

International Symposium on Multimedia and Communication Technology

August 20-22, 2025 | Henann Resort, Bohol Island, Philippines

FOURTH CALL FOR PAPERS

The International Symposium on Multimedia and Communications (ISMAC 2025) is the 10th international symposium originally organized by researchers and academicians from Japan, Thailand and Philippines. The conference started in 2005 and has previously been held in Bangkok (2009), Manila (2010), Sapporo (2011), Ayutthaya (2015), Tokyo (2016), Tottori, Japan (2018) and Quezon City, Philippines (2019). ISMAC serves as a venue to promote research and education in multimedia, signal and information processing, networking and communication technologies and other new and emerging technologies in the field.

The topics for regular and special sessions include, but are not limited to the following:

MULTIMEDIA AND PROCESSING SYSTEMS

Speech and Natural Language Processing
Video Coding and Compression Technologies
Video and Multimedia Technology and Communication
Audio/Acoustic Signal Processing
Multimedia Processing for e-Learning
Intelligent Signal Processing for Multimedia and Systems
Security Signal Processing for Multimedia Systems

SIGNAL PROCESSING

Adaptive Signal Processing
Digital Filters and Filter Banks
Wavelets and Multirate Signal Processing
Fast Computations for Signal Processing and
Communication Systems
Intelligent Signal Processing and Communication
Systems Systems Security Signal Processing
Machine Learning and Al Systems for Signal Processing

COMMUNICATION SYSTEMS

Communication Theory Broadband Communication Technology Multimedia Services and Technology Intelligent Communication Systems and Network Protocol Signal Processing for Communications Wireless/Mobile Communications Wideband Communications Communication Circuit Design

INDUSTRY AND REGULATORY DEVELOPMENT FOR COMMUNICATION

loT Design Intelligent Computer Networks
Next-Generation Networks Technology Network Management and Design Network Protocol and Standardization Next-Generation Network Regulations
VoIP, IPTV and Wireless Broadband Internet Regulation

EMERGING TECHNOLOGIES IN MULTIMEDIA AND COMMUNICATION SYSTEMS

IMPORTANT DATES:

Deadline for Special Session Proposal Deadline for Submission of 4-page full paper Notification of Acceptance Deadline for Submission of Cameraready

May 04, 2025 June 14, 2025



SUBMISSION INSTRUCTIONS:

Paper must be written in English and should describe the author's original research work. The length of the paper is limited to 4-6 pages with figures, tables and references. The paper must be in A4 size, two-column format following the IEEE template. Please follow the paper template in the ISMAC 2025 website.

https://ismac2025.eee.upd.edu.ph | ismac2025@eee.upd.edu.ph

Sponsored by: UP Electrical and Electronics Engineering Research and Development Foundation Inc. (UPEEEIRDFI)

Technically Co-sponsored by:









Technically Co-sponsored by:











ORGANIZING COMMITTEE

Honorary Chair Rowena Cristina Guevara, UPD, Philippines Joel Joseph Marciano, Jr., UPD, Philippines

General Chair Rhandley D. Cajote, UPD, Philippines

General co-Chairs Supavadee Aramvith, CU, Thailand Akira Taguchi, Tokyo City Univ., Japan

General Secretary Anastacia Alvarez, UPD, Philippines Isabel Austria, UPD, Philippines

Technical Programs co-Chairs
Paul Jason Co, UPD Philippines
Franz De Leon, DOST-ASTI, Philippines
Neil Bernardo, UPD, Philippines
Charleston Ambatali, UPD, Philippines
Hiroshi Tsutsui, Hokkaido Univ., Japan
Krittika Kantawong, Univ. Phayao, Thailand

Promotion co-Chairs Hiroshi Fukuda, CIST, Japan Pornthep Rojanavasu, Univ. Phayao

Special/Tutorial Session co-Chair Paul Jason Co, UPD, Philippines Naoto Yoshimoto, CIST, Japan Shingo Yoshizawa, Kitami Inst. of Tech., Japan

Publication co-Chair

Marc Caesar Talampas, UPD, Philippines Jaybie de Guzman, UPD, Philippines

Financial co-Chairs Lew Andrew Tria, UPD, Philippines Rosana J. Ferolin, USC,. Philippines

Local Arrangement and Registration co-Chairs Ma. Theresa De Leon, UPD, Philippines Jennifer Dela Cruz, Mapua Univ., Philippines Antoniette M. Cañete, USC, Philippines Ellen Agnes Zafra, USC, Philippines Christian Enoval, Global Fintech Innovations

International Advisory Committee
Prasit Prapinmongkolkarn, CU, Thailand
Chusit Pradabpet, ARU, Thailand
Rowena Cristina L. Guevara, UPD, Philippines
Joel Joseph S. Marciano Jr., UPD, Philippines
Supavadee Aramvith, CU, Thailand
Takao Onoye, Osaka Univ., Japan
Akira Taguchi, TCU, Japan
Yoshikazu Miyanaga, CIST, Japan
Elmer Dadios, DISU, Philippines
Jennifer dela Cruz, Mapua Univ., Philippines
Eryk Dutkiewicz, UTS, Australia
Naoto Sasaoka, Tottori U, Japan