All the scholars and experts are sincerely welcome to submit your abstract or paper. ICPEA will gain another success. Now the conference is open for submission.

Fengji Luo, The University of Sydney, Australia
Hongying He, Hunan University, China
Li Liu, Xidian University, China
Wenlong Ming, Cardiff University, United Kingdom
Yao Zhao, Shanghai Jiao Tong University, China
Senior Member
Muhammad Junaid, China University of Mining and Technology, China, IEEE
Baifu Zhang, Taiyuan University of Technology, China
Publicity Chairs
Dingkang Liang, Taiyuan University of Technology, China
Chuanguang Ren, Taiyuan University of Technology, China
Runquan Meng, Taiyuan University of Technology, China
Philip W. T. Pong, New Jersey Institute of Technology, USA
Chonghui Song, Northeastern University, China
Kei Eguchi, Fukuoka Institute of Technology, Japan, IEEE Senior Member
Wenping Qin, Taiyuan University of Technology, China
Hartmut Hinz, Frankfurt University of Applied Sciences, Germany
ASME, AIAA

For more members, please visit: http://www.icpea.org/cfp.html

Committees
Advisory Chairs
Hongbin Sun, Taiyuan University of Technology, China, IEEE Fellow, IET Fellow
Hong Li, Bejing, Jiaotong University, China, Excellent Young Scientists Fund
Canbing Li, Shanghai Jiao Tong University, China, Excellent Young Scientists Fund
Conference Chairs
Peng Wang, Taiyuan University of Technology, China, IEEE Fellow
Xiaoping Han, Taiyuan University of Technology, China, IEEE PES Taiyuan Chapter Chair
Conference Co-Chairs
Jinhong Zhu, South China University of Technology, China, IEEE Fellow
Yutian Liu, Shandong University, China, IEEE PES Chairman,Jinan Chapter, IEEE Senior Member
Program Chairs
Yinke Dou, Taiyuan University of Technology, China
Haechun Zhang, Harbin Institute of Technology, China, Member of AAAS, ASME, AIAA
Hartmut Hinz, Frankfurt University of Applied Sciences, Germany
Wenping Qin, Taiyuan University of Technology, China
Program Co-Chairs
Kei Eguchi, Fukukoua Institute of Technology, Japan, IEEE Senior Member
Chonghui Song, Northeastern University, China
Philip W. T. Pong, New Jersey Institute of Technology, USA
Guohua Zhou, Southwest Jiaotong University, China
Local Chair
Runquan Meng, Taiyuan University of Technology, China
Chuangang Ren, Taiyuan University of Technology, China
Dingkang Liang, Taiyuan University of Technology, China
Publicity Chairs
Baifu Zhang, Taiyuan University of Technology, China
Muhammad Junaid, China University of Mining and Technology, China, IEEE Senior Member
Yao Zhao, Shanghai Jiao Tong University, China
Renrong Fei, Shandong University, China
Rui Zhao, Guangdong Mechanical & Electornical College of Technology, China
Regional Chairs
Li Liu, Xi'an University, China
Hongying He, Hunan University, China
Fengji Luo, The University of Sydney, Australia

Publication & Indexing
Accepted papers after double blind-peer review with proper registration and presentation, will be collected in the IEEE conference proceedings and reviewed by IEEE Xplore, EI Compendex and Scopus.

Topics (include but not limit)
1. Power electronics and converters
   Power Converters Topologies and Design
   Advanced power converter topologies
   Devices, Packaging and System Integration
   Passive components
   Active components
   Power Electronics Devices and Converters
   High voltage DC power supplies
   Low voltage DC power supplies
   Power converters for electric vehicles
   Contactless power supply

2. Renewable energy systems
   Wind energy systems
   Solar energy systems
   Advanced renewable energy systems
   Renewable Energy Power Systems

3. Electrical machines and drives
   Electrical Machines and Drive Systems
   Motion control, robotics, special drives
   Electric propulsion systems for electric vehicles
   Electrical Machines

4. Power electronics applications
   Power electronics in automotive applications
   Power electronics in aircraft and spacecraft applications
   Power electronics in railway applications
   Power electronics in renewable energy systems
   Power electronics in grid-connected systems
   Power electronics in off-grid and stand-alone systems
   Power electronics in energy storage systems
   Power electronics in smart homes and buildings
   Power electronics in industrial applications
   Electric ballasts and solid-state lighting
   HVDC & FACT
   Marine applications (Offshore and ships)
   Rail vehicles

5. Control and management
   Application of control methods to electrical systems
   Renewable Energy Grid Integration
   Smart Grid Security Analysis and Control
   ICT Technologies for Energy Internet Applications
   Estimation and identification methods
   Measurements techniques
   Measurement and Control
   Fault coordination and protection of DC grids
   Power factor correction techniques
   Power quality issues
   Grids and Smart Grids
   Micro-grid
   Energy storage systems
   Sensitivity
   Reliability
   Standards and regulations
   Smart grids
   Standalone power supplies
   Uninterruptible power supplies (UPS)
   Batteries and Management Systems (BMS)

For more members, please visit: http://www.icpea.org/cfp.html