

INTERNATIONAL CONFERENCE ON **UBIQUITOUS COMMUNICATION**



July 7-9, 2023 | XI'AN, CHINA

🖄 CALL FOR PAPERS 🍘



The future communication system will be a ubiquitous communication system integrating air, space, ground, and sea, which can not only effectively improve the key performance of the network, but also break the geographical limitation, realize global seamless three-dimensional coverage, support users' access anytime and anywhere, and narrow the digital divide between different regions. In addition, the emergence of new services and scenarios (such as immersive experiences, unmanned services, digital twins, etc.) and their increasingly demanding key performance indicators require ubiquitous communication systems to integrate communication, information, big data, AI, control, and other technologies, there by supporting cloudified, flexible, minimalist, intelligent/secure endogenous and open networks, and providing the distributed, cross-domain, flexible and agile capability. Although ubiquitous communication systems have been discussed in both academia and industry in recent years, the research on its network architectures, theories, key technologies, and challenges is still in its infancy. For this reason, the School of Telecommunications Engineering of Xidian University initiates the International Conference on Ubiquitous Communication (Ucom), aiming to establish a broad communication platform to invite world-renowned experts and scholars to propose innovative insights, methodologies, architectures, theories, modeling approaches, and industry development visions for ubiquitous communication systems. This conference will result in high-quality academic papers to jointly promote the development of ubiquitous communication systems. The technical scope of the conference includes, but is not limited to, communication theory and techniques, signal processing and image processing, networking, optical communication, machine learning and optimization for wireless systems, and emerging technologies, standards and applications in the field of ubiquitous communications. All teaching, research staff, and students engaged in the

| | https://easychair.org/conferences/?conf=ucom2023 |
|--|--|
| Tiejun Cui, Academician of Chinese Academy of Sciences, SoutheastSteeringUniversityHuitao Fan, Academicians of Chinese Academy of EngineeringLaboratoryDengguo Feng, Academician of Chinese Academy of SciencesXinliang ZXiaohong Guan, Academician of Chinese Academy of Sciences, Xi'anJiaotong UniversityLajos Hanzo, Fellow of the Royal Academy of Engineering, University ofSteeringBo Ai, BeijSteeringYou He, Academicians of Chinese Academy of Engineering, ChangchunKwang-CtHuilin Jiang, Academicians of Chinese Academy of Engineering, ChangchunShanzhi CUniversity of Science and TechnologySience and TechnologyZhi-Quan Luo, Foreign Members of the Chinese Academy of Engineering, The Chinese University of Hong Kong (Shenzhen)Shi Jin, SoSherman Shen, Foreign Members of the Chinese Academy of Engineering Huigang Vao, Academicians of Chinese Academy of Engineering Hong Yang, Academicians of Chinese Academy of Engineering Hong Yang, Academicians of Chinese Academy of Engineering Hao Yin, Academicians of Chinese Academy of Engineering Hong Yang, Academicians of Chinese Academy of Engineering Hao Yin, Academicians of Chinese Academy of Engineering Hong Yang, Academicians of Chinese Academy of Engineering Hao Yin, Academicians of Chinese Academy of Engineering, Beijing Jiantong UniversityRahim Tai Chinese Academy of Engineering, Beijing Lingyang Zhi-Dung UniversityKun Yang Yang Yang, Academicians of Chinese Academy of Engineering, Beijing Vin Academicians of Chinese Academy of Engineering, Beijing University of Posts and TelecommunicationsKun Yang Yinbing W Xinbing W Xinbing W Xinbing W Xinbing W Xinbing W Xinbing W Xinb | |

Honorary Chair

Quan Yu, Academician of the Chinese Academy of Engineering, Pengcheng Laboratory, IEEE Fellow

General Chair Xinliang Zhang, Xidian University, OSA Fellow

Executive Chair Zan Li, Xidian University

TECHNICAL PROGRAM COMMITTEE

Technical Program Committee

André L. F. de Almeida, Federal University of Ceará

Harith Ahmad, University of Malaya

Award Chair Bo Ai, Beijing Jiaotong University, IEEE Fellow Chengwen Xing, Beijing Institute of Technology Xiaovan Zhu, Xidian University

Yunsong Li, Xidian University

Min Sheng, Xidian University

Huaxi Gu, Xidian University

Publications Chair Long Yang, Xidian University **Financial Chair** Kai Liang, Xidian University

Jia Shi, Xidian University Xu Wang, Heriot-Watt University Yinan Geng, China Institute of Communications

Local Arrangement Chair Deshui Yu, Xidian University

Publicity Chair

(Alphabetical order of last name)

Cong Pu, Oklahoma State University Liping Qian, Zhejiang Unviersity of Technology iguo Shi, Zhejiang Unviersity

| Lin Bai, Beihang University |
|---|
| Nicola Calabretta, Eindhoven University of Technology |
| Wenchi Cheng, Xidian University |
| Nan Cheng, Xidian University |
| Guoru Ding, Army Engineering University of PLA |
| Haiyang Ding, National University of Defense Technology |
| Feifei Gao, Tsinghua University, IEEE Fellow |
| Guan Gui, Nanjing University of Posts and Telecommunication |
| Ruisi He, Beijing Jiaotong University |
| Weigang Hou, Chongqing University of Posts and Telecommunications |
| Wei Huangfu, University of Science and Technology Beijing |
| Jiahao Huo, University of Science and Technologies Beijing |
| Jie Hu, University of Electronic Science and Technology of China |
| Chunxiao Jiang, Tsinghua University |
| Li Li, Southwest Jiaotong University |
| Yuzhou Li, Huazhong University of Science and Technology |
| Yun Lin, Harbin Engineering University |
| Hilmi Othman, Tyndall National Institute |
| Gaofeng Pan, Beijing Institute Of Technology |

Qingjiang Shi, Tongji University Theodoros A. Tsiftsis, University of Thessaly Huiming Wang, Xi'an Jiaotong University Nanan Wang, Xidian University Yongpeng Wu, Shanghai Jiao Tong University Shuiying Xiang, Xidian University Shaoshi Yang, Beijing University of Posts and Telecommunications Tingting Yang, Dalian Maritime University Weiwei Yang, Army Engineering University of PLA Changyan Yi, Nanjing University of Aeronautics and Astronautics Mingjin Zhang, Xidian University Yan Zhang, Xidian University Jiayi Zhang, Beijing Jiaotong University Nan Zhao, Dalian University of Technology Yongli Zhao, Beijing University of Posts and Telecommunications Fuhui Zhou, Nanjing University of Aeronautics and Astronautics Haibo Zhou, Nanjing University

Machine Learning & Optimization for Wireless Systems Emerging Technologies, Standards, and Applications

Kun Yang, University of Electronic Science and Technology of China, IEEE Fellow

The accepted papers passed through the peer-reviewed process after proper registration and presentation will be published into Ucom 2023 Conference Proceedings by IEEE, which will be included into IEEE Xplore and submitted for El compendex and Scopus index.

Track 5

Track 6

Track 4 Chair

Track 5 Chair

Track 6 Chair

Track 4 Optical Communication

Ming Tang, Huazhong University of Science and Technology

Wei Zhang, The University of New South Wales, IEEE Fellow

Track 1 Communication Theory and Techniques Track 2 Signal Processing & Image Processing Track 3 Networking

Track 1 Chair Lie-Liang Yang, University of Southampton, IEEE Fellow

Joint Communication, Sensing and Computing for Next

CONTACT US

Track 2 Chair Pei Xiao, University of Surrey

Track 3 Chairs Yue Gao, Fudan University Ruyun Zhang, Zhejing Lab

WORKSHOP CHAIR

Workshop 01 Generation Network Workshop (02) Space-Air Computing Networks for 6G Chairs Chair Shaoshi Yang, Beijing University of Posts and Telecommunications Nan Wu, Beijing Institute of Technology Haijun Zhang, University of Science and Technology Beijing **Co-chairs** Wei Chen, Tsinghua University Liping Qian, Zhejiang University of Technology Weixiao Meng, Harbin Institute of Technology Co-chairs Yongjun Xu, Chongqing University of Posts and Telecommunications Danilo Mandic, Imperial College London Chao Ren, University of Science and Technology Beijing Biao Pan, Beihang University Workshop 04 Polymorphic Intelligent Network Technology and Its Applications Workshop (03) Secure space-aerial communications Chair Chairs Xiaqing Miao, Beijing Institute of Technology Peng Yi, National Digital Switching System Engineering & Technological R&D Center **Co-chairs** Tao Zou, Zhejiang Lab Yang Lu, Beijing Jiaotong University **Co-chairs** Jia Ye, Chongqing University Qiao Xiang, Xiamen University Heng Liu, Beijing Institute of Technology Jun Zhu, Zhejiang Lab Dusit Niyato, Nanyang Technological University Yuxiang Hu, National Digital Switching System Engineering & Technological R&D Center Gaofeng Pan, Beijing Institute of Technology Jiangbo Si, Xidian University Advisors Organizer **Co-organizers** Host 中国通信学会 之江实验室 ZHEJIANG LAB **ISN** 通信网信息传输与分发技术重点实验室 历安€7科核大学 **| 通信工程学院** 陕西省科学技术协会 历安无子种技大学 \mathbf{C} Supporters 🐼 北京大学 😽 浙江大学 🍙 上海交通大学 🗰 復旦大學 🚳 中山大學 清華大学 北京理工大学会東南大學 🕢 河北工業大学 () 北京交通大學 () 南京航空航天大學 哈爾濱工業大學(深圳) 电子神被大学 🄊 北京部電大学 ·信爾演乙經大學



Conference secretary: Vicky Li

S Tel: +86 19182240053 +86 14702866895