

### **Track 12. Optical Communications And Networks**

Optical Communications and Networks intends to showcase the latest developments in all research areas related to optical communication systems and networks. This includes but is not limited to high-speed optical transmission systems, free-space optical communication, visible light communication, and optical networking techniques. This track cordially invites original contributions written with the template which can be access via the link below.

# Topics \_\_\_\_\_

- . High-speed optical transmission systems
- 02. Access/metro/long-haul optical transmission
- 03. Datacenter interconnect and network
- 04. Advanced optical modulation formats
- 05. Digital and optical signal processing techniques
- of. Digital-twin in optical communication systems
- 07. Optical network architecture, control & management
- 08. Optical network protection & restoration.
- 09. Radio-over-fiber access networks



11. Optical network security

12. Energy-efficient optical networks

## Track Chairs



**Yongcheng Li** Soochow University, China



**Weigang Hou**Chongqing University of Posts
and Telecommunications, China



**Tianwai Bo**Beijing Institute of Technolgy,
China



**Jiawei Zhang**Beijing University of Posts and Telecommunications, 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

→ Tel.: +86-19008028167