2019 16th International Conference on Quality in Research (QIR 2019): International Symposium on Electrical and Computer Engineering

Padang, Indonesia 22 – 24 July 2019



IEEE Catalog Number: ISBN: CFP19QIR-POD 978-1-7281-1899-4

Copyright © 2019 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:	CFP19QIR-POD
ISBN (Print-On-Demand):	978-1-7281-1899-4
ISBN (Online):	978-1-7281-1898-7

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





Qual Inter Elect

2019 16th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering

Padang Convention Center, 22–24 July 2019

Table of Content

Integration of localized surface plasmon resonance and electrochemical sensors for liquid environmental monitoring	1
Implementation of Ziegler-Nichols PID Tuning Method on Stabilizing Temperature of Hot-water Dispenser	5
Three Mixture of Odor Classification using Convolutional Neural Network	10
The Back-propagation Neural Network Classification of EEG Signal Using Time Frequency Domain Feature Extraction	14
Semi Active Control of Solar Tracker Using Variable Position of Added Mass Control	18
Implementation of Artificial Neural Network: Back Propagation Method on Face Recognition System	23
Analysis of the IEEE 802.15.4 Protocol with Rabbit Encryption Algorithm for Industrial Applications in Oil and Gas Sector	28
Conserving RACH Energy Usage with Flexible Preamble Allocation for IoT Coexisting with H2H Services	33
Visualization of Time Series Data Change by Statistical Shape Analysis	39
NB-IoT Network Planning for Smart Metering services in Jakarta, Depok, Tangerang and Bekasi	45
Validation of 3D Models using Template Matching for Implant Planning	51
Multiparty Zero-Knowledge Protocol for User Authentication on Android	55
ATmega16 Microcontroller-based Automatic Coffee Brewing System using Pour Over V60 Technique	60
Real-Time Classification for Cardiac Arrhythmia ECG Beat	64
Upgrading Mobile Network to 5G: The Technoeconomic Analysis of Main Cities in Indonesia	69
Hyperspectral Unmixing Using L2,1 Norm and Total Variation for Material Detection on Earth's Surface	75
Energy Consideration for Wireless Sensor Network	79
Effects of Substrate Curvature in Performances of Conformal Microstrip Arrays	83
Correcting Block Attack on Reduced NEEVA	
Compact UWB Bandpass Filter based on Crossed Dumbbell-Stub with Notch Band using Defected Microstrip Structure	92
Flashover Phenomenon on 150kV Transmission Line Due to Direct Lightning Strike on the Ground Wire	97
Analysis of Concrete Inspection Radar Equations to Obtain Radar System Specifications	102
A Compact Right Hand Circular Polarization Microstrip Antenna using Inverted-L Shaped Feedline for GPS Receiver	106
Answer Categorization Method with K-Means for Automatic Short Answer Grading System for Indonesian Language Based on Latent Semantic Analysis	110
Review Supercapasitor Using Active Carbon Electrode	115
Performance Analysis of Data Transmission on WebSocket for Real-time Communication	123
Collision Attack on 4 Secure PGV Hash Function Schemes based on 4-Round PRESENT- 80 with Iterative Differential Approach	
Study on Sustainability of Indonesia 2G Operator	132
Characteristics of Lead-Acid Battery Charging and Discharging Against Residential Load in Tropical Area	137
Gait Analysis for Biometric Surveillances Using Kinect [™] : A Study Case of Axial Skeleton Movements	143
A Tool for Making Segmented Speech Corpus for ASR and TTS Modeling	147



Padang Convention Center, 22–24 July 2019

Data Acquisition for Rocket Control with Aircraft Simulator X-Plane and M.	ATLAB 151
Performance Evaluation of Query Response Time in The Document Stored N Database	NoSQL 156
Security System Design on Feature Information of Biometric Fingeprint usin Product Operation and Elementary Row Operation	g Kronecker 162
Simulation and Analysis of a Buck Converter Based on an Arduino PWM Si Single Cell Li-Ion Load	gnal Using a 167
Smart City Reseach in Indonesia: A Bibliometric Analysis	172
K-Means Clustering for Answer Categorization on Latent Semantic Analysis Japanese Short Essay Grading System	Automatic 177
Surface Current Analysis of THz Bowtie Antenna-coupled Microbolometer	182
Improving Wireless Power Transfer Performance by Partitioned Shielding	186
A Novel Design Retangular UWB Antena Array for Microwave Breast Tumo	or Detection 190
New Design of 60-GHz Quasi-Yagi and Stacked Series Planar Antenna Arra Wireless Application	y for 5G 195
Impact of Downscaling on Terahertz Antenna-Coupled Bolometers	201
Room-Temperature Terahertz Antenna-Coupled Microbolometers with Titan Thermistor and Heater	ium 205
Enhancement Bandwidth of Parasitic Microstrip Antenna Using Multiple Fee	ed Line 210
Optimization Analysis for Fault Level Reduction with Inter-Tie Transformer Power Plant Balikpapan Refinery Project	in Designing 214
Design of Overcharging Protection and Passive Balancing Circuits Using Die Lithium-Ion Battery Management System	oda for 220
The Effect of Ring Radius and Coupling Gap to the Transmission Spectrum of Ring Resonator	of GaN-Based 224

