2019 International Conference on Electrical Engineering and Computer Science (ICECOS 2019)

Batam Island, Indonesia 2-3 October 2019



IEEE Catalog Number: CFP19L95-POD

ISBN: 978-1-7281-4715-4

Copyright \odot 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:
 CFP19L95-POD

 ISBN (Print-On-Demand):
 978-1-7281-4715-4

 ISBN (Online):
 978-1-7281-4714-7

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



Tabel of Content

Paper / Article little	Page
Correlation Between Global Warming and Lightning Density in Kuala Lumpur and Johor Bharu	1
Smartphone and Mobile Learning to Support Experiential Learning	6
Expending Technique Cryptography for Plaintext Messages by Modifying Playfair Cipher Algorithm with Matrix 5 x 19	10
Characteristics of Lightning Trends in Peninsular Malaysia from 2011 to 2016	15
Big Data and Big Challenge for Knowledge Management	19
Hardware and Software Implementation of Magnetic Direction Finding Sensors	23
Hardware Installation of Lightning Locating System Using Time Difference of Arrival Method	2
Detecting Sensor Coordination in a Calibrated Lightning Locating System	35
Requirement Engineering for Traffic Information Application Using GPS Based on Motivations to Contribute	41
Modelling of Polymer Coated-based Optical Fiber Sensor for Moisture Measurement in Transformer Oil	45
Partial Discharge Characteristics of Low Density Polyethylene E Nanocomposites Containing Plasma Treated Boron Nitride Nanofillers	50
Milestone of Pain Intensity Evaluation from Facial Action Units	55
Plasma Jet System with Glow Discharge Mechanism for Nanoparticle Surface Treatment: A Simulation Study	58
Low-cost Transient Earth Voltage Probe for Partial Discharge Detection	63
Simulation Analysis of Formation Control Design of Leader-Follower Robot Using Fuzzy Logic Controller	68
Partial Discharge Detection Using Developed Low-cost High Frequency Current Transformer	74
Performance Comparison of Fuzzy Logic and Neural Network Design for Mobile Robot Navigation	79
Design of Battery Balancing Unit of Satellite Using BQ77PL900	85
Millimeter-wave Bandpass Filter by Open Loop Elliptical Ring Resonators	90
Identification of Classificaiton Method for Sudden Cardiac Death: A Review	93
Tilt Angle Effect Analysis on Nodes of Inductive Resonance Wireless Power Transfer	97
Edge Detection for Online Image Processing of a Vision Guide Pick and Place Robot	102
Application of Interleaved Bidirectional Converter on Pond Aerators with Electricity Sources from Solar Panels	107
Electrostatic Force and Centrifugal Force for Fiber Fabrication	112
A Literature Review of Infrastructure Capabilities in Shared E-Government Concept	117

Model for Mobile Application Development on Travel Guide: A General Proposal	122
Hydrogen Gas Production Using Water Electrolyzer as Hydrogen Power	127
Narrow Bipolar Events Within Reversal Distance and Associated UHF-VHF Emissions	132
Temporal Analysis of Microwave Radiation Emitted by the First Return Stroke	137
Radar Analysis of a Tropical Hailstorm Associated with Lightning Flash Rate	141
Leak Detection in Water Pipe using FSR (Force Sensitive Resistor) Sensor	145
Text Classification using Long Short-Term Memory	150
Intelligent Transportation System for Traffic Accident Monitoring	156
Design Analusis on Tele-operatic Supernumerary	162
Potential Plant Sites of Micro Hydropower in West Sumatra using GIS Technique and Remote Sensing Data	167
Garbage Monitoring and Warning System	171
Electrical Energy Needs Projection of Bangka Belitung Province in 2019- 2033 Using Fuzzy Logic	176
The Effects of Different Electrode Holes on Ozone Generation	181
Design and Development of Ozone-Based Surgical Equipment Sterilizer	186
Prediction of the Student Graduation's Level Using C4.5 Decision Tree Algorithm	192
A System for Reporting Inadequate Regional Infrastructure Using Raycasting-based Geofencing Technique on Mobile Devices	196
Hybrid Energy Utilization of Photovoltaic with Jatropha Curcas Oil-Based Biofuel for Supporting Electrification on Sumba Island	200
A LSTM-method for Bitcoin Price Prediction A Case Study Yahoo Finance Stock Market	206
Increasing Compressor Gas Turbine Efficiency Using Fogging System at Inlet Air Filter Study Case of PLTGU Block 2 Muara Karang	211
Real-Time Monitoring of Power Quality for Web Based Electrical Power Panel Using LabVIEW	217
A Thin Polymer Film Based Optical Fiber Sensor for Partial Discharge Detection	222
Solar Cell-Powered UAVs for Marathon Flights as a Geographic Data Retrieval Tool	227
Sentiment Analysis of Customers on Utilizing Online Motorcycle Taxi Service at Twitter with the Support Vector Machine	231
Convolutional Neural Networks for Realtime Multi-Faces Verification with Occlusion	235
Academicopter: Metasearch with PDF Automatic Summary of Scientific Articles	241
Prototype of the Supply Chain Management System Using the RFID-based Fuzzy Tsukamoto Method	247

Card Battle Game	254
Towards Guided Summarization of Scientific Articles: Selection of Important Update Sentences	259
Performance of Centralized Authentication Control in IEEE 802.11Ah with Multirate Registration	265
Stress Detection Application Based on Heart Rate Variability (HRV) and K-Nearest Neighbor (KNN)	271
An Improved Two-Switch Bridgeless PFC SEPIC Structure for Total Harmonic Distortion Reduction and Circulating Current Minimization	277
Analyzing Performance of Distance Relay in Protecting Distribution Lines with Distributed Generation	283
Short Term Electrical Energy Consumption Forecasting Using RNN-LSTM	287
Term Frequency-Inverse Document Frequency Answer Categorization with Support Vector Machine on Automatic Short Essay Grading System with Latent Semantic Analysis for Japanese Language	293
Integrated Exploit Kit for Web Application	299
Network Centralization Analysis Approach in the Spread of Hoax News on Social Media	303
Model Development of Optical Devices for the Configuration of Optical Differential Protection Scheme	309
Comparison of Inverted Pendulum Control System Using Proportional - Integral - Derivative (PID) and Proportional - Integral (PI)	316
Jumputan Wastewater Optimization Model Using Green Logistic Network Approach	321
Designing an IoT system for monitoring and controlling temperature and humidity in mushroom cultivation fields	326
The Lateral Control of Autonomous Vehicles: A Review	332
Design Log Management System of Computer Network Devices Based on ELK Stack	338
Water Distribution Control Using Arduino with Fuzzy Logic Algorithm Method: A Prototype Design	343
Simple Prevention of Advanced Stealth Man-in-The-Middle Attack in WPA2 Wi-Fi Networks	349
Mobile Application for Noise Measurement Based on Wireless Sensor Network	354
Study Characteristics of Disturbance in Frequency 9 kHz-150 kHz Generated by Household Appliance at Different Points in Building Installation Systems	358
Automatic Essay Grading for Bahasa Indonesia with Support Vector Machine and Latent Semantic Analysis	363
Improved Single Barrier Ozone Chamber	368
Removal of NOx from Diesel Engines Vehicle: Simulation and Experiment	371
Ozonized Water for Mouth Cleansing System in Dentistry	376

Breakdown Voltage of Biodegradable Oil RBDPO Olein and Oleum Maydis by Nanoparticles Addition	382
Topic Modelling Twitter Data with Latent Dirichlet Allocation Method	386
Analysis of Cardiac Frequency on Photoplethysmograph (PPG) Synthesis for Detecting Heart Rate Using Fast Fourier Transform (FFT)	391
Monitoring and Notification System of the Position of a Person with Dementia Based on Internet of Things (IoT) and Google Maps	396
Device Discovery for D2D Communication Using Belief Space Search in Dense Area	401
An Evolutionary Algorithm for Community Detection Using an Improved Mutation Operator	406
nvestigation of the Implement the Shoe Height and Slot Opening Width on Decreasing the Peak of Cogging Torque in PMSG	411
Phase-Shifting Method with Dy11 Transformer to Reduce Harmonics	416
Classification of EEG-based Brain Waves for Motor Imagery Using Support Vector Machine	422