

International Scientific Committee

Chairmen:

Petr Toman, Brno University of Technology, CZE
Zdeněk Müller, Czech Technical University in Prague, IEEE PES CS, CZE

Members:

Mohamed ABDEL-FATTAH, Reykjavik University, ISL
Julio BARRROS, University of Cantabria, ESP
Petr BAXANT, Brno University of Technology, CZE
Peter BRACINÍK, University of Žilina, SVK
Roman CIMBALA, Technical University of Košice, SVK
Nikolay DJAGAROV, Nikola Vaptsarov Naval Academy, BGR
Ivo DOLEŽEL, Czech Technical University in Prague, CZE
Jiří DRÁPELA, Brno University of Technology, CZE
Žaneta ELESCHOVÁ, Slovak University of Technology in Bratislava, SVK
Lothar FICKERT, Graz University of Technology, AUT
Susanna GAGINYAN, Yerevan State University, ARM
Radomír GOŇO, VŠB – Technical University of Ostrava, CZE
Ivan HAYSAK, Uzhhorod National University, UKR
Marek HÖGER, University of Žilina, SVK
Zdeněk HRADÍLEK, VŠB – Technical University of Ostrava, CZE
František JANÍČEK, Slovak University of Technology in Bratislava, SVK
Jana JIRÍČKOVÁ, University of West Bohemia, CZE
Martina KAJANOVÁ, University of Žilina, SVK
Karel KATOVSKÝ, Brno University of Technology, CZE
Kimmo KAUHANIEMI, University of Vaasa, FIN
Michal KOLCUN, Technical University of Košice, SVK
Iraida KOLCUNOVÁ, Technical University of Košice, SVK
Petr KREJČÍ, VŠB – Technical University of Ostrava, CZE
Sanjeev KUMAR, Rajiv Gandhi University in Itanagar, IND
Jan KYNCL, Czech Technical University in Prague, CZE
Roberto LANGELLA, University of Campania „Luigi Vanvitelli“, ITA
Matti LEHTONEN, Aalto University, FIN
Petr MASTNÝ, Brno University of Technology, CZE
Jan MEYER, Technical University Dresden, DEU
Erick V. MGAYA, Arusha Technical College, TZA
Anna MUTULE, Institute of Physical Energetics, LVA
Karel NOHÁČ, University of West Bohemia, CZE
Tomáš NOVÁK, VŠB – Technical University of Ostrava, CZE
Jaroslava ORSÁGOVÁ, Brno University of Technology, CZE
Alena OTČENÁŠOVÁ, University of Žilina, SVK
Radek PROCHÁZKA, Czech Technical University in Prague, CZE
Lukáš PROKOP, VŠB – Technical University of Ostrava, CZE
Anton RASSÖLKIN, Tallinn University of Technology, EST
Waldemar REBIZANT, Wrocław University of Science and Technology, POL
Marek ROCH, University of Žilina, SVK
Eugeniusz ROSOŁOWSKI, Wrocław University of Science and Technology, POL
Stanislav RUSEK, VŠB – Technical University of Ostrava, CZE
Robert SCHÜRHHUBER, Graz University of Technology, AUT
Nand LaL SINGH, Netaji Subhas University of Technology, IND
Lubomír SKLENKA, Czech Technical University in Prague, CZE
Jan ŠVEC, ČEZ Distribuce, CZE
Josef TLUSTÝ, Czech Technical University in Prague, CZE
David TOPOLÁNEK, Brno University of Technology, CZE
Toomas VAIMANN, Tallinn University of Technology, EST
Markus ZDRALLEK, University of Wuppertal, DEU

Organizing Committee

Chairman:

Petr Mastný, Brno University of Technology, CZE

Members:

Jiří Drápela, Brno University of Technology, CZE
Jan Morávek, Brno University of Technology, CZE
Michal Ptáček, Brno University of Technology, CZE
Lukáš Radil, Brno University of Technology, CZE
Branislav Bátora, Brno University of Technology, CZE
Zdeněk Müller, Czech Technical University in Prague, CZE

Secretary:

Jana Foltýnová, Brno University of Technology, CZE
Zdenka Šebestová, Brno University of Technology, CZE

Contacts

Brno University of Technology

Dept. of Electrical Power Engineering, FEEC
Technická 3082/12, 616 00 Brno
Czech Republic
Phone: +420 541 146 220, 227
Email: epe2023@epe-conference.eu



Registration and Information
www.epe-conference.eu

EPE
2023



2023 / 23rd International Scientific Conference on Electric Power Engineering (EPE)

May 24–26, 2023

Maximus Resort**** | Brno, Czech Republic

FIRST ANNOUNCEMENT AND CALL FOR PAPERS

Brno University of Technology
Faculty of Electrical Engineering and Communication
Department of Electrical Power Engineering &
Czech Technical University in Prague
Faculty of Electrical Engineering
Department of Electrical Power Engineering

www.epe-conference.eu

Conference Objectives

The International Scientific Conference aims to serve as a forum for an interchange of experience and a presentation of experimental results and results of research, as well as a place of meeting of workers from universities and industry who are devoting research and technical activities.



Conference Topics

- Power Systems Planning and Development
- Power Systems Reliability and Maintenance, Asset Management
- New Trends in Electrical Power Transmission, HVDC, WAMPaC
- Advanced Distribution Systems, Smart Grids, Micro Grids and Local Energy Communities
- Renewable Energy Sources, Energy Storage Systems, Intelligent Buildings
- EMC, Power Quality Measurement and Improvement
- High Voltage Technology, Measurements and Diagnostics
- Transient Voltages, Insulation Coordination, Overvoltage Protection
- Electrical Machines, Drives and Power Electronics
- Smart Artificial Outdoor and Indoor Lighting Systems
- Nuclear Energy Research, Utilization and Safety
- New trends and development in E-mobility

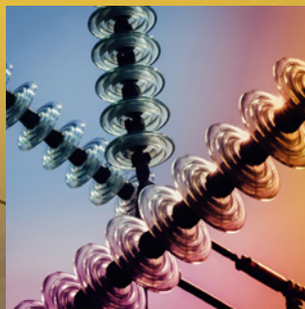
Registration

Registration fees will be announced at the conference website. On-line registration will be opened at the conference website in December 2022.

Each paper must be presented at the conference by one of the authors to be published in the conference proceedings.

Conference language

English



Proceeding and publications

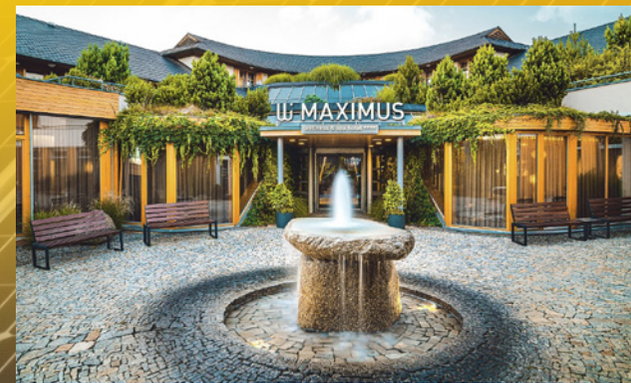
The proceedings will contain only papers sent before the deadline through conference editorial system. Fee-paying participants will get electronic conference proceedings. All accepted and presented papers will be published in the electronic conference proceedings under ISBN. Previous conferences papers were published in IEEE Xplore digital library and indexed by Conference Proceedings Citation Index CPCI included in ISI Web of Knowledge and by Scopus database. All of these databases will be asked to publish also EPE 2023 papers.

Venue

Maximus Resort****
Hrázní 4a, 635 00 Brno, Czech Republic
www.maximus-resort.cz/en

Accommodation

Conference Secretariat will offer a number of various categories hotels at the reduced rates located within a reasonable distance from the venue. List of Hotels will be found at the conference website in January 2023.



Social Programme

May 24 – Welcome party
May 25 – Social evening

Important dates – Deadlines

Full paper submission February 10, 2023
Conference opening May 24, 2023

Further important dates will be available on conference website www.epe-conference.eu