

CONFERENCE AGENDA 大会议程

2024年11月22日 November 22, 2024 Zoom ID: 814 6591 1655 Password: 241122 Link: https://zoom.us/j/81465911655?pwd=UTGUiYqti8nlCqWDslviz6dm5GkFg0.1 (进入Zoom会议室后请将昵称改为“名字+单位”)		
Time 时间	Activity 活动	Title 汇报题目
13:40-14:00	Sign-in & Poster Presentation 签到入场 & 海报展示	
14:00-14:05	Opening Ceremony 开幕式	
Keynote Speech 大会主讲报告		
14:05-14:35	Keynote Speech 1 Prof. Lijia Pan, Nanjing University 潘力佳教授, 南京大学	Polymer intelligent sensing materials and devices
14:35-14:40	Group Photo 大合影	
14:40-15:10	Keynote Speech 2 Prof. Lei Zhang, Nanjing University of Information Science and Technology 张磊教授, 南京信息工程大学	Language data-driven materials design
15:10-15:40	Keynote Speech 3 Prof. Yang Yue, Xi'an Jiaotong University 岳洋教授, 西安交通大学	Highly Dispersive Fiber for OAM Modes
15:40-16:10	Keynote Speech 4 Assoc. Prof. Ching Yern Chee, University of Malaya, Malaysia	Flexible Hydrogel Sensor with Dynamic Crosslinking for Healthcare Monitoring Applications
Oral Presentation 口头汇报		
16:10-16:20	Oral Report 1 Jiaqi Wang, Hubei University of Technology 王珈琪, 湖北工业大学	Graphene/MoSi ₂ N ₄ heterostructure with controllable Schottky barrier via interlayer distance and electric field

CONFERENCE AGENDA 大会议程

Oral Presentation 口头汇报		
16:20-16:30	<p>Oral Report 2</p> <p>Yonggang Huang, China Building Materials Academy 黄永刚, 中国建筑材料科学研究总院学</p>	<p>Characterization on imaging properties of optical fiber array based on machine vision</p>
16:30-16:40	<p>Oral Report 3</p> <p>Siyuan Xiong, Shandong University of Technology 熊思远, 山东理工大学</p>	<p>Dissipative soliton resonance and soliton rain operation in fiber laser based on CoTe2 saturable absorber</p>
16:40-16:50	<p>Oral Report 4</p> <p>Xincun Peng, East China University of Technology 彭新村, 东华理工大学</p>	<p>Infrared nanophotonic spectral controllers for thermophotovoltaic cells</p>
16:50-17:00	<p>Oral Report 5</p> <p>Ziming Liu, Tianjin University 刘子鸣, 天津大学</p>	<p>Research on comprehensive evaluation method and standardization detection means of digital acquisition instrument performance</p>
17:00-17:10	<p>Oral Report 6</p> <p>Yizhen Liu, University of Electronic Science and Technology of China 刘一臻, 电子科技大学</p>	<p>The Research on Infrared Detection Performance of Oxygen-Sensitive PbSe Films</p>
17:10-17:20	<p>Oral Report 7</p> <p>Yue Lv, Chongqing University of Technology 吕跃, 重庆理工大学</p>	<p>Paper based AuNPs/Bi2S3/PbS broadband photodetector with PDMS</p>
17:20-17:30	<p>Oral Report 8</p> <p>Liu Xiao, Changchun University of Science and Technology 肖浏, 长春理工大学</p>	<p>Induced growth of (hk1)-Sb2Se3 thin films on Cu9S5 single crystals</p>
17:30-17:40	<p>Closing Ceremony&Poster Presentation 闭幕式 & 海报展示</p>	

附：线上会议腾讯操作方法

1. 软件下载：

电脑端：<https://meeting.tencent.com/>

手机端：应用市场搜索“腾讯会议”即可下载；

2. 进入会议室

会议室地址：<https://meeting.tencent.com/dm/hl4394MqMo5Q>

会议ID：565 605 939

会议密码：240727