



ICCSSE 2017

AUGUST 17-19, 2017 | Beijing, China

CHINA AGRICULTURAL UNIVERSITY | 中国农业大学

About ICCSSE 2017

Following the success of ICCSSE 2014 in Yantai, China during December 29-30, 2014, ICCSSE 2016 in Singapore during July 27-29, ICCSSE 2017 will take place at China Agricultural University-Beijing, China. The conference is Co-sponsored by China Agricultural University, China, National Taiwan University, Taiwan, University of Malaya, Malaysia and Huazhong University of Science and Technology, China.

Control Science and Systems Engineering are entering the second golden phase. These new challenges bring with it new research questions resulting in the need to stimulate the rapid awareness of this very important research field, especially among the young researchers. ICCSSE14 was a wonderful opportunity, the support that we received and the enthusiasm which was witnessed has been truly beyond our expectations. Plan now to be part of this exceptional conference, as an attendee, event sponsor, or exhibitor. ICCSSE 2017 is where you will meet and network with energy leaders, business innovators, researchers, academics and policy makers from across the globe.

Conference History

2014 | Yantai, China

Conference Proceedings: ISBN: 978-1-4799 6396-6
 Online in Xplore:
<http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=7224496>
 Photos&more information, please refer to
<http://www.iccsse.com/2014.html>



2014 Conference Proceedings-EI&Scopus

2016 | Singapore

Conference Proceedings: ISBN: 978-1-4673-9871-8
 Online in Xplore:
<http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=7784335>
 Photos&more information, please refer to
<http://www.iccsse.com/2016.html>



2016 Conference Proceedings-EI&Scopus

Contact

Contact: Ms. Amy J. Y. Hu
 E-mail: iccsse_CAU@zhconf.ac.cn |
iccsseconf@163.com
 Tel: +86-28-8652-8629

Important date

Full Paper Submission deadline: June 11, 2017
 Acceptance/Rejection: June 30, 2017
 Registration Deadline: July 20, 2017

Call for Paper

Embedded Control Systems.
 Adaptive Control Techniques
 Object-Oriented Petri Nets
 Petri Nets
 Model-Based Diagnosis
 Lisp Programming
 Real-Time Systems
 Real-Time and Fault-Tolerant Systems
 Alarming and Fault Diagnosis Systems
 Fuzzy Control Systems
 Neuro Controllers
 Neuro-Fuzzy Controllers
 Genetic Algorithms
 Robust Control
 Stability, Controllability and Observations
 Multidimensional Systems
 Robot and Manipulator Control
 Pursuing and Tracking
 Linear and Non-Linear Systems
 Power System Control
 Perceptual Control Systems
 Autonomous Traffic and Transport Systems
 Modeling and Simulator Building
 Modeling, Estimation and Prediction
 Automatic Control of Chemical Processes
 Automotive Control Systems and Autonomous Vehicles
 Thermal System Control
 Process Control
 Sensors, Actuators and Transducers
 Industrial Control Electronics
 Biologically inspired Control Techniques
 Data Acquisition and Measurement engineering
 Studies on Signal and System
 Large Scale Control Systems
 Intelligent Control Systems
 Stochastic Control
 Aerospace Control Systems
 Defense and Military Systems Control
 Digital and Analogue Control
 Motion and Navigation Control
 Temporal and Spectral System Analysis
 Studies on nuclear systems control
 Control Analysis of Social and Human Systems
 Biomedical control systems

Keynote Speakers



IEEE Fellow, Prof. Er Wei Bai,
 Electrical and Computer Engineering,
 The University of Iowa, USA



IEEE Fellow, Prof. Wei Ren
 Department of Electrical and Computer
 Engineering, University of California,
 Riverside, USA



Prof. Jia-Yush Yen (顏家鈺)
 National Taiwan University,
 Taiwan. Distinguished Professor and
 Dean of Engineering



Prof. WEIDONG Chen
 Department of Automation, Shanghai
 Jiao Tong University, China



Prof. Yifei Chen
 China Agriculture University, Beijing,
 China

