

2025 42nd National Radio Science Conference (NRSC 2025)

**Cairo, Egypt
6-8 May 2025**



IEEE Catalog Number: CFP25427-POD
ISBN: 979-8-3315-3527-8

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25427-POD
ISBN (Print-On-Demand):	979-8-3315-3527-8
ISBN (Online):	979-8-3315-3526-1
ISSN:	1110-6972

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents		
College of Engineering and Technology AASTMT-Heliopolis Campus, Cairo Branch		vi
Welcome to NRSC'2025 at Arab Academy for Science and Technology (AASTMT)-Heliopolis Campus, Cairo Branch		ix
NRSC'2025 Conference Scope		xii
A Concise Report on the Activities of Egypt's National URSI Committee (NRSC)		xiv
2025 42 nd National Radio Science Conference (NRSC) Committees		xvii
2025 42 nd National Radio Science Conference Board of Referees		xviii
Honored Egyptian Pioneers of Radio Science in NRSC'2025		xix
NRSC'2025 Program Summary		xxiii
NRSC'2025 Detailed Technical Program		xxv
Abstracts of Keynote Speeches		
KS-1	URSI—The Road from Electricity and Magnetism into Modern Radio Science	KS-1
KS-2	Composite Materials for Antenna and Shielding Applications	KS-3
KS-3	Rayleigh and Mie Scattering: Connection to Homogenization of Electromagnetic Media	KS-4
KS-4	Antenna Systems, Other Engineering Electromagnetic Applications, and Opportunities for Networking and engagements in Research and Education Through Learned Societies	KS-5
Abstracts of the Invited Talks		
INV1	Fractal Antennas for Wireless Communications	Inv-iv
INV2	Simulator for Radioactive Source Detection and Localization WSN used in Nuclear Security	Inv-2
INV3	Research Trends in Optical Communications	Inv-3
INV4	Advanced Microwave Devices for Sustainable Development	Inv-4
INV5	Ship Detection and Identification: An Overview	Inv-5
Commission B: Fields and Waves		
B1	Deep Learning: A New Era in Electromagnetics (A Review Article)	1
B2	Multi-Layer Metal Only Orbital Angular Momentum (OAM) Reflectarray Electromagnetic Waves	9
B3	Realization Of Linearly and Circularly Polarized Vortex Electromagnetic Waves by Three-Dimensional Structure	17
B4	Reconfigurable Plasma-Based Planar Array for Generating OAM Radio Waves in the Time Domain	25
B5	Plasma-Based Circularly Polarized Holographic Surface	33
B6	Reconfigurable Holographic Transmit Reflect Array with OAM Vortex Wave	40
B7	Time Modulated Frequency Diverse Array Using Fractal Antenna	49
B8	Planar Antenna Array with Double-Ring Patch Resonators For 6G/THz Wireless Systems	57
B9	A Compact Phased Array Smartphone Antenna with SWB Resonators for mm-Wave 5G/6G Networks	65
B10	Eight-Element MIMO Antenna with Closely Spaced Loop Resonators for THz and 6g Systems	73
B11	Dual Band Modified Textile Loaded Monopole Antenna with Bi-Direction Radiation Scheme	81
Commission C: Radio-Communication Systems and Signal Processing		
C1	Lightweight Sign Language Recognition through Tiny MobileNet and 3D Multi-Head Soft Attention Mechanism	88
C2	Design and FPGA Implementation of a New Customized AES for Sensitive Security Applications	98
C3	L2PIAS: Lightweight Privacy-Preserving Identity Authentication for Secure V2V Communication	107

C4	Machine Learning Cell Throughput Prediction to Enhance Handover Processes: A Hyperparameter-Tuned Approach within the ORAN Framework	118
C5	Performance Enhancement for B5G/6G Networks Through the Deployment of IRS Adaptive Group Number Index Modulation	127
C6	A MIMO Antenna Design with Modified II Shaped Monopoles for Sub 6GHz Cellular Communications	137
C7	MFMSAT: A Dynamic Authenticated Encryption Suite for Satellite Communication Security	147
C8	Enhancing Maneuvering Target Tracking with a Proposed Dual Parameterized Extended Kalman Filter in The IMM Framework	156
C9	Speech Emotion Recognition: Leveraging LSTM and Change Point Detection for Continuous Emotion Detection	166
C10	Fine-Tuning Transformers for Accurate Music Emotion Recognition	176
C11	DVCS-VIT: Disaster Victim Classification System Using Vision Transformer	185
C12	Real-Time UAV Detection Using an Enhanced Yolo V8 Model	193
Commission D: Electronics and Photonics		
D1	Quantum Random Number Generation Within Idle Time Windows of Quantum Key Distribution	202
D2	Enhanced Quantum Search Via Partial Diffusion and Entanglement with Linear Optics	207
D3	Faint-Pulse Single-Photon Source Triggered by FPGA	213
D4	Design of 2D Periodic Ge-Based Structure for Crosstalk Mitigation in High-Density Silicon Photonics	219
D5	Diamond-Shaped Nanowires Solar Cell for Light Absorption Enhancement	229
Commissions F & J: Wave Propagation, Remote Sensing, & Radio Astronomy		
F1	A Compact Phased Array Dipole Antenna Design For 2THz 6G Communications	236
F2	Analysis And Design of a New Capacitive-Loaded Lcrlh Transmission Line for Stop-Band Control	244
F3	MACR: Machine-Assisted Coverage Estimation for Radio Planning in Mobile Networks Using a Pre-Trained Approach	251
J1	High Angular Resolution Observations Of The 6.7 GHz Methanol Maser Toward Iras 18440-0148	259
Commission K: Electromagnetic in Biology and Medicine		
K1	Enhanced Noise Removal Tool for ECG Signals Using Deep Learning Techniques	265
K2	Investigation of Amyotrophic Lateral Sclerosis Using Bioinformatics Tools	274
K3	Surface Plasmon Resonance Detection of Staphylococcus Aureus Pathogen	283
K4	A Single Wavelength LED Photoplethysmography Used for Non-Invasive Glucose Monitoring	291
K5	PIFA Sensor for Blood Clotting Detection	300
K6	BAT-Shaped Antenna Array for Biomedical Microwave Imaging	307
K7	An All-Fabric Wideband Circularly Polarized Antenna for Low SAR Wearable Applications	314
Authors' Index		319