



# ITC-EGYPT' 2024

## The International Telecommunications Conference

July 22 - 25 , 2024 Air Defense College, Egypt



### ABOUT ITC-EGYPT'2024

The 4th International Telecommunications Conference (ITC-Egypt'2024) is organized by Egypt's Air Defense College (ADC). It brings together the expertise of researchers across three continents and leading communications research labs from Concordia University, Queen's University, the Royal Military College in Canada, the Instituto Superior Técnico, Lisbon, Portugal, and DePaul University in the USA. The conference will be held at the Air Defense College in Egypt from July 22–25, 2024. The conference will feature a comprehensive, high-quality technical program covering the latest research and innovation in communications technologies. The conference will include six technical tracks, workshops, selected posters/projects, keynotes, and technical/industrial research panels with prominent research leaders addressing emerging communications technologies.

### ORGANIZING COMMITTEE

#### Honorary Chair

Yahia Antar, Royal Military college, Canada

#### General Co-Chairs

Abdel Razik Sebak, Concordia University, Canada

Ahmed F. Milligy, ADC , Egypt

#### Executive Chair

Ahmed Khairy, ADC , Egypt

#### Program Chairs

Ayman Radwan , Instituto Superior Técnico, Lisbon, Portugal

Amir E. El-Mslmany, ADC , Egypt

#### Program vice Chairs

Sharief M. Oteafy, Depaul University , USA

Ahmed Attia , Electronics Research Institute , Egypt

#### Panel Chair

Mervat Abu-Elkheir , German University , Egypt

#### Project Poster Chair

Shady Elgohary, ADC , Egypt

#### Awards Chairs

Mostafa Elhoshy, ADC , Egypt

Ehab Ali, ADC , Egypt

#### Publication Chair

Mostafa Mohamed , ADC , Egypt

#### Publicity Chairs

Shady Elgohary, ADC , Egypt

Said Helmy, ADC , Egypt

#### Communications and Public Relations Coordinator Chair

Mohamed Aly, ADC , Egypt

#### Registration Chair

Mohamed Morsy, ADC , Egypt

#### Local Arrangement and Exhibition Chairs

Mahmoud Abas, ADC , Egypt

Nor El Din Mohamed, DC , Egypt

#### EDAS Chair

Mohamed Aly, ADC , Egypt

### TECHNICAL PROGRAM TRACKS

1. Antenna Systems, Microwaves & RF Design
2. Radars, Space Systems, Signal Processing & Navigation
3. IoT, M2M, Sensor & Ad-Hoc Networks
4. Communication Software, Machine Learning and AI for Communications
5. Green Communications & Sustainable Power Systems
6. Advanced Topics in Communication Technologies and Applications

### SUBMISSION DEADLINES

Technical Paper : 15 March 2024

Workshop Proposal : 10 March 2024

Poster / Project : 1, May 2024

### NOTIFICATIONS OF ACCEPTANCE

Technical Paper : 15 April 2024

Workshop Proposal : 17 March 2024

Poster / Project : 02, June 2024

### REGISTRATION DEADLINES

Author Registration : 01, June 2024

Camera Ready : 05, June 2024

Early Registration : 05, June 2024

### ADVISORY COMMITTEE

Hossam S. Hassanein , Queen's University , Canada

Walaa Hamouda , Concordia University , Canada

Goutam Chattopadhyay, NASA Agency

Said Elkhamy, Alexandria Univ., Egypt

Ghada Amer, MUST Univ., Egypt

### STEERING COMMITTEE

Ahmed Madian , Nile Univ. , Egypt

Mohamed Darweesh . Nile Univ. , Egypt

Alaa Hafez R&D ADF, Egypt

Maha Elsabroty, E-JUST, EGYPT

