



大会议程 Conference Agenda

2023 年 9 月 22 日 / September 22, 2023		
地点: 常州九洲环宇大酒店·大堂 Venue: Changzhou Jiuzhou Huanyu Hotel, Changzhou, Jiangsu, China		
时间 / Time	活动 / Activity	
14:30-16:30	会议报到 Registration	
2023 年 9 月 23 日 / September 23, 2023		
时间 / Time	活动 / Activity	演讲题目 / Title
08:30-09:00	嘉宾签到/入场 Guest Sign-in / Entry	
09:00-09:10	开幕嘉宾致辞 Opening Ceremony	
主题报告 Keynote Speeches		
09:10-09:40	王凌教授, 清华大学 Prof. Ling Wang, Tsinghua University, China Title: Research Development of Optimization and Scheduling for Smart Manufacturing	
09:40-10:10	高理富教授, 中科院合肥物质科学研究院 Prof. Lifu Gao, Hefei Institutes of Physical Science CAS, China Title: A manipulator system for autonomous operation in the 4500 meters deep-sea	
10:10-10:30	大合照、茶歇和海报展示 Group photo, take a break and poster display	
10:30-11:00	李浩教授, 郑州轻工业学院 Prof. Hao Li, Zhengzhou University of Light Industry, China Title: Research and application of industrial digital twin system	
11:00-11:30	王柏村教授, 浙江大学 Prof. Baicun Wang, Zhejiang University, China Title: Toward Human-centric Smart Manufacturing	



第五届 IEEE 机器人与智能制造技术国际会议 (ISIRIMT 2023)
ISIRIMT 2023 5th International Symposium on Robotics & Intelligent Manufacturing Technology

11:30-12:00	郭克华教授, 中南大学 Prof. Kehua Guo, Central South University, China Title: Weak Sample Multimodal Data Learning
12:00-12:05	Guest Certificates and Group photo 颁发嘉宾证书并合影留念
12:05-13:30	午餐 Lunch
13:30-14:00	杜世昌教授, 上海交通大学 Prof. Shichang Du, Shanghai Jiao Tong University, China Title: Modeling and Algorithm Design for multi-resource constrained flexible job shop scheduling problem
14:00-14:30	黄玉龙教授, 哈尔滨工程大学 Prof. Yulong Huang, Harbin Engineering University, China Title: Robust State Estimation for Heavy-tailed Non-Gaussian Noises: Theory and Applications
14:30-15:00	黄海松教授, 贵州大学 Prof. Haisong Huang, Guizhou University, China Title: Research on Theory and Application of Complex and Imbalanced Data Processing in DT-driven PHM
15:00-15:30	聂振国教授, 清华大学 Prof. Zhenguo Nie, Tsinghua University, China Title: Real-time accurate reconstruction of the workpiece's 3D temperature field during the metal additive manufacturing process
15:30-15:50	海报展示与茶歇 Poster display and take a break
15:50-16:20	Prof. Cinzia Giannetti, Swansea University, UK Title: Deep Learning for Predictive Modelling in Smart Manufacturing Application
16:20-16:50	Prof. Hannah Bradwell, University of Plymouth, UK Title: Implementing robotics: Identifying and involving the users. Case studies of companion robots in care and disinfection robots in hospitals
16:50-17:20	Assoc. Prof. Mario Gianni, University of Liverpool, UK Title: Challenges and recent trends in robot teaming for extreme environments: an in-field experience
17:20-17:30	



第五届 IEEE 机器人与智能制造技术国际会议 (ISRIMT 2023)
ISRIMT 2023 5th International Symposium on Robotics & Intelligent Manufacturing Technology

	海报评选颁奖 Poster award
2023 年 9 月 24 日 / September 24, 2023	
时间 / Time	活动 / Activity
08:45-09:00	签到/入场 Sign-in / Entry
09:00-09:05	开场欢迎辞 Opening Ceremony
口头报告 Oral Report	
09:05-12:00	机器人主题 Robot theme
	智能制造技术主题 Intelligent Manufacturing technology theme
12:00-12:15	优秀论文评选颁奖 Excellent Paper Award
12:15-12:20	闭幕式 Closing Ceremony
12:30-14:00	午餐 Lunch

