

ISPACS 2022

International Symposium on Intelligent **Signal Processing and Communication** G Hotel, Penang, Malaysia 22-25 November 2022 https://ispacs2022.org

ORGANIZING COMMITTEE

General Chair

Chin Kuan Ho (Asia Pacific University, Malaysia)

General Co-Chairs

Hitoshi Kiya (Tokyo Metropolitan University, Japan) Kosin Chamnongthai (KMUTT, Thailand) Jing-Ming Guo (NTUST, Taiwan)

Technical Program Chair Phooi Yee Lau (UTAR, Malaysia)

Technical Program Co-Chairs

Matteo Naccari (Audinate, UK) Sungkwon Park (Hanyang University, Republic of Korea) Chanon Warisarn (KMITL, Thailand) Mohammad Faizal Ahmad Fauzi (MMU, Malaysia) Huanqiang Zeng (Huaqiao University, China)

Special Session Co-Chairs

Lai Kuan Wong (MMU, Malaysia) Wen-Huang Cheng (NYCU, Taiwan) Gwanggil Jeon (National Incheon University, Korea) Gu Ke (Beijing University of Technology, China)

Award Co-Chairs

Chee-Seng Chan (UM, Malaysia) Kok-Sheik Wong (Monash University, Malaysia) Kaoru Arakawa (Meiji University, Japan) Hsueh-Ming Hang (NYCU, Taiwan) Tat-Jun Chin (Adelaide University, Australia)

Publicity Co-Chairs

Hui-Ngo Goh (MMU, Malaysia) Md Baharul Islam (American University of Malta) Shintami Hidayati (Intitute Teknologi Sepuluh Nopember, Indonesia)

Publication Co-Chairs

Junaidi Abdullah (MMU, Malaysia) Wan Noorshahida Mohd Isa (MMU, Malaysia)

Industry/Demo Co-chairs John See (Heriot-Watt University, Malaysia)

Local Arrangement Co-Chairs Timothy Tzen Vun Yap (MMU, Malaysia) Wooi King Soo (MMU, Malaysia) Siew Cheng Lai (UTAR, Malaysia)

Web and Social Media Chair R. Kanesaraj A/L Ramasamy (MMU, Malaysia)

Registration Chair Kok Why Ng (MMU, Malaysia)

Finance Chair

Junaidi Abdullah (MMU, Malaysia)

CALL FOR LATE BREAKING WORKS

The Late-Breaking Works (LBWs) track provides the ISPACS community with an opportunity to present new and exciting contributions that showcase innovative technologies, extend prior research conversations, detail short self-contained studies, or provide provocations for new work and ideas to emerge. We welcome submissions around a diversity of topics and methodologies, related to intelligent signal processing and communication systems. Examples might include:

- An original and innovative technology, technique, or prototype with or • without an accompanying evaluation
- A short qualitative or quantitative study with a complete analysis
- A "sequel" to a prior research contribution
- A "preguel" to motivate or provoke novel conversations or future work •
 - A theoretical or methodological contribution that provokes novel conversations for the discipline

We encourage all members of the signal processing and communication community and newcomers to submit Late-Breaking Works to elicit useful feedback, foster discussions, and share valuable and original ideas at the conference.

PAPER SUBMISSION

Prospective authors are invited to submit a 1-page late-breaking works paper (excluding references) for review. One FULL registration (non-student rate) can register up to TWO papers. This only applies to the case that two papers are registered under the common author of these two papers.

IMPORTANT DATES

Late breaking paper submission deadline 30 August, 2022 Notification of acceptance Submission of camera-ready full papers Early bird registration deadline Conference

10 September, 2022 20 September, 2022 1 October, 2022 22-25 November, 2022

Organized by:

- Multimedia University (MMU), Malaysia
- Universiti Tunku Abdul Rahman (UTAR), Malaysia





