

会议议程 Agenda

Saturday, December 28, 2024 / 2024年12月28日 (周六) 会议地点: 香港中文大学 (深圳) 会议楼II-4楼签到处	
08:30-09:00	Registration / 签到注册
Saturday, December 28, 2024 / 2024年12月28日 (周六) 会议地点: 香港中文大学 (深圳) 会议楼II-401 阶梯式报告厅 线上参会: ZOOM ID: TBD Password: TBD	
09:00-09:05	Opening Ceremony / 开幕式
09:05-09:10	Welcome Speech / 嘉宾致辞
09:10-09:15	Photography / 大合照
09:15-09:55	Keynote Speech 1 / 主讲嘉宾 1 丘立 教授, IEEE Fellow, 香港中文大学 (深圳) Prof. Li Qi , IEEE Fellow, The Chinese University of Hong Kong, Shenzhen, China Speech Title: The Diversity and Interaction Quality (IQ) of a Multi-Agent Network
09:55-10:35	Keynote Speech 2 / 主讲嘉宾 2 黄磊 教授, 国家杰出青年基金获得者, 深圳大学 Prof. Lei Huang , Distinguished Young Scientists of NSFC, Shenzhen University, China Speech Title: One-Bit MIMO Radar under Colored Noise: From Covariance Estimation to Target Detection
10:35-10:50	Tea Break / 茶歇
10:50-11:30	Keynote Speech 3 / 主讲嘉宾 3 胡奕聪 副教授, IEEE Senior Member, 香港大学 Assoc. Prof. Yik-Chung Wu , IEEE Senior Member, The University of Hong Kong, China Speech Title: Parameter tuning-free matrix and tensor decompositions: A Bayesian Approach
11:30-14:00	Lunch / 午餐

Saturday, December 28, 2024 / 2024年12月28日 (周六)
 会议地点: 香港中文大学 (深圳) 会议楼II - 401 阶梯式报告厅
 线上参会: ZOOM ID: TBD Password: TBD

14:00-14:40	<p>Keynote Speech 4 / 主讲嘉宾 4 孔庆磊 助理教授, IEEE Senior Member, 哈尔滨工业大学 (深圳) Assist. Prof. Qinglei Kong, IEEE Member, Harbin Institute of Technology (Shenzhen), China Speech Title: Secure collaborative on-orbit processing in LEO satellite constellation</p>
14:40-15:20	<p>Keynote Speech 5 / 主讲嘉宾 5 尹峰 助理教授, IEEE Senior Member, 香港中文大学 (深圳) Assist. Prof. Feng Yin, IEEE Senior Member, The Chinese University of Hong Kong, Shenzhen, China Speech Title: Towards Flexibility and Learning Efficiency of Gaussian Process State-Space Models</p>
15:20-15:40	Tea Break / 茶歇
15:40-16:20	<p>Keynote Speech 6 / 主讲嘉宾 6 Prof. Abdelhak M. Zoubir, IEEE Fellow, Technische Universität Darmstadt, Germany Speech Title: Robust Sequential Detection</p>
Oral Presentation / 口头报告	
16:20-16:30	<p>孙艺勇, 香港中文大学 (深圳) Yiyong Sun, The Chinese University of Hong Kong, Shenzhen Speech Title: Unsupervised Learning-based State-Space Model for Predicting Time-varying Channels</p>
16:30-16:40	<p>徐乐西, 中国联合网络通信有限公司研究院 Lexi Xu, China Unicom Research Institute Speech Title: Survey of Computing Power Network Evolution</p>
16:40-16:50	<p>向中秋, 中国移动通信集团设计院有限公司 Zhongqiu Xiang, China Mobile Group Design Institute Co., Ltd. Speech Title: Research on low-altitude communication network simulation technology</p>
16:50-17:00	<p>卞振伟, 杭州应用声学研究所 Zhen weibian, Hangzhou Applied Acoustic Institution Speech Title: Study on acoustic field signal characteristics of submarine reflection convergence area</p>
17:00-17:10	<p>徐乐西, 中国联合网络通信有限公司研究院 Lexi Xu, China Unicom Research Institute Speech Title: A Distributed Training Framework for Cross-Domain Heterogeneous Clusters</p>
17:10-17:25	Selected & Awarded / 评选 & 颁奖
17:25-17:30	Closing Ceremony / 闭幕式