RCEEE2016 HANOI VIETNAM

Regional Conference on Electrical and Electronics Engineering

17 - 18 November 2016

Call for papers



The AUN/SEED-Net Regional Conference on Electrical and Electronics Engineering (RCEEE2016) aims at researchers and industry practitioners to share their original research results, practical experiences and thoughts on emerging topics in electronic, electrical engineering as well as communication. RCEEE2016 is sponsored by the AUN/SEED-Net and is fully organized by the School of Electrical Engineering of the Hanoi University of Science and Technology, Vietnam. Details of the conference may be found at http://rceee2016.hust.edu.vn

IMPORTANT DATES

Abstract submission deadline:July 15, 2016Acceptance notification:August 31, 2016Full paper submission:September 14, 2016Registration deadline:October 4, 2016Conference date:November 17-18, 2016

SUBMISSION AND PUBLICATION

All authors should prepare one-page abstract and full version of papers with maximum length of six pages using conference template and submit via:

www.easychair.org/conferences/?conf=rceee2016

Accepted and presented papers will be published in the conference proceedings. Selected papers will be recommended to submit to the ASEAN Engineering Journal (AEJ). Please visit the following website for further information: <u>www.seed-net.org/journal.html</u>

CONFERENCE OFFICIAL ADDRESS

School of Electrical Engineering Hanoi University of Science and Technology C1-320, No. 1 Dai Co Viet road, Hanoi, Vietnam Tel: 84-4-38696211; Fax: 84-4-36231478 Website: <u>http://rceee2016.hust.edu.vn</u> E-mail: <u>rceee2016@hust.edu.vn</u>

TOPICS

(including, but are not limited to)

A. Electric Power Systems

Power Networks and Systems, Power System Protection and Automation, Power Distribution and Delivery, High voltage Engineering and Electrical Materials, Application of FACTS devices, Renewable Energy, Smart Grid, Electricity Market,... and other related topics.

B. Electrical Equipment and Control

Electrical Machine and Design, Energy Conversion, Power - Electric Machines and Drives, Power Electronics, Energy Harvesting, Control - Robotics, Dynamical Control Systems, Electronics - Embedded Systems, Industrial Control Systems, Control Theory, Motion Control,... and other related topics.

C. Measurement and Sensors

Instrumentation and Advanced Technologies, Sensors and Sensor Networks, Electronics -Circuit design, Embedded System design,... and other related topics.

D. Communication Networks and Signal Processing

Wireless Communication and Networking, Radio Frequency devices and applications, RF Energy Harvesting, Video and Imaging Processing, Speech recognition, Recognition applications,... and other related topics.