

# 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





