2024 IEEE Asia Pacific Conference on Wireless and Mobile (APWiMob 2024)

Bali, Indonesia 28-30 November 2024



IEEE Catalog Number: CFP2475X-POD ISBN: 979-8-3315-2125-7

Copyright © 2024 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:
 CFP2475X-POD

 ISBN (Print-On-Demand):
 979-8-3315-2125-7

 ISBN (Online):
 979-8-3315-2124-0

ISSN: 2640-0197

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



Table of Contents

		Page
Co	Cover Proceedings of APWiMoB 2024	
Des	Description of APWiMoB 2024	
We	Welcome Message From The Chair of APWiMoB 2024 The Committee of APWiMoB 2024 Program at a Glance Table of Contents Author Index	
The		
Pro		
Tal		
Au		
28	PAPERS	xxii
1	A Comprehensive Framework for Advanced Machine Learning and Deep Learning Models in Cervical Cancer Prediction	1
	Abdullah Al Rakin; Mohammad Navid Nayyem; Kazi Shaharair Sharif; Al-Amin Hossain; Rudmila Arafin	
2	Experimental Investigation of Bending Impact on Radiation Characteristics of Coating-Based Flexible Multiband Antenna	7
	Chairunnisa Chairunnisa; Agus D. Prasetyo; Muhammad Farhan Maulana; Sabrina Megumi Ahmad; Avelia Fairuz Faadhilah; Achmad Munir	
3	Epistemological Examination of Algorithmic Prowess in Neuro-Oncological Diagnostics: An Erudite Comparative Analysis of VGG16, VGG19, ResNet50, and DenseNet201 Deep Architectonics Imtiaj Uddin Ahamed; Imam Uddin Ahamed; Al-Amin Hossain; Uchchas Das Gupta; Ayvee Nusreen Anika; Alvee Islam	13
4	Evaluating the Security and Performance of CoAP Protocol on Raspberry Pi 4 for IoT Applications Mohammed Ibrahim El-hajj; Shiva Biersteker	19
5	Heuristic Evaluation of Computational Models in Breast Cancer Detection: An Ontological Examination of Neural and Traditional Approaches	26
	Uchchas Das Gupta; Ayvee Nusreen Anika; Imtiaj Uddin Ahamed; Al-Amin Hossain; Alvee Islam; Md azad hossain Raju	
6	A Multimodal Analytical Approach to Alzheimer's Disease Diagnosis Using Machine Learning and Convolutional Neural Networks on MRI Datasets	32
	Imtiaj Uddin Ahamed; Al-Amin Hossain; Touhid Imam; Jahirul Islam	
7	Quadrifilar Conical Helix-Antenna and Its Radiation Characteristics Evaluation	38
	Sania Asri Monica; Heroe Wijanto; Agus D. Prasetyo; Achmad Munir	
8	Performance of Hybrid RF-VLC Systems at High Density Areas	43
	Farooq Taha Mohammed; Safwan Younus; Khalil Hassan Sayidmarie	

9	Optimization of Accuracy Using Ensamble Stacking to Detect Android Malware	50
	Puji Heliyanto; Cutifa Safitri	
10	Enhancing Password Security Through K-Means Clustering and Entropy-Based Classification Using Machine Learning and Deep Learning	56
	Bryan Johanes Rengkung; Neil Royan; Rusdianto Roestam	
11	Shared Aperture Quasi-Yagi and Tapered Slot Antenna for Sub-6 GHz and mm-Wave 5G Applications	63
	Feras Barneih; Eqab Almajali; Muhammad Ikram	
12	Testing the Security and Performance of MQTT Protocol on Raspberry Pi for IoT Applications Mohammed Ibrahim El-hajj; Danil Vorotilov	67
13	Assessment (LCA)	73
1.4	Alhaura Edsa Batrisya Setiawan; Muhammad Irfan Maulana; Muhammad Suryanegara Design and Simulation of a Flexible Graphene Sensor with Capacitive Coupling	80
14		80
	Yusnita Rahayu; Teguh Firmansyah; Rendi Saputra; Rizka Qori Yuliani Putri; Ery Safrianti; Mohd Haizal Jamaluddin	
15	ZeroPrint Verification: Efficient Biometric Proofs for Secure Elections	86
	Shukur Hamid Shakir; Alharith A. Abdullah	
16	Rule-Based Spectrum Allocation Algorithms for Heterogeneous Cognitive Radio Wireless Networks	92
	Moshe Timothy Masonta	
17	Techno-Economic Analysis and Regulation of the LAPAN LSU Unmanned Aircraft Vehicle (UAV) for Surveillance and Territorial Mapping in Indonesia	98
	Mawarni Bagasta Simanjuntak; Miftadi Sudjai; Ashwin Sastrosubroto	
18	A Mathematical Formulation for Maximizing Allocative Spectrum Efficiency	105
	Agostinho Linhares Souza, Filho; Leonardo Euler De Morais; Leandro Carísio Fernandes; Luciano Charlita De Freitas; Humberto Silva	
19		109
	Application Nathanael Berliano Novanka Putra; Jonathan Sebastian Marbun; Rheva Anindya Wijayanti; Dzakwan AD Bewasana; Nurul Qomariasih	
20	Feasibility of the 6/7 GHz Frequency Band for 5G Urban Macrocells	115
	Agostinho Linhares Souza, Filho; Humberto Silva; Leandro Carísio Fernandes	
21	MIMO Antenna Microstrip for Future Railway Mobile Communication Systems (FRMCS) Gery Boy Reynaldo; Khoirul Anwar; Muhammad Irfan Hafizhuddin; Haris Azmil Masna; Ade Ihwani Nurzalina; Wahidin Wahidin	120

22	An Ontological Framework for Lung Carcinoma Prognostication via Sophisticated Stacking and Synthetic Minority Oversampling Techniques	125
	Md azad hossain Raju; Touhid Imam; Jahirul Islam; Abdullah Al Rakin; Mohammad Navid Nayyem; Mohammad Shihab Uddin	
23	Design of a Multi-Communication System for Remote Monitoring in Fish Farming	131
	Muhammad Rafli Adhitia Azis; Brahmantya Aji Pramudita; Arif Abdul Aziz	
24	Optimization of LoRa for Distributed Environments Based on Machine Learning	137
	Malak Abid Ali Khan; SenLin Luo; Hongbin Ma; Abdul Shaikh; Ahlam I Almusharraf; Imran Khan Mirani	
25	Enhancing PII Detection in Student Essays: A Longformer-Based Approach with Synthetic Data Augmentation	143
	Irshad A Buchh	
26	Iterative Spatial Demapper with Repetition Codes for NOMA Network Coding	150
	Muhammad Rafli Al-Hasyimi; Khoirul Anwar; Linda Meylani	
27	Comparison of k-NN and Naive Bayes Algorithms for Classifying Mackerel Tuna Freshness Through Gas Sensors	157
	Muhammad Rafi Mahfuz Setyagraha; Ledya Novamizanti; Dedy Rahman Wijaya	
28	Exact Achievable Rate Analysis of Opportunistic NOMA-Based Cooperative Relaying over Rayleigh Fading Channels	162
	Özgür Özdemir	