

# **2019 International Seminar on Intelligent Technology and Its Applications (ISITIA 2019)**

**Surabaya, Indonesia  
28 – 29 August 2019**



IEEE Catalog Number: CFP19TIA-POD  
ISBN: 978-1-7281-3750-6

**Copyright © 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:	CFP19TIA-POD
ISBN (Print-On-Demand):	978-1-7281-3750-6
ISBN (Online):	978-1-7281-3749-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

<b>MESSAGE FROM GENERAL CHAIR</b>	<b>iii</b>
<b>ORGANIZING COMMITTEE</b>	<b>iv</b>
<b>ISITIA 2019 TECHNICAL PROGRAM COMMITTEE</b>	<b>v</b>
<b>TABLE OF CONTENTS</b>	<b>viii</b>
<b>KEYNOTE LECTURES</b>	
<b>Prof. Ryohei Kanzaki</b>	<b>xvi</b>
<b>Assoc. Prof. Dr. Supavadee Aramvith</b>	<b>xvii</b>
<b>Assoc. Prof. Dr. Tara Julia Hamilton</b>	<b>xviii</b>
<b>Dr. Muhammad Rivai</b>	<b>xix</b>
<b>Nicolas Husny Tjioe, M.Sc.</b>	<b>xx</b>
<b>TECHNICAL PAPERS</b>	
<b>Telecommunications and Networking</b>	
Circular Polarization 5.5 GHz Double Square Margin Antenna in the Metal Framed Smartphone for SIL Wireless Sensor	1
<i>Irfan Mujahidin; Aries Boedi Setiawan; Dwi Arman Prasetya</i>	
Capacity Improvement Factor of HF Multi-Mode Skywave MIMO Channels	7
<i>Teguh Imam Suharto; Gamantyo Hendrantoro; Achmad Mauludiyanto; Umai         Saroh; Roberto Corputty; Muriani Muriani</i>	
Parameter study of coplanar vivaldi antenna feeding structure	13
<i>Efrilia Marifatul Khusna; Eko Setijadi; Gamantyo Hendrantoro</i>	
A Modified Genetic Algorithm for Resource Allocation in Cognitive Radio Networks in the Presence of Primary Users	19
<i>Niki Robbi; I Wayan Mustika; Widy Widyanaw</i>	
IBR-DTN To Solve Communication Problem On Post-Disaster Rescue Mission	24
<i>Muhammad Fauzan; Tito Waluyo Purboyo; Casi Setianingsih</i>	
Performance Analysis of Ad-Hoc On-Demand Distance Vector (AODV) and Dynamic Source Routing (DSR) Routing Protocols During Data Broadcast Storm Problem in Wireless Ad Hoc Network	29
<i>Ida Nurcahyani; Faritz Laksono</i>	
<b>Signal Processing</b>	
Asphalt Pavement Pothole Detection using Deep learning method based on YOLO Neural Network	35
<i>Ernin Ukhwah; Yoyon Suprapto; Eko Mulyanto Yuniaro</i>	

<b>Sensors and Instrumentation</b>	
Horizontal Scanning Method by Drone Mounted Photodiode Array for Runway Edge Light Photometry	41
<i>Daniel Steven Doxazo Sitompul; Fakhri Surya; Fakhri Suhandi; Hasballah Zakaria</i>	
Comparative Study of Burst And Beams Types Ultrasonic Sensor For Distance Measurements	46
<i>Purwadi Agus Darwito; Murry Raditya; Halimatus Sa'diyah; Arviandi Cikadiarta; Aditya Wimansyah</i>	
QCM Coating With rGO Material as a Platform Developing Piezoelectric Biosensor	52
<i>Dody Susilo; Totok Mujiono; Darminto Darminto</i>	
Soft Sensor Design of Solar Irradiance Using Multiple Linear Regression	56
<i>Muhammad Khamim Asy'ari; Ali Musyafa'; Ronny Noriyati; Katherin Indriawati</i>	
Classification of the Quality of Milk Using Spectrophotometer System Based on Raspberry Pi	61
<i>Fajar Budiman; Muhammad Rivai; Muhammad Gemintang; Suwito Suwito; Harris Pirngadi</i>	
Monitoring and Control System for Ammonia and pH Levels for Fish Cultivation Implemented on Raspberry Pi 3B	68
<i>Fajar Budiman; Muhammad Rivai; Muhammad Nugroho</i>	
Fuzzy Logic-Based Wet Scrubber to Control Air Pollutant	74
<i>Bima Romadhon Parada Dian Palevi; Muhammad Rivai; Djoko Purwanto</i>	
Implementation of Gas and Sound Sensors on Temperature Control of Coffee Roaster Using Fuzzy Logic Method	80
<i>Agus Hayatal Falah; Muhammad Rivai; Djoko Purwanto</i>	
<b>Robotics and Automation</b>	
Development of Unmanned Aerial Vehicle (UAV) for Dropping Object Accurately Based on Global Positioning System	86
<i>Ronny Mardiyanto</i>	
Ladder Diagram Design Based On Change Signal Method For Crude Palm Oil Process	91
<i>Eka Iskandar; Mochammad Rameli; Andhiko Palito F</i>	
Leader Follower Navigation System based on Pedestrian Dead Reckoning for Mobile Robot Navigation	96
<i>Muhammad Farih; Mochammad Sahal; Rusdhianto Effendi Abdul Kadir</i>	
<b>Power and Energy Systems</b>	
Optimizing Tie Switches Allocation and Sizing Distributed Generation (DG) based on Maximize Loadability Simultaneously using HPSO Algorithm	102

<i>Darma Arif Wicaksono; Ontoseno Penangsang; Rony Seto Wibowo; Dimas Fajar Uman Putra; Ni Aryani</i>	
MPPT Based on Modified Incremental Conductance Algorithm for Solar Powered UAV <i>Heri Suryoatmojo</i>	108
A Comparative Study of Maximum Power Point Tracking Algorithms for Wind Energy Systems in Giligenting Island <i>Soedibyo Soedibyo; Ahmad Firyal Adila; Sjamsul Anam; Mochamad Ashari</i>	114
Design of Single-Forward Type Charger Using SiC MOSFET for Pulsed Power Generator <i>Ahmad Firyal Adila; Heri Suryoatmojo; Mochamad Ashari; Takashi Sakugawa</i>	120
Optimal Placement and Sizing Distributed Generation (DG) Considering Energy Storage Using ABC-QP Algorithm <i>Luthfia Fajariyanti; Rony Seto Wibowo; Ontoseno Penangsang; Dimas Fajar Uman Putra; Ni Aryani</i>	126
Security Constrained Unit Commitment Considering Ramp Rate and Transmission Line Losses Using Binary Particle Swarm Optimization Based on IEEE 30 Bus System <i>Ni Aryani; Dimas Fajar Uman Putra; Elpha Aulia Arifin; A. Saad Daroini</i>	132
Design and Implementation of Three-Phase Grid-Connected Inverter for PV System <i>Nur Rohmat Hadianto; Mustaghfiri Mustaghfiri; Fifi Hesty; Joke Pratilastiarso; Erik Tridianto</i>	138
Application of High Gain Zeta Converter For Photovoltaic System <i>Heri Suryoatmojo</i>	144
Determining Critical Clearing Time Based on Critical Trajectory Method using Unbalance Fault <i>Ardyono Priyadi; Talitha Puspita Sari; Wahyu Dwi Saputro; Naoto Yorino; Mauridhi Hery Purnomo</i>	150
Modelling of Distribution Compensator for Inrush Current of Medium Voltage Induction Motor in an Air Separation Plant Power Systems <i>Indra Hermawan; Mochamad Ashari</i>	155
The Design of RBMP Technique to Limit The Fault Current and Voltage Dip in Medium Voltage Electrical System Application <i>Margo Pujiantara; Vincentius Raki Mahindara; Bintha Fachrurriza; Ardyono Priyadi; Mauridhi Hery Purnomo</i>	159
Harmonic Effect For Voltage Stability Condition In Radial Distribution System <i>Novian Patria Uman putra; Adi Soeprijanto; Ni Aryani; Dimas Fajar Uman Putra</i>	165

Optimal Planning of Solar PV Using Simple Model for New Feed-in Tariff in Indonesia <i>Kharisma Bani Adam; Hajime Miyauchi</i>	171
Controlling Line Power Flow in JAMALI (Jawa-Madura-Bali) System Using STATCOM <i>Anugerah Akbar Setiyawan; Ontoseno Penangsang; Ni Aryani</i>	177
Design and Implementation of DC-DC Bidirectional Cuk Converter with Average Current Mode Control for Lead Acid Battery Testing <i>Irham Izzatur Rahman; Dedet Riawan; Mochamad Ashari</i>	183
Power Swing Phenomenon on Jawa Bali 500 kV Backbone and Its Mitigation <i>Ontoseno Penangsang; Ni Aryani; Restu Maulana Azmi; Gracia Manuella</i>	189
Security Constrained Unit Commitment Considering Transmission Capacity and Loss With Non-Smooth Generation Cost Function Using Binary Particle Swarm Optimization (BPSO) Algorithm <i>Ni Aryani; Rony Seto Wibowo; Dimas Fajar Uman Putra; A. Saad Daroini; Elpha Aulia Arifin</i>	195
<b>Microelectronics and VLSI</b>	
Implementation of cross correlation with stochastic computation in FPGA <i>Rifqi Yunus Pratama; Thibault Pichel; Astria Nur Irfansyah; Fajar Budiman</i>	201
<b>Information Technology</b>	
Next Generation Firewall for Improving Security in Companies and IOT Network <i>Benfano Soewito</i>	205
Clustering on Multidimensional Poverty Data using PAM and K-prototypes Algorithm (Case Study: Jambi Province 2017) <i>Aris Wijayanto; Yoyon Suprapto; Diah Wulandari</i>	210
Implementation of Cryptography Module Security Certification Based on SNI ISO/IEC 19790:2012 - Security Requirements For Cryptography Module <i>Yasril Andriawan; Ival Tirta</i>	216
Maturity Level Analysis of Governance and Integration IT of Simkeuda in Pamekasan Regency Using COBIT 4.1 <i>Novis Prasetyawan; E Endroyono; Supeno Susiki</i>	222
Authentication of Printed Document Using Quick Response (QR) Code <i>Ahmad Tasyrif Arief; Iwan Wirawan; Yoyon Suprapto</i>	228
Classification of Aircraft Inspection Result Using K-Nearest Neighbors <i>Nurhadiyanto Nurhadiyanto; Supeno Susiki; Eko Setijadi</i>	234
Vehicle Distance Measurement Tuning using Haversine and Micro-Segmentation <i>Aghus Sofwan; Yosua Alvin Adi Soetrisno; Eko Handoyo; M Arfan; Natalia Ramadhani; Amiko Rahmayani</i>	239

Analysis of Secure Bit Rate for Quantum Key Distribution based on EDU-QCRY1 <i>Dedy Septono Putranto; Damayani Suyitno; Haykal Octa Asmar; Rini Wardhani; Mohamad Syahral; Dion Ogi</i>	244
Clinical decision support system for typhoid fever disease using classification techniques <i>Boby Andrianto; Yoyon Suprapto; Istas Pratomo; Ika Irawati</i>	248
<b>High Voltage Engineering</b>	
Wavelet Transformation Selection for Detection of Ferroresonance Behaviour <i>I Made Yulistya Negara; Dimas Anton Asfani; I Gusti Satriyadi; Daniar Fahmi; Bagas Kuntala Aji; Verdiansyah Verdiansyah</i>	253
Floating Metal Particle Motion Characteristics with Shape and Size Variation in the Oil Insulation Under DC Voltage <i>Daniar Fahmi; I Made Yulistya Negara; Dimas Anton Asfani; I Gusti Satriyadi; Tasha Deliana; Juan Christian Soebagio</i>	259
Low-Voltage Arcing Detection on Non-Linear Load with Total Harmonic Distortion and Power Factor Variations <i>Dimas Anton Asfani; Daniar Fahmi; I Made Yulistya Negara; I Gusti Satriyadi; Jefri Setyadi; Made Yudha Pranadiksa Giri</i>	265
<b>Control Systems</b>	
Modeling and Simulation of Independent Speed Steering Control for Front In-wheel in EV Using BLDC Motor in MATLAB GUI <i>Chhith Chhlonh; Dedet Riawan; Heri Suryoatmojo</i>	270
Transition Control on Hybrid Unmanned Aerial Vehicles (UAV) using Altitude Change <i>Imroatul Hudati; Achmad Jazidie; Rusdhianto Efendi Abdul Kadir</i>	276
Path Planning for Differential Drive Mobile Robot to Avoid Static Obstacles Collision using Modified Crossover Genetic Algorithm <i>Nia Saputri Utami; Achmad Jazidie; Rusdhianto Efendi Abdul Kadir</i>	282
<b>Computer Engineering</b>	
SIFT and ICP in Multi-View based Point Clouds Registration for Indoor and Outdoor Scene Reconstruction <i>Muhammad Imanullah; Eko Mulyanto Yuniarno; Surya Sumpeno</i>	288
The IMU and Bend Sensor as a Pointing Device and Click Method <i>Romy Budhi Widodo; Agustinus Haryasena; Hendry Setiawan; Mochamad Subianto; Paulus Irawan; Didik Suharso; Iskandar Iskandar; Ardiansyah Ardiansyah; Ari Lusiandri</i>	294
Blind People Guidance System using Stereo Camera <i>Ichsan Pratama Adi; Hendra Kusuma; Muhammad Attamimi</i>	298

**Biomedical Engineering**

Estimation of Nigrescens Palm Oil Ripeness using Contrast and Skewness from 680 nm Image <i>Agung W. Setiawan; Donny Danudirdjo; Alfie Rizky Ananda</i>	304
Panoramic of Image Reconstruction Based on Geospatial Data Using SIFT (Scale Invariant Feature Transform) <i>Adi Hermansyah; Eko Mulyanto Yuniarno; Supeno Mardi Susiki Nugroho; Arif Nugroho; Arief Kurniawan</i>	308
Seizure Type Detection in Epileptic EEG Signal using Empirical Mode Decomposition and Support Vector Machine <i>Inung Wijayanto; Rudy Hartanto; Hanung Adi Nugroho; Bondhan Winduratna</i>	314
Automatic Detection of Fetal Head using Haar Cascade and Fit Ellipse <i>Putri Nadiyah; Riyanto Sigit; Heny Yuniarti; Noor Rofiqah; Qurina Firdaus</i>	320
EEG Visualization for Cybersickness Detection During Playing 3D Video Games <i>Khaitami Khaitami; Adhi D Wibawa; Supeno Susiki; Alfi Khoirunnisaa</i>	325
EEG-based motion task for healthy subjects using time domain feature extraction: A preliminary study for finding parameter for stroke rehabilitation monitoring <i>Dwi Rahmat Mulyanto; Evi Pane; Wardah Rahmatul Islamiyah; Mauridhi Hery Purnomo; Adhi D Wibawa</i>	331
Identifying EEG Parameters to Monitor Stroke Rehabilitation using Individual Analysis <i>Hendra Setiawan; Wardah Rahmatul Islamiyah; Mauridhi Hery Purnomo; Adhi D Wibawa</i>	337
The Effect of Sampling Rate on the Extraction of VEP Features Using Wavelet Transform <i>Hasballah Zakaria; Maula Ahmad</i>	343
Stress Diagnostic System and Digital Medical Record Based Internet of Things <i>Rachmad Setiawan; Fajar Budiman; Wahyu Basori</i>	348
Wavelet-Based Respiratory Rate Estimation Using Electrocardiogram <i>Anita Miftahul Maghfiroh; Achmad Arifin; Tri Sardjono</i>	354

**Artificial Intelligence and Machine Learning Applications**

Wood Strength Classification Based on RGB Color and Image Texture Using KNN Method <i>Okta Dhirga Sukrisdyanto; I Ketut Pumama; Supeno Nugroho</i>	360
Clustering of female avatar Face features consumers choice using KMeans and SOM algorithm <i>Citra Dewi Megawati, CM; Eko Mulyanto Yuniarno; Supeno Susiki</i>	366

Pre-Collision Warning and Recommendation System for Assistant Driver using Least Square Support Vector Machine and Fuzzy Logic <i>Alifia Puspaningrum; Adi Suheryadi; A Sumarudin</i>	371
Preliminary Study of Multi Convolution Neural Network-Based Model To Identify Pills Image Using Classification Rules <i>Windra Swastika; Kestrilia Prilianti; Andrian Stefanus; Hendry Setiawan; Afif Zuhri Arfianto; Ari Wibawa; Mohammad Basuki Rahmat; Edy Setiawan</i>	376
Combining SentiStrength and Multilayer Perceptron in Twitter Sentiment Classification <i>Eko Yudhi Prastowo; E Endroyono; Eko Mulyanto Yuniarno</i>	381
Forecasting Sunspot Numbers Using Fuzzy Time Series Markov Chain Model As Flare Identification <i>Dian Candra Rini Novitasari; Nurul Ardhiyah; Nanang Widodo</i>	387
Water Pipe Leak Detection using the k-Nearest Neighbor Method <i>Abdul Rojik; Astria Nur Irfansyah; E Endroyono</i>	393
Village Classification based on Geographic Difficulties using Backpropagation Neural Network Algorithm (Case Study: Village Potential of Sumenep Regency) <i>Heru Setiono; Supeno Susiki; Eko Mulyanto Yuniarno</i>	399
Personality Classification from Online Handwritten Signature using k-Nearest Neighbor <i>Harris Teguh Laga; Evi Pane; Adhi D Wibawa; Mauridhi Hery Purnomo</i>	404
Analysis of Students Ability Assessment Based on Bloom's Taxonomy Using Fuzzy Signatures <i>Eryca Dwi Huzaini R; Umi Laili Yuhana; Eko Setijadi; Mauridhi Hery Purnomo</i>	410
Instance-Aware Semantic Segmentation for Food Calorie Estimation using Mask R-CNN <i>Reza Dea Yogaswara; Eko Mulyanto Yuniarno; Adhi Dharma Wibawa</i>	416
Vehicle Brands and Types Detection Using Mask R-CNN <i>Mohammad Wahyudi Nafi'i; Eko Mulyanto Yuniarno; Achmad Affandi</i>	422
Community Feedback Analysis Using Latent Semantic Analysis (LSA) To Support Smart Government <i>Zakky Sanjifa; Surya Sumpeno; Yoyon Suprapto</i>	428
Development of Indonesian Speech Recognition with Deep Neural Network for Robotic Command <i>Citta Anindya; Djoko Purwanto; Desy Iba Ricoida</i>	434
Regulation Document Search Based on Themes using Cosine Similarity and Naive Bayes <i>Gayuh Suwiatmaja; Surya Sumpeno; I Ketut Eddy Purnama</i>	439

