

12th Mediterranean Conference on Power Generation, Transmission, Distribution and Energy Conversion 9 – 12 November 2020, Paphos, Cyprus

CALL FOR PAPERS

ABOUT

The 2020 Mediterranean Conference on Power Generation, Transmission, Distribution and Energy Conversion will be held 9-12 November 2020, in Paphos, Cyprus. The 12th International IET MEDPOWER conference is organized by the IET Cyprus local network with the contribution of the IET Greece and Malta Networks.

MEDPOWER 2020 will provide the opportunity for engineers, scientists, technicians, researchers, scholars and companies to exchange ideas and discuss the latest research achievements in academia and industry. It also aims to provide a forum to create opportunities for networking and collaboration through a series of presentations, talks, exhibitions and special sessions.

The conference will cover all aspects of power system design, operation, and planning, including the integration of ICT and energy systems as well as challenges in the future energy markets. All papers presented will be indexed in the IET and IEEE website. Extended version of selected papers will be sumbitted for journal publications.

IMPORTANT DATES

■ Full paper Submission: 1st July, 2020

■ Acceptance notification: 3rd August, 2020 Final paper submission: 15th September, 2020

Early-bird registration deadline: 4th August to 1st of October, 2020

Conference Chairs

Chair: Alexis Polycarpou

Co Chairs: Andreas Poullikkas, Venizelos Efthymiou

Honorary Co Chairs: Brian Azzopardi, Apostolos Kokkosis, Haris Karavas

Organising Committee Chair: Christos Christou

PARTNER JOURNALS

ENERGIES



Impact Factor: 2.707

EPSR



RPG



IJEPES



TOPICS

- Power system operation and monitoring
- Hybrid system integration
- Renewable Energy Systems and integration of RES
- Energy communities, microgrids
- Power system simulation and analysis
- HVDC, FACTS and power electronics
- ICT for future electricity grids
- Electrical vehicles and transport
- Power engineering education
- Electricity markets
- Transient analysis and EMTP modelling
- Smart grids and smart cities
- Power quality
- Energy storage systems
- Protection systems
- Power system dynamics, stability and control
- DC operated power systems
- Energy Efficiency
- Electrical machines and drives
- Power industry applications
- Geographic information systems energy system applications
- Climate change and Reduction of Generation Greenhouse gas emissions

CONTACT

Conference Chair

Dr.Alexis Polycarpou Tel: (+357) 99 433 634 E: eng.pa@frederick.ac.cy

Local Arrangements Easy Conferences

Tel: (+357) 22 591900 E: info@easyconferences.eu

Organising Com. Chair

Christos Christou Te^l: (+357) 99 647 848

E: Christos.Christou@ietvolunteer.org

Under the Auspices of









Sponsors

Organizer









Coordinator



