2022 IEEE Asia Pacific Conference on Wireless and Mobile (APWiMob 2022)

Bandung, Indonesia 9-10 December 2022



IEEE Catalog Number: CFP2275X-POD **ISBN:**

978-1-6654-7487-0

Copyright © 2022 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:	CFP2275X-POD
ISBN (Print-On-Demand):	978-1-6654-7487-0
ISBN (Online):	978-1-6654-7486-3

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



Contents

ABOUT APWIMOB	6
WELCOME FROM THE GENERAL CHAIR	7
THE COMMITTEE OF APWIMOB 2022	8
Simulation and Analysis of the Adaptive Power Control System on NOMA VLC	12
An Integrated Unsupervised and Supervised Learning Technique for Interference Analysis in Vehicular Communications	18
WDM-PON and WDM-PON Coherent Performance Analysis Using SMF and DCF Cables	25
Fusion-Based Direction-of-Arrival (DoA) Estimation with Spatial Diversity in Multi-Cluster Systems	30
Implementation of Monitoring System and Prediction of Room Humidity for Orchid	37
Design and Realization of Rectangular Patch Microstrip Antenna for 921.5 MHz LoRa Frequency System Using Multiple Layer Substrate Method	42
Creating Evaluation Function of Two Camera Positions for Feature-rich Deer Photography	48
Lightweight Machine Learning Prediction Algorithm for Network Attack on Software Defined Network	55
Breast Cancer Detection Using Convolutional Neural Network with EfficientNet Architecture	61
Software Defined AIS Receiver Implementation Based on RTL-SDR and GNU Radio	67
Application Foot Kick Classification in Taekwondo with Inertia Sensor and Machine Learning	72
Routing Performance Based on Software Defined Quantum Key Distribution Network	78

Contactless Human Respiratory Frequency Monitoring System Based on FMCW Radar	83
Brain Tumor Classification Based On MRI Image Processing With Alexnet Architecture	90
Impact of Homogeneous and Heterogeneous Content Store Size Allocation on Cache Placement Policy For Named Data Network	96
Brain Stroke Classification using One Dimensional Convolutional Neural Net- work	102
Predictive Maintenance for a Ventilator Using LSTM Algorithm	108
Routing Analysis in The Emergency Call Application By Using Hill Climbing and Greedy Algorithm	112
Design of Rice Logistic Geographic Information Systems Using SCOR, FMEA, and AHP Method to Support National Food Security Risk Mitigation System	118
Human Motion Change Detection Based On FMCW Radar	125
Determining the Patterns of Low-Weight Codewords for Systematic Convolu- tional Codes	131
Water Pollution Monitoring Systems Several Point Locations Using the Internet of Things	137
Borax, Formalin, and Textile Colouring Detections in Wet Food Based on the Internet of Things	144
Capacity & Coverage Analysis for Planning Yogyakarta Smart City's Network (Use Case: LoRaWAN)	151
Access Point Selection in Small Cell Ultra-Dense Network, With Load Balanc- ing	157
Cooperative Sensing Method to Improve Energy Detection Performance on Cognitive Radio	163
Taylor Amplitude Weighting Implementation in Quasi-Yagi Antenna Array for Monopulse Secondary Surveillance Radar	168
Evaluation of low-power wireless communication technology in underground environments for smart cities applications	173

Design and Implementation of Probabilistic Methods for Spectrum Sensing in Cognitive Radios	178
Malware and Average Individual	182
Monitoring And Controlling System Of Chili Aquaponics Cultivation Based On The Internet Of Things	188
Observation of Attention Mechanism Baseline for PCB Surface Inspection System	194
Human Activity Detection Employing Full-Type 2D Blazepose Estimation with LSTM	200
Integration of Content Size Adjustment And Caching Policy to Improve Named Data Networking Performance	207
Determination of Fingerprint Formulation Parameters using Poincare Index Detection	212
A Metal-Only Reflectarray Unit-Cell for Low-Cost K-band Applications	217
Computer Aided Detection System for Pharyngitis Based on Convolutional Neural Network	221
Orthogonal Matching Pursuit (OMP) based Active User Detection on Grant- Free NOMA Communication with Shared Subcarrier Variation	225
AUTHOR INDEX	230