

# 9<sup>th</sup> International Conference on Automation Control Engineering & Computer Science

► August 11-13, 2026 / Gurugram - India ◀

## Committees :

### General Chairs :

- Ahmed Rhif *CNPSI Director, USA*
- Muder Almiani, JOR
- Seref Naci Engin, TUR

### Program Chairs :

- Kathy Shen, UAE
- Lijie Jiang, CHI
- Mohsen Guizani, USA
- Zhengjie Wang, CHI

### Exhibits & Publicity Chairs :

- Erdal Kılıç, TUR
- Elhadj Benkhelifa, UK
- Haythem Bany Salameh, JOR
- Natheer K. Gharaibeh, JOR
- Okan Özgönenel, TUR
- Patthira Phon-Ngarm, TAH
- Shigeru Nagasawa, JAP

### Advisory Committee Chairs :

- Christos K. Volos, GRE
- Dongguang Li, CHI
- Jin-Cherng Lin, TAI
- Linsen Xie, CHI
- Massato Ogu, JAP
- Ofelia B. Mendoza, MEX

### Technical Committee Chairs :

- 1/Control & Instrumentation Chairs
- Beisenbia Mamirbek, KAZ
  - Deniz Türsel Eliiyi, TUR
  - Marwa Ezzat, EGY
  - Ozlem Defterli, TUR

### 2/Automation & Engineering

- Marina Ivasic-Kos, CRO
- Merve Er Kara, TUR
- Mirta Baranovic, CRO
- Syedah Sadaf Zehra, PAK

### 3/Signal processing & Communication

- Amir Nakib, FRA
- Jalel Chebil, TUN
- Kenz A. Bozed, LBY
- Nilay Papila, TUR

The 9th International Conference on Automation, Control Engineering & Computer Science (ACECS-2026), organized by the National Centre for Scientific Promotion and Innovation (CNPSI) and the American Centre Sciences & Innovation (USA) and co-organized with Sri guru gobind singh tricenatary university, under the aegis of the 29th International Forum on Applied Sciences and Innovation (ASI-India'2026). Authors are invited to submit their abstracts (01 page) in English. Each author can submit not more than two Abstracts. Final versions (Optional) could be in English or in French and should be communicated before **July 24, 2026**.

## Topics :

### Control & Instrumentation

#### Electrical Engineering & Automation :

- Autonomous devices
- Control & Intelligent Sensors
- Computational Science
- Discrete-time control systems
- Fault Diagnosis & Fault Tolerance
- Linear & nonlinear control
- Neuro-fuzzy control
- Predictive Control
- Robust and optimal control
- Robot Dynamic and Control
- Sliding Mode Control
- Techniques of Observation

#### Computer Science & IT :

- Database and and Mining
- Sensors Computation Biology & Complexity
- Computer Graphics & Visualization
- Digital and analog communication
- Pattern Recognition/Multimedia

- Cloud Computing
- Multimedia systems & services
- Probabilistic Methods
- Queuing Methods
- Information Assurance
- Internet computing
- High speed networks

#### Modelling & Identification :

- Modeling of Renewable Energy Systems
- Modeling and Control of Smart Grids
- Modelling of Biomedical System

#### Signal & Image Processing :

- Coding, transmitting, estimating
- Image processing&Video processing
- Reproducing signals
- Theory and application of filtering

#### Communication & Network :

- Network Protocols & Wireless Networks
- Network Architectures

## Publication & Indexing :

For all Participants : Book of ABSTRACTS (01 page in english) of all the presentations will be published on **PET " Proceedings of Engineering & Technology"**.

Optional : Participants could submit papers in English or in French of up to 6 pages (approximately 2,500 words) for consideration as book chapters in **"Advances in Control Systems and Information Technology"** - under the PET series.

Extended versions of selected high quality papers in English or in French will be considered for publication in one of the following journals :

- 1- International Journal of Nonlinear Dynamics and Control (IJNDC - 9 papers)
- 2- International Journal of Scientific Research & Engineering Technology (IJSET - 9 papers)
- 3- International Journal of Control, Energy and Electrical Engineering (CEEE - 9 papers)
- 4- International Journal of Computer Science, Communication & Information Technology (CSCIT - 9 papers)

## Submission :

First Path Opened : **APRIL 11, 2026**

Author Inscription : **JUNE 14, 2026**

Final Manuscript due : **JULY 24, 2026**