



جـا مـعـة دبـكي UNIVERSITY of DUBAI



The 7th International Conference on Signal Processing and Information Security (November 12 - 14, 2024, Dubai, United Arab Emirates)

Honorary Chair

Dr. Eesa Bastaki, UAE

Chair

Prof. Hussain Al Ahmad, UAE Co-Chairs

Prof. Fatma Taher, UAE

Prof. Wathiq Mansoor, UAE

Technical Program Chair

Dr. Husameldin Mukhtar, UAE Publication Chairs

Dr. Amjad Gawanmeh, UAE

Dr. Shadi Atalla, UAE

Industry Track Chair

Dr. Saeed Al Mansoori, UAE

IEEE WIE Forum Chairs

Dr. Maisam Wahbah, UAE

Dr. Diana Dawoud, UAE

Graduate Research Track Chair

Dr. Rasool Asal, UAE

Workshop & Tutorial Sessions

Dr. Abigail Copiaco, UAE Dr. Alavikunhu Panthakkan, UAE **Publicity**

Dr. Hussam Al Hamadi, UAE

Dr. Yassine Himeur, UAE

Web Management

Eng. Mohammad Haneef, UAE Eng. Navneet Kaur, UAE

Local Arrangement Chair

Eng. Muna Darweesh, UAE

International Advisory Committee

Prof. Stephen Marshal, UK Prof. Benjamin C. M. Fung, Canada Prof. Amin Beheshti, Australia Prof. Bradley Erickson, USA

IMPORTANT DATES

Extended Submission Deadline 23rd September 2024 Notification of Acceptance 14th October 2024 Camera-ready Paper Deadline 28th October 2024

CALL FOR PAPERS - ICSPIS2024

The 7th International Conference on Signal Processing and Information Security (ICSPIS) will be held on 12th - 14th November 2024 in Dubai, UAE. The conference technically sponsored by IEEE UAE and aims to bring together researchers, practitioners, and industry experts from around the world to share their latest research and advances in signal processing and information security.

ICSPIS 2024 Tracks

- 1. Technical Track
- 2. Industry Track
- 3. Graduate Research Track

ICSPIS 2024 provides a platform for researchers, engineers, and academics to present and discuss their latest research findings and innovations related to signal processing and information security. The conference encourages submissions that showcase original and high-quality research contributions in areas including, but not limited to:

Biomedical Signal Processing
Communication Signal Processing
Remote Sensing Signal Processing
Robotic Process Automation & Analytics
Satellite & Radar Signal Processing
Information Hiding & Watermarking
Big Data & Cloud Computing Security
Data Confidentiality, Privacy and Security

Artificial Intelligence
Digital Forensic
Mobile Computing
Multimedia Processing
Metaverse
Power Systems Security
Autonomous Vehicle Security

Authors are invited to submit full-length papers of 4-6 pages in two-column format including diagrams and references. Authors can submit their papers as PDF files through EDAS https://edas.info/N32560. All submissions will be peer-reviewed, and accepted papers will be published in the conference proceedings and submitted for inclusion in IEEE Xplore. The proceedings of all the previous ICSPIS conferences were published by IEEE Xplore and indexed by Scopus. More information for authors is available on the website.



College of Engineering & IT University of Dubai Academic City, P. O. Box: 14143 Emirates Road, Dubai, UAE Email: icspis@ud.ac.ae Tel: +971 4 5566 932

www.icspis.com