

Important Dates

■ Conference: January 15 ~18, 2024

■ Participation application: November 1 ~ 30, 2023.

■ Extended Abstract submission(1~2 pages): November 30, 2023.

• Acceptance Notification: November 30, 2023.

■ Final paper submission(4~ pages): December 20. 2023.

■ Registration: November ~ December. 20 2023

Program Structure and Presentation Types

The ISIITA 2024 will consist of

Hybrid Events

• keynote presentations (invited speakers)

• Oral paper presentations

Poster presentations

Paper Submissions

The papers presented in ISIITA2024 will be also included in the JIITA. Papers presented at the ISIITA2024 will be published under the supervision of ISIITA. Final Papers should be readied 2-4 pages with conference template. Also, it should not be published and not be reviewing any other conferences and journals. Selected high quality papers will be recommended for the publications in the competitive International Journals such as SCI(E), SCOPUS, and EI indexed journals. The ISIITA2024 supports the participants to organize the special sessions has no limit research area, and the session should be organized with four or more papers. Session organizers will be included automatically as a member of steering committee.

Aim & Scope

The International Symposium on Innovation in Information Technology Application(ISIITA) 2024, the world's premier networking forum of leading researchers in the highly active fields of information technology application, will be held in Cebu island, Philippines. The ISIITA2024 will include oral and poster sessions as well as tutorials given by experts in state-of-the-art topics. IT experts, researchers, and practitioners from each field are invited to share ideas and research technologies; moreover, encouraged to cooperate with each other to overcome the confronted technical problems. As a result, this conference will become a place of knowledge where a variety of effects can be created.

Host City: Cebu island, Philippines

Cebu is a long and narrow island that stretches 196 km from north to south, and 32 km from east to west at its widest point. Located on the eastern central area of the island, Cebu City is its main urban centre. The 2nd largest city in the Philippines is a lively commercial and industrial hub, with modern features like giant shopping complexes as well as a myriad of leisure and entertainment options to keep you busy both day and night.







The topics include, but are not limited to

☐ Information and Communications Systems

- RFID (radio frequency identification)
- USN (Ubiquitous Sensor Network)
- Telecommunication Systems
- Multimedia
- · Digital Signal Processing
- Mobile/Wireless Communications

□ Management Information Systems

- Data Governance
- IT Project Management
- Electronic Commerce
- Financial Management
- Information Security
- Software Engineering
- Business Process Management
- Multimedia Business Applications

□ Industrial Electronic Systems

- Nano Technologies
- SoC/VLSI
- Robotics
- Embedded System
- Power Electronics
- Sensors and Control

☐ Biomedical information Science and Technology

- u-Healthcare
- Biosensors
- Wireless/mobile healthcare system
- Computational Health Informatics
- Rehabilitation Engineering & Assistive Technology

☐ Computer Application Systems

- Web Mining
- Visualization
- Artificial Intelligence
- Intelligent Interaction
- Computational Theory
- Web-Applications
- E-Learning
- Data Mining and Ontologies
- Computer Graphics and Vision

☐ Nano Electronic materials and Device

- Nanomaterials and Nano characterization Area
- Quantum Electronic Material and Device Area
- Functional Molecular Materials and Devices Area
- Engineering Science for Advanced Device Area
- Quantum Optoelectronic Devices Area
- Organic Electronic Device Area
- Biosystems and Devices Area