

2020 International Conference on Smart Technology and Applications (ICoSTA 2020)

**Surabaya, Indonesia
20 February 2020**



**IEEE Catalog Number: CFP20OSW-POD
ISBN: 978-1-7281-3084-2**

**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:	CFP20OSW-POD
ISBN (Print-On-Demand):	978-1-7281-3084-2
ISBN (Online):	978-1-7281-3083-5

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

Papers

Parallel Class 1

Improved K-Means Algorithm on Home Industry Data Clustering in the Province of Bangka Belitung	1
Classification of Student Academic Performance using Fuzzy Soft Set	7
Segmentation of Customer Experience of YouTube Streaming Application Users in South Jakarta using K-means Method	13
Comparison of Distance Function to Performance of K-Medoids Algorithm for Clustering	18
A Survey on Multimodal Information Retrieval Approach	24
Improvement of Data Accuracy on Backpropagation Neural Network-based Automatic Control System for Wheeled Robot	30
A Review of Iris Recognition System ROI and Accuracy	35
A Survey on Visualization Techniques to Narrate Interpersonal Interactions between Sportsmen	41
Comparison of SVM and BPNN Methods in The Classification of Batik Patterns Based on Color Histogram And Invariant Moments	47

Parallel Class 2

Performance comparison of wireless protocol IEEE 802.11ax vs IEEE 802.11ac	51
Improving Intrusion Detection System by Estimating Parameters of Random Forest in Boruta	56
Pearson Correlation Attribute Evaluation-based Feature Selection for Intrusion Detection System	62
Port Session Communication Analysis Using Density-Based Clustering For Host Anomaly and Risk Activity Analysis	67

The QoS Improvement Using CDN for Live Video Streaming with HLS	73
Detecting Features of Middle Size Soccer Field using Omnidirectional Camera for Robot Soccer ERSOW	78
Performance Analysis of Self-Organizing Map Method for Wheeled Robot Control System	84
Development of Localization Technique using Trilateration Algorithm for E-Puck2 Robot	89
Integration of N-GCPSO Algorithm with Spatial Particle Extension Algorithm for Multi-Robot Search	95
Design of Restaurant Billing System (E Bill Resto) by Applying Synchronization of Data Billing in Branch Companies to Main Companies Based on Rest API	99
Paralell Class 3	
Automatic Sign of Commencement of Work from Enterprise Resource Planning	104
Improve Smart Waste Management to Preserve Tourist Attractions Yogyakarta in IoT Environment	110
Industry 4.0 strategic alignment framework: Multilevel perspective of digital transition in Indonesia	116
Design of Soil Humidity Monitoring System Using the Internet of Things Concept and MQTT Protocol	122
A Change Management Model for Information Systems Implementation	128
Android Application for Advanced Security System based on Voice Recognition, Biometric Authentication, and Internet of Things	134
The Combination of Analytical Hierarchy Process and Simple Multi-Attribute Rating Technique for The Selection of The Best Lecturer	140
Development of Automatic Plant Irrigation System using Soil Moisture Sensors for Precision Agriculture of Chili	145
Feature Selection Based on Modified Harmony Search Algorithm	149
Parallel Class 4	
Design and Implementation of an Emergency Datacasting System Using 2-meter Amateur Radio Band	156
Design of Wireless Electromyography (EMG) Monitoring System for Muscle Activity Detection on Parkinson Disease	161
Characterization of Magnetic Induction Coil Sensor for Void Detection in Steel Plate	165
Multiband Microstrip Antenna Design for Radio Frequency Identification (RFID) Application	170

Theta, Alpha and Beta Activity in the Occipital Based on EEG Signals for Mental Fatigue in High School Students	175
The Effect of Harmonics on Purification Scheduling of Transformer Oil Insulation to Restrain The Degradation Rate	182
An HF Digital Communication System Based on Software-Defined Radio	186
Capacity Analysis for Hybrid Beamforming MIMO Channel using Discrete Cosine Transform and Antenna Selection	191
Solar Energy Monitoring System Design Using Radio Frequency For Remote Areas	195
Parallel Class 5	
Analysis of Short Circuit on Four Types Wind Power Plants as Distributed Generation	201
Power Quality Enhancement on Hybrid Power Plants Using Shunt Passive Power Filter and Detuned Reactor	206
Load Factor Improvement on Daily Load Curve Using Pump Storage to Saving Production Cost	212
Analysis of Power Transactions on the Integrated Solar Home System	218
Analysis and Design Implementation of Modulator $\pi/4$ - Differential Quadrature Phase Shift Keying Low Power Based on FPGA	223
Fault Tolerant Control for Speed Sensorless of DC Motor	229
Power Transfer Analysis Using UPQC-PV System Under Sag and Interruption With Variable Irradiance	234
Fault-Tolerant Control Strategy Based on Reliability and Cost Analysis in Heat Recovery Steam Generator Plant	241
Design Of One Phase Inverter 250 Watt Third Harmonic Pulse Width Modulation Method In Mini-Grid Photovoltaic	247
Parallel Class 6	
Data Quality Measures and Data Cleaning for Pattern Analysis Angkot Transportation in Bandung City	253
Design and Implementation of IoT-Based Smart Home Voice Commands for disabled people using Google Assistant	260
Smart Greetthings: Smart Greenhouse Based on Internet of Things for Environmental Engineering	266
Decentralized Tourism Destinations Rating System Using 6AsTD Framework and Blockchain	271
A Fuzzy Servqual Method for Evaluated Umrah Service Quality	277

Analysis the Issue of Increasing National Health Insurance (BPJS Kesehatan) Rates through Community Perspectives on Social Media: A Case Study of Drone Emprit	283
Analysis of Malang City Readiness in Realizing Smart Tourism with New Integrated E-Readiness Model	290
IoT Based: Improving Control System For High-Quality Beef in Supermarkets	296
Design of Portable Galvanic Skin Response Sensor for Pain Sensor	301
Parallel Class 7	
Prediction of Bitcoin Price Change using Neural Networks	306
Generalized Regression Neural Network For Long-Term Electricity Load Forecasting	310
Resource Optimization in Heterogeneous Networks Using Discrete Firefly Algorithm	315
A Review on Question Analysis, Document Retrieval and Answer Extraction Method in Question Answering System	320
Design of Control Algorithm for Monitoring System and Bridge Control Based on Internet of Things (IoT)	325
Optimization of DG Placement and size using PSO based on GUI	331
Natural Tele-manipulation for Robot Movement based on Motion Pattern of Arm Posture	337
Fault Classification of Induction Motor Using Discrete Wavelet Transform and Fuzzy Inference System	341
Faults Identification of Induction Motor Based on Vibration Using Backpropagation Neural Network	347