

2020 International Seminar on Intelligent Technology and Its Applications (ISITIA 2020)

**Surabaya, Indonesia
22 – 23 July 2020**



**IEEE Catalog Number: CFP20TIA-POD
ISBN: 978-1-7281-7414-3**

**Copyright © 2020 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:	CFP20TIA-POD
ISBN (Print-On-Demand):	978-1-7281-7414-3
ISBN (Online):	978-1-7281-7413-6

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

Message from the General Chair.....	i
Message from the Dean of the Faculty of Intelligent Electrical and Informatics Technology (ELECTICS) - ITS Indonesia.....	ii
Welcome Speech from Rector of ITS Surabaya, Indonesia.....	iii
Organizing Committee.....	v
ISITIA 2020 Technical Program Committee and Reviewers.....	vi
ISITIA 2020 General Program Schedule.....	viii
Technical Session Schedule.....	ix
Technical Session 1.....	x
Technical Session 2.....	xiv
Keynote Lectures.....	xviii
Prof. Haiping Du.....	xviii
Prof. Natasha M. Maurits.....	xx
Dr. Ardyono Priyadi.....	xxii
Table of Contents.....	xxiv
TECHNICAL PAPER	
The Effect of Network Impedance and Electrode Distance to Low Voltage Series Arcing Detection <i>Dimas Anton Asfani; I Made Yulistya Negara; I G. N. Satriyadi; Daniar Fahmi; Awataraning Pradipta; Chairul Bahy</i>	1
Standalone Single Phase DC-AC Inverter with FPGA-based Pulse Modulated Generator Unit <i>Muhamad Rusdi; Faizal Arya Samman; Rhiza Sadjad; A Ejah Umraeni Salam; Carmadi Machbub</i>	7
Self Classification of Multifunction Relay Based on Neural Network for Industrial Scale <i>Rahmat Febrianto W; Margo Pujiantara; Vita Lystianingrum; Vincentius Raki Mahindara; Talitha Puspita Sari</i>	13
Optimal Coordination of OCR with TCC Selection for Radial Industrial System Using Firefly Algorithm <i>Punleu Chhun; Ardyono Priyadi; Margo Pujiantara; Vincentius Raki Mahindara</i>	19

MPPE for Solar PV Using ANN Based on Open Circuit Voltage and Short Circuit Current <i>Muhammad Syafiu Umam; Muhammad Nizar Habibi; Rachma Prilian Eviningsih; Novie Ayub Windarko</i>	26
Dynamic DC Optimal Power Flow Considering Losses and Different Battery Charge-Discharge Cost <i>Eki Rovianto; Rony Seto Wibowo; Vita Lystianingrum; Rezi Delfianti</i>	32
Analysis of Fault Location on Distribution System Using Impulse Injection Learned by ANFIS <i>Muhammad Budi Rahayu Widodo; Adi Soeprijanto; Ontoseno Penangsang</i>	38
The Coordination of Dual Setting DOCR for Ring System Using Adaptive Modified Firefly Algorithm <i>Kimhok Chheng; Ardyono Priyadi; Margo Pujiantara; Vincentius Raki Mahindara</i>	44
An IoT Platform for Urban Farming <i>Eng-Kee Tan; Yung-Wey Chong; Muhammad Niswar; Boon-Yaik Ooi; Achmad Basuki</i>	51
Design and Calibration of a Microfluidic Syringe System for Nanofiber Electrospinning <i>Rahmat Nur Fajri; Arief Sudarmaji; Mohammad Zaadit Taqwa</i>	56
Monitoring of Carbon Monoxide and Sulfur Dioxide Using Electrochemical Gas Sensors Based on IoT <i>Muhammad Rivai; Handi Rahmannuri; Muhammad Rohfadli; Harris Pirngadi; Tasripan Tasripan</i>	61
Design of Relative Permittivity Measurement based Magneto-Electric Material using Microcontroller <i>Mahansa Putra; Arief Sudarmaji</i>	66
Design of Sensor Node for Greenhouse Real-Time Monitoring System <i>Windi Puspitasari; Eko Setijadi; Achmad Affandi</i>	71
Numerical Investigation of a Plasmonic Refractive Index Sensor Based on Rectangular MIM Topology <i>Md. Farhad Hassan; Md. Moudud Hasan; Md. Istiac Ahmed; Rakibul Hasan Sagor</i>	77
Autonomous Indoor Vehicle Navigation Using Modified Steering Velocity Obstacles <i>Muhammad Fuad; Trihastuti Agustinah; Djoko Purwanto</i>	83
LiDAR Equipped Robot Navigation on Behavior-based Formation Control for Gas Leak Localization <i>Muhammad Agung Nursyeha; Muhammad Rivai; Djoko Purwanto; Tukadi Tukadi</i>	89
Impact of Auto-Reclosing on Transmission to Dynamic Response of PSS Equipped Generator in Cirebon <i>Eko Prasetyo; Rendie Ramadhan; Rudi Wahono</i>	95

Design Li-Po Battery Charger with Buck Converter under Partially CC-CV Method <i>Heri Suryatmojo</i>	101
One Day Ahead Prediction of PV Power Plant for Energy Management System Using Neural Network <i>Khairunnisa' Binti Hanifulkhair; Ardyono Priyadi; Vita Lystianingrum; Rezi Delfianti</i>	107
Optimized Modified PWM based on Differential Evolution for Reducing THD on Multilevel Inverter <i>Eggi Farhan Firmansyah; Ony Qudsi; Muhammad Nizar Habibi; Novie Ayub Windarko</i>	113
Steady State Model of Wind Power Plant for Load Flow Study <i>Rudy Gianto</i>	119
Numerical Simulation on Hybrid Savonius Turbine with NACA-Airfoils as H-rotor Blades <i>Savry Chhin; Vivien Djanali</i>	123
Dynamic Economic Load Dispatch by Introducing Compressed Air Energy Storage for Solving Duck Curve <i>Patria Julianto; Adi Soeprijanto; Mardlijah Mardlijah</i>	129
A Design of Diode-Clamped 11-Level Inverter and Its Harmonic Effect on Transformer Losses <i>Reynanda Bagus Widyo Astomo; Mochamad Ashari; Soedibyo Soedibyo</i>	135
Investigating EEG Pattern During Designed-Hand Movement Tasks in Stroke Patients <i>Made Dwi Novitasari; Adhi D Wibawa; Mauridhi Hery Purnomo; Wardah Rahmatul Islamiyah; Ali Fatoni</i>	141
Effect of Image Downsizing and Color Reduction on Skin Cancer Pre-screening <i>Agung W. Setiawan; Amir Faisal; Nova Resfita</i>	148
Bone Conduction Hearing Aid for Microtia Patient Using Open MHA Library <i>Annisa Riyani; Astri Handayani; Tati Mengko</i>	152
Blood Pressure Measuring Device Based on Korotkoff Sound's Tapping Period and Frequency Detection <i>Dziban Naufal; Agung W. Setiawan; Tati Erawati Rajab</i>	158
Feature Selection for EEG-Based Fatigue Analysis Using Pearson Correlation <i>Diah Risqiwati; Adhi D Wibawa; Evi Pane; Wardah Rahmatul Islamiyah; Agnes Estuning Tyas; Mauridhi Hery Purnomo</i>	164
Cancer Imaging Using Positron Emission Tomography/Computed Tomography <i>Imam Kambali; Hari Suryanto</i>	170

QVAT: QRS Complex Detection based on Variance Analysis and Adaptive Threshold for Electrocardiogram Signal <i>Arief Kurniawan; Eko Mulyanto Yuniarno; Eko Setijadi; Mochammad Yusuf; I Ketut Eddy Purnama</i>	175
The Influence of Footwear with Different Sole on the EMG Activity of Lower Limb Muscle During Walking <i>Ika Wulandari; Adhi Dharma Wibawa; Diah Puspito Wulandari; I Putu Alit Pawana; Sri Rahayu</i>	180
Characteristics of Expertise Locator System in Academia: A Systematic Literature Review <i>Theresia V. Rampisela; Damayanti Elisabeth; Dana Indra Sensuse</i>	186
Car Detection in Roadside Parking for Smart Parking System Based on Image Processing <i>Deni Kristin Manase; Zahir Zainuddin; Syafruddin Syarif; Arsan Jaya</i>	194
Prediction of Dengue Fever Outbreak Based on Climate Factors Using Fuzzy-Logistic Regression <i>Wiwik Anggraeni; Surya Sumpeno; Eko Mulyanto Yuniarno; Reza Fuad Rachmadi; Agustinus Bimo Gumelar; Mauridhi Hery Purnomo</i>	199
A Deep Auto Encoder Semi Convolution Neural Network for Yearly Rainfall Prediction <i>Arief Bramanto Wicaksono Putra; Rheo Malani; Bedi Suprpty; Achmad Gaffar</i>	205
Transfer Learning for Recognizing Face in Disguise <i>Fauzan Nusyura; I Ketut Eddy Purnama; Reza Fuad Rachmadi</i>	211
Markerless Motion Capture Based on Openpose Model Using Triangulation <i>Uti Solichah; Mauridhi Hery Purnomo; Eko Mulyanto Yuniarno</i>	217
CNN Architectures Performance Evaluation for Image Classification of Mosquito in Indonesia <i>Brilian Putra Amiruddin; Rusdhianto Effendi Abdul Kadir</i>	223
Multilayer Perceptron for Symbolic Indonesian Music Generation <i>Arik Kurniawati; Yoyon Suprpto; Eko Mulyanto Yuniarno</i>	228
Decentralized Stock Exchange Implementation using Ethereum <i>Sashank Sridhar; Siddartha Mootha; Sudha Subramanian</i>	234
Distributed Observer Approach for Scalable Formation Control of Multi-Agent Network <i>Djati Wibowo Djamari; Muhamad Rausyan Fikri</i>	242
Global Path Planning for USV Waypoint Guidance System Using Dynamic Programming <i>Nurlita Gamayanti; Rusdhianto Effendi Abdul Kadir; Abdullah Alkaff</i>	248
High Gain Observer Design for DoS Attack Detection in CACC Platoon <i>Xiaofei Zhang; Haiping Du; Jumei Wei; Zhijuan Jia; Suimin Jia; Ge Ma</i>	254

Comparison of CFAR Methods on Multiple Targets in Sea Clutter Using SPX-Radar-Simulator <i>Mochammad Sahal; Zaidan Adenin Said; Rifky Yulianto Putra; Rusdhianto Effendi Abdul Kadir; Adrian Aryaputra Firmansyah</i>	260
Trajectory Tracking of Multi-Robot System Using A Singularity Approach <i>Anggitasari Putri Widanis; Trihastuti Agustinah; Ari Santoso</i>	266
Implementation of Poka-Yoke System to Prevent Human Error in Material Preparation for Industry <i>Moch Chafidh Al Ayyubi; Haniah Mahmudah; Akuwan Saleh; Rizki Rachmadi</i>	273
Pattern Forming Acceleration for Dancing UAVs Using Ant Colony Optimization <i>Andri Suhartono; Ronny Mardiyanto</i>	279
Obstacle Avoidance with Energy Efficiency and Distance Deviation Using KNN Algorithm for Quadcopter <i>Irfin Sandra Asti; Trihastuti Agustinah; Ari Santoso</i>	285
Application of Kalman Filter in Fine Alignment of INS Assisted by Magneto Sensors <i>Rusdhianto Effendi Abdul Kadir; Mochammad Sahal; Gaung Jagad; Achmad Jazidie; Zulkifli Hidayat</i>	292
A Multi-Frame Blocking for Signal Segmentation in Voice Command Recognition <i>Achmad Gaffar; Rheo Malani; Supriadi Supriadi; Agusma Wajiansyah; Arief Bramanto Wicaksono Putra</i>	299
FFT-based Human Detection Using 1-D Laser Range Data <i>Bima Sena Bayu Dewantara; Samsud Dhuha; Bayu Sandi Marta; Dadet Pramadihanto</i>	305
Design of Two-Elements Subarray with Parasitic Patch for 5G Application <i>Ainnur Rahayu Pratiwi; Eko Setijadi; Gamantyo Hendrantoro</i>	311
Wideband Vivaldi Microstrip Antenna for Rectenna Application <i>Kevin Nugraha Salim; Muhammad Reza Fairuzi; Maximilianus Rafael Sutoyo; Fitri Yuli Zulkifli</i>	317
Radio over Fiber for Implementing Digital Television Network in Indonesia <i>Dian Rusdiyanto; Catur Apriono</i>	321
Analysis of Affecting Technology Adoption Factors for Smart Home Services in Jabodetabek, Indonesia <i>Reynaldo Nathanael Gultom; Muhamad Asvial</i>	326
Numerology Effect on 5G 28 GHz Communication System Performance <i>Ikhsan Purnomo; Achmad Muayyadi; Desti Madya Saputri</i>	332

Evaluation of AIS and MAVLINK Protocol Performance <i>Ila Nurmawati; Achmad Affandi; Ista Pratomo</i>	338
Techno-economic Analysis from Implementing SD-WAN with 4G/LTE, A Case Study in XYZ Company <i>Safrian Andromeda; Dadang Gunawan</i>	345
Hybrid PV-T Solar Collector using Amorphous Type of Solar Cells for Solar Dryer <i>Elieser Tarigan</i>	352
Energy Management Design for Industrial Demand Considering PV Power Prediction and Battery SOC <i>Luki Septya Mahendra; Vita Lystianingrum; Ardyono Priyadi</i>	357
Real Time State of Charge Estimation for Lead Acid Battery Using Artificial Neural Network <i>Gilang Andaru Trinandana; Aldi Wihawan Pratama; Eka Prasetyono; Dimas Okky Anggriawan</i>	363
UHF Method on PD Detection and Breakdown Characteristics of Metallic Particle in Oil Insulation <i>I Made Yulistya Negara; Daniar Fahmi; Dimas Anton Asfani; I Gusti Ngurah Satriyadi; Muhammad Faisal Ijlal Azmi; Raditya Premananda</i>	369
Three-Phase Induction Motor Short Circuit Stator Detection Using an External Flux Sensor <i>Fidya Eka Prahesti; Dimas Anton Asfani; I Made Yulistya Negara; Belly Yan Dewantara</i>	375
Glow-Discharge Plasma Reactor with Variation of Cathode Shapes for Water Treatment <i>Tria Kasnalestari; Perinov Perinov; Chairul Hudaya</i>	381
Study of Ferroresonance in 150 kV High Voltage Inductive Voltage Transformer <i>I Gusti Ngurah Satriyadi; I Made Yulistya Negara; Dimas Anton Asfani; Daniar Fahmi; Mochamad Rizky Ramadhan; Bonifacius Kevin Yegar Sahaduta</i>	386
Constant Power Generation Using Modified MPPT P&O to Overcome Overvoltage on Solar Power Plants <i>Reza Iskharisma Yuwanda; Eka Prasetyono; Rachma Prilian Eviningsih</i>	392
Design of BLDC Motor Diagnostic Device Based on Surge Test for Phase to Ground Fault <i>Dimas Anton Asfani; I Made Yulistya Negara; I Gusti Ngurah Satriyadi; Dimas Tri Mulyadana; V. Ryan Wijanarko; Eduard Muljadi</i>	398
Optimal PSS Design Using Particle Swarm Optimization Under Load Shedding Condition <i>Makmur Saini; A. M. Shiddiq Yunus; Muhammad Ruswandi Djalal</i>	405
Author Index	411
