2021 International Conference on Cyber-physical Social Intelligence

December 18-20, 2021, Beijing, China

https://iccsi2021.agist.org



Fei-Yue Wang, Chinese Academy of Sci., China

General Co-Chair

Ying (Gina) Tang, Rowan Univ., USA

Program Chair

Jiacun Wang, Monmouth Univ., USA

Program Co-Chairs

Hui Yu, Univ. of Portsmouth, UK Giancarlo Fortino, Univ. of Calab., Italy Houshang Darabi, Univ. of Illinois at Chicago, USA Xiao Wang, Chinese Academy of Sci., China

Special Session Co-Chairs

Qingtian Zeng, Shangdong Univ. Sci. and Tech, China Mingcong Deng, TUAT, Japan Andrea Matta, Politecnico di Milano, Italy

Tutorial/Workshop Co-Chairs

Mounim A. El Yacoubi, Telecom SudParis, FR Xuemin Chen, Texas Southern Univ., USA

Publicity Co-Chairs

Hesuan Hu, Xidian University, China Mohammadhossein Ghahramani, UCD, Ireland Jun Wang, Nanjing Univ. of Sci and Tech, China

Publication Co-Chairs

Yanqing Gao, Oregon Institute of Tech, USA Michele Dassisti, Polytechnical Univ. of Bari, Italy

Award Co-Chairs

Shixin Liu, Northeastern Univ., China Xianzhong Zhou, Nanjing Univ., China

Registration Co-Chairs

Peiyun Zhang, Nanjing Univ. of Sci. & Tech, China Samer Kamiaseh, Monmouth Univ., USA

Student Activity Co-Chairs

Jing Bi, Beijing Univ. of Tech., China Congbo Li, Chongqing Univ., China

Finance Chair

Ben Wu, Rowan Univ., USA

Local Arrangement Chair

Tan Wang, Chinese Assoc. of Automation, China





The 2021 International Conference on Cyber-physical Social Intelligence (ICCSI) provides an international forum for researchers and practitioners to share innovative technical and scientific developments, findings, and visions in all aspects of machine intelligence, human intelligence, and cyber-physical-social intelligence rendered by various interactions in cyberspace, physical space, and social space. Advances in those fields are of significant importance towards inclusive, sustainable, and resilient future for people and planet.

2021 ICCSI invites special session proposals, workshop proposals, regular papers, work-in-progress and industry papers related to the topics of the conference, which include but are not limited to:

CSI Theory and Technologies

IoT, Machine Learning, Cloud-Fog Computing, Edge Computing, Social Computing, Big Data and Data Science, Blockchain, Information and Network Security, Communication Networks, Information Processing, Vision and Image Processing, Autonomous Control, Autonomous Vehicles, Automation, Industry 4.0, Architectures and Standards, Discrete Event Systems

CSI Engineering and Applications

Human-machine Interface, Human-centered Automation, VR/AR, System Integration, Production and Service Automation, Smart Transportation, Healthcare Intelligence, Parallel Education, Smart Building/Villages/Cities/Grid, Smart Manufacturing, Lifecycle Management, Intelligent Emergency Management

CSI Education, Ethics and Visions

CSI Ethics, CSI Curricular Development, Visions/Roadmaps, Digital Society and Sustainability

Paper Submission

https://easychair.org/cfp/csi-2021

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

All accepted papers will be published in the IEEE Xplore Digital Library and EI indexed.

Important Dates

June 13, 2021 Special session proposals due June 13, 2021 Tutorial and workshop proposals due

July 15, 2021 Full paper submission due

Aug. 1, 2021 Presentation only paper submission due

Sept. 1, 2021 Notification of acceptance

Oct. 31, 2021 Final paper due

Contact Email for Inquiries: ICCSI2021@agist.org





