ICSPIC 2022

2022 5th International Conference on Signal Processing and Information Communications Paris, France | March 14-16, 2022



General Information

ICSPIC 2022 will be held in Paris, France, on March 14-16, 2022.

ICSPIC is proud to host a global gathering of theorists and experts in advanced characterization techniques in the highly complex field of signal processing and information communications, which brings researchers. practitioners, and scientists in discussion of the latest methods, research developments, and future opportunities.

Important Dates

Submission Deadline: October 25, 2021 Acceptance Notification: August 15, 2021 Camera-Ready Paper Due: December 5, 2021

Conference Date: March 14-16, 2022

Submission Methods

Full text papers (.pdf, .doc) will be accepted via iConference submission system below:

http://confsys.iconf.org/conference/icspic2022 or through email: icspic@iap.org.

Abstract submission are also acceptable for authors who intend to only present their paper without publication of full papers.

Get in Touch

Conference Secretary: Cherry Chen

Tel: +86-28-86512185 (Mon-Fri, GMT 10am until

6pm)

E-mail: icspic@iap.org

Paper Publication

Accepted papers after undergoing a preliminary review and rigorous peer review will be published in Conference Proceedings, which will be indexed by El Compendex, Scopus, etc.

A few selected papers of extended version will be published in either one of the journals below: Journal of Communications (JCM, ISSN: 1796-2021

(Online); 2374-4367 (Print)), which will be indexed by SCOPUS; DBLP; ULRICH's Periodicals Directory; etc..

International Journal of Signal Processing System (IJSPS, ISSN: 2315-4535), which will be indexed by Ulrich's Periodicals Directory, Google Scholar, Crossref, etc.

Call for Papers

Topics of papers include but not limited to:

Adaptive Filtering & Signal Processing, Ad-Hoc and Sensor Networks, Analog and Mixed Signal Processing, Array Signal Processing, Audio/Speech Processing and Coding, Bioimaging and Signal Processing. Communication and Broadband Networks, Computer Vision & Virtual Reality, Cryptography and Network Design and Implementation of Signal Security, Processing Systems, Optical Communications, Parallel and Distributed Processing, PDE for Image Processing, Spectrum Estimation & Modeling, Speech and Audio Coding, Speech Processing, Spoken Language Processing, Statistic Learning & Pattern Recognition, Statistical Signal Processing, TF Spectrum Analysis & Wavelet, Time-Frequency/Time-Scale Analysis







