

2021 International Seminar on Intelligent Technology and Its Applications (ISITIA 2021)

**Virtual Conference
21 – 22 July 2021**



IEEE Catalog Number: CFP21TIA-POD
ISBN: 978-1-6654-2848-4

**Copyright © 2021 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:	CFP21TIA-POD
ISBN (Print-On-Demand):	978-1-6654-2848-4
ISBN (Online):	978-1-6654-2847-7

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	iii
Message from the Dean of the Faculty of Intelligent Electrical and Informatics Technology (ELECTICS) - ITS Indonesia	v
Welcome Speech from Rector of ITS Surabaya, Indonesia	vii
Organizing Committee	ix
ISITIA 2021 Technical Program Committee and Reviewer	x
ISITIA 2021 General Program Schedule	xiv
Technical Session Schedule	xv
Keynote Speakers	xxiii
Dr. Danny Pudjianto	xxiii
Dr. Adhi Dharma Wibawa	xxv
Prof. Shiang-Hwua Yu	xxvii
Prof. Wolfgang Bösch	xxviii
ISITIA 2021 Paper Detail	1
Medical Images Compression and Encryption Using DCT, Arithmetic Encoding and Chaos-Based Encryption	1
Recent Development in DGA Diagnosis Using Graphical Analysis Method	6
Design of EV Hardware-In-The-Loop Simulator of Battery and Supercapacitor Hybrid Storage System	11
Effect of CT-Scan Image Resizing, Enhancement and Normalization on Accuracy of Covid-19 Detection	17
Spectral Efficiency of MU-Massive MIMO System for Perfect and Imperfect CSI Condition	23
CNN-Based Autoencoder Application in Breast Cancer Image Retrieval	29
Study of the Utilization of Local Renewable Energy Potential in Sebotok, West Nusa Tenggara	35
MPPT of 1.5 kW Wind Turbine With Pitch and Voltage Control Based on Artificial Neural Network	40

PI and PI Antiwindup Speed Control of Switched Reluctance Motor (SRM)	46
Online OPF Using Combined MOGA-ETS to Minimize Losses and Extend Battery Lifetime in Micro-Grid	52
Network Traffic Prediction of Mobile Backhaul Capacity Using Time Series Forecasting	58
Integration of DFIG-Based Variable Speed Wind Turbine Into Load Flow Analysis	63
Analysis of EEG-Based Stroke Severity Groups Clustering Using K-Means	67
Web Caching Strategy Optimization Based on Ant Colony Optimization and Genetic Algorithm	75
A Data Chaining on Relational Database: A Case Study in Indonesian Genomics Information System	82
Evaluating Extractive Summarization Techniques on News Articles	88
Multimodal Biometric System Based on Feature Source Compaction and the Proposed VCG Feature	95
PV Grid Inverter Dynamics on Load Active and Reactive Power Demand for Weak Grid Stability	101
Technology Trend of Traffic Density Prediction - A Systematic Literature Review	107
Two Level Prediction Error and Three Direction Shifting for Hiding Data in Digital Video	111
Traffic Density Classification Using Multilayer Perceptron and Random Forest Method	117
Multibody Dynamics Modeling and Control of Wheelchair Balancing System	123
Audio-Based Data Hiding Using All-In Modulo of Difference	129
Modeling and Control of Inertia Wheel Pendulum System With LQR and PID Control	135
Traffic Lights and Traffic Signs Detection System Using Modified You Only Look Once	141

H-Infinity Controller Design of Two-Wheeled Mobile Robot Under Disturbance	147
Battery Energy Storage System as Frequency Control at Substation Based on Defense Scheme Mechanism	153
Green IT as the Basic of Renewable Energy Industry in Facing Competitive Advantage	161
Implementation of Charging Equalizer With Master-Slave Method on Lithium-Ion Batteries	167
FLI for Unbalanced and Harmonic Current Mitigation in Rooftop Solar Connected Distribution Network	173
An Improving Efficiency MPPT in PV Systems With a Modified Voltage Regulator	179
EyeBall Movement Detection Using Sector Division Approach and Extreme Learning Machine	184
Energy Output Simulation of the Floating PV System at Karangates Hydropower Dam in East Java, Indonesia	191
Analyze the Datasets of Software Effort Estimation With Particle Swarm Optimization	197
Optimized DOCR Setting by Considering Generator Scheme and Different Configuration on Ring System	202
Dataset transformation using hybrid method of polar-based cartesian and image filtering technique for annual rainfall clustering	210
Driver For Led Lamp With Buck Converter Controlled By PID	216
LORAPAI: LoRa Routing Protocol for an Agricultural Irrigation System	220
Robustness of Convolutional Neural Network in Classifying Apple Images	226
Multi Source Partial Discharge Detection Analysis Using Antenna in Oil Insulation	232
ICT and Consumer Behavior: A Study of Students' Self-Perceived Digital	238
Implementation of Fuzzy Logic on Fire Fighting Robots	243
Prediction of Ammonia Contamination Levels in Wastewater Management Plant	250

Using the SVM Method	
Implementation of Light Detection and Ranging in Vehicle Braking System	256
Identification of Parking Lot Status Using Circle Blob Detection	261
Robotic Hand Exoskeleton with Tactile Force Feedback for Post-Stroke Spasticity Rehabilitation	266
Multi-input Multi-output Fuzzy Logic Controller for Hybrid Exoskeleton and Functional Electrical Stimulation for Hand Movements Rehabilitation of Hemiparesis Patients	272
A New Approach for Hot Spot Solar Cell Detection based on Multi-level Otsu Algorithm	278
Contribution of Virtual Reality Technology to Increase Student Interest in Vocational High Schools	283
BLDC Performance Analysis Due to Stator Winding Unbalance	287
Low Voltage Series Arc Modelling Based on Neural Network Considering Harmonics Load Current	293
Potential of The Diponegoro Education Reservoir as a Research Place for Floating Photovoltaic	299
The Implementation of DBLC Design Model for Orbital Database System	303
Rice Grain Habitat Identification System using Convolution Neural Network on Hyperspectral Imaging	309
Design of Wind Turbines Power Coefficient On Wind Farm Based Centralized Control	315
Compression-Encryption Model for Digital ImagesBased on GAN and Logistic Map	319
Brain Controlled Lego NXT Mindstorms 2.0 Platform	325
Detection of Kinship through Microexpression Using Colour Features and Extreme Learning Machine	331
Violence Classification Using Support Vector Machine and Deep Transfer	

Learning Feature Extraction	337
Color Retinal Image Enhancement using Exposure Fusion Framework	343
Real-Time Monitoring of Dual-Axis PV SystemBased on Internet of Things	349
Development of Obstacle Detection Based on Region Convolutional Neural Network for Autonomous Car	354
Vacuum Cleaner Robot with Staircase Cleaning Feature and Boustrophedon Path Planning	359
Lane Detection Using Edge Detection and SpatioTemporal Incremental Clustering	364
Optimization PI-ACO for Photovoltaic System Battery and Supercapacitor on Electric Vehicle	370
Improvement Of Quality And Signal Coverage LTE In Bali Province Using Drive Test Method	376
Internet Based Remote Laboratory Architecture for 3-Phase Induction Motor Control System Experiment	381
Delivery Of Data Digital High Frequency Radio Wave Using Advanced Encryption Standard Security Mechanism	386
Development of a Low-Cost System for Liquid Clustering Using a Spectrophotometry Technique	391
Impact of Aligning Saliency Maps on COVID-19 Disease Detection Using Chest X-Ray Images	396
Early Warning Pedestrian Crossing Intention From Its Head Gesture using Head Pose Estimation	402
Analysis The Opinion of School-from-Home during The Covid -19 Pandemic Using LSTM Approach	408
Low Cost Analog Video Transmission Security of Unmanned Aerial Vehicle (UAV) based on Linear Feedback Shift Register (LFSR)	414
Pedestrian crossing decision prediction based onbehavioral feature using Deep learning	420



Optimization Learning Approaches in Predicting Facebook Metrics from User Posts
Behavior