



# 第17届中国智能系统会议



2021年10月16-17日 中国·福州

## 征文通知

### 组织机构

#### 大会主席：

贾英民，北京航空航天大学  
许志红，福州大学

#### 组织委员会主席：

郑松，福州大学  
于志远，北京精密机电控制设备研究所  
柴毅，重庆大学  
王国利，中山大学

#### 程序委员会主席：

付永领，北京航空航天大学  
楚天广，北京大学  
李东海，清华大学  
任雪梅，北京理工大学

#### 邀请委员会主席：

段广仁，哈尔滨工业大学  
刘衡竹，国防科技大学  
孙青林，南开大学  
张天平，扬州大学

#### 评奖委员会主席：

陈增强，南开大学  
王朝立，上海理工大学  
杨洪勇，鲁东大学  
陈谋，南京航空航天大学

#### 财务委员会主席：

蔡强，北京工商大学  
杨斌，北京精密机电控制设备研究所  
王福忠，河南理工大学  
魏新江，鲁东大学

#### 出版委员会主席：

李海生，北京工商大学  
胡众义，温州大学  
王继强，南京航空航天大学  
王蕊，中国民航大学

#### 区域委员会主席：

周进，上海大学  
刘忠信，南开大学  
尹宏鹏，重庆大学  
黄捷，福州大学

#### 大会秘书长：

张维存，北京科技大学  
王武，福州大学  
胡锦涛，北京航空航天大学



中国智能系统会议是由中国人工智能学会智能空天系统专业委员会发起的系列学术会议，其宗旨是为本领域的专家学者、研究生以及工程技术人员提供一个学术交流的平台，以推动我国智能系统相关理论、技术与应用的发展。第17届中国智能系统会议(CISC2021)将于2021年10月16-17日在福建省福州市召开。

本次会议由中国人工智能学会主办，中国人工智能学会智能空天系统专业委员会与中国仿真学会人工智能仿真技术专业委员会协办，福州大学、航天伺服驱动与传动技术实验室和北京航空航天大学联合承办。会议论文集将由 Springer 出版社在 Lecture Notes in Electrical Engineering 系列正式出版，EI收录。热忱欢迎海内外广大同仁踊跃投稿并出席本届会议，交流学术成果。

### 征文范围

- |                  |                 |
|------------------|-----------------|
| S01 多智能体系统       | S13 智能交通与控制     |
| S02 智能机器人        | S14 深度学习与学习控制   |
| S03 复杂网络         | S15 信息获取与信息融合   |
| S04 复杂系统与群集行为    | S16 飞行器导航、制导与控制 |
| S05 事件与数据驱动控制    | S17 人工智能仿真技术    |
| S06 拟人系统与人工生命    | S18 智能制造与云制造    |
| S07 鲁棒与自适应控制     | S19 航天伺服驱动与传动技术 |
| S08 大数据与脑科学      | S20 电力系统及其自动化   |
| S09 过程控制         | S21 模糊系统与神经网络   |
| S10 非线性系统与控制     | S22 航天智能发射系统    |
| S11 智能传感器与检测技术   | S23 5G与工业互联网    |
| S12 嵌入式系统与无线传感网络 | S24 其他          |

### 投稿要求

1. 论文未曾在国内外杂志或会议上发表。
2. 稿件写作必须使用英文，并严格按照LaTeX模板要求进行排版。
3. 论文采用网上投稿，投稿系统网址为

<https://easychair.org/conferences/?conf=cisc2021>

### 重要日期

- |                |                 |
|----------------|-----------------|
| 论文投稿截止日期：      | 2021 年 4 月 30 日 |
| 论文录用通知日期：      | 2021 年 6 月 20 日 |
| 会议注册/终稿提交截止日期： | 2021 年 7 月 10 日 |





# The 17th Chinese Intelligent Systems Conference



October 16-17, 2021, Fuzhou, China

## Call for Papers

### →→ Committees ←←

#### General Chairs

Yingmin Jia, Beihang University  
Zhihong Xu, Fuzhou University

#### Organizing Committee Chairs

Song Zheng, Fuzhou University  
Zhiyuan Yu, Beijing Research Institute of Precise Mechatronics and Controls  
Yi Chai, Chongqing University  
Guoli Wang, Sun Yat-sen University

#### Program Committee Chairs

Yongling Fu, Beihang University  
Tianguang Chu, Peking University  
Donghai Li, Tsinghua University  
Xuemei Ren, Beijing Institute of Technology

#### Inviting Committee Chairs

Guangren Duan, Harbin Institute of Technology  
Hengzhu Liu, National University of Defense Technology  
Qinglin Sun, Nankai University  
Tianping Zhang, Yangzhou University

#### Awards Committee Chairs

Zengqiang Chen, Nankai University  
Chaoli Wang, University of Shanghai for Science and Technology  
Hongyong Yang, Ludong University  
Mou Chen, Nanjing University of Aeronautics and Astronautics

#### Finance Committee Chairs

Qiang Cai, Beijing Technology and Business University  
Bin Yang, Beijing Research Institute of Precise Mechatronics and Controls  
Fuzhong Wang, Henan Polytechnic University  
Xinjiang Wei, Ludong University

#### Publication Committee Chairs

Haisheng Li, Beijing Technology and Business University  
Zhongyi Hu, Wenzhou University  
Jiqiang Wang, Nanjing University of Aeronautics and Astronautics  
Rui Wang, Civil Aviation University of China

#### Regional Committee Chairs

Jin Zhou, Shanghai University  
Zhongxin Liu, Nankai University  
Hongpeng Yin, Chongqing University  
Jie Huang, Fuzhou University

#### General Secretaries

Weicun Zhang, University of Science and Technology Beijing  
Wu Wang, Fuzhou University  
Jintao Hu, Beihang University



The Chinese Intelligent Systems Conference (CISC) is an annual conference sponsored by the Society of Intelligent Aerospace Systems (SIAS) of Chinese Association for Artificial Intelligence (CAAI) and co-sponsored by the Committee of Artificial Intelligence Simulation Technology (CAIST) of China Simulation Federation (CSF). It aims to provide a forum for scientists and engineers all over the world to present their new theoretical results and techniques in the field of intelligent systems and control. The 17th Chinese Intelligent Systems Conference (CISC2021) will be held from October 16 to 17, 2021, in Fuzhou, China.

CISC2021 is jointly organized by Fuzhou University, Laboratory of Aerospace Servo Actuation and Transmission and Beihang University. All accepted papers will be published in Lecture Notes in Electrical Engineering by Springer, and indexed by EI. Taking this opportunity, we sincerely invite you to join us for this conference.

### →→ Conference Topics ←←

S01 Multi-Agent Systems  
S02 Intelligent Robots  
S03 Complex Networks  
S04 Complex System Theory and Swarm Behaviors  
S05 Event-Triggered Control and Data-Driven Control  
S06 Humanized Systems and Artificial Life  
S07 Robust and Adaptive Control  
S08 Big Data and Brain Science  
S09 Process Control  
S10 Nonlinear Systems and Control  
S11 Intelligent Sensor and Detection Technology  
S12 Embedded Systems and Wireless Sensor Networks  
S13 Intelligent Transportation and Control  
S14 Deep Learning and Learning Control  
S15 Information Acquisition and Fusion  
S16 Guidance, Navigation and Control of Flight Vehicles  
S17 Artificial Intelligence Simulation Technology  
S18 Intelligent Manufacturing and Cloud Manufacturing  
S19 Aerospace Servo Actuation and Transmission  
S20 Electric Power Systems and Automation  
S21 Fuzzy Systems and Neural Networks  
S22 Intelligent Transmitter Systems in Aerospace  
S23 5G and Industrial Internet  
S24 Others

### →→ Paper Submission ←←

1. Submissions must be original and not under consideration elsewhere.
2. The papers must be written in English, and prepared according to the LaTeX templates provided.
3. All papers should be submitted via the conference website:  
<https://easychair.org/conferences/?conf=cisc2021>

### →→ Important Dates ←←

Submission deadline: April 30, 2021  
Notification of acceptance: June 20, 2021  
Registration / Final submission: July 10, 2021

Conference website: <http://sias.buaa.edu.cn>

If you have any question, please contact us at [cisc2021@126.com](mailto:cisc2021@126.com).