Artificial Intelligence and Information Engineering



会议议程

Conference Agenda

Time	Activity	Title	
Conference Date: July 06, 2024 (Saturday) Conference Venue: Mercury III Level 5, Furama RiverFront, Singapore			
08:30-09:00	Sign in		
Keynote Speeches			
09:00-09:30	Keynote Speech 1 Prof. Shugen Ma, The Hong Kong University of Science and Technology (Guangzhou), China IEEE Fellow, AAIA Fellow, JSME Fellow	From Study of Biomimetic Robotics to Design of Environment-Adaptive Robots	
09:30-10:00	Keynote Speech 2 Prof. Xiaoli Li, Nanyang Technological University, Singapore IEEE Fellow, AAIA Fellow	Revolutionizing Industries with Al: Harnessing the Power of Al for Transformative Change	
10:00-10:20	Group Photo & Tea Break		
10:20-10:50	Keynote Speech 3 Prof. LING Tok Wang, National University of Singapore, Singapore IEEE Life Senior Member	The Correctness of Data and Schema Integration in Multiple Databases and Internet Data based on ORA-Semantics	
10:50-11:20	Keynote Speech 4 Prof. Ming Xie, Nanyang Technological University, Singapore	Science of Mind: New Foundation of Artificial Intelligence	

Artificial Intelligence and Information Engineering



会议议程

Conference Agenda

Time	Activity	Title	
Conference Date: July 06, 2024 (Saturday) Conference Venue: Mercury III Level 5, Furama RiverFront, Singapore			
Oral Presentations			
11:20-11:30	Oral Presentation 1 SharadKumar M. Nimbale, Yashavantrao Chavan Institute of Science, (Autonomous) Satara, Maharashtra	Performance analysis of ANN Control chart for monitoring the individual measurements of manufacturing process	
11:30-11:40	Oral Presentation 2 Jiabao Li, Anhui University of Science & Technology, China	Gait Former: Leveraging Dual-Stream Spatial-Temporal Vision Transformer via a Single Low-Cost RGB Camera for Clinical Gait Analysis	
11:40-11:50	Oral Presentation 3 Junchi Yao, University of Electronic Science and Technology of China, China	Investigating Search Strategies for Lost Tourist Manned Deep-Submersible	
11:50-12:00	Oral Presentation 4 Yu Xie, Northwestern Polytechnical University, China	A path tracking method and validation experiment for robotic manta	
12:00-12:10	Oral Presentation 5 Sapae Phyu, Tongji University, China	A Deep Learning Approach for Document-level Chinese Financial Event Extraction	