



会议议程

Conference Agenda

2026年4月10日 (周五) /April 10, 2026 (Friday)

Zoom ID: 882 2489 2312 Password: 260410

Link: <https://zoom.us/j/88224892312?pwd=IoLuxPcXjBna0Ra4wHQy2haxNGRqsj.1>

13:40-14:00	签到 Sign-in
14:00-14:05	开幕式 Opening Ceremony
主讲报告 Keynote Speech	
14:05-14:35	林乾乾 教授, 武汉大学 Prof. Qianqian Lin, Wuhan University, China 报告题目: 新型半导体材料缺陷调控和载流子输运表征 Speech Title: Charge transport characterization and trap features of next-generation semiconductors
14:35-15:05	夏志林 教授, 武汉理工大学 Prof. Zhilin Xia, Wuhan University of Technology, China 报告题目: 低吸收高功率激光薄膜元件与材料的设计与开发 Speech Title: Design and Development of Low-Absorption High-Power Laser Thin Film Components and Materials
15:05-15:10	合影 Group Photo
15:10-15:40	洪瑞金 教授, 上海理工大学 Prof. Ruijin Hong, University of Shanghai for Science and Technology, China 报告题目: 透明导电薄膜界面调控及光电性能研究 Speech Title: Interface Regulation and Optoelectronic Performance Study of Transparent Conductive Thin Films
15:40-16:10	单明广 教授, 哈尔滨工程大学 Prof. Mingguang Shan, Harbin Engineering University, China 报告题目: 声场的数字全息非接触成像测量技术 Speech Title: Digital holographic non-contact imaging measurement technology for sound fields
口头报告 Oral Presentation	
16:10-16:20	陈岩林, 重庆交通大学 Yanlin Chen, Chongqing Jiaotong University, China 报告题目: 用于热致变色智能窗制备的慢交联温敏水凝胶体系 Speech Title: Slow crosslinking temperature sensitive hydrogel system for preparation of thermochromic smart window

16:20-16:30	<p>陈诗雨, 重庆交通大学 Shiyu Chen, Chongqing Jiaotong University, China 报告题目: 基于温敏水凝胶的紫外-温度双控信息加密平台 Speech Title: UV-Temperature Dual-Controlled Information Encryption Platform Based on Thermosensitive Hydrogels</p>
16:30-16:40	<p>陈绣川, 山东科技大学 Xiuchuan Chen, Shandong University of Science and Technology, China 报告题目: 基于带软丰度约束的强凸模型的稳健高光谱解混 Speech Title: Robust Hyperspectral Unmixing Based on a Strongly Convex Model with Soft Abundance Constraint</p>
16:40-16:50	<p>徐安丽, 云南大学 Anli Xu, Yunnan University, China 报告题目: 基于Au@Ag纳米颗粒的表面增强拉曼散射技术用于同时检测烟叶中的多菌灵和噻苯咪唑残留物 Speech Title: Au@AgNPs-Based SERS for the Simultaneous Detection of Carbendazim and Thiabendazole Residues in Tobacco Leaves</p>
16:50-17:00	<p>刘春秀, 云南大学 Chunxiu Liu, Yunnan University, China 报告题目: 多菌灵和噻菌灵拉曼光谱的DFT研究及SERS实验验证 Speech Title: DFT Study of Raman Spectra of Carbendazim and Thiabendazole with SERS Experimental Validation</p>
17:00-17:10	<p>孙慧萍, 青岛理工大学 Huiping Sun, Qingdao University of Technology, China 报告题目: 从煤直接液化残渣中制备纳米微米功能碳材料的技术 Speech Title: Technology of preparing nano-micro functional carbon materials from coal direct liquefaction residue</p>
17:10-17:20	<p>李洁, 青岛理工大学 Jie Li, Qingdao University of Technology, China 报告题目: 构建氮掺杂碳的分级纳米片框架以增强超级电容器的能量存储性能 Speech Title: Constructing hierarchical nanosheet frameworks of nitrogen-doped carbon for enhanced energy storage performance of supercapacitors</p>
17:20-17:30	<p>陈梦杰, 中汽研汽车检验中心(武汉)有限公司 Mengjie Chen, China Automotive Technology and Research Center Co., Ltd., China 报告题目: 综述: 面向设备电磁兼容性的屏蔽材料及其应用研究 Speech Title: A Review of Shielding Materials and Their Applications for Equipment Electromagnetic Compatibility</p>
17:30-17:35	<p>闭幕式 Closing Ceremony</p>