



**2026 The 25th International Symposium
on Communications and Information
Technologies
(ISCIT 2026)
Programme**

July. 28 – 30, 2026

Qingdao, China

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Welcome Message from General Co-Chairs

We are pleased to invite you to attend the 25th International Symposium on Communications and Information Technologies (ISCIT 2026), which will be held in Qingdao, China. Under the theme “Building Smarter Connections for Tomorrow,” ISCIT 2026 aims to provide an international platform for researchers, engineers, and practitioners to exchange the latest advances, applications, and development findings in communications and information technologies.

Focusing on new communication technologies, intelligent systems, circuits and systems, and better ways to use information, ISCIT 2026 will bring together leading experts and scholars from diverse fields to share their insights and experiences in promoting a more connected, smarter, and efficient world. The conference topics cover communication systems, signal processing, information theory, artificial intelligence, machine learning, edge intelligence, IoT and sensor networks, 5G and beyond technologies, cybersecurity, networking, visual coding, hardware architectures for AI, and related emerging applications.

We have an excellent program planned, featuring keynote speeches, technical oral sessions, poster presentations, special sessions, live demonstrations, workshops, and more. These activities are expected to encourage in-depth discussions, inspire new ideas, and create valuable opportunities for academic exchange and professional networking.

On behalf of the ISCIT 2026 Committee, we would like to express our sincere gratitude to the Technical Program Committee members and reviewers for their tremendous efforts. We also appreciate the generous support and valuable advice from all sponsors and partners. Finally, we would like to thank all authors, speakers, and participants for their contributions and excellent work.

We wish you a fruitful and enjoyable stay at ISCIT 2026.

ISCIT 2026 General Co-Chairs

ISCIT 2026 PROGRAM AT A GLANCE

Time / Day			
July 28	14:30-17:00	Registration and Check-in	
July 29	8:50-9:00	Registration and Check-in	Main Meeting Room302
	9:00-9:05	Opening Ceremony	
	9:05-9:35	Keynote 1 High Resolution 3D Optical Underwater Imaging with Applications Speaker: Junyu Dong	
	9:35-10:05	Keynote 2 Semantic Communication System for Remote Driving with an Asymmetric Encoder–Decoder Architecture Speaker: Celimuge Wu	
	10:05-10:35	Keynote 3 Sparse Feature Pyramid Recovery for Vision Tasks under Adverse Imaging Conditions Speaker: Zhu Li	
	10:35-10:50	Coffee Break	
	10:50-11:20	Keynote 4 Exploring Pathways for Building a New Energy System through Coordinated Computing–Power Development Speaker: Chenghui Zhang	
	11:20-11:50	Keynote 5 AVS Video Coding Standards Recent Developments and Future Trends Speaker: Siwei Ma	

Time / Day			
July 29	12:00–14:00	Buffet lunch	Dining room
	14:00–17:00	Main Conference Track 1: Wireless Communications and Networks	Meeting Room 305-1
		Main Conference Track 2: Machine Learning and Intelligent Systems	Meeting Room 305-2
		Main Conference Track 3: Signal, Speech, Image, Video and Sensing	Meeting Room 306-1
		Main Conference Track 4: Information Systems and Computing Technologies	Meeting Room 306-2
		Special Session - AI Information Technologies	Meeting Room 203
		Workshop Session - Big Data	Meeting Room 206
July 30	9:00–12:00	Technical Paper Sessions	Meeting Room 305
July 30	14:00–17:30	Focused Discussion	Meeting Room 306

Speaker Introduction

Junyu Dong

Prof. Junyu Dong received his Ph.D. in November 2003 from Heriot-Watt University, UK. He is a corresponding member of the National Academy of Artificial Intelligence (NAAI), and currently a professor and the Dean of the Faculty of Information Science and Engineering at Ocean University of China. In 2020, he was awarded a Leverhulme Trust Visiting Professorship hosted by the University of Portsmouth.



His research interests include 3D underwater imaging and machine learning with applications in marine science. He has been the principal investigator of more than 10 research projects supported by the Natural Science Foundation of China and the Ministry of Science and Technology. He has published more than 200 major journal and conference papers. Professor Junyu Dong has developed a series of high-resolution underwater 3D imaging systems, which have been deployed to obtain 3D data of seabed topography, corals, underwater power cables, port seabed foundations, and various other underwater structures. He is the founding editor of the Journal of Intelligent Marine Technology and Systems, and also a Chairman of the Qingdao Chapter of the Association for Computing Machinery (ACM).

Title: High Resolution 3D Optical Underwater Imaging with Applications

Abstract

Owing to the complex and harsh conditions of underwater operating environments, traditional underwater photography cannot realize precise three-dimensional measurements, whereas acoustic imaging fails to acquire high-resolution data as well as surface color information. High-precision underwater optical 3D imaging boasts extensive application prospects, ranging from the inspection and monitoring of marine engineering and other underwater infrastructure, to high-fidelity 3D scanning and measurement of seabed structures such as coral reefs, oyster beds and shell ridges, and further to high-precision 3D mapping of underwater cables.

This report mainly introduces the high-precision 3D imaging equipment and technology developed by our research team. The system achieves millimeter-level measurement accuracy and excels in multiple key performance indicators, including range resolution, lateral resolution and sampling rate. Furthermore, it can be flexibly deployed on various types of underwater vehicles.

Celimuge Wu

Celimuge Wu is a Professor and Director of the Meta-Networking Research Center at The University of Electro-Communications, Japan. His research interests include semantic communications, vehicular networks, edge computing, the Internet of Things (IoT), and AI-driven wireless networking and computing.



He serves as an Associate Editor for IEEE Transactions on Networking, IEEE Transactions on Cognitive Communications and Networking, IEEE Transactions on Network Science and Engineering, and IEEE Transactions on Green Communications and Networking. He is the Vice Chair (Asia Pacific) of the IEEE Technical Committee on Big Data. Professor Wu is a recipient of the 2021 IEEE Communications Society Outstanding Paper Award, the 2021 IEEE Internet of Things Journal Best Paper Award, the 2020 IEEE Computer Society Best Paper Award, and the 2019 IEEE Computer Society Best Paper Award Runner-Up. He is a Distinguished Lecturer of the IEEE Vehicular Technology Society. He is a Foreign Fellow of the Engineering Academy of Japan and a Fellow of the Asia-Pacific Artificial Intelligence Association (AAIA).

Title: Semantic Communication System for Remote Driving with an Asymmetric Encoder–Decoder Architecture

Abstract

This talk presents a novel low-latency semantic video communication framework tailored for remote driving scenarios. Unlike conventional video transmission approaches, the proposed system adopts an asymmetric encoder–decoder architecture that significantly reduces transmission overhead by conveying only a compact set of semantic features rather than raw video data.

At the receiver, high-quality video is reconstructed using advanced generative AI techniques, enabling both low latency and high visual fidelity. To validate the proposed framework, we design and implement a prototype system that seamlessly integrates semantic feature extraction, efficient transmission, and deep learning–based video reconstruction.

Experimental results demonstrate the effectiveness of the proposed approach in achieving ultra-low latency while maintaining high visual quality, highlighting its strong potential for next-generation intelligent transportation systems.

Zhu Li

Zhu Li is a professor at the Department of Computer Science & Electrical Engineering, UMKC, and director of the NSF I/UCRC Center for Big Learning (CBL) at UMKC. He received his Ph.D. from Northwestern University (2004), and has held positions as AFRL summer faculty at USAFA's UAV Research Center (2016–2018, 2020–2024); Senior Staff Researcher at Samsung Research America (2012–2015) and FutureWei/Huawei (2010–2012); Assistant Professor at The Hong Kong Polytechnic University (2008–2010); and Principal Staff Research Engineer at Motorola Labs (2000–2008).



His research covers point cloud and light field compression, graph signal processing, deep learning for visual compression, and remote sensing, with 70+ patents and 200+ publications. He is an IEEE Senior Member, AEiC (2020–2023)/Senior Area Editor (2024–) of IEEE TCSVT, and AE of IEEE Transactions on Image Processing (2020–)/IEEE Transactions on Multimedia (2015–2018)/IEEE TCSVT (2016–2019). His team won the AFRL-sponsored PBVS challenge at CVPR 2023 and 2024, and he received Best Paper Awards at IEEE ICME (2006) and ICIP (2007).

Title: Sparse Feature Pyramid Recovery for Vision Tasks under Adverse Imaging Conditions

Abstract

Remote sensing and vision problems such as object detection and recognition from various active and passive sensors are of great value to precision agriculture, defense, and disaster relief. Due to sensor or communication link limitations, received images are often of low resolution and quality, with possible compression artifacts. To address this, we developed a direct vision task feature pyramid recovery method with a plug-and-play framework that requires no retraining of the vision task network.

For low-complexity, high-efficiency recovery, we introduce TSFnet, a joint frequency and pixel domain neural learning approach. Rather than recovering dense pixels, sparse vision task features are recovered via residual learning. TSFnet employs dual spatial and frequency branch tokenization of the input image sensor field, with deep fusion blocks using channel-wise transformers. The $\{Q, K\}$ dimensions are carefully managed for deeper networks with a small network size, enabling efficient and effective learning.

The approach has been successfully applied to SIFT detection from event cameras, joint deblurring and target detection, and very low bit rate SAR image compression for phase recovery.

Chenghui Zhang

Prof. Chenghui Zhang is Vice Chair of the Academic Committee of Shandong University, Dean of the School of Control Science and Engineering, and Director of the National Engineering Research Center for New Energy Control. He is a Chair Professor, IEEE Fellow, Vice President and Fellow of the Chinese Association of Automation, Fellow of the China Power Supply Society, Chang Jiang Distinguished Professor, National Candidate of the Ten Thousand Talents Program, National Teaching Master, and member of the National Hundred, Thousand and Ten Thousand Talents Project.



He chairs the New Energy Systems Control Committee of the Chinese Association of Automation, and is a member of the 8th Discipline Evaluation Group of the State Council Academic Degrees Committee (Control Group) and the Information Science Division of the Ministry of Education Science and Technology Committee.

He has received five national prizes—three Second Prizes of the National Science and Technology Progress Award and two Second Prizes of the National Teaching Achievement Award—plus the Ho Leung Ho Lee Foundation Prize, Guanghua Engineering Science and Technology Award, National Innovation Excellence Award, Shandong Provincial Highest Science and Technology Award, Baosteel Special Prize for Excellent Teachers, National Advanced Worker, National Advanced Individual for Returned Overseas Chinese, and Qilu Most Beautiful Scientist and Technologist titles.

Title: Exploring Pathways for Building a New Energy System through Coordinated Computing–Power Development

Abstract

With the rapid expansion of computing infrastructure and the accelerating transition toward green and low-carbon energy systems, computing–power coordination has become an important approach to enhancing digital competitiveness and improving the resilience of energy systems. However, it is not a simple combination of computing and power resources, but a complex system involving deep interactions across multiple physical, control, and operational layers. Its development faces three major challenges: unified modeling of computing loads and power systems, stable control under rapid and large-scale load fluctuations, and coordinated scheduling among multiple stakeholders with different objectives. In particular, hybrid AC–DC architectures, the dynamic characteristics of training, fine-tuning, and inference workloads, negative impedance effects, strict latency requirements, and long-distance transmission losses further increase system complexity. This report examines the underlying causes of these challenges and discusses potential modeling, control, and scheduling solutions to support the development of next-generation energy systems.

Siwei Ma

Prof. Siwei Ma is a Professor at the Institute of Digital Media, School of Electronics Engineering and Computer Science, Peking University. He is an IEEE Fellow. He received the B.S. degree from Shandong Normal University, Jinan, China, in 1999, and the Ph.D. degree in computer science from the Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China, in 2005. He held a postdoctoral position with the University of Southern California, Los Angeles, CA, USA, from 2005 to 2007. His research interests include image and video coding, video processing, video streaming, and transmission. He has authored more than 300 technical articles in refereed journals and proceedings in image and video coding, video processing, video streaming, and transmission. He has served/serves as an Associate Editor for IEEE Transactions on Image Processing, IEEE Transactions on Circuits and Systems for Video Technology, and the Journal of Visual Communication and Image Representation.



Title: AVS Video Coding Standards Recent Developments and Future Trends

Abstract

This talk will introduce the roadmap and core technologies of China's AVS next-generation video coding standards (NGVC, AVS4), against the backdrop of surging demand for immersive media, AIGC video, and multi-sensory metaverse applications. Massive UHD, panoramic, and volumetric visual data bring severe bandwidth pressure, driving the integration of traditional hybrid coding with deep learning, multimodal understanding, and generative AI.

The talk will first review the evolution of the AVS series from AVS1 to AVS3, and introduce two landmark neural coding standards: IEEE 1857.11 for neural image compression and the AVS-EEM end-to-end video coding framework. Furthermore, this work proposes the AVS-GenAI generative video coding paradigm built on diffusion, DiT, and VAE architectures. It leverages multimodal semantic priors extracted by video understanding models to reconstruct high-fidelity frames at ultra-low bitrates, supporting extreme compression ratios over 6700 $\times$.

Cross-modal coding is also explored, utilizing text, depth, and segmentation cues to further reduce transmission overhead. In conclusion, the upcoming AVS4 standard centers on integrated multimodal coding, lightweight neural prediction, and generative reconstruction, addressing bottlenecks in immersive and AIGC media and leading global competition in next-generation video representation.

Technical Sessions

Main Conference

Track 1: Wireless Communications and Networks

Meeting Room 305-1

Time: July 29, PM 14:00 - 17:00

Paper Title	Paper ID	Authors
EA-ASTNet: Energy-Aware Adaptive Soft-Thresholding Network for Jamming Recognition	1571284796	Ziyu Li; Ju Liu; Xiangjie Li; Yunxiao Li; Meihui Liu; Yukai Li
Hierarchical Beam Training and Codebook Design for Movable Antenna-Assisted near-Field Systems	1571294510	Meihui Liu; Qian Zhang; XueJun Cheng; Yuhui Jiao; Yunxiao Li; Ju Liu
Active Probing and Bayesian Inference for High-Performance Network Fault Monitoring	1571298833	Zhao Weibo; Jingting Wang; Liu Sang; Ruihao Chen; Fei Ma; Su Yue
Structured Interference Mitigation for Deep Learning-Based Channel Estimation in 5G NR MIMO-OFDM Systems	1571300116	Zijian Niu; Ying He; Xiaojing Huang; Eryk Dutkiewicz; Wei Ni
A Hybrid Contention-Reservation MAC Protocol for Traffic-Aware Space-Air-Sea Maritime Networks	1571300888	Lisha Yao; Yunkai Ma; Rizhong Wang; Xiaowen Xi; Dake Zhang
Flow-Count Suppression Congestion Control Algorithm for Hybrid-Domain AI High-Performance Networks	1571301196	Liu Sang; Zhao Weibo; Ruihao Chen; Su Yue; Fei Ma; Li Wei
Reliable Hybrid FSO/RF ISAC for IoV Networks with Backscatter-Assisted Link Switching	1571301213	Dung T. Nguyen; Huy Q. Nguyen; Trang B. Pham; Tien H. Do; Thang Nguyen; Hien Pham; Ngoc Dang
Digital Twin-Oriented VR Streaming over Satellite-Assisted MEC with FoV Prediction	1571301247	Huong Q. Phan; Thang Nguyen; Ngoc Dang; Hien Pham
Latency-Aware UAV Deployment for Maritime Emergency ISAC Service Establishment	1571303763	Daokun Yang; Ping Li; Chao Chen; Shuai Zhou; Ting Liu
Intelligent Sensor Deployment and Detection Method for Topology Damage in Large-Scale Satellite Internet of Things	1571318214	Yan Zhu; Pengfei Zhou
Robust RSMA-OTFS Design in LEO Satellite Communications with Practical Delay-Doppler Impairments	1571320388	Yunnuo Xu; Yumeng Zhang; Yujun Li

Track 2: Machine Learning and Intelligent Systems**Meeting Room 305-2****Time: July 29, PM 14:00 - 17:00**

Paper Title	Paper ID	Authors
Multi Class Fault Diagnosis in Milling Machinery: Addressing Extreme Class Imbalance in IoT Enabled Predictive Maintenance	1571282117	Mahmud Yusuf Ahmed; Axal Kelly; Mohammad Hossein Amirhosseini; Kazi Tansen
Securing Customer Data and Tool-Using AI Agents in Retail Banking	1571294244	Lakshmi Harika Akkireddy, Vidisha Vijay, Naga Satya Praveen Kumar Yadati, Gayathri Balakumar, Vijayakumar Venganti and Srinivas Pochincharla
Low-Overhead Top-K DoA Estimation via IPCA-Enhanced Dimension Reduction and Vision-Based Blockage Prediction for mmWave	1571299710	Pacharamon Putrasreni; Dipanita Chakraborty; Takeshi Higashino; Minoru Okada; Pattara Leelaprute; Bundit Manaskasemsak; Kundjanasith Thonglek; Arnon Rungsawang
Likelihood Geometry Analysis for LCX Localization Under Propagation Mismatch	1571299712	Ziying Ji, Yafei Hou and Minoru Okada
Improved Simulated Annealing Algorithm for Task Offloading in End-Edge-Cloud Collaborative Computing Systems	1571301505	Shaoming Zeng; Qi Zhong; Yanfeng Lei; Ruijie Lin; Ruiqi Huang
Two-Stage Machine Learning and AI-Agent-Based Detection and Mitigation of DDoS Attacks in Software-Defined Wireless Networks	1571301538	Min Min; Su Sandi; Myo Myint Oo; Aung Myo Htut
Vision-Based Traffic Incident Prediction Using Transformer Spatio-Temporal Fusion with Occlusion Handling	1571301541	Gleb Nezhdanov; Susanta Malakar; Kosin Chamnongthai
CNN-Based Packet Detection for 5G and Wi-Fi Coexistence: An Experimental Evaluation	1571318948	Muhammad Harry Bintang Pratama; Muhammad Taqiyuddin; Hiroshi Ochi; Masayuki Kurosaki
Neural Video Compression Based on Deformable Temporal Alignment and Difference-Aware Fusion	1571327817	Chuyue Shan

Track 3: Signal, Speech, Image, Video and Sensing**Meeting Room 306-1****Time: July 29, PM 14:00 - 17:00**

Paper Title	Paper ID	Authors
Closed-Loop Adaptive Audio Transformation for Balancing Privacy and Utility in Urban Soundscape Analysis	1571297947	Kawisara Wisootsakunsak; Prapaporn Rattanatamrong
Proposal of a Respiratory Rate Estimation Method for Patients in a Frontal Seated Position Based on Torso Detection	1571300652	Haruto Sakurai; Hiroki Matsumoto
Consideration Data Augmentation Using Frequency Characteristics for Vocal Separation in Monaural Music Source Signals	1571300661	Yuka Saito; Minoru Komatsu; Hiroki Matsumoto
A Consideration on Whisper-Voiced-to-Voiced Sound Conversion Using Machine Learning	1571300664	Atsuya Hashimoto; Yuho Tanaka; Hiroki Matsumoto
Augmentation-Enhanced Whisper for Vietnamese-English Code-Switching Speech Recognition	1571300921	Ngoc Truong Thi My; Hao Do; Duc Chau
Multi-Resolution Deep Feature Learning Based on MS-SENet for Speech Emotion Recognition	1571300959	Hao Do; Duy Vo
Global Motion-Based Adaptive Composite Long-Term Reference Design for Surveillance Video Coding	1571309511	Xiaozhen Zheng
An Empirical Study of Bi-Directional RWKV for Efficient Lightweight Image Super-Resolution	1571319113	Yunhao Zeng; Ying Liang; Zhengxue Cheng; Li Song
Flight-Aware ROI Video Coding for High-Mobility Scenarios	1571329418	Xiaozhen Zheng

Track 4: Information Systems and Computing Technologies**Meeting Room 306-2****Time: July 29, PM 14:00 - 17:00**

Paper Title	Paper ID	Authors
Development of ALUs for Major MPUs Using Meta-Module-Based Design Methodology in Microprocessor Architecture Design Tool	1571284456	Hiroto Iwata; Tomoyuki Morimoto; Hiro Nogawa; Toshiyuki Tsutsumi; Kota Nakamura
Ensuring Service Continuity with Rescue Application Server in IP Multimedia Subsystem	1571293716	Tuan Duc Ninh; Huy Duc Nguyen; Duc Linh Nguyen; Thanh Khac Nguyen; Vuong Ngo
Development of a Low-Cost Portable ECG Device for Predicting Cardiovascular Diseases	1571301635	Nattawut Hatratchai; Pruk Sasithong; Khatathap Swatdipisal
Laser-Induced Acoustic Communications Across the Fluctuating Air-Water Interface	1571314418	Zuodong Xie; Zhaoke Zhang; Bohan Li; Wenhua Song; Diansheng Cao
Missing-Rate-Aware Progressive Spatio-Temporal Frequency Reconstruction for Sea Surface Temperature Gap Filling	1571315843	Shanhong Lv; Min Ye; Qingmingjun Cui; Ning Song; Zijie Zuo; Jie Nie
SLA-Aware Hierarchical Joint Scheduling for Hy-Brid Tasks and Service Function Chains in Con-Verged Cloud-Edge-End Networks	1571316077	Yiran Zhao; Sun Songlin
Design and Evaluation of a Maglev and XDP Based SCTP Load Balancer for Cloud-Native 5G Core Networks	1571316858	Quyen Long Ha; Anh The Do; Anh Trieu Tuan; Diep Pham Quang; Hung Van Doan; Khac Thanh Nguyen
Single-Hydrophone Target Distance and Velocity Estimation Based on DV-DNN with Physically Constrained Labels	1571327450	Wei Gao; Min Zhang; Xiaolei Li; Liang Wang

Special Session - AI Information Technologies

Meeting Room 203

Time: July 29, PM 14:00 - 17:00

Paper Title	Paper ID	Authors
A Multimodal AI Framework for Automated Traffic Accident Reconstruction to Improve on-Scene Safety and Clearance Time	1571273785	Wook Kang
WebGazeGuard: A Webcam-Based System for Real-Time Eye Strain Risk Detection via Multimodal Behavioral Signals	1571290864	Khang An Tran; Anh Hai Ly; Tuong Khanh Nguyen; Hoang Minh Nguyen; Duan Dinh Ho
HeteroSched: GNN-Enhanced Deep Reinforcement Learning for Topology-Aware Heterogeneous Resource Scheduling	1571319237	Tianrong Ding
Structure-Aware Multi-Modal Fusion for Interpretable Niche Prediction in Spatial Omics	1571321228	Pengzhan Jiang; Boren Shi; Yanjun Qin; Yongming Li; Qu Wang; Yikemaiti Sataer; Xiaoming Tao
TF-MCA: A Dual-Branch Time-Frequency Network with Multi-Scale Cross-Axis Attention for Generalizable EEG Decoding	1571321490	Junqi Zhao; Siying Li; Yanjun Qin; Wenqi Zhang; Wang Liejun; Qu Wang; Yikemaiti Sataer; Xiaoming Tao
UniTST-TTA: Reconstruction-Augmented Long-Term Multivariate Time Series Forecasting with Conservative Test-Time Calibration	1571327130	Yusupu Ainiwaer; Yanjun Qin; Qu Wang

Workshop Session - Big Data

Meeting Room 206

Time: July 29, PM 14:00 - 17:00

Paper Title	Paper ID	Authors
Cooperative MAPPO for Joint Beam Hopping and Resource Scheduling in LEO Constellation Interference Avoidance	1571265641	Xiangyu Yan; Yi Zhang; Yuanpeng Li; Shuaijun Liu; Yanqi Mao
A Multi-Dimensional Comprehensive Effectiveness Evaluation Framework and Comparative Validation for LEO Mega-Constellations	1571265682	Ao Tang; Yi Zhang; Zhihao Deng; Shuaijun Liu; Ziyang Zeng
Model and Practical Application for Evaluating the Quality of Artificial Intelligence Datasets	1571282328	Rui Yang; Tiefeng Li; XiaoJing Jia; Bowen Liu; Lexi Xu; Jinxia Li
An User Satisfaction Prediction and Enhancement Solution Based on LightGBM	1571284921	Lijuan Cao; Kun Chao; Wei Zhang; Yuwei Jia; Zhen Xing; Ruojing Hao; Lexi Xu; Yuchao Jin; Cheng Shuang
Unifying Local Interaction Global Reasoning and Memory-Augmented Inference for Robust Hateful Video Detection	1571285243	Haochen Yang; Jingqi Yuan
High-Quality Dataset Construction Pathway and Application Practice	1571285562	Rui Yang; Xianqi Liu; Rensong Xie; XiaoJing Jia; Lexi Xu; Jinxia Li
Multimodal Fusion and Knowledge Graph-Based Recommendation for Smart Elderly Care Industry Big Data	1571318995	Yuntao Li; Kexin Zhao; Xichen Wang



**Thank you for your support to
ISCIT 2026.**

Looking forward to seeing you again.

ISCIT 2026 Conference Organizing Committee

ISCIT

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ISCIT provides a platform for the exchange of the latest advances in communications and information technologies, focusing on smarter connections, intelligent systems, circuits and systems, and emerging information applications. The topics of ISCIT cover communication systems, signal processing, information theory, artificial intelligence, machine learning, edge intelligence, IoT and sensor networks, 5G and beyond technologies, cybersecurity, networking, visual coding, hardware architectures for AI, and related areas.