

2024 the 10th International Conference on **Communication and Information Processing**

Lingshui, Hainan, China / November 14-17, 2024

Track 8

Information Processing for Digital Media

This session explores the latest developments in organizing, analyzing, and extracting insights from digital content. We have gathered leading experts pushing boundaries in processing images, video, text, audio, and multimedia data. Digital media has transformed communication, entertainment, and our daily lives. But without intelligent information processing, we would be lost in an endless sea of content. This session highlights innovative ways to leverage Al and machine learning to structure, interpret, and interact with the expanding digital landscape

Topics include but are not limited to:

- Image recognition and analysis
- Video indexing and search
- Music information retrieval
- Installation Art
- Intelligent Video/Music Design
- Digital Human
- Game Design
- Sentiment analysis from social data
- Predictive modeling from multimedia data
- Information retrieval and knowledge discovery

Special Session Organizer(s):



Beijing University of Posts and Telecommunications



Beijing University of Posts and Telecommunications

Submissions

Submit method: http://iccip.org/submission.html Submit full paper/abstract via online system: https://www.zmeeting.org/submission/iccip2024

Publication

ICCIP 2024 is to publish latest & high-quality research works on communication and information processing in theoretical and practical aspects. Submitted paper will be peer reviewed by conference committees. The accepted paper will be included into ICCIP 2024 Conference Proceedings, which will be archived in the ACM Digital Library, and indexed by Ei Compendex and Scopus

Conference Secretary: Ms. Robin Luo Phone: +86-182-2760-9313

please scan the QR Code to add conference secretary on We-chat as "ICCIP 2024"









Association for Computing Machinery

