

The 16th IEEE International Conference on Signal **Processing, Communications and Computing** (ICSPCC 2026) July 17 to 21, 2026 Hongshan Hotel, Wuhan, Hubei, China

Conference Organizing Committee

- Steering Committee Co-Chairs Jianguo Huang, NWPU Jingdong Chen, NWPU
- General Co-Chairs Jingdong Chen, NWPU Ray Cheung, City Univ. of HK Deshi Li, Wuhan Univ.
- Technical Program Co-Chairs Chengbing He, NWPU Gongping Huang, Wuhan Univ. Peter Tam, IEEE HK Section
- Technical Program Committee Zhongxin Bai, HEU Oliver Choi, Chinese Univ. of HK Yulin Hu, Wuhan Univ. Yuzhou Li, HUST Chao Pan, NWPU Ningning Pan, SWUFE Dongyuan Shi, NWPU Long Shi, SWUFE Yang Song, Wuhan Univ. Yingwei Tian, Wuhan Univ. Xuehan Wang, GZHU Mou Wang, IOA, CAS Wenxing Yang, SHU Kaili Yin, QUST Haijian Zhang, Wuhan Univ. Yingke Zhao, SUST Kunlong Zhao, Wuhan Univ. Xudong Zhao, KCL
- Finance Chair Yat-Wing Liu, IEEE HK Section
- Registration Chair Chengkai Tang, NWPU
- Publication Chair Edward Cheung, HK PolyU.
- Publicity Co-Chairs Yuan Gao, Wuhan Univ. Lingling Zhang, NWPU
- Student Activity Co-Chairs Jing Han, NWPU Xiaodong Cui, NWPU
- Special Section Co-Chairs Wentao Shi, NWPU Lianyou Jing, NWPU
- Local Arrangement Chair Huai Yu, Wuhan Univ.
- Secretary Si Zhao, NWPU

CALL FOR PAPER

The 16th IEEE International Conference on Signal Processing, Communications and Computing (ICSPCC 2026) will be held in Hongshan Hotel, Wuhan, Hubei, China from July 17 to 21, 2026. The goal of the conference is to bring together leading scientists, researchers, and engineers from the world to discuss novel theories, technologies and applications in the fields of signal processing, communications and computing. The conference will feature prominent plenary speakers as well as technical sessions.

Wuhan, known as the "City of Rivers", is the capital of Hubei Province and one of China's national central cities. Situated at the confluence of the Yangtze River and the Han River, Wuhan serves as a strategic industrial center, a major hub for science, education and innovation, and a core gateway to Central China. With a profound historical legacy and the renowned urban structure formed by the three towns of Wuchang, Hankou and Hanyang, the city integrates cultural depth with modern dynamism. Home to a large concentration of leading universities, research institutions and rapidly expanding emerging industries, Wuhan stands as one of China's most vibrant and forward-looking metropolitan centers, offering a compelling environment for global collaboration, academic exchange and international events.

Topics for the conference include, but not limited to

5G and 6G Wireless Communications and Networks

WiFi Communications and Networks

Underwater Communications

Satellite Communications

· Microwave, Antennas and Propagation

• mmWave and THz Communications

Integrated Communication and Sensing

Space-Time Processing

Video and Image SP

SP in Communications

· Radar and Sonar SP

Speech and Audio SP

Navigation and Localization

V2X Communications

Internet of Things

Meta Learning

Cloud Computing

Edge Computing

AI Methods and Their Applications to Signal Processing and Communications

Paper Submission

Submitted papers must not have been published previously and they must not be currently under consideration for publication at any other venues. All submissions will be handled electronically. The full papers should adhere to the standard 8.5" X 11" IEEE format and must not exceed 6 pages and accepted papers will be submitted to the IEEE for inclusion in the **Xplore Digital Library.**

Important Dates

Regular and Special Session Paper Submission Before: May 1, 2026 **Start Notification of Acceptance:** May 20, 2026 **Final Paper Submission Before:** June 1, 2026 **Author's Registration Before:** June 20, 2026

Contact

Email: icspcc@163.com

Sponsors

IEEE Xi'an Section IEEE Hong Kong Section IEEE Wuhan Section

Supporters

Wuhan University Northwestern Polytechnical University City University of Hong Kong The HK Polytechnic University.















