

4th International Conference on Signal Processing and Information Security (ICSPIS 2021)



جامعةديم UNIVERSITY of DUBAI

#### Chair



Vice Chair Prof. Hussain Al Ahmad, UAE Prof. Fadi Aloul, UAE

**Technical Program Committee Chairs** Prof. Wathig Mansoor, UAE

Prof. Raed Shubair, UAE Prof. Mahmoud Al Qutavri, UAE

### Publications

- Dr. Husameldin Mukhtar, UAE
- Dr. Amjad Gawanmeh, UAE

#### Special Sessions

- Dr. Sabina Abdul Hadi, UAE
- Dr. Alavikunhu Panthakkan, UAE

### Secretary

- Eng. Nour Abu Raed, UAE Publicity

  - Dr. Piyush Maheshwari, UAE Dr. Kamarul Bin Hashim, UAE
  - Dr. Shadi Atallah. UAE
  - Dr. Claude Fachkha. UAE
  - Dr. Sami Miniaoui, UAE

### Web Management

- Eng. Mohammad Haneef, UAE Eng. Navneet Kaur, UAE
- Local Arrangement
  - Eng. Muna Darweesh, UAE Eng. Sudad Muammar, UAE
  - Eng. Eman Abu Shebab, UAE
  - Eng. Mina Al Saad, UAE
  - Eng. Tasnim Nazzal, UAE

## **Technical Program Committee**

Dr. Saad Amin, UAE Dr. Essa Basaeed, UAE Dr. Fatma Taher, UAE Dr. Qassim Nasir, UAE Dr. Waleed Abdulla, New Zealand Eng. Saeed Al Mansoori, UAE Dr. Karim Abded-meraim, France Dr. Andrzej Stefan Sluzek, UAE Prof. Wael Adi, , Germany Dr. Wael Bazzi, UAE Dr. Hasan Mir, UAE Dr. Masahide Nakamura, Japan Prof. Fethi Rebhi, Australia Dr. Piyush Maheshwari, UAE Dr. Sameera Al Mulla, UAE Dr. Chan Yeob Yeun, UAE Dr. Bushra Al Belooshi, UAE Ms. Heba Ahmad, UAE Dr. Saad Al Qahtany, KSA Dr. Reyad El-Khazali, UAE Dr. Ahmed Al-Gindy, UAE Dr. Kahtan Aziz, UK Dr. Kathy Shen, UAE & China Dr. Rida Gadafi, UAE

Dr. Diana Dawoud, UAE

# November 24-25, 2021 Virtual Conference



We cordially invite you to contribute to the 2021 International Conference on Signal Processing and Information Security (ICSPIS). ICSPIS 2021 will be held virtually on November 24-25, 2021 and is technically sponsored by **IEEE UAE Section.** 

The ICSPIS 2021 is focusing on the important impact of signal processing and information security on the advances in technologies. The conference is an excellent forum for researchers from all over the world to submit papers of their research in the following topics. Sessions will include video presentations on new research findings. Papers describing original work are invited in any of the areas listed below. Accepted papers will be published in the Proceedings of ICSPIS 2021 and will be submitted for inclusion to the IEEE Xplore® digital library. Acceptance will be based on quality, relevance, and originality.

# Papers are invited in the following topics:

- Biomedical Signal Processing
- Communication Signal Processing
- Audio & Image Processing
- Robotic Process Automation & Analytics > Multimedia Processing
- Satellite & Radar Signal Processing
- Autonomous Vehicle Security
- Information Hiding & Watermarking  $\geq$
- $\succ$ **Big Data & Cloud Computing Security**
- Prospective authors are invited to submit full-length, 4-page (max) papers in two-column format including diagrams and references. Authors can submit their papers as PDF files through EDAS. The title page should include author(s) name(s), affiliation, mailing address, telephone and e-mail address. The authors should indicate one or two of the above categories that best describe the topic of the paper. The proceeding of the ICSPIS 2020

More information for authors is available on the website

has been published by IEEE Xplore and indexed by Scopus.

https://icspis.com/

Important Dates	
Extended submission deadline	: 1st October 2021
Notification of acceptance	: 29th October 2021
Final version paper and video with	: 16th November 2021
registration	
EDAS link for submission	https://edas.info/N28681

### **Contact Details**

### Amitha Philip

University of Dubai, Academic City, P. O. Box: 14143 Emirates Road, Dubai, United Arab Emirates. Email: icspis@ud.ac.ae, Tel: +971 4 5566 932

'The real wealth is hard work that benefits the person and the community. It is immortal and eternal, and forms the value of the human and the nation" The Late Sheikh Zayed bin Sultan Al Nahyan

- > Digital Forensic
- Mobile Computing
- Information Processing
- Power Systems Security
- Data Confidentiality, Privacy, and Security

Artificial Intelligence



