

CALL FOR PAPERS

MIGU 咪咕

ISCIT 2026 INTELLIGENT MEDIA NETWORK WORKSHOP

JULY 28-30, 2026, QINGDAO, CHINA

<https://iscit2026.org/>

General Chairs

Lin Li, China Mobile Migu Co., Ltd
Weizhan Zhang, Xi'an Jiaotong University
Zhenxiang Chen, University of Jinan
Shiguang Zhang, China Huashu Institute of Information Technology
YiLing Xu, Shanghai Jiao Tong University
Lan Xu, ShanghaiTech University
Lan Yang, Xidian University

Technical Program Chairs

Ronggang Wang, Peking University
Qi Wang, China Mobile Migu Co., Ltd
Hai Huang, Beijing University of Posts and Telecommunications
Yuan He, Beijing University of Posts and Telecommunications
Xuanyu Wang, Xi'an Jiaotong University
Yugui Xie, China Mobile Migu Co., Ltd
Kangjing Li, China Mobile Migu Co., Ltd
Xinghao Pan, China Mobile Migu Co., Ltd

Secretary

Ling Ding, China Mobile Migu Co., Ltd

SCOPE

ISCIT 2026 Intelligent Media Network Workshop promotes the in-depth exploration of how to achieve a more efficient and intelligent connectivity ecosystem through innovative communication and system design, foundational theoretical support, intelligent algorithm optimization, and emerging application scenarios. Scientists, engineers, and students are encouraged to get involved.

SUBMISSIONS

Papers should be written in English with a maximum paper length of six (6) printed pages including figures without incurring additional page charges. Submitted papers must be original work, and may not be under consideration for another publication.

All manuscripts will be reviewed according to standard procedures before being accepted for publication in the conference proceedings. Papers can be rejected if the quality of science and/or language is insufficient and there will be a strict and critical review process in place. The paper must follow the formatting guidelines. Papers can be submitted via EDAS:

<https://edas.info/newPaper.php?c=34942&track=136303>

PUBLICATION

All accepted papers will be published in IEEE Xplore and EI indexing.

IMPORTANT DATES

Submission deadline: **May 10, 2026**

Author notification: **June 30, 2026**

Camera-ready: **July 22, 2026**

TOPICS

Transmission Optimization in 5G/6G Era

- Intelligent Media Network
- Transmission Optimization in 5G/6G Era
- Advanced Visual Coding and Intelligent Algorithm Optimization for Next-Gen Media
- AI-Driven Innovation in Audio-Video & Network Communication Integration
- Network Security & Digital Protection for Intelligent Connectivity Ecosystem

