

ICEEN2018

The 6th International Conference on Electrical Energy and Networks

March 24-26, 2018 | Nanyang Technological University, Singapore



The scope of ICEEN covers the following topics:

Energy Sources	Power Systems
-Wind Energy conversion systems	-Deregulation
-Solar Energy	-FACTS and HVDC
-Fuel cells	-Evolutionary Algorithm application to Power System
-Battery Energy and Storage systems	-Power Quality
-Energy Conservation	-Distributed Generation
Power Electronics	Electrical Drives
-Converter/Inverter Topologies	-Induction Motors
-Automotive applications	-Reluctance Machines
-Power Factor Improvements	-Permanent Magnet Machines
Electromagnetic Design	-Sensorless control
-EMI/EMC	Smart Grids
-Computational Methods	-Grid Control
-High Frequency System Simulation	-Power Systems Management
Energy Management System	-Microgrids
	Energy Efficient Equipment

==Conference Venue==

Nanyang Executive Centre in NTU

Add: 60 Nanyang View, Singapore 639673E-mail: iceen_secretary@young.ac.cn

Tel: +65 6513 7356

==Conference Contact==

Ms. Lily L. Chen

E-mail: iceen_secretary@young.ac.cn

Tel: +86-28-87777577



Submission Deadline December 15, 2017

Publication: International Journal of Electrical Energy (IJOEE) (ISSN: 2301-3656)

Indexed by: EI (INSPEC, IET), Ulrich's Periodicals Directory, Google Scholar, EBSCO, Engineering & Technology Digital Library and etc

==Keynote Speakers==

- Prof. Chan Siew Hwa
Nanyang Technological University, Singapore
- Prof. Christopher Chao
The Hong Kong University of Science and Technology, Hong Kong
- Prof. Peng Wang
Nanyang Technological University, Singapore
- Prof. Dipti Srinivasan,
National University of Singapore, Singapore
- Prof. Takemi Chikahisa
Hokkaido University, Japan

==Schedule==

- 1) March 24, 2018 Conference Materials Collection
- 2) March 25, 2018 Keynote Speeches & Oral Presentations
- 3) March 26, 2018 One day tour or Lab visit

