

# Conference Agenda Overview



November 17, 2023

Time	Type	Venue
10:00-18:00	Sign-in&Materials Collection Address: No. 350, Guobin Avenue, Shangjie Town, Minhou County, Fuzhou City, China 地址：福州市闽侯县上街镇国宾大道 350号	Plum Garden Hotel 福州旗山梅园酒店 Lobby

November 18, 2023

Time	Type (Paper ID)	Speaker	Affiliation	Session	Venue
08:40-09:20	Opening Ceremony	Welcome Address	Fujian Normal University		Banquet Hall-C
		TPC Report	Fujian Normal University		Banquet Hall-C
			Group Photo		
09:20-10:05	Keynote Speech	Dr. Yu Zheng	JD.COM, China		Banquet Hall-C
10:05-10:50	Keynote Speech	Prof. Dongrui Wu,	Huazhong University of Science and Technology, China		Banquet Hall-C
10:50-11:10			Coffee Break		
11:10-11:55	Keynote Speech	Prof. Nian Zhang	University of the District of Columbia (UDC), USA		Banquet Hall-C
11:55-13:00			Lunch		
13:00-13:15	6458	Runjie Wu	Guangdong Polytechnic Normal University	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
13:15-13:30	5789	He Sun	Zhejiang Dahua Technology Co.,Ltd.	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
13:30-13:45	7818	Yunxiao Shi	Southwest Jiaotong University	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
13:45-14:00	8769	Ducheng Shi	Guangdong Polytechnic Normal University	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
14:00-14:15	737	Ndala Yves Mulongo	University of Johannesburg	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
14:15-14:30	5288	Muhammad Hafeez Javed, Zeng Yu, Taha	School of Computing and Artificial Intelligence, Southwest Jiaotong University Chengdu China	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
14:30-14:45	6906	Fares Alhaek, Weichao Liang, Taha	Southwest Jiaotong University	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
14:45-15:00	7039	Shuo Sheng and Kun Che	Zenitera Co. Ltd	S1-Artificial Intelligent Methodology and System -A	Duo Gong Neng Ting
15:00-15:15			Coffee Break		
15:15-15:30	3085	Haoyu Huang	Faculty of Intelligent Manufacturing, Wuyi University	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
15:30-15:45	4552	Ndala Yves Mulongo	University of Johannesburg	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
15:45-16:00	5092	Cang Ye	Virginia Commonwealth University	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
16:00-16:15	3095	Qi Wang	Yunnan University	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
16:15-16:30	9269	Yutong Ke	Southwest Jiaotong University	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
16:30-16:45	2386	Aokun Zheng	Fujian Normal University	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
16:45-17:00	732	Jiashun Duan	National University of Defense Technology	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
17:00-17:15	7891	Zhengjiang Wu	Henan Polytechnic University	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
17:15-17:30	7072	Lei Shi	National Academy of Innovation Strategy, CAST	S4-Artificial Intelligent Methodology and System+Knowledge Engineering and Management	Duo Gong Neng Ting
11:55-13:30			Lunch		
13:00-13:15	4153	Yi Song	Southwest Jiaotong University	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
13:15-13:30	6611	Zhengjiang Wu	Henan Polytechnic University	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
13:30-13:45	5178	Fei Yang	Beijing Normal University	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
13:45-14:00	4072	Yingying Zheng	Beijing Normal University	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
14:00-14:15	5127	Chien -Sing Lee	Fulbright	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
14:15-14:30	8850	Hengshan Zhang	Xi' an University of Posts and Telecommunications	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
14:30-14:45	9985	Bin Wang	Ocean University of China	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
14:45-15:00	2233	Landy Rajaonarivo	Kyushu University	S2-Knowledge Engineering and Management	Duo Mei Ti Ting A
15:00-15:15			Coffee Break		
15:15-15:30	574	Shuai He	Xi' an University of Posts and Telecommunications	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
15:30-15:45	2461	Xi Tian	Xi' an University of Posts and Telecommunications	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
15:45-16:00	7266	Li Zou	Shandong Jianzhu University	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
16:00-16:15	7929	Lixian Xu	Ulster University	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
16:15-16:30	7386	Qiulong An	Fujian Normal University	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
16:30-16:45	4313	Shuwei Chen	Southwest Jiaotong University	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A

# Conference Agenda Overview



Time	Type (Paper ID)	Speaker	Affiliation	Session	Venue
16:45-17:00	3276	Bo Zhao	Xi'an University of Posts and Telecommunications	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
17:00-17:15	3810	Zhiqiang Hou	Xi'an University of Posts & Telecommunications	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
17:15-17:30	188	Yiping Sun	Shanghai University	S5-Logic, Computation and Artificial Intelligence	Duo Mei Ti Ting A
11:55-13:00 Lunch					
13:00-13:15	9592	Shengyu Chen	Guangdong University of Technology	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
13:15-13:30	7363	Shengyu Chen	Guangdong University of Technology	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
13:30-13:45	4438	Minglan Zhang	Southwest Jiaotong University	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
13:45-14:00	3372	Zhong Li	Minnan Normal University	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
14:00-14:15	7006	Yunfei Jia	Xi'an University of Posts & Telecommunications	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
14:15-14:30	5876	Jie Lu	University of Technology Sydney	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
14:30-14:45	7688	Yufei Han	Southwest Jiaotong University	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
14:45-15:00	3043	Hao Chen	Beijing University of Technology	S3-Practical Applications of AI and Knowledge Engineering -A	Duo Mei Ti Ting B
15:00-15:15 Coffee Break					
15:15-15:30	8681	Tiefeng Zhang	North China Electric Power University	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
15:30-15:45	1944	Jimenez Agudelo	Cunef Universidad	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
15:45-16:00	4780	Zelia Soo	University of Technology Sydney	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
16:00-16:15	2271	Junying Niu	Shunde Polytechnic	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
16:15-16:30	6071	Rinta Kridalukmana	Diponegoro University	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
16:30-16:45	5653	Xiaoyi Gou	Nanjing NARI Information and Communication Technology	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
16:45-17:00	5949	Lihao Shi	Dalian Maritime University	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
17:00-17:15	5359	Yifeng Dong	Dalian University of Technology	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
17:15-17:30	2957	Yongwang Duan	Hebei University of Science and Technology	S6-Practical Applications of AI and Knowledge Engineering -B	Duo Mei Ti Ting B
18:00-20:00 Conference Banquet					

November 19, 2023

Time	Type (Paper ID)	Speaker	Affiliation	Session	Venue
08:30-08:45	7572	Yunhui Gao	Southwest Jiaotong University	S7-Artificial Intelligent Methodology and System-B	Duo Gong Neng Ting
08:45-09:00	5451	Mugahed A. Al-antari	Sejong University	S7-Artificial Intelligent Methodology and System-B	Duo Gong Neng Ting
09:00-09:15	9686	Zaid Al-Huda	Southwest Jiaotong University	S7-Artificial Intelligent Methodology and System-B	Duo Gong Neng Ting
09:15-09:30	6897	Xintao Luo	Guangdong University of Technology	S7-Artificial Intelligent Methodology and System-B	Duo Gong Neng Ting
09:30-09:45	9029	Yan Yang	Southwest Jiaotong University	S7-Artificial Intelligent Methodology and System-B	Duo Gong Neng Ting
09:45-10:00	3611	Ndala Yves Mulongo	University of Johannesburg	S7-Artificial Intelligent Methodology and System-B	Duo Gong Neng Ting
10:00-10:15 Coffee Break					
10:15-10:30	6288	Qi Wang	Yunnan University	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
10:30-10:45	2156	Hongyu Zhao	Southwest Jiaotong University	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
10:45-11:00	5121	Erhao Zhou	Jiangnan University	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
11:00-11:15	8140	Shixuan Qian	Beijing Normal University	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
11:15-11:30	3562	Ndala Yves Mulongo	University of Johannesburg	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
11:30-11:45	5221	Min Li	Southwest Jiaotong University	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
11:45-12:00	4561	Meng Yue	Fujian Normal University	S10-Artificial Intelligent Methodology and System-C	Duo Gong Neng Ting
12:00-13:00 Lunch					
08:30-08:45	6172	Shuwei Chen	Southwest Jiaotong University	S8-Logic, Computation and Artificial Intelligence+Deep Learning for Time Series Forecasting	Duo Mei Ti Ting A
08:45-09:00	2853	Li Zou	Shandong Jianzhu University	S8-Logic, Computation and Artificial Intelligence+Deep Learning for Time Series Forecasting	Duo Mei Ti Ting A
09:00-09:15	5659	Yifeng Dong	Dalian University of Technology	S8-Logic, Computation and Artificial Intelligence+Deep Learning for Time Series Forecasting	Duo Mei Ti Ting A
09:15-09:30	9705	Haoyu Su	Dalian University of Technology	S8-Logic, Computation and Artificial Intelligence+Deep Learning for Time Series Forecasting	Duo Mei Ti Ting A
09:30-09:45	2523	Taha M. Rajeh, Weichao Liang,	School of Computing and AI Southwest Jiaotong University, Chengdu, China	S8-Logic, Computation and Artificial Intelligence+Deep Learning for Time Series Forecasting	Duo Mei Ti Ting A
09:45-10:00	1409	Tchanchou Ngatouo Costel and Jiang San	shanghai university of electric power	S8-Logic, Computation and Artificial Intelligence+Deep Learning for Time Series Forecasting	Duo Mei Ti Ting A
10:00-10:15 Coffee Break					

# Conference Agenda Overview



Time	Type (Paper ID)	Speaker	Affiliation	Session	Venue
10:15-10:30	5956	Sha Sha	Wuhan Textile University	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
10:30-10:45	3416	Yuhong Song	Shunde Polytechnic	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
10:45-11:00	6620	Jiahe Xue	Wuhan Textile University	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
11:00-11:15	8832	Zhujun Wang	Anhui Polytechnic University	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
11:15-11:30	7409	Shan Xiong	Soochow University	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
11:30-11:45	8242	Zaohao Lu	South China University of Technology	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
11:45-12:00	3293	Bin Wang	Ocean University of China	S11-Intelligent Manufacturing Enabled Sustainable Development	Duo Mei Ti Ting A
12:00-13:00 Lunch					
08:30-08:45	1831	Lihao Shi	Dalian Maritime University	S9-Practical Applications of AI and Knowledge Engineering -C	Duo Mei Ti Ting B
08:45-09:00	4601	Weijie Chen	Fujian Normal University	S9-Practical Applications of AI and Knowledge Engineering -C	Duo Mei Ti Ting B
09:00-09:15	2059	Zhirui Chen	Fujian Normal University	S9-Practical Applications of AI and Knowledge Engineering -C	Duo Mei Ti Ting B
09:15-09:30	6921	Weihong Lin	Fujian Normal University	S9-Practical Applications of AI and Knowledge Engineering -C	Duo Mei Ti Ting B
09:30-09:45	6065	Rongjian Gao	Fuzhou University	S9-Practical Applications of AI and Knowledge Engineering -C	Duo Mei Ti Ting B
09:45-10:00	5678	Lixian Xu	Ulster University	S9-Practical Applications of AI and Knowledge Engineering -C	Duo Mei Ti Ting B
10:00-10:15 Coffee Break					
10:15-10:30	1847	Yaya Liu	University of Shanghai for Science and Technology	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
10:30-10:45	5153	Luis Martínez	University of Jaén	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
10:45-11:00	634	Li Zou	Shandong Jianzhu University	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
11:00-11:15	6881	Liang Wang	Fuzhou University	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
11:15-11:30	7833	Luis Martínez	University of Jaén	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
11:30-11:45	8418	Xueqin Lu	Ningbo University of Finance & Economics	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
11:45-12:00	2791	Fengbo Wang	Ocean University of China	S12-Decision Models under Uncertainty Applied for Sustainable Development	Duo Mei Ti Ting B
12:00-13:00 Lunch					
13:00-13:15	3519	Chen-Xi Huang	Fuzhou University	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
13:15-13:30	4508	Tiefeng Zhang	North China Electric Power University	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
13:30-13:45	6087	Yunhe Wang	Shenzhen Power Supply Bureau Co., Ltd	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
13:45-14:00	5506	Md Zahidul Alam	Southwest Jiaotong University	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
14:00-14:15	7033	Tiefeng Zhang	North China Electric Power University	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
14:15-14:30	2727	Sirui Han	The Hong Kong Polytechnic University	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
14:30-14:45	3508	Fei Ge	Shenzhen Power Supply Bureau Co., Ltd	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
14:45-15:00	6112	Peng-Peng Huang	Fuzhou University	S13-Explainable Deep Learning Techniques and Applications	Duo Gong Neng Ting
15:00-15:15 Coffee Break					
15:15-15:30 Closing Ceremony					