

会议议程 Agenda

2025年2月22日 星期六 | February 22, 2025 (Saturday)
主会场：青岛五四广场八大关亚朵S酒店-二楼共语会议室
线上参会：Zoom ID: 831 7733 9444 (Password: 250222)

时间 Time	活动 Activity
08:30-09:00	注册签到 Registration & Collection
09:00-09:05	Opening Ceremony / 开幕式
09:05-09:45	主讲汇报 1 Keynote Speech I 闫峥 教授, IEEE Fellow, 西安电子科技大学 Professor Zheng Yan, IEEE Fellow, Xidian University Title: <u>AI-empowered Trust and Trustworthy AI</u>
09:45-10:25	主讲汇报 2 Keynote Speech II 孔祥杰 教授, 浙江工业大学 Professor Xiangjie Kong, Zhejiang University of Technology, China Title: <u>Edge Cloud Collaboration Empowered Travel Behavior Analysis and Applications</u>
10:25-10:40	Tea Break & Photography / 茶歇 & 大合照
10:40-11:20	主讲汇报 3 Keynote Speech III 张卫山 教授, 中国石油大学 Professor Weishan Zhang, China University of Petroleum (East China), China Title: <u>Robust Federated Learning with Continuous Self-Learning</u>
11:20-11:30	口头汇报 1 Oral Presentation I 韩聪, 重庆科技大学 Cong Han, Chongqing University of Science and Technology Title: <u>Design and implementation of IPv6 address management system based on Springboot and BS architecture</u>
11:30-11:40	口头汇报 2 Oral Presentation II 王怀, 航天恒星科技有限公司 Huai Wang, Space Star Technology CO., LTD Title: <u>Implementation of TCP/IP protocol stack offloading based on FPGA</u>
11:40-11:50	口头汇报 3 Oral Presentation III 徐晓惠, 辽宁工程技术大学 Xiaohui Xu, Liaoning Technical University Title: <u>A channel allocation protocol for strategy manipulation and economic impact assessment in cognitive radio-based internet of things network</u>
11:50-12:00	口头汇报 4 Oral Presentation IV 赵培灵, 北京城市学院 Peiling Zhao, Beijing City University Title: <u>A compatibility test method for Android applications based on multimodal large models in crowdsourcing scenarios</u>
12:00-14:00	Lunch Break / 午餐

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14:00-15:00	线上口头报告 Oral Presentation (Online)
14:00-14:10	口头汇报 1 Oral Presentation I 李少奇, 安徽大学 Shaoqi Li, Anhui University Title: <u>Sleep Posture Transition Recognition Using Millimeter-Wave Radar and Deep Learning: A SleepNet Approach</u>
14:10-14:20	口头汇报 2 Oral Presentation II 午艺彪, 军事科学院 Yibiao Wu, Academy of Military Science Title: <u>A Survey of Machine Learning Approaches for Malware Detection</u>
14:20-14:30	口头汇报 3 Oral Presentation III 吴云云, 云南警官学院 Yunyun Wu, Yunnan Police College Title: <u>Research on Searchable Encryption for Expandable Multi-Type Groups</u>
14:30-14:40	口头汇报 4 Oral Presentation IV 何泽奇, 杭州电子科技大学 Zeqi He, Hangzhou Dianzi University Title: <u>Dual Anti-Non-IID in Personalized Federated Learning-based for Flow Attack Detection</u>
14:40-14:50	口头汇报 5 Oral Presentation V 闫怀硕, 北京邮电大学 Huaishuo Yan, Beijing University of Posts and Telecommunications Title: <u>UEFUZZER: Enabling Struct-Aware Fuzzing on UEFI with Static Analysis</u>
14:50-15:00	闭幕式 Closing Ceremony