



IEEE ICAIGE'26 is co-located this year with S4IoT'26 to bring together researchers, academics, scientists, and professionals from around the world to present and discuss their latest findings and innovative ideas in the fields of Artificial Intelligence, Green Energy, and IoT. The conferences will feature world-class keynote speakers who will share their expertise and insights on cutting-edge developments, innovations, and future research trends in AI applications, renewable energy conversion and management, electric vehicles, embedded systems, IoT, and related areas. ICAIGE'26 and S4IoT'26 will take place from October 13–15, 2026, at the Kuwait College of Science & Technology (KCST), Kuwait. Researchers are cordially invited to submit their original 6-page research papers. All accepted, registered, and presented papers will be submitted for inclusion in IEEE Xplore, subject to meeting the IEEE's scope and quality standards.

We look forward to welcoming you in Kuwait to exchange ideas, foster collaborations, and advance research in Artificial Intelligence, Green Energy, and IoT.

## IEEE Xplore<sup>®</sup> Digital Library

### PAPERS SUBMISSION

**ACCEPTED, REGISTERED, AND PRESENTED PAPERS WILL BE SUBMITTED FOR INCLUSION INTO IEEE XPLORE SUBJECT TO MEETING IEEE XPLORE'S SCOPE AND QUALITY REQUIREMENTS**

**ALL PAPERS MUST BE WRITTEN IN ENGLISH AND WILL BE PEER REVIEWED**

### IMPORTANT DATES AND DEADLINES

**SPECIAL SESSION PROPOSAL SUBMISSION DEADLINE**  
April 21st, 2026

Acceptance Notification:

Within 2 weeks upon proposal submission

**PAPERS SUBMISSION DEADLINE**  
May 31st, 2026

**ACCEPTANCE NOTIFICATION:**  
July 31st, 2026

**CAMERA READY PAPER AND REGISTRATION DEADLINE**  
September 10th, 2026

### General Chairs

- Olfa Bel Hadj Brahim, Tunisia
- Carlo Cecati, Italy
- Mansour Jaragh, Kuwait
- Hadi Y. Kanaan, Lebanon
- Mohamed Trabelsi, Kuwait
- Hani Vahedi, Netherlands
- 

### Special Session Chairs

- Meshari S. Al-Mutairi, Kuwait
- Jacques Demerjian, Lebanon
- Hady H. Fayek, Egypt
- Amit Kumar, Italy
- Sobhan Mohamadian, Italy

### SPECIAL SESSIONS

The IEEE ICAIGE26 conference organizers invite interested researchers to submit their proposals for Special Sessions (SS). These sessions are expected to cover emerging and specialized topics within the scope of the conference, while complementing—not overlapping with—the main technical tracks.

Special Sessions provide an excellent opportunity for researchers and experts to present recent results, share insights, and foster discussions within focused thematic areas. Once a Special Session proposal is accepted, it will be announced on the conference website, along with the names and affiliations of the organizers. All papers submitted to a Special Session will follow the same peer-review process as regular papers.

A Special Session will be included in the final conference program provided that at least five papers are accepted for presentation.

### PROPOSAL CONTENT

Each Special Session proposal should include the following information (as detailed in the official MS Word template) :

1. Title of the Special Session
2. Brief description (~200 to 250 words) highlighting the relevance, innovation, and importance of the topic within the scope of ICAIGE26.
3. Organizers' details – Names, affiliations, and contact information of 2 to 3 organizers (multi-institutional and multi-national teams preferred). Include a short biography or expertise summary for each organizer.
4. List of potential authors and their affiliations.
5. List of potential reviewers (minimum 10) and their affiliations.

### ORGANIZATION OF SPECIAL SESSIONS

Once approved, organizers are responsible for publicizing their session, attracting quality submissions, and overseeing the review process.

All papers submitted to Special Sessions will undergo the same peer-review process as regular papers.

Organizers must ensure at least three independent reviews per paper, selecting reviewers based on expertise and avoiding conflicts of interest.

### FREE CONFERENCE REGISTRATION

At least one organizer of each accepted Special Session is expected to register for and attend the conference, as well as chair the corresponding session. One complimentary full registration will be granted to successful Special Sessions that include at least five accepted papers not authored by any of the organizers.

### CONFLICT OF INTEREST POLICY

Before beginning the review process, organizers must explicitly declare any conflicts of interest (e.g., if they are authors or co-authors of submitted papers).

Such conflicts must be communicated to the Special Sessions Co-Chairs, who will ensure an independent and fair review process.

### SESSION CHAIRS

Once a Special Session is accepted, the organizers will serve as Session Chairs during the conference.

In exceptional cases, the Technical Program Chairs or General Chairs may designate alternative chairs if organizers are unable to attend.

### TEMPLATE AND SUBMISSION

Please prepare your proposal using the official Word template (available for download on the ICAIGE26 website).

Tutorial proposals should be submitted by e-mail to the following address: [Specialsessions@icaige.com](mailto:Specialsessions@icaige.com)



IEEE RFID TUNISIA CHAPTER



Tunisia Section



Kuwait Section



Kuwait Section



IES Italy Chapter



LATIS



ReGIM



UNIVERSITY OF SOUSSE  
جامعة سوسة  
Socially Responsible University



RA  
Tunisia Chapter



جامعة  
عبدالله السالم  
Abdullah Al Salem  
University



ESST  
HANNAN SCUSSE



CAS  
Tunisia Chapter



عمادة  
المهندسين  
التونسيين  
TUNISIAN ENGINEERS ORDER



LABEM  
LABORATOIRE ENERGIE MATERIAUX



IEEE Computational  
Intelligence  
Society  
Tunisia Chapter



IEEE Industrial  
Electronics  
Society  
Tunisia Section Chapter



IEEE  
Lebanon Section



DOCTORAL SCHOOL  
—SUSSE—

VISIT OUR SITE

