Annals of Emerging Technologies in Computing (AETiC)

Print ISSN: 2516-0281 Online ISSN: 2516-029X Volume #9 Issue #5 25 October 2025

155612 110

Table of Contents (ToC)

Editorialii
Raed A. Abd-Alhameed
Beam Prediction for mmWave V2I Communication aided by Geolocation and
Machine Learning1-12
Sherif Adeshina Busari, Ifiok Otung, Muhammad Ali and Raed Abd-Alhameed
AstuteRAG-FQA: Task-Aware Retrieval-Augmented Generation Framework for
Proprietary Data Challenges in Financial Question Answering13-31
Mohammad Zahangir Alam, Khandoker Ashik Uz Zaman and Mahdi H. Miraz
SRR-Based RF Sensor for Non-Invasive Detection of Static Bone Fracture States
Prince O. Siaw, Ebenezer Adjei, Ahmad Aldelemy, Aslan N. Moqadam, Mohammed Lashab and Raed A. Abd-Alhameed
A Lightweight Security Framework for Edge Layer IoT Networks using Neural
Cryptography and Virtualization43-60
Kavita Agrawal, Padala Prasad Reddy and Suresh Chittineni
Clinical Text Augmentation and Generation Using RAG for Large Language Models61-70
Wiodels
Nasreen Fathima and Kavitha Ganesh
Chaotic-Lattice Feistel Cipher (CLFC): A Post-Quantum Secure and Lightweight Cryptographic Framework for Resource-Constrained IoT Edge Devices71-87
Kavita Agrawal, Padala Prasad Reddy and Suresh Chittineni
From Sentiment to Search Volume: Impact Assessment of Video Branding Campaign88-98
Gangmin Li

Adaptive Deep Learning for Multimodal Cardiac Risk Prediction: A Feature Fused Multichannel Approach99-110								
Krishna Priya Remamany, Anju S Pillai and Ahmed Al Shahri								
ROBUST	Project:	Advancing	Ubiquitous	eHealth	Solutions	for	Fracture	
Orthopaed	lic Rehabi	litation					111-123	

Joaquim Bastos, Raed A. Abd-Alhameed, Evanthia Karavatselou, Jorge Martins and Valdemar Monteiro