

About the Conference

Smart computing is all about using really clever computer techniques to make systems, apps, and services that people need. In the world of electronic businesses, we're working on making things more organized and complex by blending business strategies with computer systems. This helps us make new apps and services, while also making the ones we already have work better. When it comes to big data, we're dealing with really huge amounts of information that normal software can't handle on its own. That's why the Third International Conference on Smart Computing and Electronic Enterprise (ICSCEE2024) is happening. It's for researchers who are into making smart computer stuff and improving electronic businesses. The conference will be both physically and online so that everyone can join in.

Integration of Smart Computing, Artificial Intelligence, Big Data, and Electronic Enterprise

Conference theme:

Advancing Digital Enterprises through Smart Computing and AI Innovations

Organizer:

Faculty of Computer and Information Technology (FCIT), Al - Madinah International University – Malaysia

Patron of the Conference:

The Honourable CEO of Al-Madinah International University, Dr. Abdullah Bin Saad Alarefi

Conference Chairman:

Asst. Prof. Ts. Dr. Ammar Bathich Dean, Faculty Of Computer And Information Technology (FCIT)

Venue:

Al-Madinah International University, Kuala Lumpur - Malaysia

Conference Languages:

Arabic, English, and Malay

Conference Objectives

The objectives of the 3rd International Conference on Smart Computing and Electronic Enterprise (ICSCEE2024) are:

 Advance Research in Smart Computing: Foster the exchange of knowledge and ideas among researchers engaged in both theoretical and practical aspects of smart computing. Encourage the exploration of future paradigms, models, and algorithms in smart computing

- Address Challenges in Electronic Enterprise: Provide a platform for addressing challenges in electronic enterprise by integrating advanced computational methods and technologies. Focus on evolving enterprise complexity, business strategies, and standardized IT architectures to meet societal needs.
- Explore Big Data Solutions: Discuss and explore techniques, models, algorithms, and applications to tackle challenges posed by big data.
 Emphasize the analysis and management of large and complex datasets that exceed the capabilities of current software.
- Address Security Concerns: Discuss cybersecurity challenges and solutions, including cyber hacking, digital forensics, cyber threat intelligence, and smart networking models. Highlight the importance of securing smart computing systems and electronic enterprise infrastructure.
- Promote Innovation and Development: Encourage innovation and development in areas such as artificial intelligence, sensor networks, cloud computing, and software agents. Explore emerging trends and opportunities in smart computing and electronic enterprise.
- Facilitate Knowledge Exchange: Provide a platform for researchers to disseminate their findings, share experiences, and build collaborations.
 Foster networking opportunities and promote the exchange of ideas through virtual conference sessions and presentations.

Conference Areas

Researchers are invited to contribute to the conference by submitting articles in the following areas, but are not limited to the following topics:

Smart Computing:

- Future Smart Computing Paradigms and Models
- Algorithms of Smart Environments
- Cloud and Grid Computing
- Smart Networking Models
- Smart Device Hardware
- Cyber Hacking
- Digital Forensics
- Sensor Network Application and Security
- GIS Applications
- Optical Communications
- Signal, Image and Video Processing
- Decision Support Systems
- Artificial Intelligence Techniques, Algorithms, and Applications.
- Social Engineering
- Cyber Threat Intelligence
- Intelligent Heterogeneous Architecture
- Smart Human-Computer Interaction
- Software Agents and Internet Computing
- Software Engineering

Big Data:

- Techniques, Models, Algorithms, and Applications for Big Data
- Databases and Information Systems Integration
- Big Data Visualization
- Big Data Analysis

Electronic Enterprise:

- Electronic Information Systems
- Electronic Enterprise Models and Applications
- Enterprise Knowledge Engineering and Management
- Enterprise Architecture
- Electrical Circuits and Devices
- Microelectronics and Computer Technology
- Communications and Information Processing
- Electrical Engineering Communications
- Signal Processing
- Measurements Technology
- Material Engineering
- Microwave and Electronic System Engineering
- Microelectronics and Optoelectronics
- Systems and Control Engineering
- Bioelectronics
- Power Electronics and Energy Systems
- Optical Communications

Conference Track Chairs

Smart Computing Track Chair			Assoc. Prof. Dr. Yazeed Al Moayed					
Big Data Track Chair			Assoc. Prof. Ts. Dr. Ammar Bathich					
Electronic Chair	Enterprise	Track	Assoc. Samma		Dr.	Najeeb	A.	Al-

Important Dates

Call for papers	1st May 2024		
Last date of abstract submission	30 th July 2024		
Last date of abstract acceptance notice	15 th Aug 2024		
Last date of full paper submission	15th Oct 2024		
Last date for paper acceptance notice	20th Oct 2024		
Early bird registration deadline	1 st June 2024		
Registration deadline	20th Nov 2024		
Conference date	21st - 22nd Nov 2024		
Online System Ready due	30 th Oct 2024		

^{*}The dates above are subject to change according to the conference Supreme Committee

Registration Fee

1 /1	Participation fee
Participants with a paper from inside and outside Malaysia - physical attendance	200 USD

Participants with a paper from inside and outside Malaysia – online attendance 150 USD

Professors / Students participating with papers (without publication fee) from Al-Madinah 50 USD

Professors / Students participating without papers from Al-Madinah International University 10 USD

The registration fee includes:

International University

- Participation certificate.
- Conference abstracts booklet.
- Publishing the scientific record of the conference in indexing digital books (Digital Book Index)
- Conference bag.
- Meals during the conference.
- Publication in Al-Madinah International University Journals

*Note: The conference organizer does not bear the expenses of accommodation, travel and transportation.

Conference payment can be made by senangPay Click here:



Important Notice:

Please submit a scanned or photographed copy of your registration payment receipt to the conference email. Make sure that the receipt contains your name and identification details, such as your student matric number or passport number. Additionally, write the conference name in English on the payment receipt for reference by the finance division.

Contact us

Al-Madinah International University (MEDIU) Pusat Perdagangan Salak II, No, 18-G, Jalan 2/125e, Taman Desa Petaling, 57100 Kuala Lumpur, Malaysia

Tel: +603 9055 5269 Ext: 269 Email: icscee@mediu.edu.my Conference Website: https://icscee2024.mediu.edu.my/