

2024 International Conference on Wireless Communication and Signal Processing 2024年第一届无线通信与信号处理国际会议 (ICWCSP 2024)

WWW.ICWCSP.ORG

December 27-29, 2024

Kuala Lumpur, Malaysia



Kuala Lumpur



Conference Committee

Conference Chairs



Prof. XuDong Jiang, Nanyang
Technological University,
Singapore



Prof. Yoshifumi Manabe, Kogakuin
University, Japan

Technical Committees

Prof. Jianjun Yang, University of North Georgia, USA
Prof. Mingyuan Yan, University of North Georgia
Prof. Angie Ceniza, University of San Carlos, Philippines
Prof. Long Zhang, Hebei University of Engineering, China
Prof. Anwar Ali, Zhejiang Sci-Tech University, China
Dr. Raouf Mehannaoui, university of batna, Algeria
Dr. Nor Surayahani Suriani, UTHM, Malaysia
Dr. Krzysztof Gaska, Silesian University of Technology,
Poland
Dr. Joseph Halim, Ain Shams University, Egypt
Dr. Daniel Ramotsoela, University of Pretoria, South Africa
Dr. Werasak Kurutach, Mahanakorn University of
Technology, Thailand
Dr. Nazih hajri, university of carthage, Tunisia

Call For Paper

Communication
Information and Coding Theory
Wireless Communications
Cognitive Radio Networks
Optical Communications
MMWave Communications
Signal Processing for Communications
Detection and Estimation
Image and Video Signal Processing
For more information, please visit:
<http://www.icwcsp.org/cfp.html>

Submission Method

Authors are invited to submit abstract/ full paper using the [On-line Submission System](#), any questions about the submission, please contact: secretary@icwcsp.org.

Paper Submission(Authors): [Paper Template](#)
Abstract Submission(Presenters): [Abstract-Template](#)

Publication

All accepted full papers will be published in the digital conference proceedings, which will be Indexed by all major citation databases such as :

Conference Proceedings Citation Index Science(CPCIS), (ThomsonReuters, Web of Science), [Scopus](#), [Ei Compendex](#), Inspec, INIS (International Nuclear Information System), Chemical Abstracts, NASA Astrophysics Data System, Polymer Library, etc.