

# **2025 International Conference on Electrical, Communication and Computer Engineering (ICECCE 2025)**

**Istanbul, Turkiye  
27-28 August 2025**



**IEEE Catalog Number: CFP25U20-POD  
ISBN: 979-8-3315-4916-9**

**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:	CFP25U20-POD
ISBN (Print-On-Demand):	979-8-3315-4916-9
ISBN (Online):	979-8-3315-4915-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

Paper ID	Paper Title	Registered (Presenter) Author	Author Names	Country	Page No.
37	AI-BASED ASSISTIVE SYSTEM FOR CORRECTING DYSGRAPHIA AND DYSCALCULIA IN CHILDREN	Sushma Gandham	Leela Prasanthi Chekka, Sushma Gandham, Kishore Kumar T	India	1
49	Performance evaluation of the Julia language for recursive solution methods	Akiyoshi Wakatani	Akiyoshi Wakatani, Souma Hase	Japan	7
55	Cybersecurity Strategies for Protecting Big Data in Business Intelligence Systems in Urban Cities	Ali Abulshoroud	Ali Abulshoroud, Muhammad ILYAS	Türkiye	13
56	Challenges and opportunities , the future of using artificial intelligence in the use of applications and human resources in power systems	Vahab Khoshdel	Abolfazl Babaei, Ali Nasr Esfahani, Armin Aghajani, Vahab Khoshdel	Canada	18
57	Improved Image Transmission in IEEE 802.15.4 Based Wireless Sensor Networks: Optimizing DCT Compression Ratios	Hongchi Shi	Selcuk Okdem, Hongchi Shi	United States (US)	24
64	AI System for Arabic Deepfake Detection	Mjd Albishri	Mjd Albishri, Fatima Asiri	Saudi Arabia	30
65	Efficient Temperature Forecasting for High-Temperature Data Centers	Safaa Hriez	Safaa Hriez	Jordan	36
69	Exploring Deep Learning Models for Protein Sequence Classification: A Comparative Study	Reem Salem	Reem Salem, Buthaina Aidaros, Feras Al-Obeidat	United Arab Emirates	42
70	A Multi-Scale CNN and Feature Fusion Approach for Enhanced Intrusion Detection in IoT Networks	Muhammad Hanif	Muhammad Hassan Jamal, Jawad Ahmad, Muhammad Hanif, Muazzam A. Khan, Tamara Zhukabayeva, Muhammad Shahbaz Khan	Sweden	48
71	Machine Learning-Based Condition Monitoring of Outdoor Insulators via Acoustic Signals	Melih Çoban	Melih Çoban, Abdulla Lutfi, Ayman El-Hag	Canada	54
73	Augmented Reality in Industry 5.0: Customizing production to optimize operational processes and technical training of operators	Marcelo Okano	William Lopes, Sergio Ruggero, Oduvaldo Vendrametto, Marcelo Okano	Brazil	59
74	Cairo University RISC-V (CURISCV) Processor	Abdelrahman El-Gendy	Abdelrahman El-gendy, Serag Habib	Egypt	65
77	A Unified FIDO2-Based Passkey Authentication Model for Seamless User Access	Nazhatul Hafizah Kamarudin	Mohd Imran Md Yusop, Nazhatul Hafizah Kamarudin, Mohammad Kamrul Hasan	Malaysia	71
78	Travel Smart: Exploring the Resilience of Multi-Modal Urban Routes Under Congestion	Nazeeruddin Mohammad	Shahabuddin Muhammad, Nazeeruddin Mohammad	Australia	79
81	Enhancing Human-Computer Interaction through Facial Electromyography: Analyzing Frontalis and Masseter Muscle Signals	Sarah Iodhi	Sarah Iodhi, Hamza Ibrahim, Infal Rizwan, Atiqa Saleem	Pakistan	87
85	Cascaded Optimization of PV and Battery Sizing under Dynamic Cost and CO2 Signals	Seyed Davood Mousavi	Seyed Davood Mousavi, Thomas Schulte	Germany	97
86	Virtual Inertial Hybrid Control Strategy for hydrogen-electric hybrid energy storage DC Power Station	Jiahui Wang	Kunqi Jia, Shuhan Zhang, Jiahui Wang, Jianxiong Tang, Muhammad Muzammal Islam, Tianyou YU	China	103
89	Simulation Analysis on Separation of Vital Signals of Adjacent Targets By Using FastICA	Mie Ko	Mie Ko, Toshifumi Moriyama	Japan	109
91	Analysis of Low Cost Conventional Drive Fed Three Phase Induction Motor	Omar Tawfeeq	Omar Tawfeeq, Myasar Alattar	Iraq	115
92	Natural-Search: Integrating Chatbot and Document Classifier for Efficiency and Experience	SHAIDAH BINTI JUSOH	Shaidah Jusoh, Weiyu Sun	Malaysia	121
93	Detection System for a Left-Behind Child in a Vehicle	Hejab Al Fawareh	Hejab AL Fawareh, Clement Wong	Malaysia	127
99	SmartSafetyNet: A Hybrid Deep Learning Model for Predicting Traffic Accident Severity and Enhancing Road Safety Measures	Ghulam Mustafa	Ghulam Mustafa, Claudio Sartori, Awais Anwer, Abbas Hyder, Muhammad Adnan, Aurangzeb Magsi, Engr. Muhammad Younis	Italy	133
100	Optimization of Coin Choices in UTXO-Based Digital Currencies using RIES	Krassimira Stoyanova	Krassimira Stoyanova, Ivan Blagoev	Bulgaria	139
101	A Novel TSST-Based Multimodal Dataset for Non-Contact Stress Assessment: Synchronous Integration of Computer Vision and Audio Analysis	Ahmad Rafiqan	Ahmad Rafiqan, Rachmad Setiawan, Tri Arief Sardjono, Rezki El Arief	Indonesia	144
102	Adaptive Intelligence: AI-Powered Personalized Learning and Dynamic Assessments	Muhammad Abrar	Mohammad Abrar, Walid Aboraya, Kabaly P Subramanian, Rawad Abdulghafor, Yousuf Al Husaini, Mohammed Al Husaini	Oman	151
105	BM-SegTransNet: A Novel Architecture for the Brain Metastases Tumor Segmentation using MRI-Scans	Ameer Hamza	Ameer Hamza, Robertas Damaševičius, Rytis Maskeliunas	Lithuania	158
106	Mode Purity and Spectrum of OAM Modes Formed by Stepped Spiral Phase Plates	Andrey Komlev	Alexey Sosunov, Andrey Altynnikov, Roman Platonov, Andrey Komlev	Russia	164
107	Binary Spiral Phase Plates with Pulse-Width Modulated Phase Profile for OAM Spectrum Formation	Andrey Komlev	Roman Platonov, Alexey Sosunov, Andrey Altynnikov, Andrey Komlev	Russia	168
108	Design and Development of 4-elements Printed Inverted-F MIMO Antenna	Cho Thet Htar	Cho Thet Htar, Takafumi Fujimoto, Chai-Eu Guan	Japan	172
109	Renewable Energy in Transition: Performance Challenges and Opportunities in South Africa	Khaled Aboalez	Sbonelo Dlamini, Khaled Aboalez, Tebello Mathaba	South Africa	176
110	Cross Border Energy Grid in South Asia: A Pathway to Achieve Clean and Affordable Energy Transition	Israt Tarannum	Israt Tarannum, Zannatul Ferdousy Mouri, Farseem Mannan Mohammedy	Bangladesh	182

111	Goal-Oriented Semantic Communications for 6G: From Theory to Applications	Deniz Karhan	Deniz Karhan, Merve Güllü, Sümeyenur Karahan, Sedat Çimen, Mustafa Serdar Osmanca	Türkiye	188
112	Multimodality Point-Image Fusion for 3D Object Detection via Projections from Voxels, Proposals, and Multi-level Image Features	Touseef Yaqoob	Touseef Yaqoob, Neil Buckley, David Reid	United Kingdom (UK)	194
113	Development of Artificial Intelligence Model for Precise Flood Prediction to Avoid Natural Disaster	Anjali Kadam	Anjali Kadam, Prakash Devale	India	N/A
114	Impact of Simulated Defocus Blur on YOLOv8 Object Detection in Low-Cost Vision Systems	Syed Zarak Shah	Syed Zarak Shah, Mansoor Iqbal, Usama Abid, Khalid Munir, Adil Farooq, Muhammad Umar Shafiq	United States (US)	205
115	Scalable Anomaly Detection in Big Data Logs Using Deep Autoencoders	Syed Zarak Shah	Syed Zarak Shah, Mansoor Iqbal, Samain Abid, Usama Abid, Muhammad Osama Malik, Farooq Azam	United States (US)	211
116	Antenna Investigations on Millimeter Wave Near Field Scanning for Gun Detection	İlhami Ünal	Sergey B. Panin, İlhami Ünal, Aysun Sayintı, Tugba Haykir Ergin	Ireland	217
117	Comparative Analysis of Edge vs. Cloud Contact Center Deployments: A Technical and Architectural Perspective	Arjun Kaarat	Arjun Kaarat, Venkata Jaipal Reddy Batthula, Richard Segall	United States (US)	222
118	Digital Twin-Enhanced Adaptive Control for Robust Power System Stability and Security	Bilal Khan	Bilal Khan	Saudi Arabia	228
119	Investigation of A Tunable X-Band Absorber for RIS-Assisted Energy Harvesting Applications	Amartya Das	Amartya Das, İlhami Ünal, Avishek Nag, Robert Staszewski	Ireland	234
120	Optimal Assignment of Interchangeable Components in Multi-State Network Systems for Enhanced Reliability and QoS	Bernard Tonderayi Mangara	Bernard Tonderayi Mangara	South Africa	240
121	Comparative Analysis of RF Signal Performance in Mobile Communication Systems	Shafqatullah Khan	Mehnza Hameed, Gul Sanga, Iftihar, Shafqatullah Khan, Ammar Nasir, Sardar Ali	Pakistan	245
122	Cross-Layer Ransomware Detection Framework for SDN Using HMM, LSTM, and Bayesian Inference	Cemal Emre	Cemal Serter, Baris Celiktas	Türkiye	250
123	Reinforcement Learning Environment for 5G-Enabled IoT Devices Resource Management	Logan Sherlock	Logan Sherlock, Rahma Shahid, Renu Balyan	United States (US)	256
125	Investigations on Low Loss Millimeter Wave Half Height and Antipodal Finline Microstrip to Waveguide Transitions in Comparison	İlhami Ünal	İlhami Ünal, Robert Bogdan Staszewski, Xiulong Bao, Elena Blokhina, Tugba Haykir Ergin	Ireland	262
129	2D Filters with Directional Frequency Response Designed from Digital Prototypes	Radu Matei	Radu Matei	Romania	266
130	Anomaly Detector for HTTP Protocol	Raghda Hriez	Raghda Hriez, Ali Hadi, Akram Baeakat, Jalal Omer, Qabas Ahmad, Ayat Droos	Jordan	272
131	A Hybrid Model for Forecasting Solar Electricity in Bangladesh	Israt Tarannum	Israt Tarannum, Mohammad Wasiful Haque, Farseem Mannan Mohammedy, MD Mobashirul Haque	Bangladesh	278
132	An Algorithm for Determining and Reducing Durations during the management and Reconfiguration of high-availability distributed systems in NGN, Full IP, Edge Computing, Cloud Computing and AI Infrastructures	MOUSSA MOINDZE SOIDRIDINE	MOUSSA MOINDZE SOIDRIDINE, MASSAMBA LO, SAMBA SQUARE, KARIM KONATE	Sénégal	284
134	Smart Estimation of Vertical Inertial Dynamics for Inertia Compensation in Medical and Space Training Systems	Atif Mahmoud	Syed Muhammad Zubair Ali, Hammad Munawar, Atif Mahmoud	Saudi Arabia	293
135	A Hybrid Deep Learning Approach for Fault Classification in Electric Vehicle Drive Motors	Anas Fouad Ahmed	Zaid Abdulkareem Hussein, Aws Abdullah, Enas Zayid, Haneen Saleh, Anas Fouad Ahmed	Iraq	301
143	Smart Real-Time Obstacle Avoidance for Planetary Rovers Using Ultrasonic Sensing: Design, Hardware Integration, and Validation	Naser Mobarki	Naser Mobarki, Abdulmajeed Alshahrani, Atif Mahmood, Amil Daraz, Abrar-UI-Haq Baluch, Ayman Muhammad Abdallah	Saudi Arabia	305
147	Foundations and Frontiers of Microelectronic Systems: From Crystal Lattices and Band Theory to Bipolar Devices and Mixed-Signal Circuits	Srisa Pranavi Medicharla	Srisa Pranavi Medicharla	United States (US)	311
152	A Deep Learning-Based Wearable Bracelet for Real-Time Clonic Seizure Detection Using Accelerometer Data	Saleh Alzahrani	Saleh Alzahrani, Lojain Almansori, Danah Al-hetelah, Ahad Alshammari, Shahad Alabbad, Sara Alsubaie, Bushra Melhem	Saudi Arabia	316
155	Stacked LSTM-XGBoost Ensemble Model for Accurate Short-Term Solar Power Forecasting	Kaleem Ullah	Abdul Jabbar Ehsan, Syed Ahmad Saleem Bukhari, Balaj Khalid, Osama Khan, Hamza Yousaf, Kaleem Ullah	Pakistan	322
156	Short-Term Wind Power Forecasting via Temporal Convolutional Networks	Waseem Akram	Waseem Akram, Rasoul Ramezani, Abdul Jabbar Ehsan, Balaj Khalid, Syed Ahmad Saleem Bukhari, Haider Saleem	Pakistan	327
158	Smart CBC Diagnostic System: Revolutionizing Blood Smear Analysis with Advanced Machine Learning	Hira Firdous,	Hira Firdous, Yasir Saleem, Khansa Shahid, Afeef Obaid, Anya Yasir	Pakistan	332
162	Finite Difference Post-Processing for Temperature Gradient Analysis in Solar Collector Systems	Bernard Tonderayi Mangara	Bernard Tonderayi Mangara	South Africa	340
163	Industrial Control Networks (ICN) in Water Purification Systems: A South African Case Study	Prof. Khaled Aboalez	Khulisi Mphuthi, Khaled Aboalez, Tebello Mathaba	South Africa	346

166	Hybrid Arc Eliminator MSAE with Adaptive Control as an Effective Arc Fault Protection in Low-Voltage Power Networks	Karol Nowak	Karol Nowak	Poland	352
170	Developing an Emotionally Intelligent Human-Robot Interaction System with Furhat (EmotionBot): A Multimodal Deep Learning Approach	Md Ali Azad	Md Ali Azad	Sweden	359
171	A Comparative Study of Quicksort Algorithm Variants: An Empirical Performance Analysis	Balqees Aldabaybah	Balqees Aldabaybah, Azzam Sleit	Jordan	365
173	Artificial Intelligence-Driven Forecasting Models for Demand Forecasting in Inventory Optimization	Vinay Singh	Vinay Singh, Prashant Gupta, DhirajKumar Pathak	United States (US)	371
174	Enhancing Monthly Rainfall Prediction Using Stacked Ensemble Learning and SHAP Analysis: A Comparative Study	Zaid Adil Abdulsahib AL-QAZAZ	Zaid Adil Abdulsahib Al-Qazzaz, Yasin Paşa, Elham Pashaei	Türkiye	378
180	Ad Hoc LLM-to-LLM Evaluation Framework	Abdulaziz Almaslukh	Abdulaziz Almaslukh	United Kingdom (UK)	384
181	Designing an Exo-Suit for Enhanced Mirror Therapy in Stroke Rehabilitation	Khaled Abusharar	Khaled Abusharar, Awad Alibrahim, Mohammed Alharbi, Saleh Alzahrani	Saudi Arabia	388
182	PowerGlide: An Open-Source Wheelchair Conversion System with Multi-Modal Control	Michael Harris	Reta Gela, Michael Harris, Alim Saidkhodjaev, Jerry Wu	United States (US)	394
186	Evaluating AI-Assisted Motion Tracking for Knee Rehabilitation: A Comparative Analysis of You Only Look Once version 8 (YOLOv8) and MediaPipe	Asnor Juraiza Ishak	Ing Teck Phang, Asnor Juraiza Ishak, Siti Anom Ahmad, Tomohiro Shibata	Malaysia	402
187	Short-Term High-Resolution Prediction of Airport Baggage Volume Using AI-Based Approaches	Necip Gözüaçık	Necip Gözüaçık, Engin Sağ, Onur Adigüzel, Adem Tekinbaş, Sibel Malkoş	Türkiye	408
190	Machine Learning-Based Predictive Maintenance for Sustainable Smart Grids: A Case Study	Mansoor Iqbal	Mansoor Iqbal, Sahibzada Muhammad Ali, Syed Zarak Shah, Daniyal Shakir, Osama Khan, Inayat Ali	Pakistan	413
191	A Lightweight Face Quality Assessment Framework to Improve Face Verification Performance in Real-Time Screening Applications	Hassan Ugail	Ahmed Aman Ibrahim, Hamad Mansour Alawar, Abdunnasser Abbas Zehi, Ahmed Mohammad Alkendi, Bilal Shafi Ashfaq Ahmed Mirza, Shan Ullah, Ismail Lujain Jaleel, Hassan Ugail	United Kingdom (UK)	418
195	Student Dropout Forecasting and Feature Analysis through Machine Learning Algorithms	Maliha Hossain	Maliha Hossain, Nazrul Islam Mondal	Bangladesh	423
196	Brand-Level Sentiment Analysis in the Telecom Domain Using Large Language Models	Ali Kanburoğlu	Ali Kanburoğlu	Türkiye	429
200	Modelling Electric Vehicle Energy Consumption for Smart Grid Management using AI	Surbhit Pratik	Kunal Goyal, Dhiraj Matlani, Surbhit Pratik	United States (US)	434
201	BERTDisComp: A Clinical Language Model for Detecting Disease Complications in EHRs	Noha Alnazzawi	Noha Alnazzawi	Saudi Arabia	440
204	Network Packet Security Analysis Chatbot using SQL-RAG Approach and Cybersecurity-Tuned LLM	Obrina Candra Briliyant	Obrina Briliyant, Amir Javed, Yulia Cherdantseva	United Kingdom (UK)	446
205	Design, Implementation, and Field Validation of a Hybrid Communication Advanced Metering Infrastructure (AMI) for Scalable IoT-Based Smart Grids	Moon-suk Choi	Moon-suk Choi, Su-Kyung Kang	South Korea	452
208	Decision Alignment Protocols: Harmonising AI Agents for Comprehensive Market Assessment	Akinyemi Arabami	Akinyemi Arabambi, Bisola Kayode, Olamide Faroun, Fatimat Okeleye, Emereuwaonu Ezechukwu, Abiola Oludotun, Oluwatosin Oyeladun, Gabriel Aiyeetan	United Kingdom (UK)	460
209	MVReID-Former: Multi-View Vision Transformer for Cross-Camera Person and Vehicle Re-Identification in Surveillance Networks	Onyekachukwu Ojumah	Onyekachukwu Ojumah, Arinzachukwu Madukasi, Nabeela Adebola, Olusegun Akinfenwa, Timileyin Daso, Ilemona Abutu, Akinyemi Akintola, Folasayo Agunbiade	United Kingdom (UK)	467
211	Telecom Customer Churn Prediction: In-Depth Analysis with Artificial Intelligence Algorithms and Explainable Artificial Intelligence	Merve Güllü	Merve Güllü, Reyhan Dede, İsmail Duru	Türkiye	474
212	Adapting a Large Diffusion Transformer with Conditional Flow Matching for the Synthesis of Realistic Sri Lankan Faces	Hassan Ugail	Ismail Lujain Jaleel, Ivan Lysikov, Rasika Rajapaksha, Hassan Ugail	United Kingdom (UK)	480
218	A Regression Framework for Student Next-Semester GPA Prediction	Asma Alfakhore	Asma Al-Fakhore	Jordan	486
219	Monocular Depth Estimation from Thermal Images via Edge-Guided RGB Synthesis	Muhammed Artıran	Muhammed Artıran, Hasan Doğan, O.Serdar Gedik	Türkiye	493
220	RoadSense-LM: Aligning Time-Series Sensors with Frozen Language Models	Hasan Doğan	Hasan Doğan, Jaime Lien, Laura I. Galindez Olascoaga, Muhammed Selman Artıran, O. Serdar Gedik	Türkiye	499
221	Matrix representation of quantum addition using QFT	Pedro Juan Roig	Pedro Juan Roig, Salvador Alcaraz, Katja Gilly, Cristina Bernad, Blas Trigueros	Spain	505
222	Analysis of quantum circuits for basic entangled states	Pedro Juan Roig	Pedro Juan Roig, Salvador Alcaraz, Katja Gilly, Cristina Bernad, Blas Trigueros	Spain	511
223	On the Performance of Short Binary BCH Codes for Ultra-Low Latency Wireless Communications	Robert Morelos-Zaragoza	Robert Morelos-Zaragoza, Jeffrey Ma	USA	517

225	Hybrid Renewable Energy Management Model for Sustainable Building Performance in Urban Environments	Zahid Ullah	Zahid Ullah, Giambattista Grusso, Alda Scacciantè, Sahibzada Muhammad Ali	Italy	521
228	AI-Driven Security in 6G	Nurefşan AK	Nurefşan AK, Reyhan Dede, İbrahim Yazıcı, İsmail Duru, Merve Güllü	Türkiye	527
229	Artificial Intelligence and Machine Learning For Network Slicing in 6G	Reyhan Dede	Reyhan Dede, Merve Güllü, İbrahim Yazıcı	Türkiye	533
230	Artificial Intelligence for Non-Terrestrial-Networks in 6G Technology	Nurefşan AK	Nurefşan AK, İsmail Duru, Melike Mert	Türkiye	539
232	Quantum-Aware Large Language Models: Taxonomy, Architectures, and Future Applications	Reyhan Dede	Reyhan Dede	Türkiye	545
233	An Overview of Large Language Models in 6G Radio Access Networks	Sedat Çimen	Sedat Çimen, Mücahit Altıntaş, İsmail Duru, Sümeye Nur Karahan, İbrahim Yazıcı	Türkiye	551
234	Low-Cost Hybrid Physiological Interfaces for Game Control Using OpenBCI	Jaelyn Hui	Jaelyn Hui, Jerry Wu	United States (US)	557
236	High-Resolution Waveform Design and Optimal Target Detection for Compressive Sensing Radar Using Genetic Algorithms	Atif	Hizbullah Qureshi, Atif Mahmood, Ayman Muhammad Abdallah	Saudi Arabia	563
240	Decomposition of basic controlled gates in quantum circuits	Pedro Juan Roig	Pedro Juan Roig, Salvador Alcaraz, Katja Gilly, Cristina Bernad, Blas Trigueros	Spain	568
241	Ensemble Meta-Heuristic Feature Selection for Enhanced Network Intrusion Detection	Anıl Sezgin	Anıl Sezgin	Türkiye	574
242	A Real-time Fall Detection System Based on Vision	Jihai Luo	Yan Liu, Jihai Luo, Jerry Wu	USA	580
251	Optimal Deception in Cognitive Radio Security: A Joint Nash Equilibrium Approach to Rate Adaptation and Frequency Hopping Under Jamming	Khalid Ibrahim	Muhammad Imran, Khalid Ibrahim, Ahmed Saleem, Athar Waseem, Rizwan Qureshi	Türkiye	586
252	A Deep Learning Approach Enhanced by Discrete Wavelet Transform for Precise Fault classification in Rotating Machinery Systems	Anas Fouad Ahmed	Fadhel A. Jumaa, Hussein M. Hussein, Ahmed Mohammed Abdulkarem, Anas Fouad Ahmed Ahmed,	Iraq	592
256	Design and Implementation of Optimized Decision Models for Acorn Supply Chain	Higor Rosse	Higor Rosse, Elisabete Freitas, Estefânia Gonçalves, Khadija Sabiri	Portugal	597
257	Redundant Echo Path Estimation for an Adaptive Kernel Linear Cascaded Structure	Moctar Mossi Idrissa	Moctar Mossi Idrissa	Niger	603
259	YOLOv11x vs. RetinaNet: Deep Learning Models for Coronary Blockage Detection and Streamlit-Enabled Diagnosis	Roaa Albasrawi	Roaa Albasrawi, Muhammad Ilyas	Türkiye/Iraq	609
262	Intent-aware Multi-lingual AI Agents for Voice-Based Transactions in Edge IoT Systems	Raghu Para	Raghu Para, Durga Krishnamoorthy	Canada	615
263	LLWT-Enhanced Q-CSK ZT DFT-s-OFDM for Visible Light Communication	Talat Kepezkaya	Talat Kepezkaya	Türkiye	621
268	Artificial Intelligence in Human Mobility and Communication Modeling: A Comprehensive Survey	Melike Mert	Melike Mert	Türkiye	625