

Agenda Overview

Day 1, July 11, 2025, Friday (GMT+8)

Arrival Registration & Online Test		
Duration	Event	
13:00-17:00	Arrival Registration & Conference Material Collection	Venue: 221 (Teaching Building 7- School of Computer Science and Engineering -2F) 计算机科学与工程学院 7 号楼 221-2F
Note: The registration can also be done on July 12.		
Duration	Online Test	ZOOM
10:00-11:00	CG0029, CG1005, CG0046, CG0048 CG0011, CG0027, CG0034	

Day 2, July 12, 2025, Saturday (GMT+8)

Duration	Event
09:00-12:00	Organizing Committee Roundtable Meeting


Duration	Event	Venue
13:00-13:10	Opening Remarks Prof. Shengyong Chen, Tianjin University of Technology	Lecture Hall (Teaching Building 10-2F) 10 号楼报告厅-2F
13:10-13:35	Invited Speaker I Assoc. Prof. Xun Jin, Yanbian University Speech Title: “Enhancing Digital Image Copyright Protection with Neural Network Models”	
13:35-14:00	Invited Speaker II Dr. Xiangyang Ju, NHS Greater Glasgow and Clyde Speech Title: “Assessment of The Expressions of Facial Paralysis Using PointNet: A Deep Learning Approach for 3D Facial Point Cloud Analysis”	
14:00-14:10	Group Photo	

Duration	Venue: 221-(Teaching Building 7- School of Computer Science and Engineering -2F) 计算机科学与工程学院-7 号楼 221-2F	Venue: 222-(Teaching Building 7- School of Computer Science and Engineering -2F) 计算机科学与工程学院-7 号楼 222-2F
14:20-15:50	Oral Session 1 - Target Detection and Recognition CG0016, CG0032, CG0030 CG1006, CG0019-A, CG0038	Oral Session 2 - Point Cloud-Based Image Models and Computation CG0020, CG0014, CG0039 CG0040, CG0008, CG0023
15:50-16:05	Coffee Break	
16:05-17:35	Oral Session 3 - Intelligent Image Analysis and Processing Methods CG0005, CG0017, CG0044 CG0018, CG0009, CG0015	Oral Session 4 - AI-Based Image Analysis and Applications CG0021, CG0037, CG0004 CG0043, CG0006, CG0050
18:30-20:00	Dinner---Venue: Crystal Palace Hotel Tianjin(天津水晶宫饭店)	

Day 3, July 13, 2025, Sunday (GMT+8)

Duration	Event	Venue	Zoom
09:00-09:30	Keynote Speaker I Prof. Youfu Li, City University of Hong Kong Speech Title: “Visual Sensing and Calibration for Robotics”	Lecture Hall (Teaching Building 10-2F) 10 号楼报告厅-2F	889 1936 6424
09:30-10:00	Keynote Speaker II Prof. Shandong Wu, University of Pittsburgh Speech Title: “Intelligent Computing of Medical Imaging to Transform Healthcare”		
10:00-10:30	Keynote Speaker III Prof. Junzhi Yu, Peking University Speech Title: “Underwater Fisheye Vision Based Motion Perception and Control”		
10:30-10:50	Coffee Break		
10:50-11:20	Keynote Speaker IV Prof. Honghai Liu, Harbin Institute of Technology/University of Portsmouth Speech Title: “Embodied Intelligence for Early Screening and Intervention for Autism Children”	Lecture Hall (Teaching Building 10-2F) 10 号楼报告厅-2F	889 1936 6424
11:20-11:50	Keynote Speaker V Prof. Hesheng Wang, Shanghai Jiao Tong University Speech Title: “Robot Vision Navigation and Manipulation”		
12:00-13:30	Lunch		

Day 3, July 13, 2025, Sunday (GMT+8)

 Online Session	
13:30-14:05	Keynote Speaker VI Prof. Jie Yang, Shanghai Jiao Tong University Speech Title: "Researches on the Defenses and Out-of-Distribution Detection in Trustworthy Deep Learning"
14:05-15:50	Online Session - Digital Image Processing and Intelligent Detection Technology CG0029, CG1005, CG0046, CG0048, CG0011, CG0027, CG0034

Tips:

Please arrive at the Conference Room or log in the ZOOM Room 15 minutes ahead of the session. The duration for Keynote Speech: about 25 minutes of presentation and 5 minutes of Q&A. The duration for Invited Speech: about 20 minutes of presentation and 5 minutes of Q&A. The duration for Regular Presentation: about 12 minutes of presentation and 3 minutes of Q&A.