# 2020 2nd International Conference on Broadband Communications, Wireless Sensors and Powering (BCWSP 2020)

Yogyakarta, Indonesia 28 – 30 September 2020



**IEEE Catalog Number: ISBN:** 

CFP20WWG-POD 978-1-7281-7451-8

# Copyright © 2020 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:
 CFP20WWG-POD

 ISBN (Print-On-Demand):
 978-1-7281-7451-8

 ISBN (Online):
 978-1-7281-7450-1

#### **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 Web: www.proceedings.com



## 2020 2<sup>nd</sup> International Conference on Broadband Communication, Wireless Sensors and Powering BCWSP 2020

### **Table of Content**

Table of Content Message From Conference Chairman	iv vii
Message From Rector of Universitas Mercu Buana	viii
Keynote Speakers	Χ
Committees	XV
Reviewers	xvi
Bending Assessment of Dual-band Split Ring-shaped and Bar Slotted All-Textile Antenna	1
for Off-body WBAN/WLAN and 5G Applications  Hamza A. Mashaghba, Hasliza A. Rahim, Ping Jack Soh, Mohamedfareq Abdulmalek,  Ismahayati Adam, Muzammil Jusoh, Thennarasan Sabapathy, Mohd Najib Mohd Yasin and Khairul Najmy Abdul Rani	
Design of 2.4 GHz And 5.8 GHz Microstrip Antenna on Wi-Fi Network	6
Lukman Medriavin Silalahi, Setiyo Budiyanto, Freddy Artadima Silaban, Imelda Uli Vistalina Simanjuntak, Putri Syahkina Hendriasari and Heryanto	
Development of Microstrip Antenna Array Series for Radar Foreign Object Debris (FOD)	12
Muhammad Riza Darmawan, Catur Apriono, Eko Tjipto Rahardjo, Fitri Yuli Zulkifli and Mudrik Alaydrus	
Design of Rectangular Patch Array 1x2 MIMO Microstrip Antenna with Tapered Peripheral	16
Slits Method for 28 GHz Band 5G mmwave Frequency	
Muhammad Nurrachman, Galang Persada Nurani Hakim and Ahmad Firdausi	
1×4 Patch Array All-Textile Antenna for WLAN Applications	21
Hamza A. Mashaghba, Hasliza A. Rahim, Ping Jack Soh, Mohamedfareq Abdulmalek,	
Ismahayati Adam, Muzammil Jusoh, Mohd Najib Mohd Yasin, Thennarasan Sabapathy, and Khairul Najmy Abdul Rani	
Graphical Pressure Mapping of a 2288 Sensing-Point Matrix Pressure Sensor Using	26
Raspberry Pi	
Andrew Febrian Miyata, Lanny Agustine, Yuliati Yuliati, Rasional Sitepu, Andrew Joewono and Hartono Pranjoto	
Multi Sensor Fire Detection in Low Voltage Electrical Panel Using Modular Fuzzy Logic  Dian Sahid and Mudrik Alaydrus	31
Network Structure Routing Protocols of WSN: Focus, Review & Analysis	36
Mohammad Gaballah, Mariam Alfadhli and Maysam Abbod	50
Operation Analysis of Automation System Terminal Implementation in LPG Terminal	42
Rachmat Puaries Hadi Wibowo and Andi Adriansyah	
Performance Analysis of Profinet Network in PLC-Based Automation System	47
Teguh Imanto and Andi Adriansyah	50
Review on Fuzzy Control Strategies to Improve PEMFC Performance	53
Triyanto Pangaribowo, Wahyu Mulyo Utomo, Afarulrazi Abu Bakar and Deni Shidqi Khaerudini	
Determining the Best Graduation Using Fuzzy AHP	59
2 comming and 2 con Graduation Coming I delay 1111	

Yuwan Jumaryadi, Diky Firdaus, Bagus Priambodo and Zico Pratama Putra	
Comparison of Local Binary Pattern and Eigenfaces for Predict Suspect Positive Drugs	64
Bagus Priambodo, Yuwan Jumaryadi and Zico Pratama Putra	
Research and Design of Fast Special Human Face Recognition System	68
Rachmat Muwardi, Huangyao Qin, Hongmin Gao, Harun Usman Ghifarsyam,	
Muhammad Hafizd Ibnu Hajar¹ and Mirna Yunita	
Mask Classification and Head Temperature Detection Combined with Deep Learning	74
Networks	
Isack Farady, Chih-Yang Lin, Amornthep Rojanasarit, Kanatip Prompol and Fityanul Akhyar	
Analysis of DFT and FFT Signal Transformation with Hamming Window in LabVIEW	79
M Chw Al Fajar, Mutia Fatmawati, Putri Wulandari and Dwi Astharini	
Performance of Biometrics Recognition System Using Multiple Scales Analysis	84
Regina Lionnie and Mudrik Alaydrus	
Multi-Touch Gesture of Mobile Auditory Device for Visually Impaired Users	90
Zico Pratama Putra, Deni Setiawan, Bagus Priambodo, Yuwan Jumaryadi and Mila	
Desi Anasanti	3.77
Dealing with the Latency Problem to Support 5G-URLLC: A Strategic View in the Case of	N/A
an Indonesian Operator	
Ari Sadewa Yogapratama and Muhammad Suryanegara  Prodiction Analysis Salas For Comparets Samisa Telegoproportions Comparet Vising	101
Prediction Analysis Sales For Corporate Service Telecommunications Company Using Gradient Boost Algorithm	101
Oryza Wisesa, Andi Adriansyah and Osamah Ibrahim Khalaf	
Classification of Network Status in Academic Information Systems Using Naive Bayes	107
Algorithm Method	107
Setiyo Budiyanto and Ilham Pratama	
Improvement Of Policy Charging Control Flow Based On Internet Sunscribers Behavior	113
Setiyo Budiyanto and Muhammad Gathmir	113
The Utilization of Information Systems for VSAT Development in Rural Areas	119
Rio Mubarak, Setiyo Budiyanto, Andi Adriansyah and Mudrik Alaydrus	11)
LTE Implementation Model with Combination Carrier Aggregation Based on Area	123
Demographics	
Setiyo Budiyanto and Ahmad Henry Machsuni	
Feasibility Analysis The Implementation Of The Dual Spectrum Licensed And Unlicensed	129
Enhanced License Assisted Access (ELAA) On LTE Networks With The Techno Economic	
Method	
Setiyo Budiyanto and Erman Al Hakim	
Design of Electronically Steerable High Mode Dielectric Resonator Antenna using PIN	135
Diode	
Chew Kew Wei, M. Jusoh, T. Sabapathy, M.N. Osman, W.A. Mustafa, M. Alaydrus, M.R.	
Awal, H.A. Rahim and M.N.M. Yasin	
The Design of Log Periodic Dipole Array Microstrip Antenna at Frequency 28 GHz	140
Primadiana Sari, Ahmad Firdausi and Galang P. N. Hakim	
Design of Reflectarray Microstrip Antenna with Butterfly Patch and Square Ring Elements	144
for WiGig Applications	
Elly Gustina, Umaisaroh Umaisaroh and Mudrik Alaydrus	1.40
Stretchable Metamaterial Inspired Antenna for WLAN Applications	148
Yusnita Rahayu, Hauzan Chalwy, M.Fadhlurrahman Hilmi and Rosdiansyah	150
Switchable Beam Antenna with Five Planar Element using PIN Diode in Elevation Plane	152
F. H. Adan, M. Jusoh, T. Sabapathy, M. N. Osman, M. Alaydrus, M. R. Awal, H. A. Rahim, M.N.M.Yasin, A.Alomainy, M. R. Kamarudin and H. A. Majid	
Performance Analysis of IDS Snort and IDS Suricata with Many-Core Processor in Virtual	157
Machines Against Dos/DDoS Attacks	137
Dede Fadhilah and Marza Ihsan Marzuki	

Forecast Analysis of Research Chance on AES Algorithm to Encrypt during Data	163
Transmission on Cloud Computing	
Taufik Hidayat, Sianturi Tigor Franky D and Rahutomo Mahardiko	
Novel Concept for Wireless Power Transfer Modules	167
Javier Stillig and Nejila Parspour	
Pocket DC Earth Fault Locator (P-DEL) for Alarm Interference of DC Power Supply using	173
the Internet of Things	
Julpri Andika, Fuad Dwi Atmaja, Muhammad Hafizd Ibnu Hajar, Ketty Siti Salamah	
and Ghazella Febrilia	
A Study on Modular Multilevel Converter based Wind Turbine Generator Connected to	177
Medium Voltage DC Collection Network	
Marwan Rosyadi, Atsushi Umemura, Rion Takahashi and Junji Tamura	
Outage Probability and Power Efficiency of Quantize-and-Forward Relay in Multi-hop	183
D2D Networks	
Nasaruddin Nasaruddin, Ernita Dewi Meutia and Ramzi Adriman	
Comparison of DC-DC Converters Boost Type in Optimizing the Use of Solar Panels	189
Tri Winahyu Hariyadi and Andi Adriansyah	
Author Index	195