

2018 Electrical Power, Electronics, Communications, Controls and Informatics Seminar (EECCIS 2018)

**Batu, East Java, Indonesia
9-11 October 2018**



**IEEE Catalog Number: CFP1832Z-POD
ISBN: 978-1-5386-5252-7**

**Copyright © 2018 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:	CFP1832Z-POD
ISBN (Print-On-Demand):	978-1-5386-5252-7
ISBN (Online):	978-1-5386-5251-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Paper ID_Pages

A. Electrical Power

Light Sensing Smart Blinds <i>Taufik Taufik; Rini Nur Hasanah</i>	A01_001-004
Impact of load and speed variation to frequency variation on single-phase self-excited induction generator <i>Hari Santoso; Unggul Wibawa; Ramadhani Kurniawan Subroto; Lunde Ardhenta</i>	A02_005-008
Optimal Placement and Sizing of Static Synchronous Compensator (STATCOM) Using Bacterial Foraging Optimization <i>Unggul Wibawa; Hadi Suyono; Alfian Pamungkas</i>	A03_009-014
Dynamic Stability Impact of the Hybrid Wind and Microhydro Renewable Energy Sources on the Distribution System <i>Hadi Suyono; Teguh Utomo; Mahfudz Shidiq; Ismail Musirin; Lilik Awalim; Alfian Ferdianzah</i>	A04_015-020
Optimal Design Capacitive Energy Storage (CES) for Load Frequency Control in Micro Hydro Power Plant Using Flower Pollination Algorithm <i>Machrus Ali; Muhammad Djalal; Muhammad Fakhrurozi; Kadaryono Kadaryono; Budiman Budiman; Dwi Ajiatmo</i>	A05_021-026
Setting Analysis of Over Current Relay and Ground Fault Relay on Transformer Protection System of High Voltage Substation System <i>Lia Sugesti; AN Afandi; Hari Putranto</i>	A06_027-031
Analysis of Maximum Intermittent Renewable Energy Source Penetration on South of Sulawesi Power System <i>Handrea Bernando Tambunan; Putu Agus Aditya Pramana; Buyung Sofiarito Munir</i>	A07_032-035
Mitigation Voltage Sag/Swell and Harmonics using DVR Supplied by BES and PV System <i>Agus Kiswantonono; Eko Prasetyo; Amirullah Amirullah</i>	A08_036-041
Validation of Solar Inverter Testing Procedure for Stand-Alone PV Systems <i>Oo Rasyid; Oo Abdul Rosyid; Nelly Lande; Fariz Maulana Rizanulhaq</i>	A09_042-045

Cloud Charge Impacts on Thunderstorm Algorithm Performances Considering the Scheduled Power Output Optimization Problem <i>Arif Afandi; Irham Fadlika; Yunis Sulistyorini; Farrel Candra WA; Michiko Ryuu Sakura A; Langlang Gumilar</i>	A10_046-051
Three-Phase DC-AC Inverter with Low Power Dissipation Filter For Photovoltaic-Based Micro-Grid Scale Electric Power System <i>Vinsen Let, Soin; Faizal Samman; A. Ejah Salam</i>	A11_052-057
Flux Density Distribution and Cogging Action Using Reluctance Network equivalent in Simple Magnetic Circuit with The Air Gap <i>Mochammad Rusli; Muhammad Aziz Muslim; I Nyoman Wardana; Moch. Agus Choiron</i>	A12_058-063
Study of Cogging Forces in A Ladder-secondary Double-sided Linear Induction Motor (DSLIM) for Asymmetry Primary Placement <i>Mochammad Rusli; Muhammad Aziz Muslim; Moch. Agus Choiron; I Nyoman Wardana</i>	A13_064-067
The Design of Radial Flux Permanent Magnet Generator on Low Speed Wind Turbine to Reduce Cogging Torque <i>Adeguna Ridlo Pramurti</i>	A14_068-072
Surface Discharge Characteristics on The Mica Surface Around The Edge of Plane-Plane Electrodes <i>Rian Nurdiansyah; Umar Khayam</i>	A15_073-078
Discharge Characteristics of Acrylic Surface around the Needle Tip of Needle-Plane Electrodes <i>Neris Peri Ardiansyah; Umar Khayam</i>	A16_079-084
Low Power Electrical Generator from Soil Microbial Fuel Cell <i>Mulyadi Mulyadi; Rika Wahyuni Arsianti</i>	A17_085-089

B. Electronics

Implementing Moore's Model of Interaction in Flipped-Class Intruccion <i>Zamzami Zainuddin; Hardika Dwi Hermawan; Suseno Mahardiko</i>	B01_090-095
Fast Charging Batteries Simulation based on Capacitor Model: Change of Resistance Due to Internal Deposition <i>Sparisoma Viridi; Hendro Hendro; Felix Pasila</i>	B02_096-101
Design of Navigation Mobile Robot Using Mirror Petri Net Method and Radio Frequency Identification <i>Yudhi Gunardi</i>	B03_102-107
Integrated Demonstration Module for Basic Biomedical Signal Processing <i>Daniel Santoso; Fransiscus Dalu Setiaji</i>	B04_108-113
Correlating the Photoelectrode Thickness with the Performance and Stability of Dye-sensitized Solar Cells <i>Natalita M. Nursam; Shobih Shobih; Jojo Hidayat</i>	B05_114-118
Animal Presence Detection for Elephants and Extruding Method Based on Bee Frequency <i>Candra Nugroho; Eka Maulana</i>	B06_119-122
Bee Venom Harvesters Device Integrated with Solar Cell <i>Ariq Wardana; Eka Maulana; Nurussa'adah</i>	B07_123-126
Switching Activity Analysis of Shifters and Multipliers for Application to ROM-less DDFS Architecture Selection for Low Power Performance <i>Chua-Chin Wang; Hsiang-Yu Shih</i>	B08_127-130
Hold Error Minimization Method on S/H Circuit Using Feedforward Neural Network as a Function Approximation <i>Agung Setiabudi; Hiroki Tamura; Koichi Tanno; Zainul Abidin</i>	B09_131-135
Model Simulation of Ground Penetrating Radar using GPRMax to Detect Porang Tuber <i>As'ad Aziz; Onny Setyawati; Rahmadwati; Axel Bangert</i>	B10_136-141
WSN Based Microclimate Monitoring System on Porang plantation <i>Abdur Rohman Muhammad; Onny Setyawati; Raden Arief Setyawan; Achmad Basuki</i>	B11_142-145

Accuracy and Stability of Sinusoidal Signal Generated using DDS-9910 and TCXO as Reference Clock <i>Setyawan Sakti; Ridha Ikhsani; Imron Rosadi; Ragil Kusuma; Agus Naba</i>	B12_146-149
RSSI Comparison of ESP8266 Modules <i>Yoppy; Harry Arjadi; Henry Candra; Haryo Dwi Prananto; Tyas Ari Wahyu Wijanarko</i>	B13_150-153
An Implementation Of Multi-object Tracking Using Omnidirectional Camera For Trash Picking Robot <i>Ilham A. E. Zaeni; Siti Sendari; Dyah Lestari; Yogi Mahandi; Mahfud Jiono; M Syaifuddin</i>	B14_154-158
Application of Servo-Motor Control System at Smart Sprinkler <i>Satriani Akhmad; Rudy Djamaluddin; Muhammad Tola; Wihardi Tjaronge</i>	B15_159-163
Wireless Power Transfer Characterization Based on Inductive Coupling Method <i>Eka Maulana; Zainul Abidin; Waru Djurianto</i>	B16_164-168
Measurement Accuracy Analysis of Distance Between Cameras in Stereo Vision <i>Raden Arief Setyawan; Rudy Soenoko; Moch. Agus Choiron; Panca Mudjirahardjo</i>	B17_169-172
Portable Heart Beat Monitoring System Using Three-Lead Configuration <i>Zainul Abidin; Ponco Siwindarto; Adharul Muttaqin; Muhammad Azril</i>	B18_173-176

C. Telecommunications

SFCW Signal Generator Based on ATMega328 Microcontroller and R/2R Ladder Networks <i>Nurul Arief, H; Mohammad Sigit Arifianto; Asep Najmurokhman; Achmad Munir</i>	C01_177-180
Measurement and Modeling: Characteristic Propagation on 5.8 GHz at Surabaya Coastal for Maritime Communication <i>Ahmad Fauzi Makarim; Okkie Puspitorini; Haniah Mahmudah; Nur Siswandari; Ari Wijayanti</i>	C02_181-186
Performance Analysis of Vehicle-to-Vehicle Communication with Adaptive Modulation <i>Aisyah Novfitri; Titiek Suryani; Suwadi</i>	C03_187-191
Implementation of Distributed Consensus Algorithms for Wireless Sensor Network Using NodeMCU ESP8266 <i>Gaguk Suprianto; Iwan Wirawan</i>	C04_192-196
Utilization of measurement data of Ionosphere Observation Station For Continuation of Radio HF channel information <i>Sutoyo MT</i>	C05_197-201
Research in Ubiquitous Network: Communication Optimization using Publish-Subscribe <i>Irawan Dwi Wahyono</i>	C06_202-206
AN Efficient Load Balance Algorithm for Vehicular Ad-Hoc Network <i>Ali Abbas; Lukman Audah; Nayef Abdulwahab Mohammed Alduais</i>	C07_207-212
Regulation Challenges of 5G Spectrum Deployment at 3.5 GHz: The Framework for Indonesia <i>Muhammad Suryanegara; Luthfijamil Sastrawidjaja</i>	C08_213-217
Long Term Evolution (LTE) Network Planning At 700 MHz Frequency In Cipali Toll Road Using Atoll Radio Planning Software <i>Sigit Kusmaryanto</i>	C09_218-223
5.5 Ghz Directional Antenna with 90 Degree Phase Difference Output <i>Irfan Mujahidin; Sholeh Hadi Pramono; Muhammad Aziz Muslim</i>	C10_224-228

Design of a New Type of Square Lattice Photonic Crystal Fiber with Flattened Dispersion and Low Confinement Loss <i>Ibrahima Barry; Mitsuhiro Yokota; Angger Abdul Razak</i>	C11_229-233
Numerical Analysis in Spherical Human Head at Different Frequencies of EM Wave Propagation <i>Zin Lwin; Mitsuhiro Yokota; Angger Abdul Razak</i>	C12_234-238
The Influence of Speed User Mobility in QoS Wireless LAN 802.11g and 802.11n (2.4 GHz) Using Riverbed Modeler <i>Ali Mustofa; Rusmi Ambarwati</i>	C13_239-243
Design of Backbone Fiber Optical Networks With Using EDFA (Erbium Doped Fiber Amplifier) In Sleman District <i>Rifa Asyari; Ikbal Hasbian Reza</i>	C14_244-249
An Efficient Data Collection Algorithm for Wearable / Mobile Tracking System in IoT/WSN <i>Jiwa Abdullah; Nayef Abdulwahab Mohammed Alduais; Ansar Jamil</i>	C15_250-254
Could and Should We Realize Greener Communication Networks? <i>Axel Bangert</i>	C16_255-258

D. Control

Vulnerability and Protocol Association of Device Firmware in Power Grid <i>Yuyan Sun</i>	D01_259-263
Defining Energy Cost for Air Conditioning Based on the Inside Room Temperature <i>Marwan</i>	D02_264-268
Design and Implementation of Fuzzy Logic Controller for A Class of Hexapod Mobile Robot <i>Asep Najmurokhan; Kusnandar Kusnandar, k; Gema Sofyan; Esmeralda Contessa Djamal; Achmad Munir; Bambang Wibowo</i>	D03_269-273
Self-Adjusted of Direct Digital Synthesizers Signal Based on Automatic Gain Control for Soil Impedance Measurement <i>Lazuardi Umar; Rahmondia Setiadi; H. Yanuar; Muhammad Mardhiansyah; Onny Setyawati</i>	D04_274-277
Ink Viscosity Controller Using Magnetic Sensor and Fuzzy Logic <i>Zainul Abidin; Alva Kosasih; Mochammad Rif'an</i>	D05_278-281
Adaptive Control for Buck Converter in Hybrid Power System based on DMRAC Method <i>Lunde Ardhenta; Ramadhani Kurniawan Subroto; Primatar Kuswiradyo</i>	D06_282-286
Lyapunov based Estimator for Buck Converter <i>Ramadhani Kurniawan Subroto; Lunde Ardhenta; Sapriesty Nainy Sari</i>	D07_287-292
Level Control in Coupled Tank System Using PID-Fuzzy Tuner Controller <i>Dian Mursyitah; Ahmad Faizal; Ewi Ismaredah</i>	D08_293-298
Combined ANFIS method with FA, PSO, and ICA As Steering Control Optimization on Electric Car <i>Machrus Ali; Muhlasin Muhlasin; Hidayatul Nurohmah; Agus Raikhani; Hendi Sopian; Nyoman Sutantra</i>	D09_299-304
Implementation of Artificial Neural Networks for Localization System on Rescue Robot <i>Riza Agung Firmansyah; Wahyu Setyo Pambudi; Titiok Suheta; Efrita Zuliari; Syahri Muharom; M. Bayu Hidayatullah</i>	D10_305-309

Application of Genetic Algorithm for Placement of AIS (Automatic Identification System) Base Station D11_310-314

Nur Siswandari; Okkie Puspitorini; Isti Vita Kartika

Oversampling Imbalance Data: Case Study on Functional and Non Functional Requirement D12_315-319

Lukman Hakim; Siti Rochimah

E. Informatics

Enhancing Software Defect Prediction Using Principle Component Analysis and Self-Organizing Map <i>Novi Trisman Hadi; Siti Rochimah</i>	E01_320-325
Analyzing the Effect of Design Patterns on Software Maintainability: a Case Study <i>Siti Rochimah; Prasetya Nuswantara; Rizky Januar Akbar</i>	E02_326-331
Security Characteristic Evaluation Based On ISO/IEC 25023 Quality Model, Case Study: Laboratory Management Information System <i>Moh Nasrul Aziz; Irit Maulana Saptia; Siti Rochimah</i>	E03_332-336
Software Defect Prediction using Oversampling Algorithm: A-SUWO <i>Shabrina Choirunnisa; Biandina Meidyani; Siti Rochimah</i>	E04_337-341
Research in Wireless Sensor Networks: Optimization Service Discovery using Attenuated Bloom Filter <i>Irawan Dwi Wahyono</i>	E05_342-347
The Recommendation System of Thesis Topics Selection Based on Fuzzy-AHP and Fuzzy-ANP <i>Panca Mudjirahardjo; Ahmad Fauzi; Herman Tolle</i>	E06_348-353
Developing Competence based Assessment Ontology Model for Indonesian Certification Competency <i>Puji Rahayu; Ika Arthalia Wulandari; Adila Krisnadhi; Dana Sensuse</i>	E07_354-359
Probabilistic Record Matching for Entity Resolution Using Markov Logic Networks <i>Muhammad Lukluk; Achmad Affandj; Mochamad Hariadi</i>	E08_360-364
Android Quality Measurement in Metrics and Findings <i>Qonita Luthfia Sutino; Maryamah; Siti Rochimah</i>	E09_365-370
Role of Ontology and Machine Learning in Recommender System <i>Izzah Fadhillah Akmaliah; Adila Krisnadhi; Dana Sensuse; Puji Rahayu; Ika Arthalia Wulandari</i>	E10_371-376
Biometric Identification with Limited Data Set <i>Mudrik Alaydrus; Regina Lionnie</i>	E11_377-381

Automatic Cervical Cell Classification Using Features Extracted by Convolutional Neural Network <i>Mahdin Rohmatillah; Sholeh Hadi Pramono; Rahmadwati; Hadi Suyono; Samuel Sena</i>	E12_382-386
Selection of BEM Candidates Using Technique For Order Preference by Similarity to Ideal Solution (TOPSIS) <i>Imamah</i>	E13_387-390
One Time Password (OTP) Based on Advanced Encrypted Standard (AES) and Linear Congruential Generator(LCG) <i>Imamah</i>	E14_391-394
Measuring Quality of Mobile Games from Player Perspective and Network Conditions <i>Ramadhan Cakra Wibawa; Ramaulvi Akhyar; Siti Rochimah</i>	E15_395-398
Comparative Analysis of String Similarity on Dynamic Query Suggestions <i>I Komang Rinarta Yasa Negara; Wayan Suryasa; Luh Gede Surya Kartika</i>	E16_399-404
Trend On Sedentary Behaviour Monitoring Research Purposes: A Review <i>Agung Mubyarto</i>	E17_405-410
Development of Internet Reactor Laboratory using Kartini Reactor for Training and Education <i>Syarip; Adi Abimanyu; Umar Sahiful Hidayat</i>	E18_411-414
Server-side lookup optimization of a web service <i>Achmad Basuki; Raden Arief Setyawan; Akhmad Mukhtarom; Kasyful Amron</i>	E19_415-418
Adaptive Campus Virtual Tour using Location-Based Services <i>Didik Dwi Prasetya; Triyanna Widiyaningtyas; Aji P Wibawa</i>	E20_419-423
Use of Smartphone Based on Android as a Color Sensor <i>I Dewa Putu Hermida; Robeth V Manurung; Brilliant Adhi Prabowo; Munawar Riyadi; Marcelinus David Wahono; Yaya Sulaeman; Dayat Kurniawan</i>	E21_424-429
Mobile Sensing Platform using Smartwatch <i>Petrus Santoso; Felix Pasila; Iwan Putro</i>	E22_430-433

Evaluation of Borneo's Biodiversity Information System <i>Novianti Puspitasari; Edy Budiman</i>	E23_434-439
Comparative Analysis of Tsukamoto and Mamdani Fuzzy Inference System on Market Matching to Determine the Number of Exports for MSMEs <i>E. Sonalitha; B. Nurdewanto; S. Ratih; N. Roosmalita Sari; A. Boedi Setiawan; Pindo Tutuko</i>	E24_440-445