

2017 International Conference on Electrical Engineering and Informatics (ICELTICs 2017)

**Banda Aceh, Indonesia
18 – 20 October 2017**



IEEE Catalog Number: CFP17M32-POD
ISBN: 978-1-5386-2935-2

**Copyright © 2017 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:	CFP17M32-POD
ISBN (Print-On-Demand):	978-1-5386-2935-2
ISBN (Online):	978-1-5386-2934-5

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

Table of Content

Conference Information	iii
Table of Content	iv
Advisory Board.....	xi
Organizing Committee	xii
Technical Program Committee (TPC) Member	xiii
Welcome Message from Rector of Syiah Kuala University	xv
Welcome Message from IEEE Indonesia Section Chair	xvii
Welcome Message from General Chair	xviii
Keynote Speaker 1# Prof. Dr. Hitoshi Kiya	xix
Keynote Speaker 2# Prof. Ir. Dr. Mohd. Rizal Bin Arshad	xxi
Communications and Computer Systems 01	
▪ Performance Comparative Analysis Between ARAN and SAODV on VANET Facing the Blackhole, <i>Dodi Wisaksono Sudiharto (Telkom University, Indonesia)</i>	1
▪ Performance of Consistency Parameters Analysis Using Fourier and Wavelet Transform on Multi Spectral Fluctuation Signal, <i>Melinda Melinda (UI, Indonesia), Agus Santoso Tamsir (Universitas Indonesia, Indonesia), Basari Basari (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)</i>	7
▪ Development of Submersible Electric Motor Propulsion to Support Maritime Sector in Indonesia, <i>Cuk Ali Nandar (Agency for the Assessment and Application of Technology, Indonesia), Asep Andi Suryandi (BPPT & ITB, Indonesia), Katri Yulianto (BPPT, Indonesia), Dewi Mandasari (BPPT, Indonesia), Sumardi Sumardi (Risea Propulsion Pte Ltd, Indonesia)</i>	12
▪ Cooperative Compressive Power Spectrum Estimation in Wireless Fading Channels, <i>Dyonisius Dony Ariananda (Universitas Gadjah Mada, Indonesia), Daniel Romero (University of Agder, Norway), Geert Leus (Delft University of Technology, The Netherlands)</i>	18
▪ Rainfall Interception Calculation Modeling Using Parallel Computation Systems on NVIDIA CUDA, <i>Yudi Satria (Institut Teknologi Bandung, Indonesia), Mulkan Fadhli (School of Electrical Engineering and Informatics Institute Technology Bandung & TaSharE Development, Indonesia)</i>	24
▪ Black Hole Attacks Analysis for AODV and AOMDV Routing Performance in VANETs, <i>Afdhal Afdhal (Syiah Kuala University, Indonesia), Sayed Muchallil (Syiah Kuala University, Indonesia), Hubbul Walidainy (Syiah Kuala University, Indonesia), Qodri Yuhardian (Syiah Kuala University, Indonesia)</i>	29

Electronics and Control Systems 01

- Model Predictive Parking Control on Four Wheel Vehicle with Optimum Parking Space, *Muhammad Ikhwan (Institut Teknologi Sepuluh Nopember Indonesia, Indonesia), Mardlijah Mardlijah (Institut Teknologi Sepuluh Nopember Indonesia, Indonesia), Didik Khusnul Arif (Institut Teknologi Sepuluh Nopember Indonesia, Indonesia)* 35
- Design of Capacitive Sensor, Measurement and Data Acquisition System of ECVT, *Arbai Yusuf (Universitas Indonesia & C-Tech Labs Edwar Technology, Indonesia)* 40
- Disaster Swarm Robot Development: On Going Project, *Son Kuswadi (Politeknik Elektronika Negeri Surabaya, Indonesia), Indra Adji Sulistijono (Politeknik Elektronika Negeri Surabaya (PENS) & Electronics Engineering Polytechnic Institute of Surabaya (EEPIS), Indonesia), Riyanto Sigit (Politeknik Elektronika Negeri Surabaya, Indonesia), Mohamad Nasir Tamara (Politeknik Elektronika Negeri Surabaya, Indonesia), Mohammad Nuh (Institut Teknologi Sepuluh Nopember, Indonesia)* 45
- Competitiveness Evaluation of Electricity Retailers, *Tingting Deng (Huazhong University of Science and Technology & School of Electrical and Electronic Engineering, P.R. China), Wei Zhang (State Grid Hubei Electric Power Company, P.R. China), Xiaobing Zhou (State Grid Hubei Electric Power Company, P.R. China), Yi Gao (Huazhong University of Science and Technology, P.R. China), Suhua Lou (Huazhong University of Science and Technology, P.R. China)* 51
- Electrical Capacitance Volume Tomography Simulation on 64 Channel Capacitive Sensor by Comparing the Two Scanning Methods, *Arbai Yusuf (Universitas Indonesia & C-Tech Labs Edwar Technology, Indonesia)* 57
- Design of DC Light Bulb for DC Bus Application, *Ramdhan Halid Siregar (Universitas Syiah Kuala, Indonesia), Hafidh Hasan (Universitas Syiah Kuala & Universitat Duisburg-Essen, Indonesia), Muhammad Syamsu Rizal (University of Syiah Kuala, Indonesia)* 61

Power Systems and Renewable Energy 01

- Review on Power Generation and Bidding Optimization of Virtual Power Plant, *Mengxuan Lv (Huazhong University of Science and Technology, P.R. China), Suhua Lou (Huazhong University of Science and Technology, P.R. China), Baolin Liu (Yunnan Electric Power Co. Ltd., P.R. China), Zhen Fan (Huazhong University of Science and Technology, P.R. China), Zhiming Wu (Huazhong University of Science and Technology, P.R. China)* 66
- Forecast on Vietnam Electricity Consumption to 2030, *VU Nguyen (University of Technology and Education HCMC, Vietnam), Khanh Nguyen (Global Electrical Technology Corp., Vietnam), Cuong Vo (University of Technology and Education HCMC, Vietnam), Binh Phan (University of Technology HCMC, Vietnam)* 72
- Automatic Solar Station for Ground-Based Measurement of Solar Energy Resource in Pekanbaru City Indonesia, *Iswadi Hasyim Rosma (Universitas Riau, Indonesia), Dian Yayan Sukma (Universitas Riau, Indonesia), Irsan Taufik Ali (Universitas Riau, Indonesia), Amanda Khaira Perdana (Universitas Riau, Indonesia)* 78

▪ Research on Optimal Operation of Hybrid Power System with High-penetration Photovoltaics, <i>Zhiming Wu (Huazhong University of Science and Technology, P.R. China), Miao Miao (Qinghai Province Electric Power Company, P.R. China), Changshuang Wang (Huazhong University of Science and Technology, P.R. China), Mengxuan Lv (Huazhong University of Science and Technology, P.R. China), Zhen Fan (Huazhong University of Science and Technology, P.R. China)</i>	82
▪ Neural Network-Based Solar Irradiance Forecast for Peak Load Management of Grid-Connected Microgrid with Photovoltaic Distributed Generation, <i>Hafidh Hasan (Universitas Syiah Kuala & Universitat Duisburg-Essen, Indonesia), Muhammad Ridha Munawar (Universitas Syiah Kuala, Indonesia), Ramdhan Halid Siregar (Universitas Syiah Kuala, Indonesia)</i>	87
Informatics and Computer Sciences 01	
▪ EGT - PSO for Organized Distribution of Swarm Members in Crowd and Diverse Population, <i>Diah Arianti (Kalbis Institute, Indonesia), Tedi Lesmana (Kalbis Institute, Indonesia)</i>	91
▪ Forecasting Household Electricity Consumption in the Province of Aceh Using Combination Time Series Model, <i>Fahmi Fahmi (Polytechnic State of Lhokseumawe, Indonesia), Hizir Sofyan (Syiah Kuala University, Indonesia)</i>	97
▪ Recognition of Student Emotion Based on Matrix-1 Median Fisher's Face and Backpropagation Algorithm, <i>Slamet Wibawanto (Universitas Negeri Malang, Indonesia), Kartika Candra Kirana (Universitas Negeri Malang, Indonesia)</i>	103
▪ An Android Agricultural Commodity Price Information Application by Utilizing RESTful Web Service, <i>Viska Mutiauwani (Syiah Kuala University, Indonesia), Muhammad Subianto (Syiah Kuala University, Indonesia), Misbahul Makruf (Syiah Kuala University, Indonesia)</i>	109
Electronics and Control Systems 02	
▪ Prediction of Soluble Solid Content in Averrhoa Carambola Based on Vis-NIR Image, <i>Maisyarah Rangkuti (Universitas Indonesia, Indonesia), Adhi Saputro (Universitas Indonesia, Indonesia), Cuk Imawan (Universitas Indonesia, Indonesia)</i>	114
▪ Enhancing Soccer Robot Movement Accuracy Using Omnidirectional Wheel, <i>Arnold Aribowo (Universitas Pelita Harapan, Indonesia), Alfa Putra (Universitas Pelita Harapan, Indonesia), Samuel Lukas (Pelita Harapan University, Indonesia), Hendra Tjahyadi (Universitas Pelita Harapan, Indonesia)</i>	119
▪ Three Element Control on Fuel Tank with Feedback - Feedforward Using Simulink, <i>Joke Pratilastiarso (Politeknik Elektronika Negeri Surabaya, Indonesia), Erik Tridianto (Politeknik Elektronika Negeri Surabaya, Indonesia), Hendrik Prasetya (Politeknik Elektronika Negeri Surabaya, Indonesia), Ratna Patmasari (Politeknik Elektronika Negeri Surabaya, Indonesia), Affan Romadhon (Politeknik Elektronika Negeri Surabaya, Indonesia)</i>	124

- Cruise Missile Altitude Control System Design Using Phase-Lead Compensator, *Alfatirta Mufti* (*Syiah Kuala University, Indonesia*), *Sayed Muchallil* (*Syiah Kuala University, Indonesia*) 129

- Theft Prevention System by Controlling Electrical Appliances to Imitate the Presence of Homeowners, *Zulhelmi Zulhelmi* (*Syiah Kuala University, Indonesia*), *Zulfikar Zulfikar* (*Syiah Kuala University, Indonesia*), *Afdhal Afdhal* (*Syiah Kuala University, Indonesia*) 135

Power Systems and Renewable Energy 02

- Bi-level Model for Congestion Management with Large-Scale Wind Power Integration Considering Real-Time Operational Risks, *Zhen Fan* (*Huazhong University of Science and Technology, P.R. China*), *Xiran Wang* (*Huazhong University of Science and Technology, P.R. China*), *Suhua Lou* (*Huazhong University of Science and Technology, P.R. China*), *Hui Li* (*State Power Economic Research Institute, P.R. China*), *Zhidong Wang* (*State Power Economic Research Institute, P.R. China*), *Mengxuan Lv* (*Huazhong University of Science and Technology, P.R. China*), *Zhiming Wu* (*Huazhong University of Science and Technology, P.R. China*) 141

- Transient Stability Improvement Using Allocation Power Generation Methods Based on Moment Inertia, *Indar Chaerah Gunadin* (*Hasanuddin University, Indonesia*), *Zaenab Muslimin* (*Hasanuddin University, Indonesia*), *Agus Siswanto, MT.* (*Hasanuddin University, Indonesia*) 147

- Electric Propulsion System and Overhead Line Test Track Design for High Floor Trolley Bus, *Asep Andi Suryandi* (*BPPT & ITB, Indonesia*), *Cuk Ali Nandar* (*Agency for the Assessment and Application of Technology, Indonesia*), *Katri Yulianto* (*BPPT, Indonesia*), *Dewi Mandasari* (*BPPT, Indonesia*), *Budi Fajrin* (*BPPT, Indonesia*) 153

- Effects of Shunt and Series Resistances on the Performance of a Tandem Solar Cell, *Ira Sara* (*Syiah Kuala University & Syiah Kuala University, Indonesia*) 159

Communication and Computer System 02

- How to Deal with Impulsive Noise in OFDM-based PLC : A Survey, *Prita Dewi Mariyam* (*Universitas Indonesia, Indonesia*), *Filbert H. Juwono* (*University of Indonesia, Indonesia*), *Panca Pamungkasari* (*Universitas Nasional, Indonesia*), *Dadang Gunawan* (*Universitas Indonesia, Indonesia*) 160

- Suboptimal Power Splitting of Energy Harvesting in Cooperative Communication System, *Fikri Haikal* (*Syiah Kuala University, Indonesia*), *Nasaruddin Nasaruddin* (*Syiah Kuala University, Indonesia*), *Rusdha Muharar* (*Syiah Kuala University, Indonesia*) 169

- The Analysis on White Space Coverage Area Radius to Find the Equilibrium Point Between DVB-T2 and IEEE 802.22 WRAN, *Lessy Sutiyono Aji* (*Ministry of Communications, Indonesia*), *Gunawan Wibisono* (*University of Indonesia, Indonesia*), *Dadang Gunawan* (*Universitas Indonesia, Indonesia*) 173

- Joint Cooperative Sensing and Scheduling in Cognitive Radio by Mechanism Design, *Jyu-Wei Wang* (*Asia University, Taiwan*), *Ramzi Adriman* (*Syiah Kuala University, Indonesia*) 179

▪ Grouped Data Analysis of H ₂ O and H ₂ O Mixed with NaOH on Multi Spectral High Fluctuation Pattern, <i>Melinda Melinda (UI, Indonesia), Alfiqie Tanjung (Universitas Indonesia, Indonesia), Agus Santoso Tamsir (Universitas Indonesia, Indonesia), Basari Basari (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)</i>	184
▪ Statistical Investigation of Skin Image for Disease Analyzing in Rural Area Using Matlab, <i>Zulfikar Zulfikar (Syiah Kuala University, Indonesia), Zulhelmi Zulhelmi (Syiah Kuala University, Indonesia)</i>	189

Information Systems and Technologies 01

▪ Online Social Media and Risks: An Exploration into Existing Children Practice, <i>Tahirah Mt Tahir (Universiti Sains Malaysia, Malaysia), Mohd Heikal Husin (Universiti Sains Malaysia, Malaysia)</i>	195
▪ Development of RENAKSI Web-based Application to Support Open Government Anti-corruption Action Plan in Banda Aceh Municipality, <i>Zuhra Sofyan (Bappeda Kota Banda Aceh, Indonesia)</i>	201
▪ A Review of Cloud Learning Management System (CLMS) Based on Software as a Service (SaaS), <i>Yahfizham Yahfizham (Padang State University, Indonesia), Fenny Purwani (Padang State University, Indonesia)</i>	205
▪ Implementing Problem-Solving Method in Learning Programming Application, <i>Viska Mutiawani (Syiah Kuala University, Indonesia), Juwita Juwita (University of syiah kuala, Indonesia), Razieff Perucha Fauzie Afidh (Syiah Kuala University, Indonesia), Dwi Novitasari (Syiah Kuala University, Indonesia)</i>	211
▪ The Impact of Cyberloafing Towards Malaysia Employees' Productivity: A Conceptual Framework, <i>Siti Salina Saidin (Universiti Sains Malaysia, Malaysia), Yulita Hanum P Iskandar (Universiti Sains Malaysia, Malaysia), Noornina Dahlan (Universiti Malaysia Pahang, Malaysia)</i>	216
▪ Usability Testing of Chemistry Dictionary (ChemDic) Developed on Android Studio, <i>Muhammad Nazar (Syiah Kuala University, Indonesia), Zulfadli Zulfadli (Syiah Kuala University, Indonesia)</i>	221

Informatics and Computer Sciences 02

▪ Wavelength Selection in Hyperspectral Imaging for Prediction Banana (Musa Sp. Quality, <i>Adhi Saputro (Universitas Indonesia, Indonesia), Windri Handayani (Universitas Indonesia, Indonesia)</i>	226
▪ Reconstructing Japanese Handwritten Images Using Auto-Encoder with Residual Block in Parallel Computing, <i>M Octaviano Pratama (Universitas Indonesia, Indonesia), Pamela Karen (Universitas Indonesia, Indonesia)</i>	231
▪ Chlorophylls Content Prediction of Green Amaranth (Amaranthus Tricolor L.) Leaves Using V-NIR Image, <i>Mardhiyatna Mardhiyatna (Universitas Indonesia, Indonesia), Adhi Saputro (Universitas Indonesia, Indonesia), Cuk Imawan (Universitas Indonesia, Indonesia)</i>	235

▪ Clustering Articles in Bahasa Indonesia Using Self-Organizing Map, <i>Dani Gunawan (University of Sumatera Utara, Indonesia), Amalia Amalia (University of Sumatera Utara, Indonesia), Indra Charisma (University of Sumatera Utara, Indonesia)</i>	239
▪ Multiple Attribute Decision Making with Simple Additive Weighting Approach for Selecting the Scholarship Recipients at Syiah Kuala University, <i>Irvanizam Irvanizam (Syiah Kuala University, Indonesia)</i>	245

Communications and Computer Systems 03

▪ Towards the Development of Intelligent Pedestrian Mobility Systems (IPMS), <i>George Papageorgiou (European University Cyprus, Cyprus), Athanasios Maimaris (Cyprus College & EUC Research Center, Cyprus)</i>	251
▪ Software Defined Routing Algorithm in LEO Satellite Networks, <i>Yonghu Zhu (Shanghai JiaoTong University, P.R. China), Liang Qian (Shanghai Jiao Tong University, P.R. China), Lianghui Ding (Shanghai Jiao Tong University, P.R. China), Feng Yang (Shanghai Jiaotong University, P.R. China), Cheng Zhi (Shanghai Jiao Tong University, P.R. China), Tao Song (Shanghai Institute of Satellite Engineering, P.R. China)</i>	257
▪ Self Comparison Performance Analysis of H2O on Multi Spectral Fluctuation Pattern, <i>Agus Santoso Tamsir (Universitas Indonesia, Indonesia), Melinda Melinda (UI, Indonesia), Michael Hariadi (Universitas Indonesia, Indonesia), Basari Basari (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)</i>	263
▪ Adaptive Topology Decomposition for Storm, <i>Cheng Xie (Shanghai Jiao Tong University, P.R. China), Liang Qian (Shanghai Jiao Tong University, P.R. China), Lianghui Ding (Shanghai Jiao Tong University, P.R. China), Feng Yang (Shanghai Jiaotong University, P.R. China)</i>	269
▪ Secondary Market Analysis in Indonesia Television Private Broadcasting Institutions, <i>Gunawan Wibisono (University of Indonesia, Indonesia), Eko Hin Ari Pratama (Universitas Indonesia, Indonesia)</i>	274
▪ Implementation and Experimental Results of Decentralized Coded Caching for Wireless Video Transmission, <i>Xin Guo (Shanghai Jiao Tong University, P.R. China), Naifu Zhang (Shanghai Jiao Tong University, P.R. China), Liang Qian (Shanghai Jiao Tong University, P.R. China)</i>	280

Informatics and Computer Sciences 03

▪ Document Clustering Optimization with Synonym Dictionary Check Function, <i>Amalia Amalia (University of Sumatera Utara, Indonesia), Maya Lydia (Universitas Sumatera Utara, Indonesia), Siti Fadilla (Universitas Sumatera Utara, Indonesia), Miftahul Huda (Universitas Sumatera Utara, Indonesia), Dani Gunawan (University of Sumatera Utara, Indonesia)</i>	286
--	-----

▪ DHJ: A Database of Handwritten Jawi for Recognition Research, <i>Khairun Saddami</i> (<i>Syiah Kuala University, Indonesia</i>), <i>Khairul Munadi</i> (<i>Syiah Kuala University, Faculty of Engineering, Indonesia</i>), <i>Yuwaldi Away</i> (<i>Syiah Kuala University, Indonesia</i>), <i>Fitri Arnia</i> (<i>Syiah Kuala University, Indonesia</i>)	292
▪ Performance Analysis of Zigzag Map and Hash Function to Generate Random Number, <i>Magfirawaty Philiank</i> (<i>Universitas Indonesia, Indonesia</i>)	297
▪ Identification of Bahasa Indonesia Official Computer Terms in Indonesian Government Websites, <i>Amalia Amalia</i> (<i>University of Sumatera Utara, Indonesia</i>), <i>Dani Gunawan</i> (<i>University of Sumatera Utara, Indonesia</i>), <i>Maya Lydia</i> (<i>Universitas Sumatera Utara, Indonesia</i>), <i>Daniel Bonoffi</i> (<i>Universitas Sumatera Utara, Indonesia</i>), <i>Tigor Hamonangan Nasution</i> (<i>Universitas Sumatera Utara, Indonesia</i>)	302
▪ N-grams Based Features for Indonesian Tweets Classification Problems, <i>Taufik F. Abidin</i> (<i>Syiah Kuala University, Indonesia</i>), <i>Mauliana Hasanuddin</i> (<i>Syiah Kuala University, Indonesia</i>), <i>Viska Mutiawani</i> (<i>Syiah Kuala University, Indonesia</i>)	307