

# 27th IEEE International Conference on Industrial Technology (ICIT)

# **ICIT 2026**

March 4-6, 2026, Monterrey, Mexico Website: https://icit2026.ieee-ies.org





# **Industrial** Electronics







#### **Honorary Chairs**

Leopoldo García Franquelo (ES) Ren C. Luo (TW) Milos Manic (USA) Kouhei Ohnishi (JP) Juan José Rodríguez Andina (ES) Xinghuo Yu (AUS)

#### **General Chairs:**

Michael Basin (MX) Mo-Yuen Chow (USA) Stamatis Karnouskos (DE)

Huijun Gao (CN) Paulo Leitao (PT) Oleg Sergiyenko (MX) Yebin Wang (USA) Charlie Yang (UK)

Bin Jiang (USA) Jun Cheng (CN)

#### **Special Session Chairs**

Alma Yolanda Alanís García (MX) Qing Gao (CN) Qianwen Xu (SE)

#### **Tutorial Session Chairs:**

António Espírito Santo (PT) Ian Haase (DF) Shichao Liu (CA)

#### Industry Forum Chairs:

Valeriy Vyatkin (FI) Michael Condry (USA) Victor Huang (USA)

#### **Finance Chair** Alexander Malinowski (USA)

### **Publicity Chairs**

Morgan Kiani (USA) Mihoko Niitsuma (JP) Jing Zhou (NO)

Gerardo Barbosa Ávila (MX) Alison Garza Alonso (MX) Pablo César Rodríguez Ramírez

#### Track Chairs

T1: Hao Luo (China), Weichao Sun (China), Haining Sun (Singapore), Binyan Xu (Canada)

T2: Julio Cesar Rodriguez Quiñonez (Mexico), Paolo Mercorelli (Germany)

T3: Mehdi Savaghebi (Denmark), Cong-Sheng Huang (Taiwan). Mohamed Gamal Hussein (Egypt)

T4: Vincenzo Paciello (Italy), Abdellah Touhafi (Belgium), Zheng Liu (Canada)

T5: Tarek Ould-Bachir (Canada). Hailing Fu (China), Mickael

T6: Wendy Flores Fuentes (Mexico), Huei-Yung Lin (Taiwan)

T7: Zhiwen Chen (China), Roy Dibyendu (Singapore), Chao Shen (Canada)

T8: Kunwu Zhang (Canada), Thomas Strasser (Austria), Zhitai Liu (China), Nishan Mills (Australia)

T9: Bernardi Pranggono (UK). Ahmad Al-Dabbagh (Canada), Zhan Li (China)

## **eNotice**

Following multiple extension requests, the ICIT 2026 paper submission deadline is extended until November 15 for regular and special session papers and until November 30 for WiP papers. Please mark your calendar and submit your paper(s) to ICIT 2026!

The 27th IEEE International Conference on Industrial Technology, ICIT 2026, will be held on March 4-6, 2026, in Monterrey, Mexico. The purpose of the 27th IEEE International Conference on Industrial Technology, ICIT 2026, to create a forum for scientists and engineers from around the world to share the newest research findings and ideas in the field of Industrial Electronics. The conference encourages professional interactions to advance science, technology, and education. IEEE ICIT is one of the flagship conferences of the IEEE Industrial Electronics Society, devoted to the dissemination of new ideas, research, and works in progress within the fields of intelligent and computer control systems, robotics, factory communications and automation, flexible manufacturing, data acquisition and signal processing, vision systems, and power electronics.

## Topics within the scope of the conference (but not limited to):

- T1: Control Systems, Robotics and Mechatronics
- T2: Electrical Machines, Drives, Sensors and Actuators. Advanced Motion Control
- T3: Power Electronics, Energy, and Smart Grids
- T4: Industrial Electronics for Data Science, Computing, Healthcare, and Education
- T5: Electronic Systems-on-Chip, Embedded Systems, and Nanotechnology
- T6: Signals, Image Processing, and Computational Intelligence
- T7: Industrial Automation, Communication, and Manufacturing
- T8: Internet-of-Things, Cyber-Physical Systems, and Cybersecurity
- **T9: Artificial Intelligence and Industrial Informatics**

Special Sessions: Prospective participants of ICIT 2026 are encouraged to propose (and, upon approval, organize) special sessions in the focus areas under the conference topics.

Exhibitions & Industry Forum: ICIT 2026 Exhibitions and Industry Forum promote presentations, demonstrations, and industry talks addressing cutting-edge research and innovation within the scope of the conference.

Tutorials: Several tutorials are planned to discuss the latest trends in ICIT. Prospective speakers should apply asap.

Paper Submission: Prospective paper authors are requested to electronically submit full papers in English following the instructions available on the conference website. Accepted and presented papers will be copyrighted by IEEE and published in conference proceedings, which will be eligible for inclusion in the IEEE Xplore online Digital Library and EI Compendex database.

## **Important Dates (new deadlines):**

Paper Submission (regular and special session): 15-Nov-2025

Paper Acceptance Notification: 31-Dec-2025 Work in Progress Submission Papers: 30-Nov-2025 Work in Progress Acceptance Notification: 31-Dec-2025

Special Session Proposal: 20-Sep-2025

Tutorial Proposal: 15-Dec-2025 Final Paper Submission: 15-Jan-2026 Early Author Registration: 31-Jan-2026