

2017 4th International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE 2017)

**Semarang, Indonesia
18-19 October 2017**



**IEEE Catalog Number: CFP1789Z-POD
ISBN: 978-1-5386-3948-1**

**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: | CFP1789Z-POD |
| ISBN (Print-On-Demand): | 978-1-5386-3948-1 |
| ISBN (Online): | 978-1-5386-3947-4 |

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

Keynote Speakers

- 1 Bioinspired Algorithms for Internet of Things Network
Riri Fitri Sari
- 2 Assessing Information Security Culture: The Case of Malaysia Public Organization
Mohamad Noorman Masrek
- 3 4th Industrial Revolution: The Future of Machining
Azli Yahya

Computer Science

- 5 Mapping Multiple Databases to Resource Description Framework with Additional Rules as Conclusions
Drawer
Atleiya Julianita, Saptadi Nugroho, Banu Wirawan Yohanes
- 9 Designing Android Reward System Application in Education to Improve Learning Quality
Ratih Isnaini, Basori Basori, Rosihan Ari Yuana, Dwi Maryono
- 15 Location Prediction Model using Naïve Bayes Algorithm in a Half-open Building
Banu Wirawan Yohanes, Samuel Yanuar Rusli, Hartanto Kusuma Wardana
- 20 A System Engineering Approach to the Implementation of the Internet of Things (IoT) in a Country
Muhammad Suryanegara, Ajib Setyo Arifin, Muhamad Asvial, Gunawan Wibisono
- 24 Application of Design Patterns and Quality Measurement on Academic Information Systems
Siti Rochimah, Afif Ishamsyah Hantriono, Rizky Januar Akbar, Andreyan Rizky Baskara
- 31 Part of Speech Features for Sentiment Classification based on Latent Dirichlet Allocation
Eka Surya Usop, R. Rizal Isnanto, Retno Kusumaningrum
- 35 A Multiple Classifiers Broadcast Protocol for VANET
Sami S. Alwakeel, Hesham A. Altwaijry, Agung B. Prasetijo
- 41 Buy/Sell Signal Detection in Stock Trading with Bollinger Bands and Parabolic SAR with Web Application for Proofing Trading Strategy
Agung B. Prasetijo, Takdir A. Saputro, Ike P. Windasari, Yudi E. Windarto
- 45 Hoax Detection System on Indonesian News Sites Based on Text Classification using SVM and SGD
Agung B. Prasetijo, R. Rizal Isnanto, Dania Eridani, Yosua Alvin Adi Soetrisno, M. Arfan, Aghus Sofwan
- 50 Analysis of Custody Transfer on Moving Bundle Protocol of Wireless Router in Delay Tolerant Network (DTN)
Fitri Noviani, Deris Stiawan, Sri Desy Siswanti, Tri Wanda Septian, Munawar A. Riyadi, Fahad Aljaber, Rahmat Budiarto

Electric Power

- 54 A Bi-directional Boost Converter-Based Non-Isolated DC-DC Transformer with Modular Solid-State Switches for Medium-/High-Voltage DC Grids
Ahmed Elserougi, Ahmed Massoud, Shehab Ahmed
- 60 Enhancing the DC Voltage Utilization of Twelve-Switch Voltage Source Inverter Feeding Symmetrical/Asymmetrical Nine-Phase Loads
Ahmed Elserougi, Ibrahim Abdelsalam, Ahmed Massoud, Shehab Ahmed
Determination of the Conduction Angle for Switched Reluctance Motor Drive
Slamet Riyadi
- 71 Load Shedding and Forecasting in Distribution Systems with PV-based Distributed Generation and Electric Vehicles
Anas Tahir, Ahmed Massoud

- 77 A Three-Level Common-Emitter Current Source Inverter with Reduced Device Count
Suroso Suroso, Daru Tri Nugroho, Winasis Winasis
- 81 Reduction of Cogging Torque on Brushless Direct Current Motor with Segmentation of Magnet Permanent
Rudy Setiabudy, Herlina Herlina, Yudha Sasmita Putra
- 87 Optimal Photovoltaic Placement at the Southern Sulawesi Power System for Stability Improvement
Ardiaty Arief, Muhammad Bachtiar Nappu, Sitti Marwah Rachman, Mustadir Darusman
- 93 Feature Extraction Using Hilbert-Huang Transform for Power System Oscillation Measurements
Buyung Sofianto Munir, Muhamad Reza, Agung Trisetyarso, Bahtiar Saleh Abbas
- 97 Audit of Harmonic on Residential Loads in Central Java
Sapto Nisworo, Deria Pravitarsari
- 102 Harmonics Monitoring of Car's Inverter using Discrete Fourier Transformation
Mat Syai'in, N.H. Rohiem, R. K. Tobing, M.A. Atmoko, M. F. Adiatmoko, A. Soeprijanto, A.M Hatta, Sekartedjo Sekartedjo
- 108 Voltage Sag Mitigation Due To Short Circuit Current Using Dynamic Voltage Restorer Based On Hysteresis Controller
Nizamul Muluk, Agung Warsito, Juningtyastuti Juningtyastuti, Iwan Setiawan
- 113 Design Analysis of Photovoltaic Systems as Renewable Energy Resource in Airport
Hermawan Hermawan, Karnoto Karnoto
- 117 Design and Development of Data Acquisition for Leakage Current at Electrical Tracking Test
Jumrianto Jumrianto, Wahyudi Wahyudi, Abdul Syakur
- 123 Experimental Study on Lightning Air Terminal Performance based on Material Type
Abdul Syakur, Agung Nugroho, Anastasia Br. Napitupulu
- 127 Comparison of Cost Estimation Methods in Power Wheeling for Java-Bali Interconnection System
Hermawan Hermawan, Trias Andromeda
- 131 Optimization of Gas Turbine Power Plant Economic Dispatch using Cuckoo Search Algorithm Method
Tejo Sukmadi, Ariya Dwi Wardhana, Munawar Agus Riyadi

Electronics, Robotics and Instrumentation

- 136 Ball Detection Algorithm for Robot Soccer based on Contour and Gradient Hough Circle Transform
Ane Cornelia, Iwan Setyawan
- 142 Hardware Design of Queuing Free Environmental Friendly Automatic Toll Gate Using RFID
W. A. Syafei, A. F. Listyono, Darjat Darjat
- 147 Smart Meter based on Time Series Modify and Constructive Backpropagation Neural Network
M. F. Adiatmoko, Adi Soeprijanto, Mat Syai'in, Nasyith Hananur R
- 154 The Development of Soil Water Content Detector
Amin Suharjono, Muhammad Mukhlisin, Nur Khodijah M. Alfisyahrin
- 158 Applying Maritime Wireless Communication to Support Vessel Monitoring
Zahir Zainuddin, Wardi Wardi, Yurika Nantan
Design of Lungs Volume Measuring Instrument using Pressure Sensor Based on Arduino Uno R3 with Bluetooth Integration
Gayuh Nurul Huda, Eko Didik Widiyanto, Oky Dwi Nurhayati
- 170 Designing and Implementing the Arduino-based Nutrition Feeding Automation System of a Prototype Scaled Nutrient Film Technique (NFT) Hydroponics using Total Dissolved Solids (TDS) Sensor
Dania Eridani, Olivia Wardhani, Eko Didik Widiyanto
- 176 Door And Light Control Prototype Using Intel Galileo Based Internet of Things
Yudi Eko Windarto, Dania Eridani
- 181 Particle Swarm Optimization (PSO)-Based Self Tuning Proportional, Integral, Derivative (PID) for Bearing Navigation Control System on Quadcopter
Sumardi Sumardi, Muhammad Surya Sulila, Munawar Agus Riyadi
- 187 Design of Integrated SCADA Systems in Piston Production Manufacturing Case Study on the Conveyor, the Coolant, the Hydraulic, and the Alarm Systems using PLC CJ1M and CJ1W-ETN21
Sahril Ardi, Agus Ponco, Rizky Awaludin Latief

- 192 Design of Pokayoke Systems to Increase the Efficiency of Function Check Oxygen Sensor Machine using Programmable Logic Controller in Manufacturing Industry
Syahril Ardi, Harits Abdurrahman

Image and Signal Processing

- Pattern Recognition Analysis of Herbal Leaves Based on Distance-Based Similarity Measures Using the Gray Level Co-Occurrence Matrix Feature Extraction
M. Fahmi Awaj, R. Rizal Isnanto, Munawar Agus Riyadi
- 203 StegoCrypt Method using Wavelet Transform and One-Time Pad for Secret Image Delivery
Andik Setyono, De Rosal Ignatius Moses Setiadi, Muljono Muljono
- 208 A Secure Image Watermarking using Chinese Remainder Theorem Based on Haar Wavelet Transform
Usman Sudibyoy, Fatma Eranisa, De Rosal Ignatius Moses Setiadi, Christy Atika Sari
- 213 Plant Age Identification System of Outdoor Hydroponic Cultivation Based on Digital Image Processing
Arif Nursyahid, Mochammad Rizal Wibisono, Eni Dwi Wardihani, Helmy Helmy, Thomas Agung Setyawan
- 219 Herb Leaves Recognition Using Combinations of Hu's Moment Variants - Backpropagation Neural Network and 2-D Gabor Filter - Learning Vector Quantization (LVQ)
R. Rizal Isnanto, Achmad Hidayatno, Ajub Ajulian Zahra, Eskanesiari Eskanesiari, Aditya Indra Bagaskara, Risma Septiana

Information Technology

- 225 Review on the Application of Financial Technology for the Wayang Orang Ngesti Pandowo Cultural Creative Industry
Albertus Dwiyoga Widiatoro, Ridwan Sanjaya, Tjahjono Rahardjo, Rahmat Djati
- 230 Online Judging System for Programming Contest using UM Framework
I Made Wirawan, Agusta Rakhmat Taufani, Irawan Dwi Wahyono, Irham Fadlika
- 235 Regulatory Framework Creation Analysis to Reduce Security Risks The Use of Social Media in Companies
Oktavianus Teguh Prayitno, Ofelia Cizela da Costa Tavares, Amaya Andri Damaini, Djoko Budiyanto Setyohadi
- 239 Student Learning Styles and Emotional Tendencies Detection Based on Twitter
Robet Habibi, Djoko Budiyanto Setyohadi, Kartika Imam Santoso
- 244 Inter-Organizational Information System Affect Organization Structure for Supply Chain Management Using Method SET and Method TREV
Rakotovao Andriamitovo Andry Michel, Ginanjar Setyo Nugroho, Chaken Charles Z Slarmanat, Djoko Budiyanto Setyohadi
- 249 Integration Of Pharmacy And Drug Manufacturers In RSUD Dr Samratulangi Tondano By ESB WSO2 To Improve Service Quality (A Case Study of RSUD Dr Samratulangi Tondano, Minahasa Regency, North Sulawesi)
Damar Suryo Sasono, Frendy Rocky Rumambi, Ressa Priskila, Djoko Budiyanto Setyohadi
- 255 Analysis and Design of Web-Geographic Information System for Tropical Diseases-Prone Areas: A Case Study of East Java Province, Indonesia
Anik Vega Vitianingsih, Dwi Cahyono, Achmad Choiron
- Smartphone Application Development for Monitoring and Early Warning on Environmental Health
Kodrat Iman Satoto, Eko Didik Widiyanto, Sumardi Sumardi
- 266 Sentiment Analysis on Twitter Posts: An analysis of Positive or Negative Opinion on GoJek
Ike Pertiwi Windasari, Fajar Nurul Uzzi, Kodrat Iman Satoto
- 270 Design of Learning Media for Fish Classification with Augmented Reality Technology
Kurniawan Teguh Martono, Adnan Fauzi
- 276 Sentiment Analysis on Travel Destination in Indonesia
Ike Pertiwi Windasari, Dania Eridani
- 280 Wireless Sensor Network Design for Landslide Warning System in IoT Architecture
Aghus Sofwan, Sumardi Sumardi, M. Ridho, Abdul Goni, Najib Najib

Enterprise Architecture Analysis and Design of Manufacturer Company Based on TOGAF ADM 9.1:
Case Study on Sales Marketing and Technology Function in PT. XYZ

Rahmat Mulyana, Jihan Herdiyanti Syafira

Evaluation of IT Governance Using the Cobit 5 Framework on PTPN 7

Ibrahim Ibrahim, Arnisa Stefanie

Automatic detection of epilepsy using Wavelet Transformation and ELM

Siswandari Noertjahjani, Adhi Susanto, Risanuri Hidayat, Samekto Wibowo

Wireless and Telecommunication

300 Design of Measurement System for HF MIMO NVIS Channel

Sarah Lasroma Manalu, Gamatyo Hendrantoro, Achmad Mauludiyanto

306 Design and Analysis of Slimjim Dual Band VHF and UHF Antenna with Crossarm Variation

Yuli Christyono, Ihsan Atmaji, Teguh Prakoso

312 Bandwidth Enhancement of Circular Microstrip Antenna Using Characteristic Mode Analysis

Teguh Prakoso, Liya Y. Sabila, Denti A. Damayanti, Aghus Sofwan, Munawar A. Riyadi, Sudjadi Sudjadi, Sukiswo Sukiswo, Enda W. Sinuraya, Karnoto Karnoto