IC-FTAI'2025

International-Conference on Future Telecommunications and Artificial Intelligence



November 24-27, 2025, Alexandria, Egypt









The IEEE Egypt AP-S/MTT-S Joint Chapter is organizing the International Conference on Future Telecommunications and Artificial Intelligence (IC-FTAI'2025). The IEEE-APS and MTT-S societies are providing technical support for the conference. The IEEE Egypt Section is supporting the IC-FTAI'2025 conference technically. It is scheduled for November 24-27, 2025, in Alexandria, Egypt. In addition to contributed sessions, the conference program will include invited sessions on selected tracks to provide in-depth coverage of the conference tracks' most recent advances. All submitted papers must describe original work and be within the scope of the conference; all papers will be subjected to a double-blind review process. Accepted papers will be submitted for possible inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements.



TECHNICAL PROGRAM TRACKS

- Antennas and Emerging Technologies.
- Electromagnetics and Materials.
- Computational, Propagation and Scattering.
- Electromagnetic Field, Devices, and Circuits.
- Artificial Intelligence and Computer Architecture.
- Computer Systems, Security and Robotics.

PROJECT POSTERS

All undergraduate engineering and school students are encouraged to submit a proposal to the IC-FTAI'2025 and demonstrate their engineering skills, talent, and ability to defend their innovative ideas through posters and seminars.

IMPORTANT DATES DEADLINE

- Papers and Tutorials: 15 September 2025
- Workshops and Demonstrations: 25 Spetmber 2025
- Project Posters and Final papers: 15 October 2025

- Bioinformatics, Computational Biology.
- Systems, Applications and Emerging Technologies.
- Communications, Networking and Technology.
- Power Management and Control.
- Mechatronics and Robotics.
- Green and Renewable Energy.

EXHIBITORS AND SPONSORS

The IC-FTAI'2025 will feature an international scientific program and a forum for academic and industrial knowledge exchange. The conference has keynote speeches, technical sessions with peer-reviewed papers, tutorials, workshops, demonstrations, project posters, and exhibitions.







https://r8.ieee.org/egypt-apmtt/ic-ftai-conference