



# 大会日程

Conference Agenda

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2025年2月21日 February 21, 2025		
地点: 哈尔滨八荒通神酒店(禹舜美术馆江北大学城地铁站店)一楼大厅		
Venue: Harbin Bahuang Tongshen (Hotel lobby)		
时间 Time	日程 Agenda	汇报题目 Title
14:00-17:00	报到注册 Registration	
2025年2月22日 February 22, 2025		
地点: 哈尔滨八荒通神酒店(禹舜美术馆江北大学城地铁站店)美术馆二楼报告厅		
Venue: : Harbin Bahuang Tongshen (Conference Room, 2 <sup>nd</sup> Floor, Art Museum)		
08:30-09:00	报到入场 Sign in	
09:00-09:15	开幕式&大会致辞 Opening Ceremony & Address	
09:15-09:20	合影留念 Group Photo	
主讲报告 Keynote Speech		
09:20-09:50	Keynote Speaker 1  马宏宾 教授, 北京理工大学 Prof. Hongbin Ma, Beijing Institute of Technology, China	DeepSeek 与适应性: 一些关于多智能体强化学习的洞见 DeepSeek and Adaptation: Insights into Multi-Agent Reinforcement Learning through DeepSeek
09:50-10:20 (2:50-3:20 in Algeria Time)	Keynote Speaker 2  Prof. Samir Ladaci, National Polytechnic School of Constantine, Algeria	New Strategies for Secure Communication Based on Chaos Control Using Fractional-Order Adaptive Observers
10:20-10:35	茶歇、海报展示 Tea Break & Poster Presentation	
10:35-11:05	Keynote Speaker 3  陈鹤 教授, 河北工业大学 Prof. He Chen, Hebei University of Technology, China	考虑状态约束的欠驱动起重机系统控制研究 Control Research for Underactuated Cranes with State Constraints
11:05-11:35	Keynote Speaker 4  左旺孟 教授, 哈尔滨工业大学 Prof. Wangmeng Zuo, Harbin Institute of Technology, China	可控视频生成与应用 Controllable Video Generation: Models and Applications
11:35-12:05	Keynote Speaker 5  方立德 教授, 河北大学 Prof. Lide Fang, Hebei University, China	基于现代通信技术的计量仪器远程量值传递与溯源技术研究 Research on remote metering and calibration based on modern communication technology

12:05-14:00	午餐&休息 Lunch & Break	
<b>主讲报告 Keynote Speech</b>		
14:00-14:30	<p>Keynote Speaker 6</p> <p>姚登举 教授, 哈尔滨理工大学 Prof. Dengju Yao, Harbin University of Science and Technology, China</p>	<p>基于机器学习预测疾病相关lncRNAs Predicting disease-associated lncRNAs based on machine learning</p>
14:30-15:00	<p>Keynote Speaker 7</p> <p>乔玉龙 教授, 哈尔滨工程大学 Prof. Yulong Qiao, Harbin Engineering University, China</p>	<p>图上信号处理及应用 Signal Processing on Graph and Applications</p>
<b>口头汇报 Oral Presentation</b>		
15:00-15:10	<p>Oral presenter 1</p> <p>阮锦佳, 交通运输部水运科学研究所 Jinjia Ruan, China Waterborne Transport Research Institute</p>	<p>海上监视中水面物体检测的YOLO模型 开发与验证 Development and validation of YOLO models for Water Surface Object Detection in Maritime Surveillance</p>
15:10-15:20	<p>Oral presenter 2</p> <p>江歆睿, 电子科技大学 Xinrui Jiang, University of Electronic Science and Technology of China</p>	<p>FM-EDFA的自动增益控制 Automatic Gain Control for FM-EDFAs</p>
15:20-15:30	<p>Oral presenter 3</p> <p>吴可, 北京全路通信信号研究设计院集团有限公司 Ke Wu, CRSC Research &amp; Design Institute Group Co., Ltd.</p>	<p>城市轨道交通空天地一体化应急通信 辅助系统研究 Research on the Space-Air-Ground Integrated Emergency Communication Auxiliary System for Urban Rail Transit</p>
15:30-15:45	茶歇 Tea Break	
15:45-15:55	<p>Oral presenter 4</p> <p>冯意竣, 石河子大学 YiJun Feng, Shihezi University</p>	<p>HIYO-编码器: 一种基于扩展问题生成的双检索模型, 用于解决问题回答中的幻觉 HIYO-Encoder: A dual-retrieval model based on expanded question generation for addressing hallucinations in question answering</p>
15:55-16:05	<p>Oral presenter 5</p> <p>韦学中, 中国科学技术大学 Xuezhong Wei, University of Science And Technology of China</p>	<p>热源设备辐射特征控制效果评价方法 Evaluation method for control effect of radiation signatures of heat source device</p>

口头汇报 Oral Presentation		
16:05-16:15	<p>Oral presenter 6</p> <p>马立森, 山西天地煤机装备有限公司 Lisen Ma, Shanxi Tiandi Coal Mining Machinery Co., Ltd</p>	<p>煤矿井下巷道顶板托盘识别方法研究 Research on the method of identifying the top plate pallet in the underground roadway of coal mine</p>
16:15-16:25	<p>Oral presenter 7</p> <p>孙宇硕, 北京航空航天大学 Yushuo Sun, Beihang University</p>	<p>基于PSO算法的电动汽车最优充电和放电策略研究 Research on Optimal Charging and Discharging Strategies for Electric Vehicles Based on PSO Algorithm</p>
16:25-16:35	<p>Oral presenter 8</p> <p>吴奇, 北京石油化工学院 Qi Wu, Beijing Institute of Petrochemical Technology</p>	<p>基于集成学习和深度学习的心脏病预测模型的构建与研究 Construction and Research of a Heart Disease Prediction Model Based on Ensemble Learning and Deep Learning</p>
16:35-16:45	<p>Oral presenter 9</p> <p>任宇航, 华东交通大学 Yuhang Ren, East China Jiaotong University</p>	<p>基于改进A*_TEB算法的移动机器人路径规划 Path Planning of Mobile Robot Based on Improved A*_TEB Algorithm</p>
16:45-16:50	闭幕式 Closing Ceremony	