

## IEEE 16<sup>th</sup> ICEENG -2026 International Congress on Electrical Engineering



### Military Technical College, Cairo, Egypt











11- 14 May 2026

Location:

Military Technical College, Cairo, Egypt

### **Congress Website:**

https://iceeng.conferences.ekb.eg/

Contact:

Email: ieec@mtc.edu.eg

Tel:

(+202) 240 361 10

(+202) 240 378 59

Fax:

(+202) 226 219 08

We warmly invite you to submit your original, unpublished research contributions in any of the congress areas. All accepted and presented papers will be submitted for inclusion in IEEE Xplore and indexed by Scopus, Web of Science, and other major databases.

### 

- Paper Submission Deadline:
  [15 January 2026]
- Notification of Acceptance: [7 March 2026]
- Camera-Ready Submission: [25 April 2026]



## **CALL FOR PAPERS**

We are pleased to invite you to contribute to the 16<sup>th</sup> ICEENG 2026 Congress on Electrical Engineering, hosted at the Military Technical College in Cairo, Egypt.

This prestigious IEEE-sponsored congress provides a vibrant platform for academics, scientists, engineers, and industry leaders to share groundbreaking innovations and research insights. Under its umbrella, ICEENG 2026 will feature **three specialized international conferences**:

- ICEENG-IICC: Innovation in Intelligent Computing and Cybersecurity
- ICEENG-IEEC: Innovation in Electronics, Electromagnetic Waves, and Communications ICEENG-IPCS: International Conference for Innovation in Power and Control Systems







2026 16th ICEENG International Conference for Innovation in

Power and Control Systems (IPCS)

11-14 May 2026

**Conference Website:** 

https://iceeng.conferences.ekb.eg/page 3828.html

MILITARY TECHNICAL COLLEGE, CAIRO, EGYP

# **CALL FOR PAPERS**

We are pleased to invite you to contribute to the IPCS-2026 International Conference for Innovation in Power and Control Systems, hosted at the Military Technical College in Cairo, Egypt. This prestigious IEEE-sponsored conference offers a dynamic platform for academics, scientists, engineers, and industry leaders to share groundbreaking innovations and research insights under the umbrella of ICEENG 2026.

### **Conference Tracks**

- Advancements in Power Generation and Transmission Systems with Emerging High-Voltage Technologies.
- Intelligent Control, Operation, and Protection Strategies for Modern Power Systems.
- Emerging Trends in Power Electronics for Energy Distribution and Transportation.
- Smart Grid Development and Future Energy Network Architectures for a Sustainable Power Ecosystem.
- Innovations in Energy Storage and Hydrogen Technologies for a Low-Carbon Energy Future.
- Aerospace, Naval, Automotive, and Robotic Systems.
- Industrial Process Control.
- Multi-agent Control Systems.

#### Early Bird Regular **Registration Fees** IEEE Membe Non-IEEE Member Non-IEEE Member \$350 USD \$375 USD \$400 USD \$425 USD Author Ion-Egyptian Residence: \$250 USD \$275 USD \$300 USD \$325 USD Non-Author **Egyptian Residence:** Author \$60 USD \$70 USD \$70 USD \$80 USD

### SUBMISSION GUIDELINES

- IEEE Standard Two-Column Format
- Length: Up to 6 pages, and allowed to have two more pages with extra fees.
- Submission link: https://edas.info/newPaperphp?c=3300

#### ORGANIZING COMITEE

- Conference Chairman: Maj. Gen. Prof. Ashraf Diaa Elbayoumy, The Commandant of the MTC, Egypt.
- Conference General Chair: Prof. Mahmoud Abdalla, MTC, Egypt
- Conference Chair: Prof. Abdelfattah Eliwa, MTC, Egypt
- Conference Steering Committee Prof. Mahmoud Abdalla, MTC, Egypt, Prof. Hady H. Fayek, ECU, Egypt.
- Conference Technical Program Chairs: Prof. Abdelfattah Eliwa, MTC, Egypt, Prof. Abdulrahman Bajodah, King Abdulaziz University, KSA, Assoc. Prof. Christian Kallies, Institute of Flight Guidance DLR, Germany.
- Conference Publication Chair:
  Prof. Tarek Mahmoud EUI, Egypt, Assoc. Prof. Ahmed Taimour,
  MTC, Egypt.
- Conference Secretary Chairs: Asst. Prof. Mohammed Y. Amer, MTC, Egypt, Asst. Prof. Mohamed S. Korany, MTC, Egypt.