17th IEEE International Conference on Networking, Sensing and Control March 7-10, 2020, Nanjing, China

IEEE



General Chair

Xianzhong Zhou, Nanjing University

General Co-Chair

Shumin Fei, Southeast University Xuemin Chen, Texas Southern University

Program Chair

Daoyi Dong, Univ of New South Wales

Program Co-Chair

Yang Gao, Nanjing University Eugenio Cesario, Monmouth University Shihua Li, Southeast University

Special Session Chair

Zidong Wang, Brunel University

Tutorial/Workshop Chair

Steven Su, University of Technology Sydney

Publicity Chair

Minghong Wang, Univ of Hong Kong

Finance Chair

Jianyu Wang, Nanjing Univ. Sci. Tech.

Local Organizing Co-Chairs

Chunlin Chen, Nanjing University Huaxiong Li, Nanjing University. Bo Wang, Nanjing University

Steering Committee

MengChu Zhou, New Jersey Institute of Technology (Chair) Tsu-Tian Lee, Tamkang University (Co-Chair)

Francesco Basile, Univ. of Salerno Ni-Bin Chang, Univ. of Central Florida Feng Chu, Univ. d'Evry Val d'Essonne Mincong Deng, Tokyo Univ. of A.& T. Yo-Ping Huang, Nat. Taipei U. of Tech. Xiaoou Li, CINVESTAV-IPN Saïd Mammar, U. d'Evry Val d'Essonne Ting Ou. Jinan University Naiqi Wu, Macau Univ. Sci. Tech

Sponsors: IEEE SMC Society and Nanjing University





Theme: AI for Better Life

The 2020 IEEE International Conference on Networking, Sensing and Control will be held in Nanjing, a historic and scenic city in Jiangsu Province, China. It will feature plenary speeches, panel sessions, tutorials, workshops, interactive sessions, and invited/special sessions. Contributions are expected from academia, industry, and management agencies. The conference theme is: AI for better life.

Technical topics of the conference include but are not limited to:

Adaptive systems Autonomous agents and multi-agent Automobile control and sensor systems Big Data analytics Collaborative systems Complex system management Control of networks Cyber-physical systems Discrete event systems Distributed intelligent systems Emergency mitigation Emergency planning Emergency response Fuzzy and neural systems Hazard mitigation Heterogeneous wireless networks

Homeland security

Human adaptive mechatronics Human/computer interface Industrial 4.0 system and practice Information systems & infrastructure Intelligent vehicle highway systems Internet of things Medical and patient monitoring Micro/nano, electro-mechanical sensor systems Multi-level multi-objective optimization Network security Network-based computing systems Networked control systems

Quantum cybernetics Quantum machine learning Resilient control systems Sensor design, integration and fusion Sensor networks Smart car and vehicle control Smart city Smart grids Smart home environments Smart vision and image processing Software engineering for the IoT Social networking Social simulation Space-based networking Tele-robotics Wearable computing and communications Wireless communications

Wireless sensor networks

Call for Special Sessions/ Workshop

Interested attendees are encouraged to propose special sessions/workshops, each of which consists of five papers providing a focused discussion of new or innovative topics. Each proposal must include the session/workshop title, description, organizers and affiliations. Proposals should be sent to the workshop chairs or special session chairs with the following emails.

Web Site and Contact Email for Inquires

Web: http://www.icnsc2020.org/ Email: zhouxz@nju.edu.cn; clchen@nju.edu.cn

Special Session Chair email: zidong.wang@brunel.ac.uk; cc to clchen@nju.edu.cn

Special session papers will undergo the same intense review process and submission is not a guarantee for acceptance. Special session papers must be clearly indicated when submitted with a copy sent to the designated special session organizer.

Paper Submission

Complete manuscripts must be electronically submitted through the conference website

https://easychair.org/conferences/?conf=icnsc2020

Submitted manuscripts should be within six (6) pages in IEEE two-column format, including figures, tables, and references. Please use the templates at Manuscript Templates for IEEE Conference Proceedings from the conference website to prepare your paper. All submissions MUST be in PDF format.

Important Dates

September 15, 2019 Workshop and Special session proposals deadline

November 1, 2019 Full paper submission due

November 15, 2019 Paper submission due (only for special session)

December 15, 2019 Notification of acceptance January 15, 2020 Camera-ready copy due

March 8-10, 2020 Conference