



## 大会议程 Conference Agenda

2023 年 9 月 15 日 / September 15, 2023		
Online Zoom ID: 818 0408 1753 Password: 230915		
Zoom Download: <a href="https://zoom.us/download">https://zoom.us/download</a>		
Join zoom: <a href="https://zoom.us/j/81804081753?pwd=d2lQNWdzQXVQZWlsL3dwQ0dpTFRPZz09">https://zoom.us/j/81804081753?pwd=d2lQNWdzQXVQZWlsL3dwQ0dpTFRPZz09</a>		
Time	Activity	Title
13:50-14:00	嘉宾签到/入场	Guest Sign-in / Entry
14:00-14:05	开幕式	Opening Ceremony
主题报告 Keynote Speeches		
14:05-14:45	袁小芳教授, 湖南大学 <b>Prof. Xiaofang Yuan</b> Hunan University, China	<b>Speech Title:</b> Collaborative Operation Optimization of Processing Equipment and AGVs for Green Discrete Manufacturing
14:45-14:50	合照截图	Group Photo
14:50-15:30	张伟伟, 东莞理工学院 <b>Prof. Weiwei Zhang</b> Dongguan University of Technology, China	<b>Speech Title:</b> Simulation on weak guided wave signal identification based on Poincare section of Transformed Duffing Equation
15:30-16:10	<b>Assoc. Prof. ZAIN ANWAR ALI</b> Jiaying University, China	<b>Speech Title:</b> Self-Organization of Multi-UAVs using Dynamic Leader Selection Approach
16:10-16:50	<b>Prof. Inès Chihi</b> University of Luxembourg, Tunisia	<b>Speech Title:</b> Fault detection for resilient smart manufacturing: application to robot manipulator
口头报告 Oral Report		
16:50-17:00	邢照凯, 国核电力规划设计研究院有限公司 State Nuclear Electric Power Planning Design & Research Institute Co, Ltd	



## 第三届检测技术与自动化工程国际学术会议 (TTAE 2023)

TTAE 2023 3<sup>rd</sup> International Conference on Testing Technology and Automation Engineering

---

	Title: Numerical Simulation Study on Wet Gas Flowmetering Overreading Characteristics of Venturi Tube under Low Pressure Conditions
17:00-17:10	陈明祥, 青岛大学 Mingxiang Chen, Qingdao University Title: Real-time Fall Detection System based on Postural Changes
17:10-17:20	何亚婷, 中国空间技术研究院西安分院 Yating He, China Academy of Space Technology(Xi' an) Title: A Software Reconfiguration Method for CPU of Satellite-board Controller
17:20-17:30	江安烽, 国网上海市电力公司电力科学研究院 Anfeng Jiang, Electric Power Research Institute, State Grid Shanghai Electric Power Company Title: Research on digital twin technology of substation grounding network state
17:30-17:40	刘环宇, 青岛大学 Huanyu Liu, Qingdao University Title: Recognition and control of movement intention in 7-DOFs robot position mode
17:40-17:45	闭幕式 Closing ceremony