

#### **International Steering Committee**

- Songlin Sun, Beijing University of Posts and Telecommunications, China
- Ju Liu, ShanDong University, China
- Chenwei Wang, Google, USA
- Jiaxun Zhang,

China Academy of Space Technology, China

- Takeo Fujii,
- The University of Electro-Communications, Japan Hongwu Li, China Unicom Research Institute,
- Xiaoyu Ye, China Unicom Research Institute, China
- Changbo Zhu, China Unicom QingHai Branch, China
- Fang Wang, China Unicom QingHai Branch, China

### **General Co-chairs**

- Songlin Sun, Beijing University of Posts and Telecommunications, China
- Yue Wang, China Academy of Space Technology, China
- Changbo Zhu, China Unicom QingHai Branch, China

#### **Technical Program Committee Chairs**

- Xinzhou Cheng, China Unicom Research Institute, China
- Qiang Zhang, China Unicom QingHai Branch, China

## **Special Sessions Chairs**

- Lexi Xu, China Unicom Research Institute, China
- Yuhui Han, China Unicom Research Institute, China
- Shoulong Guo, China Unicom QingHai Branch, China

## **Publicity Chairs**

 Yuyang Liu, Beijing University of Posts and Telecommunications, China

#### **Exhibition Chair**

• Lianxin Xin, China Unicom QingHai Branch, China

#### **Local Service Committee**

- Zhijuan Tao, China Unicom QingHai Branch
- Wei Shang, China Unicom QingHai Branch

## "Data and AI Leading Industrial Revolution"

Example topics include, but are not limited to:

5G/6G Mobile Network
Artificial Intelligence

**Big Data** 

**Cloud Computing** 

**Communication System** 

**Signal Processing** 

**Information Theory** 

**Multimedia Technology** 

**Electronic Engineering** 

**Information Security** 

**Computer Science** 

#### **Important Dates**

Paper Submission: May 29, 2022

Acceptance Notification: June 12, 2022

Camera-Ready: June 19, 2022

# Space Technology

- Space Equipment Architecture
- System Design and Simulation
- Model based System Engineering
- Platform and Payload Technology
- Spacecraft launch System
- TT&C Technology
- Intelligence Manufacturing
- Data Processing and Transmission
- Remote Sensing Application
- Attitude and Orbit Control Technology
- Software Developing
- Testing Technology
- Space Innovative Technology

### **Submissions**

Only **PDF** files will be submitted for the review process and all submissions must be done through **EasyChair**. Papers should be written in English with a maximum paper length of **eight** 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 peer reviewed according to standard procedures before being accepted for publication in the conference proceedings. The paper submissions must follow the formatting guidelines(see ICSINC 2022 Template.) Papers can be submitted via EasyChair:

https://easychair.org/conferences/?conf=icsinc2022



SPONSOR: SPRINGER, CHINA UNICOM



WECHAT PUBLIC ACCOUNT: ICSINC OFFICIAL WEBSITE: HTTP://WWW.ICSINC.CN