

2024 IEEE 24th International Conference on Communication Technology

Track 2. Signal Processing For Communications

Signal processing is an important component of the development of modern communication technology. Advanced signal processing algorithms and modules can empower contemporary and emerging communication systems, providing more and more innovative application solutions. Considering the diversity and rapid development of research in the field of communication signal processing, this track welcome original contributions in all relevant aspects of communication signal processing, including design, analysis, implementation, and application.

Topics

01. Signal processing techniques in B5G/6G
02. Signal processing for Integrated Sensing and Communication (ISAC)
03. Intelligent signal processing for communication systems.
04. Semantic communication systems
05. Channel estimation and equalization.
06. Signal transmission, detection, and synchronization.
07. Signal processing for millimeter and terahertz communication.
08. Signal processing for optical communications.
09. Signal processing for physical layer security.
10. Signal processing for intelligent reflecting surface.
11. Signal processing for smart grid and powerline communications.
12. Signal processing for green communications and wireless power transmission.
13. Signal processing for multimedia services.
14. Signal processing for wearable communications.
15. Localization, positioning, and tracking techniques.

Track Chairs



Chunguo Li
Southeast University, China



Weijie Tan
Guizhou University, China

Paper Submission Deadline

July 10th, 2024

Notification of Acceptance

August 5th, 2024

Submission Instruction

Submission Link <https://easychair.org/conferences/?conf=icct2024> and select Track 1

Template Paper (Word): <https://icct2024.com/IEEEtemplate-word.doc>

Template Paper (LaTeX): <https://icct2024.com/ieee-conference-latex-template.zip>

MAIN CONTACT PERSON

Mia Xue

✉ Email: icct_contact@163.com

☎ Tel. : +86-19008028167