

CALL FOR PAPERS

Important Dates

Submission Deadline:

25 December 2025

Notification of Acceptance:

15 March 2026

Camera Ready:

31 March 2026

Conference Date:

9-12 May 2026

Conference Venue



The Arab Academy for Science, Technology and Maritime Transport (AASTMT), Alex, Egypt

We would like to welcome you to Egypt, a vibrant, exhilarating, exotic, fascinating and welcoming country. Home to the best Pharaonic, Coptic, and Islamic sights in Egypt. Enjoy the Nile view, sea view, and visit many historical, pharaonic and wonderful cultural places.

Visit the website for the most up to date information relating to manuscript submission, tutorials, and special sessions information and deadlines.





The 2026 IEEE International Conference on Machine Intelligence and Smart Innovation (ICMISI'2026)

The 2026 IEEE International Conference on Machine Intelligence and Smart Innovation (ICMISI'2026) is organized in cooperation with IEEE Computational Intelligence Society Egypt Chapter CIS, IEEE Industrial Electronics IES Egypt Chapter, IEEE Circuits and Systems Chapter CAS, IEEE Egypt section, IEEE VT Egypt Chapter and IEEE WIE Egypt Section, 9-12 May 2026. It serves as a great platform allowing scholars, researchers, professionals and industry experts to exchange experiences, and demonstrate their studies and recent technological advances in various fields of: Artificial Intelligence, Machine Learning, Biomedical, bioinformatics, 5th Industry Revolution, cyber security, Internet of Things (IoT), Energy & Smart Grid, Sustainability & Green Technology, Quantum computing, and Smart Innovation with computational intelligence. Authors are solicited to contribute to the Conference by submitting articles that illustrate research full-length manuscripts, projects, surveying works, and industrial experiences that describe significant advances in the following areas, but are not limited to:

TOPICS INCLUDE

Track 1: Artificial Intelligence and Machine Learning

Machine Learning

Deep Learning and Applications

Natural language processing

Decision support systems
Object Detection, Recognition
and Categorization

Reinforcement learning

Track 2: Medical, Biomedical and Pharmaceutical Applications with Computational Intelligence Medical Image Processing

Image and Video Retrieval
Human- Brain Interaction
Medical Signals & Diagnosis
Computational Intelligence in
Biology

Track 3: Industry 5.0 Applications

Al for Industry 5.0 modeling, simulation & visualization

Virtual and augmented reality

Robotic and Automation

Digital Twin

Computer Vision

Track 4: Networking and Cyber Security

Advanced Networks Cloud Computing Cyber Security Vehicular Networks Internet-of-Things (IoT)

Track 5: Energy and Smart Grid

Smart Grid

Energy Conservation

Renewable energy

Energy and Climate Change Computational Intelligence

in Energy
Energy-efficient Solutions

Track 6: Sustainability and Green Technology

Sustainable environments Sustainable AI Solutions Green Hydrogen Pollution management

Green chemistry

Track 7: Circuits and Systems with Computational Intelligence

Neuromorphic processors

Automation for AI systems

Tools/Platforms for Al

Smart Embedded Systems

Advanced neural network design

High Performance Computing

Track 8: Quantum Computing

Quantum Cloud Computing Quantum systems Quantum Machine Learning Quantum Processing Multi-discipline Integrated Quantum Systems

SUBMISSION

Authors are invited to submit an original full-length paper 5-pages (up to 6 pages) reporting original research of theoretical or applied nature using the on-line submission system. The submission should explain the significance of the contribution and contain a list of key references. The manuscripts must be written in English according to the guidelines provided on the conference web site (IEEE Template format). Submissions must meet IEEE standards for scope and quality. ICMISI will be organized as a hybrid conference allowing physical and virtual attendance and participation. All accepted and presented papers will be submitted for inclusion in IEEE Xplore Digital Library SCOPUS Indexed for publication. https://icmisi2026.aast.edu















