2024 2nd International Workshop on Signal Proce

Virtual Conference | June 7-9, 2024



Conference Chairs

Tapio Saramäki—IEEE Fellow

Tampere University, Finland

Hong Huang

Chongqing University, China

Conference Co-Chairs

Chenwei Deng

Beijing Institute of Technology, China

Haiquan Zhao

Southwest Jiaotong University, China

Huiping Zhuang

South China University of Technology, China

Program Chairs

Victor S. Sheng

Texas Tech University, USA

Shuwen Xu

Xidian University, China

Peng Lei

Beihang University, China

Program Committee

Francesco Zirilli

Sapienza University of Roma, Italy

Mahmoud Shafik

University of Derby, UK

Meijuan Yang

Northwestern Polytechnical University, China

Publication Chair

Gordana Jovanovic Dolecek

National Institute INAOE Puebla, Mexico

Session Chair

Caiyun Wang

Nanjing University of Aeronautics and Astronautics, China

>>> Keynote Speakers-

Prof. Justin Dauwels

Delft University of Technology, the Netherlands

Prof. Ioannis Krikidis

University of Cyprus, Cyprus

Prof. Wenwu Wang

University of Surrey, UK

>>>> Registration -

Full Paper 50 USD/2500 CNY Abstract 170 USD/1200 CNY

>>> Important Dates

Submission Deadline: February 28, 2024 Registration Deadline: May 1, 2024

>>> Contact us _____

Telephone: +852-30697093 (English);

+028-85575979 (Chinese)
Email: inquiry@wspml.org
Website: www.wspml.org

>>> Call For Pper

Topics of interest include, but are not limited to:

- Signal, Image and Video Processing
 Digital Signal Processing
 Feature Extractions
 Computer Vision & Virtual Reality
 Natural Language Processing
 Mining Motion from Sequence
 Audio/Speech Processing and Coding
 Multiset Data Analysis
 Multimodal Data Fusion
- BioMedical Engineering, Bioinformatics,
 Systems Biology and Medical Informatics

Biomedical Optics
Bioimaging and Signal Processing
Biometrics & Authentification
Biosignal Processing & Understanding
Genomic Signals and Sequences
Biomedical Imaging
Biomedical Modeling

 Deep Learning, Machine Learning, Pattern Recognition, Artificial Intelligence

Learning for Handwriting Recognition Learning in Process Automation Learning of Action Patterns Neural Methods Neural Networks

Informatics

Signal Processing for Communications
Signal Processing for Security
Array Signal Processing
Modulation and Channel Coding
Audio and Electroacoustics
Multimedia Signal Processing
Optical Communications
Radar Signal Processing

>>> Paper Publication -

All accepted and registered full papers will be published conjunctly with other conference proceeding in the form of digital conference proceeding and submitted to major citation databases like El Compendex, SCOPUS, Google Scholar etc. for reviewing and indexing.





>>> Submission

https://cmt3.research.micro soft.com/User/Login? ReturnUrl=%2FWSPML2024

