2025年6月21日 / June 21, 2025 08:30-16:25 (GMT+8)

会议地点:南京紫晶国际酒店-二楼多功能2号厅

Venue: Nanjing Amethyst International Hotel- Multi-function Hall No. 2, 2nd Floor

Zoom ID: 899 2708 0103 **Password: 250621**

243011 25 0 5 2 1 00 0 200		
时间 / Time	活动 / Activity	
08:30-09:00	注册签到 / Registration	
09:00-09:10	开幕式&欢迎致辞 / Opening Ceremony & Welcome Speech 致辞嘉宾: 陈立全,网络空间安全学院副院长,东南大学 Guest Speaker: Liquan Chen, Vice Dean of School Of Cyber Science and Engineering, Southeast University, China	
09:10-09:20	大合照 / Photography	
主讲报告 / Keynote Speech 09:20-12:00 (GMT+8)		
09:20-09:55	Keynote Speaker I: Cheng Siong Lee,澳大利亚工程师协会会士,IEEE高级会员 蒙纳士大学,澳大利亚 IEAust Fellow, IEEE Senior Member, Monash University, Australia Speech Title: <u>Machine Learning Models for Depression Detection and Classification</u>	
09:55-10:30	Keynote Speaker II: Aslina Baharum, IEEE高级会员,双威大学,马来西亚 IEEE Senior Member, Sunway University, Malaysia Speech Title: <u>Humanizing AI: Redefining User Experience in the Age of Intelligent Systems</u>	
10:30-10:50	茶歇 / Tea Break	
10:50-11:25	Keynote Speaker III: 娄毅,省级青年人才,哈尔滨工业大学(威海),中国 Yi Lou, Young Talent at the Provincial Level, Harbin Institute of Technology (Weihai), China Speech Title: <u>A Comprehensive Analysis of Quaternion-Based DOA Estimation for Acoustic Vector Sensor Arrays: Algorithms, Performance, and Theory</u>	
11:25-12:00	Keynote Speaker IV: 杨伟超,西北工业大学,中国 Weichao Yang, Northwestern Polytechnical University, China Speech Title: <u>Technologies of Space-based Electromagnetic Spectrum Sensing</u>	
12:00-14:00	午餐 / Lunch	

2025年6月21日 / June 21, 2025 08:30-16:25 (GMT+8)

会议地点:南京紫晶国际酒店-二楼多功能2号厅

Venue: Nanjing Amethyst International Hotel- Multi-function Hall No. 2, 2nd Floor

Zoom ID: 899 2708 0103 **Password: 250621**

口头汇报会场 / Oral Presentation Session 14:00-16:25 (GMT+8)		
14:00-14:10	Oral Reporter 1: 金菁,南京航空航天大学,中国 Jing Jin, Nanjing University of Aeronautics and Astronautics, China Speech Title: <u>Efficient Trajectory Planning via Projection onto Convex Sets for</u> <u>Unmanned Aerial Vehicle</u>	
14:10-14:20	Oral Reporter 2: 何亦昕,嘉兴大学信息科学与工程学院,中国 Yixin He, College of Information Science and Engineering, Jiaxing University, China Speech Title: <u>NOMA-Enabled Mobile Edge Computing for Air-to-Ground Integrated</u> <u>IoV Networks</u>	
14:20-14:30	Oral Reporter 3: 谢佳含,嘉兴大学机械工程学院,中国 Jiahan Xie, College of Mechanical Engineering, Jiaxing University, China Speech Title: <u>Optimizing Phase Shift and Location for AAV-Assisted IoV Networks</u> <u>with IRS and MIMO</u>	
14:30-14:40	Oral Reporter 4: 许子涵,北京邮电大学,中国 Zihan Xu, Beijing University of Posts and Telecommunications, China Speech Title: <u>Multi-Service Distributed Routing Algorithm Based on Multi-Agent</u> <u>Reinforcement Learning</u>	
14:40-14:50	Oral Reporter 5: 刘桐,西北工业大学,中国 Tong Liu, Northwestern Polytechnical University, China Speech Title: <u>Resource Optimization and AAV Deployment for RSMA-RIS Enabled</u> <u>Secure Communication</u>	
14:50-15:00	Oral Reporter 6: 陈涛,东南大学,中国 Tao Chen, Southeast University, China Speech Title: <u>Drones Jittering Enhanced Physical-layer Key Generation</u>	
15:00-15:15	茶歇 / Tea Break	

2025年6月21日 / June 21, 2025 08:30-16:25 (GMT+8)

会议地点:南京紫晶国际酒店-二楼多功能2号厅

Venue: Nanjing Amethyst International Hotel-Multi-function Hall No. 2, 2nd Floor Zoom ID: 899 2708 0103 **Password: 250621**

	Zoom 1D: 899 2708 0103 Password: 250621
口头汇报会场 / Oral Presentation Session 14:00-16:25 (GMT+8)	
15:15-15:25	Oral Reporter 7: 鄢力炜,南京航空航天大学,中国 Liwei Yan, Nanjing University of Aeronautics and Astronautics, China Speech Title: <u>Federated Adversarial Defense with Adversarial Training and</u> <u>Personalized Evaluation</u>
15:25-15:35	Oral Reporter 8: 杜国梁,南京航空航天大学,中国 Guoliang Du, Nanjing University of Aeronautics and Astronautics, China Speech Title: <u>Multimodal Hypergraph Attention-Based Brain Network Analysis for</u> <u>Brain Diseases Diagnosis</u>
15:35-15:45	Oral Reporter 9: 舒瑞,北京邮电大学,中国 Rui Shu, Beijing University of Posts and Telecommunications, China Speech Title: <u>Analysis of Joint Coverage Probability in Highway V2I Networks</u>
15:45-15:55	Oral Reporter 10: 严树文,烟台大学,中国 Shuwen Yan, Yantai University, China Speech Title: <u>YOLOv8-Peaches: Lightweight Peach Surface Defect Detection Model</u>
15:55-16:05	Oral Reporter 11: 魏渟悦,东南大学,中国 Tingyue Wei, Southeast University, China Speech Title: <u>SY-YOLOv5s: An improved YOLOv5s module for road vehicle and pedestrian target detection</u>
16:05-16:15	Oral Reporter 12: 陈志宽,哈尔滨工业大学,中国 Zhikuan Chen, School of Information Science and Engineering, Harbin Institute of Technology(Weihai), China Speech Title: Decoupling Dynamic Memory and Instantaneous Non-linearity: A Hybrid Recurrent Architecture for Power Amplifier Modeling
16:15-16:25	颁奖 & 闭幕式 / Award & Closing Ceremony