

2017 International Seminar on Intelligent Technology and Its Applications (ISITIA 2017)

**Surabaya, Indonesia
28 – 29 August 2017**



**IEEE Catalog Number: CFP17TIA-POD
ISBN: 978-1-5386-2709-9**

**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:	CFP17TIA-POD
ISBN (Print-On-Demand):	978-1-5386-2709-9
ISBN (Online):	978-1-5386-2708-2

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 CONTENTS

Title Page	i
Copyright	ii
Preface	iii
Organizing Committee	iv
Conference Program	viii
Table of Contents	xxii
Keynote Speakers	
Prof. Junya Suehiro	xxxi
Prof. Naoki Hayakawa	xxxii
Prof. Ontoseno Penangsang	xxxiii
Nuswanggono	xxxiv
Prof. Jun-ichi Takada	xxxv
Technical Papers	
Telecommunications and Networking	
PAPER ID: 1570343572	
Analysis of Quality Network Using MPLS and Non MPLS	1
<i>Benfano Soewito, Fergyanto E. Gunawan, Sayed Afdhal, Anna Antonyova</i>	
PAPER ID: 1570362623	
Cooperative Communication System with Adaptive Modulation and Energy	5
Harvesting	
<i>Rini Puji Astutik, Wirawan, Endroyono, Istan Pratomo</i>	
PAPER ID: 1570363074	
Real Time DNS Traffic Profiling Enhanced Detection Design for National Level	11
Network	
<i>Muhammad Salahuddien Manggalanny, Kalamullah Ramli</i>	
PAPER ID: 1570365298	
Network Management Models to Anticipate The Problem of International Internet	16
Traffic in Indonesia	
<i>Bagus Riyowiyoso, Muhammad Suryanegara</i>	
PAPER ID: 1570370341	
Urban Distribution CCTV for Smart City Using Decision Tree Methods	21
<i>Arif Pribadi, Fachrul Kurniawan, Mochamad Hariadi, Supeno Mardi Susiki Nugroho</i>	

PAPER ID: 1570370594 Tree-based Anti-collision Algorithm with Single Error Bit Tracking for RFID Systems <i>Robithoh Annur, Tan Li Jig, Suvit Nakpeerayuth, Lunchakorn Wuttitsittikulkij</i>	25
Coding and Signal Processing	
PAPER ID: 1570362312 3D Video Coding Development Based on FPGA Platform Xilinx Zynq-7000 <i>Alexander Victor Bukit, Wirawan</i>	29
PAPER ID: 1570365398 Real-Time Video Quality Assessment Based on Fuzzy Inference System for Analog Television Tracking Antenna System <i>Herti Miawarni, M. Mahaputra Hidayat, Surya Sumpeno, Eko Setijadi</i>	35
PAPER ID: 1570366538 Design of Ultra Wide Band Partial Discharge Detector using Pi Attenuator and Ultra Wide Band Amplifier <i>Dede Furqon, Rachmat Sannia Putra, Umar Khayam</i>	41
Power Systems	
PAPER ID: 1570362935 Design and Analysis of DC/AC Inverter using Passive LCL Filter with Damping Circuit Configuration <i>Faizal Arya Samman, Maarif Hasan, Tirza Damayanti</i>	46
PAPER ID: 1570363044 The Effects of Energy Storages on Small Signal Stability of a Power System <i>Dwi Lastomo, Herlambang Setiadi, Muhamad Faisal, Andri Ashfahani, Galih Bangga, Go Hutomo, Ahmad Sabila, Ilmi Bumi</i>	52
PAPER ID: 1570365368 Dynamic OPF Considering Different Charging and Discharging Cost of Energy Storage Using Mixed-Integer Quadratic Programming <i>Rony Seto Wibowo, Fiona Yolita Purnomo, Ni Ketut Aryani, Ontoseno Penangsang</i>	58
PAPER ID: 1570365564 Hybrid QP-PSO For Solving Economic Dispatch with Valve Point Effect <i>Trisna Wati, Rony Seto Wibowo, Ontoseno Penangsang</i>	64
PAPER ID: 1570365876 The Modeling Of Directional Overcurrent Relay In Loop System Using Cascade Forward Neural Network <i>Alfin Sahrin, Anang Tjahjono, Margo Pujiantara, Mauridhi Hery Purnomo</i>	69

PAPER ID: 1570366306 An Optimal Power Flow Control Method for PV Systems with Single Phase Shimizu Inverter <i>Ferdian Ronilaya, Indrazno Siradjuddin, Sungkono Eko Wibowo</i>	75
PAPER ID: 1570366464 Critical Trajectory Method for Calculating CCT Considering Radial and Single Circuit Systems <i>Firilia Filiana, Ardyono Priyadi, Mauridhi Hery Purnomo, Naoto Yorino</i>	81
PAPER ID: 1570366506 Optimal Filter Placement and Sizing in Radial Distribution System Using Whale Optimization Algorithm <i>Aswin Rosyadi, Ontoseno Penangsang, Adi Soeprijanto</i>	87
PAPER ID: 1570367618 Optimal Capacitor Placement and Sizing in Radial Distribution System Using Accelerated Particle Swarm Optimization <i>Niken Adriaty Basyarach, Ontoseno Penangsang, Adi Soeprijanto</i>	93
PAPER ID: 1570368515 Optimal Placement and Sizing of Distributed Generation in Radial Distribution System Using K-Means Clustering Method <i>Ontoseno Penangsang, Dimas Fajar Uman Putra, Taufani Kurniawan</i>	98
PAPER ID: 1570368859 Dynamic Stability Modified IEEE 3 Generator 9 Bus With 50 MW Power Injection of Generator XY <i>Irrine Budi Sulistiawati, Khaikal Mudatsir Rosidin, Abraham Lomi</i>	104
PAPER ID: 1570368862 Impact of Load Shedding on Frequency and Voltage System <i>Irrine Budi Sulistiawati, Aziz Nurdiansyah, Abraham Lomi</i>	110
PAPER ID: 1570370537 Dynamic Economic Dispatch using Chaotic Bat Algorithm on 150kV Mahakam Power System <i>Yun Tonce Kusuma Priyanto, Muhammad Febrian Maulana, Andhika Giyantara</i>	116
PAPER ID: 1570370524 Multiagent System Based Real-Time Control for Standalone Microgrid <i>Darith Leng, Kittichot Soontorntaweesub, Sompob Polmai</i>	122
PAPER ID: 1570363088 Performance Comparison Between Tracking and Fixed Photovoltaic System: a case study of Hoa Lac Hi-tech Park, Hanoi <i>Xuan-Truong Nguyen, Viet-Dung Nguyen, Dinh-Quang Nguyen, Lang – Tung Nguyen, Duc – Quang Nguyen</i>	128

High Voltage Engineering

PAPER ID: 1570362916 A Hybrid Method to Determine the Short-Circuit Location on Medium-Voltage Network: Simulation and Measurement <i>Duc-Quang Nguyen, Xuan-Truong Nguyen, Tung Lam Du-Hoang</i>	134
PAPER ID: 1570363007 Analysis of Physical and Electrical Characteristics of Transformer Oil Insulation During Accelerated Thermal Aging Experiment and Its Lifetime Estimation Using Arrhenius Law and Breakdown Voltage Test <i>I Made Yulistya Negara, Ni Ketut Aryani, Dimas Anton Asfani, Daniar Fahmi, Rifqi Jauhari, Mohammad Wahyudi</i>	139
PAPER ID: 1570366318 Core-Cutting Topology Effects of Single Phase 1-KVA Transformer on Inrush Current <i>A. B. Ksatria, I Made Yulistya Negara, Dede Candra Riawan, Dimas Anton Asfani, Daniar Fahmi</i>	144
PAPER ID: 1570366335 Effect on Fault Current Lever Reduction by Using Resistive Fault Current Limiter in 110 kV Binh An Substation <i>Nguyen Nhat Tung, Nguyen Quang Viet</i>	148
PAPER ID: 1570370479 Estimation of Residual Flux in Single Phase Transformer Using Dynamic Modeling of Two Winding Single Phase Transformer <i>I Made Yulistya Negara, Daniar Fahmi, Dimas Anton Asfani, I. G. N. Satriyadi, Ayyub Dhimastara A.</i>	154
PAPER ID: 1570370559 Analysis of Contaminant Effect on Ceramic & Polymer Insulator Surface Under Artificial Environmental Condition <i>Daniar Fahmi, I Made Yulistya Negara, Annisa Kusumaningrum, Dirman Hariono Santosa</i>	161
PAPER ID: 1570370566 Analysis of Low Voltage Arcing Characteristic on Direct Short Circuit Through Arcing Thermal Synchronization Sensing and Short Circuit Current <i>Dimas Anton Asfani, I Made Yulistya Negara, Daniar Fahmi, Rifki Wiryatama, Muh Wildan Arinal Haq, Mohammad Wahyudi</i>	165
PAPER ID: 1570367452 Analysis Of Acceleration In Aging Isolation Due To The Effect Of Humidity And Contamination In Induction Motor Loaded <i>Labib Faizul Muttaqin, Dimas Anton Asfani, I Made Yulistya Negara, Dapis</i>	169

Power Electronics

PAPER ID: 1570364147	Performance Analysis of Multiple Input Boost Converter with Inherent OR Diode Configuration	175
	<i>Taufik Taufik, Rosmaliali Muchtar, Mohammad Taufik</i>	
PAPER ID: 1570364232	Design of Electronic Speed Controller for BLDC Motor Based on Single Ended Primary Inductance Converter (SEPIC)	181
	<i>Heri Suryoatmojo, N. R Arsy, Ronny Mardiyanto, Dedet Candra Riawan, Sjamsul Anam, Mochamad Ashari</i>	
PAPER ID: 1570364318	New Step-Up DC-DC Converters for PV Power Generation Systems	187
	<i>Pekik Argo Dahono</i>	
PAPER ID: 1570364541	Particle Swarm Optimization-Based BLDC Motor Speed Controller with Response Speed Consideration	193
	<i>Mohamad Ridwan, Dedet Candra Riawan, Heri Suryoatmojo</i>	
PAPER ID: 1570364696	Speed Control of Three Phase Induction Motor Using Method Hysteresis Space Vector Pulse Width Modulation	199
	<i>Hendi Purnata, Mochammad Rameli, Rusdhianto Effendie AK</i>	
PAPER ID: 1570364886	Novel Estimated Back EMF ZDP Based Sensorless Controlled BLDCM Using Unknown Input Observer	205
	<i>Umesh Kumar Soni, Ramesh Kumar Tripathi</i>	
PAPER ID: 1570366407	Design of Self Commutation BLDC Motor with Torque Control Strategy Using Fuzzy Logic in Hybrid Electric Vehicle (HEV)	211
	<i>Mochammad Rameli, Yosi Riduas Hais, Rusdhianto Efendi Abdul Kadir</i>	

Energy Conversion

PAPER ID: 1570362561	Performance Analysis of Vertical Axis Wind Turbine with Variable Swept Area	217
	<i>Jazuli Fadil, Soedibyo, Mochamad Ashari</i>	
PAPER ID: 1570365270	MPPT Design on Solar Farm Using Perturb and Observe Technique Considering Tilt Angle and Partial Shading in Giligenting Island	222
	<i>Soedibyo, Sjamjul Anam, Isa Hafidz, Gusti Rinaldi Zulkarnain, Mochamad Ashari</i>	

PAPER ID: 1570366829 Cogging Torque Reduction by Modifying Stator Teeth and Permanent Magnet Shape on a surface mounted PMSG <i>Herlina, Rudy Setiabudy, Amien Rahardjo</i>	227
Control Systems	
PAPER ID: 1570362938 Linearization and Decoupling Controllers for Quadruple Tanks <i>Rusdhianto Efendi AK., Mochammad Rameli, Eka Iskandar, Muhammad Baihaqi</i>	233
PAPER ID: 1570365547 Adaptive Gaussian Parameter Particle Swarm Optimization And Its Implementation in Mobile Robot Path Planning <i>Novendra Setyawan, Rusdhianto Effendi Abdul Kadir, Ahmad Jazidie</i>	238
PAPER ID: 1570365752 Path Planning Mobile Robot using Waypoint for Gas Level Mapping <i>Richa Watiasih, Roby Adi Wibowo, Muhammad Rivai, Ontoseno Penangsang</i>	244
PAPER ID: 1570366164 Design of Actuator Fault Compensation with MRC in 2 DOF Manipulator based on PID CTC <i>Churnia Sari, Trihastuti Agustinah, Achmad Jazidie</i>	250
PAPER ID: 1570367192 Quadcopter Path Following Control Design Using Output Feedback with Command Generator Tracker Based On LOS <i>Anggara Trisna Nugraha, Trihastuti Agustinah</i>	255
Computational Intelligence	
PAPER ID: 1570362540 Welding Defect Classification Based on Convolution Neural Network (CNN) and Gaussian Kernel <i>Agus Khumaidi, Eko Mulyanto Yuniarno, Mauridhi Hery Purnomo</i>	261
PAPER ID: 1570363429 Expert System for Diagnosis Pests and Diseases of The Rice Plant using Forward Chaining and Certainty Factor Method <i>Erlina Agustina, Istan Purnomo, Adhi Dharma Wibawa, Sri Rahayu</i>	266
PAPER ID: 1570366339 Identification of Cracking Sound During Coffee Roasting Using Neural Network <i>Fathurrozi Winjaya, Muhammad Rivai, Djoko Purwanto</i>	271

PAPER ID: 1570368128 Establishment of Indonesian Viseme Sequence Using Hidden Markov Model Based on Affection <i>Endang Setyati, Oki Susandono, Lukman Zaman, Yuliana Melita Pranoto, Surya Sumpeno, Mauridhi Hery Purnomo</i>	275
PAPER ID: 1570370408 Affective Human Pose Classification from Optical Motion Capture <i>Muhtadin, Surya Sumpeno, Aang Pamuji Dyaksa</i>	281
PAPER ID: 1570366494 Live Migration Based on Cloud Computing to Increase Load Balancing <i>Jananta Permata Putra, Supeno Mardi Susiki Nugroho, Istan Pratomo</i>	286
Image/Signal Processing	
PAPER ID: 1570361958 Ink Bleed-Through Binarization of Javanese Handwritten Ancient Document Using Local Adaptive Threshold Based on Local Class Width <i>Yogi Dwi Mahandi, Eko Mulyanto Yuniarso, Yoyon Kusnendar Suprapto, Endang Purwaningsih</i>	291
PAPER ID: 1570366595 Background Subtraction using Spatial Mixture of Gaussian Model with Dynamic Shadow Filtering <i>Atyanta N. Rumaksari, Surya Sumpeno, Adhi D. Wibawa</i>	296
PAPER ID: 1570367192 Image Block Matching Based on GLCM (Gray level Co-occurrence Matrix) Texture Feature on Grayscale Image Auto Coloring <i>Muhammad Sipan, Supeno Mardi Susiki N, Eko Mulyanto Yuniarso</i>	302
Information Systems	
PAPER ID: 1570366144 Sentiment Analysis of Public Complaints Using Lexical Resources Between Indonesian Sentiment Lexicon and Sentiwordnet <i>Lailiyah M, Sumpeno S, Purnama I. K. E</i>	307
PAPER ID: 1570370455 Predicting Daily Consumer Price Index Using Support Vector Regression Method based Cloud Computing <i>Supeno Mardi Susiki Nugroho, Intan Ari Budiaستuti, Mochamad Hariadi</i>	313
Applied Electronics	
PAPER ID: 1570366400 Design of Digital Lock-In Amplifier For Low Concentration Gas Detection <i>Handi Rahmannuri, Muhammad Rivai, Tri Arief Sardjono</i>	319

PAPER ID: 1570366503 A Prototype of Monitoring Precision Agriculture System Based on WSN <i>Nurul Fahmi, Samsul Huda, Eko Prayitno, M. Udin Harun Al Rasyid, M. Choirur Roziqin, M. Unggul Pamenang</i>	323
PAPER ID: 1570370048 Development of Hand Gesture Recognition Sensor Based on Accelerometer and Gyroscope for Controlling Arm of Underwater Remotely Operated Robot <i>Ronny Mardiyanto, Mochamad Fajar Rinaldi Utomo, Djoko Purwanto, Heri Suryoatmojo</i>	329
PAPER ID: 1570366112 Effect Of Automatic Plant Acoustic Frequency Technology (Paft) On Mustard Pakcoy (<i>Brassica Rapa Var. Parachinensis</i>) Plant Using Temperature And Humidity Parameter <i>Fahmi Huda Z, Muhammad Rivai, Nurul Aini</i>	334
Biomedics	
PAPER ID: 1570365981 Design of complex data acquisition system for kinetics, kinematics, and kinesiological gait analysis <i>Nita Z. D. L Mulyawati, Achmad Arifin, Fauzan Arrofqi, Mohammad Nuh</i>	340
PAPER ID: 1570366309 Classification of EMG Signals from forearm Muscles As Automatic Control Using Naïve Bayes <i>Adi Dwi Irwan Falih, Adhi Dharmo W, Surya Sumpeno</i>	346
PAPER ID: 1570363035 Automated Determination of Plasmodium Region of Interest on Thin Blood Smear Images <i>Hanung Adi Nugroho, Wahyu Andi Saputra, Adhistya Erna Pemanasari, E. Elsa Herdiana Murhandarwati</i>	352
PAPER ID: 1570366524 A Comparison of Platelets Classification from Digitalization Microscopic Peripheral Blood Smear <i>Zilvanhisna Emka Fitri, I Ketut Eddy Purnama, Eko Pramunanto, Mauridhi Hery Purnomo</i>	356
Robotics	
PAPER ID: 1570370399 Visual Ball Tracking and Prediction with Unique Segmented Area on Soccer Robot <i>Setiawardhana, Rudy Dikairono, Tri Arief Sardjono, Djoko Purwanto</i>	362

PAPER ID: 1570370401		
Motion Planning Simulator for Holonomic Robot Soccer Platform	368	
<i>Rudy Dikairono, Aulia Aditya Rachman, Setiawardhana, Tri Arief Sardjono, Djoko Purwanto</i>		

Microelectronics

PAPER ID: 1570366254		
High Performance Asynchronous Bit-Level Parallel Interface for Board-to-Board Inter Processor Communication	372	
<i>Faizal Arya Samman, Thagiat Ahzan ADP, Fandhi Nugraha</i>		

Authors Index