



会议议程 Conference Program

时间/Time	活动/Activity
2026年3月27日 February 7, 2026	
ZOOM ID: 890 1421 3711 Password: 260327 Link: https://zoom.us/j/89014213711?pwd=0OXmEKHAILOcyC8xKbEifAayjNybaZ.1	
13:45-14:00	签到 Sign-in
14:00-14:05	开幕式 Opening Ceremony
主旨报告 Keynote Speech	
14:05-14:40	Keynote Speaker 1 Adrian David Cheok教授, 南京信息工程大学 Prof. Adrian David Cheok Nanjing University of Information Science and Technology, China <i>Report Title: Everywhere Eversense Communication</i>
14:40-15:15	Keynote Speaker 2 潘力佳教授, 南京大学 Prof. Lijia Pan Nanjing University, China <i>Report Title: The Origin and Development of Bionic Electronic Devices</i>
15:15-15:20	会议合影 Group Photo
15:20-15:55	Keynote Speaker 3 张小栋教授, 西安交通大学 Prof. Xiaodong Zhang Xi' an Jiaotong University, China <i>Report Title: TBD</i>



会议议程

Conference Program

时间/Time	活动/Activity
15:55-16:30	<p>Keynote Speaker 4 Mohd Khair Bin Hassan教授, 马来西亚博特拉大学 Prof. Mohd Khair Bin Hassan Universiti Putra Malaysia, Malaysia <i>Report Title: Intelligent Prediction of Lithium Battery Lifespan Using Hybrid Deep Learning Architectures</i></p>
口头汇报 Oral Presentation	
16:30-16:40	<p>Oral Presenter 1 孙志敏副教授, 贵州工程应用技术学院 Assoc. Prof. Zhimin Sun Guizhou University of Engineering Science, China <i>Report Title: 基于增材制造和自动控制技术的射电望远镜模型的设计与实现</i> <i>Design and Implementation of Radio Telescope Model Based on Additive Manufacturing and Automatic Control Technology</i></p>
16:40-16:50	<p>Oral Presenter 2 曾献腾, 福州大学 Xianteng Zeng Fuzhou University, China <i>Report Title: 前驱体沉积顺序对原子层沉积 (ALD) 制备的IGZO和IZGO晶体管性能的影响</i> <i>Impact of Precursor Deposition Sequence on the Performance of ALD-Deposited IGZO and IZGO Transistors</i></p>
16:50-17:00	<p>Oral Presenter 3 陈涵霖, 厦门工学院 Hanlin Chen Xiamen Institute of Technology, China <i>Report Title: 基于嵌入式多传感器融合和跌倒检测算法的老年人智能出行辅助系统</i> <i>A smart travel assistance system for the elderly based on embedded multi-sensor fusion and fall detection algorithm</i></p>



会议议程

Conference Program

时间/Time	活动/Activity
17:00-17:10	Oral Presenter 4 宋恒毅, 郑州轻工业大学 Hengyi Song, Zhengzhou University of Light Industry, China <i>Report Title: 用于光栅干涉仪的全模拟相位校正电路</i> <i>All-Analog Phase Correction Circuit for Grating Interferometers</i>
17:10-17:20	Oral Presenter 5 贾贻斐, 郑州轻工业大学 Yifei Jia, Zhengzhou University of Light Industry, China <i>Report Title: 用于精密计量的微型光栅干涉仪</i> <i>A Miniature Grating Interferometer for Precision Metrology</i>
17:20-17:30	Oral Presenter 6 王召文, 上海航天电子技术研究所 Zhaowen Wang, Shanghai Institute of Aerospace Electronics Technology, China <i>Report Title: 晶体振荡器寄生振荡失效机理分析及可靠性保证</i> <i>Parasitic oscillation failure mechanism analysis and reliability assurance of crystal oscillator</i>
17:30-17:40	Oral Presenter 7 陈希彦, 西南科技大学 Xiyan Chen, Southwest University of Science and Technology, China <i>Report Title: 用于超级电容器储能的氧化钴材料研究进展</i> <i>Research progress in Cobalt Oxide Materials for Supercapacitor Energy Storage</i>
17:40-17:50	Oral Presenter 8 吴志健, 北京交通大学 Zhijian Wu, Beijing Jiaotong University, China <i>Report Title: 基于增材制造和自动控制技术的射电望远镜模型的设计与实现-Design and Implementation of Radio Telescope Model Based on Additive Manufacturing and Automatic Control Technology</i>
17:50-18:00	闭幕式 Closing Ceremony