguyen Hoang Hai

Vice President of Vietnam National University of Hanoi, VNU-HN

Dr. Nguyen Nguyet Phuong

CEA-Leti, France

Dr. Dang Bang Viet

Deputy Director of Research and Sciences Department, EVN

Dr. Pham Viet Thach

Deputy Director of Strategy and Development Department, EVN

Mrs Ngo My Linh

Expert of International Cooperation Department, EVN

Dr. Nguyen Quang Viet

Former Deputy Director of Research and Sciences Department, EVN

TECHNICAL PROGRAM CHAIRS

Dr. Tran Thanh Son

Dean of Faculty of Electrical Engineering, (EPU)
235 Hoang Quoc Viet, Ha Noi, Vietnam

Assoc. Prof. Nguyen Hong Phuong

Eindhoven University of Technology
PO Box 513, 5600 MB Eindhoven, Netherlands

Assoc. Prof. Le Anh Tuan

Chalmers University of Technology
SE-412 96 Gothenburg, Sweden

WEB AND PUBLICATIONS CHAIR

Prof. Leonowicz Zbigniew

Institute of Fundamentals of Electrical Engineering,
Wroclaw University of Technology Ul. Janiszewskiego 8,
50 - 377 Wroclaw, Poland

SPECIAL SESSIONS CHAIRS

Prof. Zizzo Gaetano

University of Palermo
Viale delle Scienze, Ed. 9 90128, Palermo, Italy

Assoc. Prof. Tran Van Top

Former Vice-Rector of Hanoi University HUST

Assoc. Prof. Do Hong Tuan

Dean of EEE Department, VNUHCM, Vietnam (IEEE Vietnam Session Chair)

Dr. Pham Nguyen Loan,

HUST, (Secretary of IEEE Vietnam Session)

Assoc. Prof. Nguyen Huy Phuong

Deputy Director of Electric and Electronic Engineering School, HUST

Mr. Ngo Son Hai

Deputy General Director of Vietnam Electricity (EVN)

Dr. Lam Du Son,

Former Deputy General Director of Electricity of Vietnam (EVN)

Dr. Nguyen Tai Anh

Deputy General Director of Electricity of Vietnam

Dr. Vo Quang Lam

Deputy General Director of Electricity of Vietnam

Dr. Nguyen Duc Cuong

Member of Board of Directors, Electricity of Vietnam

Dr. Nguyen Duc Ninh

Director general of National Load Dispatch Center, EVN, Vietnam

Mr. Nguyen Tuan Tung

General Director of Vietnam National Power Transmission, Vietnam

Dr. Tran Ky Phuc

General Director, Institute of Energy, Vietnam

Dr. Le Cao Quyen

President of EVN-PECC4, Vietnam

Mr. Nguyen Trong Nam

Deputy General Director of EVN-PECC2, Vietnam

Mr. Nguyen Anh Dung

Deputy General Director of EVN-Hanoi, Vietnam

Dr. Luan Quoc Hung

Deputy General Director, EVN-HCMC, Vietnam

Dr. Phan Ngoc Trung

Former Member of Board of Directors, PetroVietnam (PVN)

Mrs. Nguyen Thi Thuy Tien

Director of Strategy Department, PetroVietnam (PVN)

Mrs. Le Thi Lam Tra

Deputy General Manager of Human Resources Division, PetroVietnam (PVN)

Assoc. Prof. Dinh Thi Mai Thanh

Rector of University of Science and Technology of Hanoi, USTH



IEEE

**IMC
SOCIETY**

**IAS
IEEE INDUSTRY
APPLICATIONS
SOCIETY**

**IEEE
PES**
Power & Energy Society®

QES

**DAI HOC DIEN LUC
ELECTRIC POWER UNIVERSITY**

LOCAL TECHNICAL COMMITTEE

Dr. Tran Thanh Son, Electric Power University, Vietnam
Dr. Nguyen Dang Toan, Electric Power University, Vietnam
Dr. Pham Manh Hai, Electric Power University, Vietnam
Dr. Dang Viet Hung, Electric Power University, Vietnam
Dr. Nguyen Ngoc Trung, Electric Power University, Vietnam
Dr. Nguyen Phuc Huy Electric Power University, Vietnam
Dr. Vu Hoang Giang, Electric Power University, Vietnam
Dr. Vu Thi Thu Nga, Electric Power University, Vietnam
Dr. Tran Anh Tung, Electric Power University, Vietnam
Dr. Truong Nam Hung, Electric Power University, Vietnam
Dr. Le Thanh Toan, Electric Power University, Vietnam
Dr. Le Thuong Hien, Electric Power University, Vietnam
Dr. Nguyen To Tam, Electric Power University, Vietnam
Dr. Pham Duy Phong, Electric Power University, Vietnam
Assoc. Prof. Nguyen Huu Duc, Electric Power University, Vietnam
Assoc. Prof. Nguyen Ha Nam, Electric Power University, Vietnam
Dr. Nguyen Dat Minh, Electric Power University, Vietnam
Dr. Le Minh Tri, UGA, France
Dr. Pham Minh Cong, CEA-Liten France
Dr. Nguyen Van Hoa, EDF, France
Prof. Zizzo Gaetano, University of Palermo, Italy
Dr. Nguyen Tung Lam, Hawaii University, USA
Dr. Hoang Tran The, Auckland University, New Zealand
Dr. Tran Manh Hung, MOST, Vietnam
Assoc. Prof. Nguyen Xuan Tu, VNU-Hanoi, Vietnam
Prof. Huynh Quyen, HCMC University of Natural Resources and Environment, Vietnam
Dr. Vu Thang, Vinfast, Vietnam
Dr. Nguyen Xuan Truong, USTH, Vietnam
Dr. Nguyen Anh Tu, Sandia National Laboratories, USA
Dr. Nguyen Thi Ha, University of Connecticut, USA
Dr. Duong Quoc Bao, UGA, France
Mr. Le Quoc Anh, PECC1, Vietnam

Assoc. Prof. Nguyen Huy Phuong, HUST, Vietnam
Assoc. Prof. Tran Prof. Van Top, HUST, Vietnam
Assoc. Prof. Nguyen Duc Huy, HUST, Vietnam
Dr. Nguyen Duc Tuyen, HUST, Vietnam
Dr. Le Thi Minh Chau, HUST, Vietnam
Prof. Tran Dinh Long, HUST, Vietnam
Prof. La Van Ut, HUST, Vietnam
Dr. Pham Nguyen Loan, HUST, (Secretary of IEEE Vietnam Session)
Prof. Nguyen Hong Anh, Qui Nhon University, Vietnam
Dr. Nguyen Nhat Tung, Thuy Loi University, Vietnam
Assoc. Prof. Nguyen Van Liem, VNU-HCM, Vietnam
Assoc. Prof. Hoang Trang, VNU-HCM, Vietnam
Assoc. Prof. Le Van Thang, VNU-HCM, Vietnam
Dr. Le Ky, VNU-HCM, Vietnam
Assoc. Prof. Vo Ngoc Dieu, VNU-HCM, Vietnam
Dr. Nguyen Nhat Nam, VNU HCM, Vietnam
Dr. Tran Hoang Linh, VNU HCM, Vietnam
Prof. Le Kim Hung, Danang University, Vietnam
Dr. Tran Tan Vinh, Danang University, Vietnam
Assoc. Prof. Dinh Thanh Viet, Danang University, Vietnam
Assoc. Prof. Nguyen Huu Hieu, Danang University, Vietnam
Dr. Trinh Trung Hieu, Danang University, Vietnam
Dr. Luu Ngoc An, Danang University, Vietnam
Dr. Luan Quoc Hung, EVN-HCMC, Vietnam
Mr. Nguyen Dac Thang, EVN-SPC, Vietnam
Dr. Tran Chi Thanh, Vinatom, Vietnam
Dr. Nguyen Thanh Liem, Yotek, Vietnam
Dr. Le Thanh Luong, Yotek, Vietnam
Dr. Nguyen Quang Ninh, VAST, Vietnam
Dr. Doan Van Binh, VAST, Vietnam
Dr. Labonne Antoine, UGA, France
Ms. Pham Nguyet Trang, PetroVietnam PVN, Vietnam
Dr. Bui Quang Dat, PetroVietnam, PVN, Vietnam

INTERNATIONAL STEERING COMMITTEE

Prof. Tran Quoc Tuan, CEA-Liten & INSTN, France
Prof. Sanseverino Eleorora Riva, University of Palermo, Italy
Prof. Zizzo Gaetano, University of Palermo, Italy
Prof. Martirano Luigi, University of Rome "Sapienza", Italy
Prof. Araneo Rodolfo, University of Rome "Sapienza", Italy
Prof. Leonowicz Zbigniew, Wroclaw University of Technology, Poland
Assoc. Prof. Nguyen Hong Phuong, Eindhoven University of Technology, Netherlands
Assoc. Prof. Le Anh Tuan, Chalmers University of Technology, Sweden
Dr. Nguyen Nguyet Phuong, CEA-Leti, France
Dr. Jouini Anis, CEA-Liten, France
Dr. Froidurot Benoit, CEA-Liten, France
Dr. Perraud Simon, CEA-Liten, France
Dr. Sirven Sanna, INSTN, France
Mr. Perrette Xavier, INSTN, France
Dr. Le Cao Quyen, EVN-PECC4, Vietnam
Dr. Luan Quoc Hung, EVN-HCMC, Vietnam
Prof. Hadjsaid Noureddine, UGA, France, vice president of IEEE/PES
Prof. Caire Raphael, UGA, France
Prof. Bacha Seddik, UGA, France
Prof. Mohamed Benbouzid, Brest University, France
Assoc. Prof. Do Hong Tuan, VNU HCM, (IEEE Vietnam Session Chair)
Prof. Vale Zita, Polytechnic Institute of Porto, Portugal

Prof. Baghzouz Yahia, University of Nevada, USA
Prof. Saïfaoui Dennoun, University Hassan II, Morocco
Prof. Mohamed Elleuch, École Nationale d'Ingénieurs de Tunis, Tunisia
Prof. Mahseredjian Jean, École Polytechnique de Montréal, Canada
Dr. Belanger Jean, OPAL-RT, Canada
Dr. Strasser Thomas, Austrian Institute of Technology, Austria
Dr. Nguyen Dinh Hung, Nanyang Technological University, Singapore
Dr. Praing Chulasa, Electricity of Cambodia, Cambodia
Prof. Rahman Saifur, Virginia Tech Research Center, USA, IEEE President
Dr. Tran Chi Thanh, Vinatom, Vietnam
Prof. Zhaohao Ding, China
Prof. Zhang Zhen Yuan, China
Prof. Wei-Jen Lee, University of Texas at Arlington, USA
Prof. Dang Mau Chien, VNU HCM, Vietnam
Dr. Doan Duc Chanh Tin, VNU HCM, Vietnam
Dr. Magnus Andersson, IMCG International, Sweden
Dr. Christophe Nappez, EDF R&D, France
Prof. Mario Paolone, IPFL, Switzerland
Dr. Albachrony Moch Arief, Nat Research and Innovation Agency, Indonesia
Prof. Mario Arturo Gonzalez Garcia, University Sans Louis Potosi, Mexico
Dr. Trung Tran, Eindhoven University of Technology, the Netherlands
Dr. Babu Chalamala, Sandia National Laboratories, USA