General Conference Chairs

Professor Guanglin Li

Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences(SIAT-CAS), China

Professor Lieping Zhang

Dean of the School of Control and Mechanical Engineering, Guilin University of Technology, China

Professor Zhengbin Wu

Director of Tianjin Chinese-Academy-of-Sciences Institute of Advanced Technology Co., Ltd, China

Professor Xianping Fu

Dean of Information Science and Technology College, Dalian Maritime University, China

Academic Committee Chairs

Professor Er Meng Joo

Dalian Maritime University (DMU), China

Professor Ming Lu

Dean of the School of Information and Electrical Engineering, Hunan University of Science and Technology, China

Professor Jing Na

Kunming University of Science and Technology,

Organizing Committee Chairs

Professor Huiyu Zhou

Director the Applied Algorithms and AI (AAAI) Theme, University of Leicester, UK

Professor Limei Song

Executive Vice-Dean of the School of Artificial Intelligence, TianGong University, China

Professor Yunzhong Song

Henan Polytechnic University, China

Professor Yimin Zhou

Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences (SIAT-CAS), China

Conference Publication Chairs

Dr. Zuguo Chen

Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences (SIAT-CAS), China

Dr. Hui Sun

College of Information Engineering and Automation at Civil Aviation University of China

Professor Chaoyang Chen

Director of the Institute of Complex System Analysis and Control, Hunan University of Science and Technology, China

ICIEIS 2022 is very special for its strong organization team, dependable reputation and wide sponsors all around the world, which is the leading annual conference of informatics engineering & information Science for all researcher home and abroad. Every participant of ICIEIS 2022 is welcomed and expected to contribute. Share your research findings, pose questions, and generate new ideas!

Call for Paper

Topics of interest for submission include, but are not limited to:

- Control Theory and Control Systems
- Microelectronics
- Biometrics
- · Internet of things
- · Circuit and system electronics
- · Adaptive learning
- · Neural networks and control
- · Fuzzy systems and control
- Cybernetics
- Data-based modelling
- Data-based optimization
- · Artificial Intelligent Technology

- Space robots
- Medical robots
- Bionic robots
- · Brain-like intelligence
- · Smart gird
- · Energy management
- Deep learning
- · Decision making
- · Motion planning
- · Unmanned aerial vehicle
- · Real-time computing

2. Dr. Chan

Tel: +86-18810516562 (Wechat)

· Intelligent transportation

Paper Publication

All accepted papers of ICIEIS 2022 after peer review and proper registration will be published in the international Conference Proceedings, which will be indexed by IEEE International Conference Proceedings.

SCI Journal Recommendation

Selected papers from ICIEIS2022 will be considered for publication in one of the following journals:

Frontiers in Neurorobotics (IF 2.65)

Journal of Sensors (IF 2.137)

Submission Methods

Please log in Easychair to submit your paper or abstract by the link (https://easychair.org/conferences/?conf=icieis2022)

Important Dates

Conference Date: May 13-15, 2022 Registration Deadline: April 30, 2022 Notification Date: April 15, 2022 Submission Deadline: March 30, 2022

Contact us



回题 1. Conference Secretary: Leo E-mail: icieis2022@163.com

Tel: +80-Website: Tel: +86-15111243628(Wechat)

史。QQ: 1277640859

Supported by:

Dalian Maritime University, Civil Aviation University of China, Tianjin University, Beijing Technology and Business University, Kunming University of Science and Technology, Hunan University of Science and Technology, Guilin university of technology, Shenzhen University of technology, Chinese Academy of Sciences, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Tianhe Supercomputer Center, Central South University, Henan Polytechnic University, Shenzhen Technology University, Tianjin Polytechnic University, IEEE COMPUTER SOCIETY