

2026 THE 25TH INTERNATIONAL SYMPOSIUM ON COMMUNICATIONS AND INFORMATION TECHNOLOGIES



ISCIT BIG DATA WORKSHOP 2026

CALL FOR PAPERS

28-30 JULY, 2026, QINGDAO, CHINA

<http://iscit2026.org/>

General Co-Chairs

Xinzhou Cheng, China Unicom
Lexi Xu, China Unicom
Kun Chao, China Unicom
Mingxin Li, China Unicom
Feng Yin, CUHKSZ, China
Hong Zhu, CNIS, China
Huanlai Xing, SWJTU, China
Gaofeng Cui, BUPT, China
Chaowei Wang, BUPT, China
Cheng Wang, BUPT, China
Xin Hu, BUPT, China
Zhen Gao, BIT, China
Shoufeng Wang, AsialInfo, China

Technical Program Co-Chairs

Chen Cheng, China Unicom
Jian Guan, China Unicom
Heng Zhang, China Unicom
Jie Gao, China Unicom
Yuwei Jia, China Unicom
Feibi Lyu, China Unicom

Publicity Co-Chairs

Bei Li, China Unicom
Lijuan Cao, China Unicom
Zixiang Di, China Unicom

Local Co-Chairs

Ruojing Hao, China Unicom
Lu Zhi, China Unicom

SCOPE

The 25th International Symposium on Communications and Information Technologies (ISCIT 2026) is a leading international conference dedicated to the in-depth exploration of the most recent advances, applications, and development findings in circuits, systems, Artificial Intelligence, information and communications technologies. ISCIT Big Data Workshop 2026 promotes the in-depth exploration of the most recent theory, applications, and development findings of big data and AI.

SUBMISSIONS

Prospective authors are invited to submit full-length, **six-page** manuscripts, including figures, tables, and references, to the official ISCIT 2026 website. All papers will be handled electronically. Accepted and presented papers will be included in the conference proceedings with ISBN and will be submitted for inclusion in IEEE Xplore®.

Papers can be submitted via EDAS <https://edas.info/N34942> (<https://edas.info/newPaper.php?c=34942&track=136189>)

PUBLICATION

All accepted papers will be published in the conference proceedings by IEEE. Papers included in the proceedings will be submitted for **EI indexing**. **All papers of Past Big Data Workshop 2015-2025 have been indexed in EI.**

IMPORTANT DATES

Submission deadline: 30 April 2026

Author notification: May 30 2026

Camera-ready: 18 July 2026

TOPICS

Big Data Science

- Big Data system and platform architecture
- Big Data system analysis and performance
- Data mining, data analysis, data quality
- Deep reinforcement learning technique and application
- Data Value, data assets, data visualization
- Big Data relevant standards

Big Data related Technology

- LLM, AIGC application
- Artificial intelligence
- Machine Learning
- Federated learning
- Block Chain
- Computing Network

Big Data R&A on Telecom Industry

- Big Data based network optimization
- Big Data assisted telecom operation
- Big Data on ISAC, IRS, NOMA, Private Network
- Big Data analysis of users analysis
- Big Data analysis of network performance
- Resource management in LTE /5G/6G

Big Data R&A on Relevant Industries

- Big Data on finance, business, low-altitude economy,UAV
- Big Data on transportation, smart city, smart mobility
- Big Data on travel, advertisement, medical treatment
- Big Data on satellite network and IoT
- Data analysis on railway scenario
- Big Data on water environment

