The 11th World Congress on Intelligent Control and Automation

June 27 - 30, 2014, Shenyang, China

Honorary Chairs

Jian Song, China Yu Chi Ho, USA

General Chairs

Tianyou Chai, China Tzyh Jong Tarn, USA Program Chair Hong Wang, China/UK

Program Co-Chairs

Simon X. Yang, Canada Zhongping Jiang, USA Xinkai Chen, Japan

Hong Qiao, china Jinliang Ding, China

Regional Chairs

Peter Luh, USA S Joe Qin, USA

Frank L. Lewis, USA

Chun-yi Su, Canada Yaochu Jin, UK

Jianwei Zhang, Germany

Chengbin Chu, France

Dianhui Wang, Australia

Shuzhi Sam Ge, Singapore

Mingcong Deng, Japan

Jie Huang, HK Jie Chen, China

Daizhan Cheng, China

Ren C. Luo, Taiwan

Yangming Li, Macau **Organizing Committee Chair**

Lieyun Ding, China

Organizing Committee Co-Chairs

Qinghu Max Meng, China Jianchang Liu, China

Invited Session Chairs

Hong Zhang, Canada

Shuxiang Guo, Japan

Zongli Lin, USA

Zhengtao Ding,UK

Guoping Liu, UK

Guanghong Yang, China

Lei Guo, China Han-Pang Huang, Taiwan

Poster Session Chairs

Lianqing Liu, China

Shaoyuan Li, China

Yuanqing Li, China

Tutorial Workshop Chairs

Yunhui Liu, HK

Ben Chen, Singapore

Wei Lin, USA

Panel Discussion Chairs

Lihua Xie, Singapore Derong Liu, USA/China

Tongwen Chen, Canada

Award Committee Chairs

Guangren Duan, China

Jing Sun, USA

Weihua Gui, China **Publicity Committee Chairs**

Jason Gu, Canada

Guoxiang Gu, USA

Shengxiang Yang, UK Wen Yu, Mexico

Publications Chair

Zhidong Wang, Japan **Local Arrangement Chair**

Xiaochuan Luo, China

Finance Chair

Songtao Fan, China

Exhibition Chairs

Liangyong Wang, China Xiaorui Zhu, China Min Gao. China

Conference Secretariat

Jialu Fan, China Email: wcica2014@gmail.com



The 11th World Congress on Intelligent Control and Automation (WCICA 2014) will be held in Shenyang, China, from June 27 to 30, 2014. WCICA 2014 is technically sponsored by IEEE Robotics and Automation Society, IEEE Control Systems Society, National Natural Science Foundation of China, the Chinese Association of Automation, and the Chinese Association of Artificial Intelligence.

WCICA 2014 features plenary keynotes and panel discussion sessions by the world leading researchers as well as awards to honor outstanding papers presented at this Congress. The awards include Best Paper on Theory, Best Paper on Applications, Best Student Paper, Best Poster Paper, Best Paper on Biomedical & Biosystem Related Areas, SUPCON Best Paper on Industrial Automation, and AIAG Best Paper on Supply Chain Related Topics.

The Proceedings of WCICA 2014 will be included in the IEEE Xplore database, as well as indexed by EI Compendex. Moreover the extended version of presented papers at the congress will be considered for further publication in leading international journal.

It is our great pleasure to invite you to submit your original research papers to the Congress. WCICA 2014 also welcomes proposals for organizing Focused Theme Sessions on the conference topics, Tutorials and Workshops on emerging topics. You are invited to submit focused theme session proposals to Prof. Simon X. Yang (syang@uoguelph.ca) before December 1, 2013. Please refer to the Congress website for details.

Areas and topics of contributed papers include but are not limited to the following:

A. Control Theory and Engineering

- A1. Control Theory
- A2. Intelligent Control Theory and Applications
- A3. Advanced Control Algorithms and Applications
- A4. Networked Control Systems
- A5. Nonlinear Systems and Control
- A6. Robust and Adaptive Control

B. Engineering Optimization

- B1. Intelligent Optimization and Applications
- B2. Optimization for Industrial Automation Systems
- B3. Logistics and Supply Chain Optimization
- B4. Optimization for Decision Making Systems
- C. System Sensing, Modelling and Analysis C1. System Modelling and Parameter Estimation
- C2. Fault Diagnosis and Safe Operation
- C3. System Simulation
- C4. Online Monitoring for Systems
- C5. Measurement Methods and Intelligent Instrumentation
- C6. Sensors, Sensor Networks, Sensing and Signal Processing

D. Big Data Automation

- D1. Big Data Analysis and Visualization
- D2. Data-driven Control
- D3. Data-driven Diagnosis
- D4. Data-driven Optimization, Scheduling, and Decision Making
- D5. Data-driven Operations and Quality Control
- D6. Data-based System Performance Analysis

E. Intelligent Automation Systems

- E1. Artificial Intelligence and Knowledge Engineering
- E2. Pattern Recognition, Image Processing, and Machine Learning E3. Computational Intelligence and Applications
- E4. Robotics, NANO, MEMS and Mechatronics Systems
- E5. Intelligent Automation Systems for Manufacturing
- E6. Integrated Automation Systems
- E7. Smart Grid
- E8. Biomedical Systems and Biosystems Automation
- E9. Intelligent Transportation Systems
- E10. Cyber Physical Systems and Sensor Networks
- E11. eCommerce and Intelligent Automation Management Systems

Important Dates

Full-length PDF Paper Submission: Jan 15, 2014 Notification of Paper Acceptance: April 1, 2014 Final IEEE PDF Compliant Paper Submission: April 15, 2014













http://2014.wcica.info