

OBJECTIVES

Modern Electric Power Systems 2019 (MEPS'19) is the 6th International Conference that provides a forum for electrical engineers and scientists in universities, utilities and industry to present their work and share information in the area of Power Systems. Both theoretical developments and practical applications in utilities and manufacturing industries are welcome.

The conference is co-sponsored by IEEE.

SCOPE

The conference is devoted to advanced aspects of electrical power engineering including:

System Planning and Management

Energy Markets and Energy Finance

Emissions Trading

Electricity Price and Load Forecasting

Energy Policy

System Stability and Analyses

Control and Operation

System Restoration

Flexible AC Transmission System (FACTS)

System Protection

Power Quality

Distributed Generation & Renewable Energy

Smart Grids

Diagnostics

System Modelling and Simulation

Al Applications

Information Technology and Internet

Communication and Cyber Security

Education for Electrical Engineers

LOCATION

The conference is organised by the Faculty of Electrical Engineering Wroclaw University of Science and Technology (WUST). It will be held September 9-12, 2019 on the campus of



WUST. Wroclaw is the largest academic, cultural and industrial centre in south-western Poland. The city has ca. 700 thousand inhabitants and is the capital of the Lower Silesian province. It has flight connections with major European cities, including Frankfurt, London, Barcelona, Oslo, Munich, Paris, Copenhagen, Vienna and Warsaw.



Wroclaw offers a wealth of museums, theatres, attractions, sights and events (e.g. Centennial Hall -UNESCO World Heritage, Multimedia Fountain, Panorama of the Battle of Raclawice, Old Town and

many others). You will find info about the latest events and sights on http://www.wroclaw.pl

Wrocław the meeting place

There are 16 Universities and Colleges in Wroclaw with approximately 140 thousand students. The Wrocław University of Technology is the largest technical university in western Poland with ca. 33 thousand students studying at 16 faculties and is highly regarded internationally for their research and quality of education.

www.meps19.pwr.edu.pl

CALL FOR PAPERS

INTERNATIONAL 19
CONFERENCE

MODERN ELECTRIC POWER SYSTEMS

September 9-12, 2019 Wroclaw, Poland



Wroclaw University of Science and Technology



Faculty of Electrical Engineering



SCIENTIFIC COMMITTEE



Rebizant Waldemar Poland, Chairman

5			
Bretas, A.	Brasil	Ozdemir, A.	Turkey
Dong, X.	China	Rasolomampionon	a, D. Poland
Dudurycz, I.	Ireland	Rudion, K.	Germany
Gashimov, A.	Azerbaijan	Sauhats, AS.	Latvia
Hanzelka, Z.	Poland	Schegner, P.	Germany
Kacejko, P.	Poland	Sidhu, T.	Canada
Kasztenny, B.	Canada	Sowa, P.	Poland
Kezunovic, M.	USA	Stakhiv, P	Ukraine
Komarnicki, P.	Germany	Terzija, V.	UK
Lee, SJ.	South Korea	Van Cutsem, T.	Belgium
Lehtonen, M.	Finland	Wasiak, I.	Poland
Lazimov, T.	Azerbaijan	Wiszniewski, A.	Poland
Lubosny, Z.	Poland	Yamnenko, Y.	Ukraine

FACULTY OF ELECTRICAL ENGINEERING

The Faculty of Electrical Engineering was established at Wroclaw University of Science and Technology in 1945 and since then has educated plenty of students whose knowledge is well respected not only in the country, but also abroad. Excellent facilities and high quality of the conducted research inspires collaboration with many com-



panies such as ABB, Areva, Alstom, LG, Orange, Philips, Schneider Electric, SEL, Siemens, Transition Technologies, Toyota, Wabco. The Faculty cooperates with numerous universities from abroad, as well. According to the agreements signed with these companies and universities, numerous joint research projects are under way.

LOCAL ORGANIZING COMMITTEE

Eugeniusz Rosolowski Chairman
Jan Izykowski Vice-Chairman

Daniel Bejmert Piotr Pierz
Bartosz Brusilowicz Pawel Regulski
Robert Czechowski Krzysztof Solak
Marcin Habrych Lukasz Staszewski
Justyna Herlender Grzegorz Wisniewski
Miroslaw Lukowicz

SUBMISSION OF PAPERS

Authors are invited to submit:

Abstracts (March 18, 2019)

A single page abstract (in one-column format) should contain the title of the paper, corresponding author (address, e-mail, phone and fax numbers), authors and their affiliations, keywords, together with a summary of the paper (approx. 500 words).

Full Papers (May 31, 2019)

After acceptance of the abstract, authors will be requested to submit the full paper, maximum six pages in two-column format. Papers will be reviewed by the Scientific Committee before acceptance forpublication and presentation.

Detailed instructions on submission of abstracts and papers can be found at:

http://www.meps19.pwr.edu.pl

Conference Proceedings will be included in the IEEE $Xplore^{\circ}$ Digital Library. All accepted papers will be also submitted to Web of ScienceTM and SCOPUS for possible indexing.

IMPORTANT DATES

March 18, 2019: Abstract Submission
April 1, 2019: Provisional Acceptance
May 31, 2019: Full Paper Submission
June 20, 2019: Notification of Acceptance
July 20, 2019: Deadline for Final Manuscripts
September 9-12, 2019: MEPS 2019 Conference

CONFERENCE SECRETARY

MEPS 2019

Prof. Eugeniusz Rosolowski Wrocław University of Science and Technology Department of Electrical Power Engineering, W5/K2

Wybrzeze Wyspianskiego 27 50-370 Wroclaw, POLAND phone: +48 71 320-37-86 fax: +48 71 320-26-56

e-mail: meps2019@pwr.edu.pl www: www.meps19.pwr.edu.pl

REGISTRATION

All attendees are required to register for the Conference. The registration fee includes a copy of the conference materials, admittance to all sessions, refreshments during coffee breaks and the conference dinner. All authors whose papers are accepted must register in advance for the conference in order to have their papers published in the MEPS'19 Conference Proceedings and in the IEEE *Xplore*® Digital Library.









