2024 IEEE International Conference on Advanced Telecommunication and Networking Technologies (ATNT 2024)

Johor Bahru, Malaysia 9-10 September 2024



IEEE Catalog Number: ISBN:

CFP24UV1-POD 979-8-3503-5351-8

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: CFP24UV1-POD ISBN (Print-On-Demand): 979-8-3503-5351-8 ISBN (Online): 979-8-3503-5350-1

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

E-mail: curran@proceedings.com
Web: www.proceedings.com





TABLE OF CONTENTS

Conference Background	viii
Organizing Committee Members	ix
Foreword by General Chair	хi
Foreword by Conference Chair	xii
Acknowledgements	xiii
Organizers	χv
Keynote 1	xvi
Keynote 2	xvii
Keynote 3	xviii
Author Index	xix
List of Reviewers	xxxi
Papers	
Technical Session S1: Optical Communication and Photonics	
Comparison of Power Consumption between Tree and Ring Passive Optical Network-5G/6G Fronthaul Muhammad Idham Sahrom, Nur Afiqah Mohaini, Arnidza Ramli,	1
Nadiatulhuda Zulkifli, Nik Noordini Nik Abd Malik and Madihah Md Rasid.	
Computational Analysis of No-Core Fiber Sensor for Detecting Aging Traces in Transformer Oil	5
Nurul Farah Adilla Zaidi, Nur Najahatul Huda Saris, Muhammad Yusof Mohd Noor, Mohd Rashidi Salim, Sumiaty Ambran and Marinah Othman	
Designing a FTTH living lab facilities as experience, training, assessment and testing center.	9
Mohamed Amin Bin Mohamed Byross, Azizi Bin Mohd Noor and Zulkifli Bin Muhammad.	
Directional Curvature and Temperature Sensor Based on Side-Polished Fiber Interferometer	13
Siti Mahfuza Saimon, Salem Aboubaker Salem Mohammed, Asrul Izam Azmi, Mohd Rashidi Salim, Nurul Ashikin Daud and Muhammad Yusof Mohd Noor.	





Mitigating DBA Exploits: Enhanced Security Against Degradation Attacks in XG-PON	17
Fadila Mohd Atan, Nadiatulhuda Zulkifli, Sevia Mahdaliza Idrus, Nor Affida M.Zin and Nur Asfahani Ismail.	
High Q-Factor in 2D Photonic Crystals Structure with Different Nanocavities Formation	21
Muhammad Danial Haziq Bin Azizan, Nurul Ashikin Binti Daud, Asrul Izam Bin Azmi, Mohd Rashidi Bin Salim and Nur Najahatul Huda Binti Saris.	
Technical Session S2: RF/Microwave Communication and Techno	ologies
A High Performance Stacked Dielectric Resonator Antenna For 5G Mobile Network	25
Ali Dakhel Hussein, Mohd Haizal Jamaluddin and Mohd Ifwat Bin Mohd Ghazali.	
Advances in Artificial Neural Network Assisted Microwave Sensors for Material Characterization	29
Man Seng Sim, Kok Yeow You, Raimi Dewan, Fahmiruddin Esa, Rozeha A. Rashid and Kim Yee Lee.	
Compact On-Metal UHF RFID Tag Antenna	33
Muhammad Aiman Alias, Nabilah Ripin, Mohamad Kamal A Rahim and Noor Asmawati Samsuri.	
Comparison of Multiple Dielectric Resonator Antenna Shape at Millimeterwave	37
Fildza Arifa, Mohd Haizal Bin Jamaluddin and Yusnita Rahayu	
Multichannel Vessel Tracking Payload for Indonesian University Cubesat: First Result	41
I Putu Gede, Edwar Edwar, Muhammad Iqbal Prasetya, Rizki Ardianto Priramadhi, Diva Auliya Zulkarnaen, Angga Risnando, Muhammad Salya Al Fathurrahman and Anggoro Kurnianto Widiawan.	
Simple MATLAB-Based App for Markov-Switching Land Mobile Satellite Channel	45
Kok Yeow You, Man Seng Sim, Kim Yee Lee, Ee Meng Cheng, Cheng Seong Khe and Fahmiruddin Bin Esa.	





Technical Session S3: Network & Connectivity

Characterization of Traffic in the Internet of Vehicles Using Microscopic Modelling. Kobby Asare Obeng, Sharifah H.S. Ariffin, Nor Aishah Muhammad and Muhammad Ariff Baharudin	49
Circular Virtual Array Beamforming in Wireless Sensor Network using Backtracking Search Algorithm J. J. Chew, Nik Noordini Nik Abd Malik, Najla Ilyana Ab Majid and Rashidah @ Siti Saedah binti Arsat	53
Performance Analysis of 3D Linear and Circular Array Optimized by Imperialist Competitive Algorithm Najla Ilyana Ab Majid, Nik Noordini Nik Abd Malik, Nor Aini Zakaria and Arnidza Ramli.	57
Efficient Network Traffic Prediction: Harnessing Hybrid Neural Networks. Hind Gamil A.Elrahim, Nik Noordini Nik Abd Malik and Kamaludin Bin Mohamad Yusof.	61
Face Recognition Deploying Smart IoT System Mostafa Ragab, Muhammad Hadi Sihlbi, Rozeha binti A. Rashid, Mohd Nazri Mohd Nasir, Mohd Adib Sarijari and Wang Chuanzhao	65
Technical Session S4: Other Topics	
Simulation of Bare Trench Silica Fiber Sensor for Humidity Sensing Athi Shankhara Velusamy, Muhamad Yusof Mohd Noor, Fauzan Ahmad and Nazirah Mohd Razali	69
IoT Real Time Monitoring of a Pharma Production Environment for Product Quality Joshua Kasirye, Lynnate Jane Nazziwa, Kenneth Edmond Ntende and Rozeha A. Rashid.	73
Luna: A Benchmark Project in the Convergence of Artificial Intelligence and Internet of Things for Home Automation Abdullah A. H. Al-Shateri, Rozeha A. Rashid, Anas Aburaya and Nor Aishah Muhammad.	77





Sign Language Recognition System for Service-Oriented Environment	81
Mohamed Mamdouh Mohamed Eldesouky Elnamla, Nor Hisham Haji Khamis and Nasrul Azizi Bin Nor Hisham	
The Effect of Balanced and Imbalanced Dataset on Voice Pathology Detection using Online Sequential Extreme Learning Machine (OSELM)	85
N. F. S . Md Sazihan, N. M. Abdul Latiff, N. N. N. Abd Malik, S. Mashohor, K. Alaghbari and F. T. AL-Dhief	
Technical Session S5: Other Topics 2	
Machine Learning-Enabled Smart Gas Sensing Platform For Carbon Monoxide Identification	89
Hasya Azyyati Syazwani binti Hasbullah, Rashidah Arsat, Nurul Mu'azzah Abdul Latiff, Leow Pei Ling, Fatini Sidek and Nik Noordini Nik Abd Malik.	
Artificial Intelligence of Things Real-Time Fish Counting System	93
Kar Wai Chen, A. Shahidan Abdullah, M. Adib Sarijari, Rozeha A. Rashid, A. Rafidah A. Mohd Yunos, Norfakhrina Mohd Noor, M. Azzuan Rosli and Norazlina M. Yasin.	
Effect of Hyperparameter Tuning to Fruit Quality Detection Using Convolutional Neural Network	97
Muhammad Hakimi Zamzuri Ariffin, Mokhtar Harun, Hafiz Haziq Amizi and Rozeha A. Rashid	
Predictive Electromechanical Valve Monitoring System for Enhanced with Internet of Thing	101
Z Mokhtar, S M Idrus, K S Hamdan, A I Azmi and M Z Mohamed	
IoT Based Warehouse Management System Leveraging On RFID and Cloud Platform Technologies	104
Abdirahman Abdikarim Ali, Rozeha A. Rashid, Nuradin Mohamed Abdikadir, Abdisalan Abdulkadir Mohamed and Mohamed Mohamud Ahmed.	
Implementation of Real-time Lane Detection on Autonomous Mobile Robot	108
Midriem Mirdanies, Roni Permana Saputra, Edwar Yazid and Rozeha A. Rashid	





Mecanum-Wheeled Autonomous Mobile Robot for Flexible	112
Manufacturing System Desak Made Indira Capriyani, Siti Fanisa, Eriyanti, Roni Permana	
Saputra, Muhammad Zakiyullah Romdlony and M Darfyma Putra	
Optimal Communication Handover of SAR Drone based on	116
Digital Twin Strategy Erlina Alwi Muin, Mohd Adib Sarijari, Rozeha A. Rashid, Waleed	
Ejaz and Mohd Nazri Mohd Nasir.	
Quantum Random Number Generation for Secure	120
Communications using Hybrid Hadamard Controlled-NOT Gates with XOR Bitmask	
Lutfiatul Mar'ah, Rahmat Mulyawan and Andriyan Bayu	
Suksmono.	
IOT Based Emergency Detection and Response System	124
Muayad F.Muayad, Sanarya K.Yahya and Rozeha A. Rashid	
Delay Optimization of Wi-Fi Mesh in Neighbourhood Area	128
Network Using Deep Reinforcement Learning Muhammad Harraz bin Mohd Hisham, Fauzun binti Abdullah	
Asuhaimi, Nur Sabrina binti Suhaimi and Nazrul Izhar bin Rahmat	
Asunanni, Ivur Sabrina birti Sunanni anu Ivazrui iznar biri Naninat	
	nologies 2
Technical Session S6: RF/Microwave Communication and Techr	
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication S6	nologies 2
Technical Session S6: RF/Microwave Communication and Techr	
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication S6: RF/Microw	132
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication and Technical Sain Enhancement of Fractal Antenna Using Metamaterial Mr. Marwan Ali Saleim, Noor Asniza Murad, Noor Asmawati Samsuri, Topik Teguh Estu and Levy O. Nur. Shielding Effectiveness of Multilayer Copper Coated Polyester Fabric at 2 GHz – 8 GHz Spectrum	
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication S6: RF/Microw	132
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication Associated S6: RF/Microwave Communication	132
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication Associated S6: RF/Microwave Com	132 136
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication Associated S6: RF/Microwave Communication	132 136
Technical Session S6: RF/Microwave Communication and Technical Session	132 136
Technical Session S6: RF/Microwave Communication and Technical Session	132 136 140
Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication and Technical Session S6: RF/Microwave Communication and Technical Session Sessi	132 136 140





Synchronizing Local Oscillator Frequencies in Beamforming Nodes	148
Umar Suleiman Dauda, Nik Noordini Nik Abd Malik and Nurul Muazzah Abdul Latiff	
On-body Wearable Antenna Performance Due to Different Medical Bandage Materials as the Substrates	152
Noor Asmawati Samsuri, Nur Sabrina Shukor, Nabilah Ripin, Levy Olivia Nur and Bambang Setia Nugroho.	
Performance Enhancement Of CDRA For 5G Applications	155
Mohammed T.A Alhaddad, nd Hafizal Mohamad and Mohd. Haizal Jamaluddin	
A Low Cost Circular Patch Antenna Using Tapered Feeding Line for Wireless Communication	159
Sumit Srivastava, Prathvi Raj Baghel, Vijay Anand, Vivek Singh and Sweta Agarwal	
Technical Session S7: Network & Connectivity 2	
Role of Al and Open RAN in 6G Networks: Performance Impact and Key Technologies Yahya Sameen Junejo, Faisal Karim Shaikh, Bhawani Shankar Chowdhry and Waleed Ejaz	162
Bridging the Digital Divide: 6G Networks and Enabling Technologies for Ubiquitous Coverage Muhammad Omair Butt, Lilatul Ferdouse and Waleed Ejaz	166
Multiclass Identification of NLOS Conditions in UWB Localization Based Machine Learning Methods Ammar Fahem Majeed, Rashidah Arsat, Muhammad Ariff Baharudin, Nurul Mu'azzah Abdul Latiff and Abbas Albaidhani.	170
Semantic Communication: Implication for Resource Optimization in 6G Networks Sana Sharif, Faria Khandaker and Waleed Ejaz.	174
Implementation of Proposed Cryptography Algorithm on ESP32-based IoT System Lim Chia Ni, Samura Ali, Amy Nurul Asyran Abdull Aziz and Rozeha A. Rashid.	178





Anchor Placement for Enhanced Performance in Software Defined Wireless Communication Network Paulson Eberechukwu N, Mohd Husaini Mohd Fauzi, Muhammad Ariff Baharudin, Kamaludin Mohamad Yusof, Sharifah H. S. Ariffin and Dongweon Yoon.	182
ESP Mesh Network for Security Application Amy Nurul Asyran Abdull Aziz, Rozeha A. Rashid, Mohd Nazri Mohd Nasir and Mohd Adib Sarijari	186
6G Network Slicing Vision for Post-Disaster: Al-Enabled User Prioritization and Energy Management Mehmet Basaran, Semih Aktas and Buse Bilgin.	190
Design of Cryptography Algorithm for Data Security of a IoT System Lim Chia Ni, Samura Ali and Rozeha A. Rashid	194
Controller Selection Module for Switch Migration in Fog Computing Environments Mohd Husaini Mohd Fauzi, Sharifah H. S. Ariffin, Sharifah Kamilah Syed-Yusof, Muhammad Ariff Baharudin and Paulson Eberechukwu N.	198
Energy Efficiency Optimization in HetNets for Smart grid Wide Area Network Using Deep Reinforcement Learning. Nazrul Izhar Bin Rahmat, Fauzun Binti Asuhaim and Muhammad Harraz Bin Mohd Hisham.	202

