

2018 7th International Conference on Power Science and Engineering

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ICPSE 2018 is technically supported by Energy Economics Group, Institute of Energy Systems and Electric Drives, Vienna University of Technology.



Conference Speakers

Dr. Reinhard Haas, Vienna University of Technology, Austria

Dr. Amela Ajanovic, Technical University of Vienna, Austria

Dr. Mattia De Rosa, University College Dublin, Ireland

More will be updated soon...

Publication

The accepted paper of ICPSE 2018 will be published into *Conference Proceedings*, and they will be submitted to be indexed by *Ei Compendex* and *Scopus*.

Good News: ICPSE 2017 Conference Proceedings is archived into IOP database 3 months after conference.

Submission Methods

1. Full Paper (Presentation and publication)

Please submit paper in the Electronic Submission System:

<http://www.easychair.org/conferences/?conf=icpse2018>.

2. Abstract (Presentation only)

To conference mail box: icpse_conference@outlook.com.

For more information, please visit <http://www.icpse.org/author.html>.

Submission Deadline: June 20, 2018

Contact

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There's a sharing button on our conference webpage at <http://www.icpse.org/>. It's appreciated you share ICPSE2018 with your friends on Facebook, Twitter, Linked in, Google+, WhatsApp, Wechat etc.

CALL FOR PAPERS

Topics of interest for submission include, but are not limited to:

Chapter 1: Development and Utilization of Solar Energy;

Chapter 2: Development and Utilization of Biomass Energy;

Chapter 3: Development and Utilization of Wind Energy;

Chapter 4: Nuclear Energy and other Energy;

Chapter 5: Energy-Saving and Energy-Storage Technology;

Chapter 6: Energy Chemical Engineering, Energy Materials and Fuel Cell;

Chapter 7: Power System and Automation;

Chapter 8: High Voltage Equipment and Insulation Technology;

Chapter 9: Electrical Machines and Apparatus, Power Drives;

Chapter 10: Smart Grid and Microgrid Technologies;

Chapter 11: Power Systems Management;

Chapter 12: Electrotechnics, Low Voltage Electronics and Power Supply;

Chapter 13: New Energy Vehicles and Electric Vehicles;

Chapter 14: Engineering Thermodynamics and Thermal Engineering in Designing of Energy Equipment;

Chapter 15: Details and Units of Power Machines;

Chapter 16: Fluids and Flow Engineering in Designing of Energy Machines;

Chapter 17: HVAC, Air Conditioning and Refrigeration;