ITC-EGYPT' 2023

The International Telecommunications Conference

July 18 - 20, 2023, Air Defense College, Alexandria, Egypt









ORGANIZING COMMITTEE

Honorary Chair Prof.Yahia Anter. Royal Military college, Canada

General Co-Chairs Prof. Hossam S. Hassanein, Queen's University, Canada Maj.Gen. Walid Hegazy, ADC

Executive Co-Chairs Prof. Abdel Razik Sebak, Concordia University, Canada Brig.Gen.Dr. Ahmed Khairy, ADC

Program Chair Prof.Walaa Hamouda, Concordia University, Canada

Program vice Chairs Prof. Jules M.moualeu, Witwatersrand University, Johannesburg Col.Dr. Amir E. El-MsImany, ADC

Panel Chairs Prof. Abd-Elhamid M. Taha, Al-faisal University, KSA Brig.Gen.Dr .Ahmed Mellgy, ADC

Project Poster Chairs Prof. Sharief M.Oteafy, Depaul University, USA Brig.Gen.Dr .Shady Elgohary, ADC

Awards Chairs Prof. Nour Eldin Ismail, Alex. University Prof. Khalid Elgazzar, Ontario Tech University Prof. Ahmed Eltaras, Alex. University Col.Dr. Mostafa Elhoshy, ADC

Publication Chairs Prof. Ayman Radwan, Universitário de Santiago, Portugal Lt.Col.Dr. Mostafa Mohamed, ADC

Publicity Chairs Brig.Gen.Dr. Shady Elgohary, ADC

Communications and Public Relations Coordinator Chair Maj.Eng. Mohamed Aly, ADC

Registration Chairs Brig.Gen.Dr. Mohamed Morsy, ADC

Local Arrangement and Exhibition Charis Col.Eng. Abdelaziz Saad, ADC Maj.Eng. Mahmoud Abas, ADC

ABOUT ITC-EGYPT'2023

The Air Defense College (ADC) will organize the Third International Telecommunications Conference (ITC-EGYPT'2023) in collaboration with the Royal Military College of Canada, Queen's University, and Concordia University in Canada. The conference will take place at the Air Defense College in Alexandria, Egypt, from July 18–20, 2023. The conference will include six technical tracks, workshops, projects, and posters. It will also have a high-quality technical program about the latest research and communication innovations. Attendees will get the opportunity to meet and listen to many role models among the keynote speakers. They will also have the chance to participate in high-level technical and industrial research panels about new communication technologies.

TECHINICAL PROGRAM TRACKS

- 1. Antenna Systems, Propagation, Microwaves, RFDesign, and High EM Power
- 2. Communication Techologies
- 3. IoT, M2m, Sensor Networks, and Ad-Hoc Networking
- 4. Communication Software, Machine Learning and AI for Communications
- 5. Radar and Space Systems, Positioning, Navigation, and Sensing
- 6. Green Communications, Power Management, and Control

SUBMISSION DEADLINES

Technical Paper: 24,Feb 2023 Workshop Proposal : 24,Feb 2023 Poster / Project : 15,Apr 2023

NOTIFICATIONS OF ACCEPTANCE

Technical Paper: 20,Apr 2023 Workshop Proposal : 20,Apr 2023 Poster / Project : 01,June 2023

REGISTRATION DEADLINES

Author Registration : 02,June 2023Camera Ready :10,June 2023Early Registration :25,June 2023

ADVISORY COMMITTEE

Prof. Goutam Chattopadhyay, NASA Agency Prof. Lajos Hanzo, Southhampton Unv., UK Prof. Saeid Elkhamy, Alexandria Unv., Egypt Prof. Ghada Amer, MUST Unv., Egypt

STEERING COMMITTEE

Prof. Ahmed Hassan, Nile Unv., Egypt Maj,Gen.Dr. Alaa Hafez Alexandria Unv., Egypt Prof. Maha Elsabroty, E-JUST, EGYPT



