

01 Zoom Test Timetable

Beijing Time (GMT+8) | Jan. 7, 2022

Room 1 : 978 5889 6275

Meeting Link: <https://zoom.us/j/97858896275>

10:00-10:10	Prof. Yang Yang, ShanghaiTech University, China
10:10-10:20	Prof. KWONG Tak Wu Sam, City University of Hong Kong, China
10:20-10:30	Prof. Jimmy Liu, Southern University of Science and Technology, China
10:30-10:40	Prof. Haijun Zhang, University of Science and Technology Beijing, China
10:40-11:30	Paper ID From R0100 to R0189

Room 2 : 916 0340 0692

Meeting Link: <https://zoom.us/j/91603400692>

10:00-11:30	Paper ID From R001 to R026, R2001-R3002
14:00-16:00	Paper ID From R0301 to R0588

Note

- We will test screen sharing, audio, video, and how to "Raise Hand" in Zoom. Please get your presentation slides and computer equipment prepared before hand.
- All the presenters are required to join the Zoom test to ensure the next two-day meeting runs smoothly.

02 Meeting Agenda

Beijing Time (GMT+8) | Jan. 8, 2022, morning

TIME	ACTIVITY (Each talk includes 3 mins for Q&A)	SPEAKER
Room 1 : 978 5889 6275 Meeting Link: https://zoom.us/j/97858896275		
9:30-9:35	Opening Remarks	Conference Chair: Prof. Jimmy Liu Southern University of Science and Technology, China
9:35-10:15	Keynote Speech I Gray Box: Deep Reinforcement Learning-enabled Approach for Large-Scale Dynamic System Simulation	Prof. Yang Yang ShanghaiTech University, China
10:15-10:55	Keynote Speech II Stable Matching-Based Selection in Evolutionary Multiobjective Optimization	Prof. KWONG Tak Wu Sam City University of Hong Kong, China
10:55-11:00	Break Time	
11:00-11:40	Keynote Speech III Intelligent Ocular Image Process – Research Update of iMED Team 2021	Prof. Jimmy Liu Southern University of Science and Technology, China
11:40-12:00	Invited Speech Artificial Intelligence based Future Mobile Networks	Prof. Haijun Zhang University of Science and Technology Beijing, China
12:00-14:00	Break Time	

02 Meeting Agenda

Beijing Time (GMT+8) | Jan. 8, 2022, afternoon

TIME	ACTIVITY (Each talk includes 3 mins for Q&A)	PRESENTER
Room 1 : 978 5889 6275 Meeting Link: https://zoom.us/j/97858896275		
14:00-15:30	Session 1: Digital Image Analysis and Processing	R012,R014,R016,R017,R018,R021
15:30-17:00	Session 2: Image and Vision	R2001,R01,R02,R007,R3002
Room 2 : 916 0340 0692 Meeting Link: https://zoom.us/j/91603400692		
14:00-15:30	Session 3: Artificial Intelligence and Information Technology	R003,R023,R009,R013,R3001, R2003
15:30-17:00	Session 4: Computer and Electronic Technology	R001,R002,R019,R022,R026,R2002

02 Meeting Agenda

Beijing Time (GMT+8) | Jan. 9, 2022

TIME	ACTIVITY (Each talk includes 2 mins for Q&A)	PRESENTER
Room 1 : 978 5889 6275 Meeting Link: https://zoom.us/j/97858896275		
10:00-12:00	Oral Flash/Poster Session 1-Artificial Intelligence and Intelligent Computing	R0101,R0102,R0103,R0105,R0108,R0112,R0125,R0350,R0351,R0377,R0378,R0389,R0392,R0395,R0396,R0400,R0402,R0407,R0500,R0512,R0556,R0563,R0567,R0534
14:00-15:45	Oral Flash/Poster Session 2-Future Communication and Image Processing	R0104,R0106,R0110,R0131,R0136,R0145,R0148,R0153,R0155,R0159,R0180,R0189,R0301,R0313,R0319,R0342,R0373,R0585,R0588,R0369,R0121