

JW MARRIOTT HOTEL KUALA LUMPUR, 7 to 8 SEPTEMBER 2026

Join us at the prestigious 2026 IEEE Industrial Electronics and Applications Conference (IEACon), where your research will reach a global audience through indexing in IEEE Xplore and Scopus. Since its revitalization in 2016, IEACon has consistently upheld rigorous quality standards and a selective review process, ensuring high-caliber, impactful publications that advance the field. By participating, you'll be part of a conference that not only celebrates innovation but also amplifies your work's visibility and credibility among top researchers and industry leaders.

The 7th edition of IEACon will be held at the JW Marriott Hotel Kuala Lumpur, Malaysia, from 7 to 8 September 2026, offering a perfect blend of comfort and scenic beauty for a memorable conference. Organized by the IEEE Malaysia Industrial Electronics (IE) / Industrial Applications (IA) Joint Chapter and technically co-sponsored by the IEEE Industry Applications Society (IAS), the conference provides a platform for high-quality research and professional interactions aimed at advancing science, technology, and community.

IEACon 2026 will feature keynote speeches, technical paper presentations, and technical exhibitions that showcase the latest developments in industrial electronics. Accepted papers will be indexed in IEEE Xplore and El Compendex, extending your work's reach. Additionally, authors of selected papers (20% of accepted submissions) will be invited to submit extended versions for possible publication in IEEE Transactions on Industry Applications (Q1 Journal) and IEEE IAS Magazine.

Elevate your research, engage with industry experts, and make a lasting impact-become a part of IEACon 2026! Submit your full paper in English at ieeeieacon.org, referencing IEEE Conference Record # 68870, and join us in driving the future of industrial electronics forward.

TRACKS

The scope of the IEEE IEACon 2026 includes all scope items of the IEEE Industry Applications Society and includes all scope items of the IEEE Industry Electronics Society.

- Cloud Computing, Big Data and Software Engineering Control Systems, Robotics and Mechatronics
- Electrical Machines and Drives
- Electronic Systems on Chip and Embedded Control
- Industrial Automation, Communication, Networking, and Informatics
- **Industrial Electronics and Applications**
- **Power Electronics**
- Power Systems and Smart Grids
- Renewable Energy
- Sensors, Actuators and Micro-Nanotechnology
- Signal and Image Processing and Computational Intelligence

CONFERENCE FEES

Registration Type	International Participant (USD)	Local Participants (RM)
IEEE Member	440	1650
Non-IEEE Member	550	2050
Student (IEEE Member)*	390	1450
Student (Non-IEEE Member)*	410	1550
Non-Author IEEE Member	390	1450
Non-Author Non-IEEE Member	410	1550
Conference Gala Dinner (Add On)	60	200

Registered fees include admission to all conference sessions, daily lunch and tea breaks, conference kit and gala dinner (except for student registration).

Organizer:





Technical Co-Sponsor:

IMPORTANT DATES

Submission of Full Paper Deadline 1 April 2026

Notification of Paper Acceptance 6 June 2026 Registration Deadline 1 August 2026

Final Camera Ready Deadline 1 August 2026

> Conference Dates 7-8 September 2026

ORGANIZING COMMITTEE

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> Conference website: https://ieeeieacon.org

Paper Submission Link: https://edas.info/N34332

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