2019 IEEE 6th International Conference on Engineering Technologies and Applied Sciences (ICETAS 2019)

Kuala Lumpur, Malaysia 20 – 21 December 2019



IEEE Catalog Number: ISBN:

CFP19N08-POD 978-1-7281-4083-4

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:
 CFP19N08-POD

 ISBN (Print-On-Demand):
 978-1-7281-4083-4

 ISBN (Online):
 978-1-7281-4082-7

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



Table of Contents

2019 ICETAS, Kuala Lumpur, Malaysia

D. N.	D Titl	D ID
Pg.No	Paper Title	Paper ID
1	Building Most Effective Requirements Engineering Teams by Evaluating Their	1
1	Personality Traits Using Big-Five Assessment Model	
6	Identifying Healthcare Information Systems Enablers in a Developing Economy	2
12	Predicting Most Effective Software Development Teams by Mapping MBTI Personality Traits With Software Lifecycle Activities	3
17	A Factual Flash Flood Evaluation using SVM and K-NN	10
23	Knowledge sharing, a key sustainable practice is on risk: An Insight from Modern Code Review	11
29	Situational factors affecting Software Engineers Sustainability: A Vision of Modern Code Review	12
35	Internet of Things(IoT) with Mobile Educational Apps: A Review	14
40	Preliminary Identification of Speech Hoarseness from Cancer and Normal Speech	15
47	Corpus Analysis: A Case Study on Kadazandusun Newspaper Archive	17
53	Intent Patern Discovery for Academic Chatbot – A Comparison between N-gram model and Frequent Pattern-Growth method	18
58	Real Time Indoor Air Quality Monitoring System Based on IoT using MQTT and Wireless Sensor Network	19
65	Modified Binary Artificial Bee Colony Algorithm with New Exploration- Exploitation Strategies	21
71	GSM based smart wireless controlled digital energy meter	23
77		
	Gas Metering Using Optical Sensor	24
82	Radio Controlled Beach Cleaning Bot	25
88	Utilizing Genetic Algorithm for Optimization of Maritime Surveillance Sensor Network Deployment	27
94	Modified Mutated Firefly Algorithm	28
100	Correlation and Comparison between Economic Dispatch with CO2 Emissions and Economic Emission Dispatch as Performance Optimization of Power Plants in Central Java Province with Particle Swarm Optimization (PSO) Methods.	29
106	Data mining in evaluating university student's behaviour affecting their academic performance	30
110	Piston-by-Piston Detailed Modeling of A Novel Hydro-Mechanical Transmission	32
116	Development of an Educational Solar Tracking Parabolic Dish Using Raspberry Pi	33
121	Last Mile Optimization for a Young 3PL Provider	34
127	A survey on Adopting Agile Software Development: Issues & Its impact on Software Quality	36
132	A Modified C4.5 Algorithm with Discretization Method in Calculating of Goodness Score Equivalent	37
136	A Quasi-Static Storage and Decision Block for Performance-Efficient Content Addressable Memory	38
142	Low Cost Lightweight Obstacle Detection System for Micro Aerial Vehicles	39
148	4 DOF Robotic Arm	41
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· -

152	Multiobective Evolutionary Algorithms NSGA-II and NSGA-III for Software	43
157	Prodcut Lines Testing Optimization Development of Wearable Emergency Response System for Women	46
137	A Precise Method for Computing the Delay Margin of a Networked DC Motor	
163	Controller	49
168	PID Controller Optimization of Teleoperated 2DOF Robot Manipulator Using Artificial Bee Colony Algorithm	50
	Optimum Controller Design of Parallel DC/DC Converters using Grey Wolf	51
174	Optimization Algorithm	
180	Megaproject Complexity: Conceptual Study from Complexity Theory	52
186	Determining Critical Clearing Time in Transient Stability Assessment for Hybrid Power System	54
191	A Novel Method of Coherency Identification for Multi-Machine Power System	55
197	Mathematical Model of Power Generation System-Based Desalination Application	56
202	Electrical Power Generation From Canal Systems Using Whirlpool Vortex Turbines	57
207	Design of lease Electronic Record Management System	58
212	Analysis of Vehicle Waiting Time Efficiency Using Webster Method and Newton's Divided Difference Interpolation: Case Study at Mirota Kampus Intersection, Yogyakarta, Indonesia	59
218	Understanding the Impact of Feedback on Knowledge Sharing in Modern Code Review	60
224	Does Project Associated Situational Factors have Impact on Sustainability of Modern Code Review Workforce?	61
229	Recommendation Feature of Scientific Articles on Open Journal System Using Content-based Filtering	62
235	Design of Precise FLC for Trajectory Tracking and Stabilization of Twin Rotor MIMO System	63
241	Recommendation System Using Self Organizing Map (SOM) for Thesis Examiners and Preceptors of Universitas Sebelas Maret – Department Of Informatics	64
248	Optimization of Natural and Artificial Lighting System Design in the Library of the Faculty of Economics and Business, Universitas Gadjah Mada	65
254	A Novel Fused Random Pooling Method for Convolutional Neural Network to Improve Image Classification Accuracy	66
259	Design of Piezoelectricity Harvester using Footwear	67
264	Molecular Docking Analysis of Anti-Candida albicans Biomarkers in Sulawesi Propolis Against Secreted Aspartic Proteinase-5	69
269	Risk Aware k-Min Search Algorithm	70
	Estimation of Fundamental Frequency of Noisy Speech Signals using	71
274	Correlogram based on subband filtering	, 1
279	Modifies Adaptive Synthetic SMOTE to Improve Classification Performance in Imbalanced Datasets	73
284	Smart Mirror for Home and Work Environment	75
288	SCADA Systems in IoT Honeypots	76
294	Personalization, Screen design and E-learning System Acceptance: An Empirical Analysis	77
299	JomImage: SnapFudo - Control Your Food in A Snap	80
304	Mean-Variance Portfolio Selection Utilizing Exchange Traded Funds in Asia	81

309	Embedded LoRaWAN for Agricultural Sensing Applications	82
	Mangrove Crown Diameter Measurement from Airborne Lidar Data using Marker-	86
314	controlled Watershed Algorithm: Exploring Performance	80
321	Optimal Distributed Generators Placement and Sizing in Power Systems	88
	Tree Detection using Genus-Specific RetinaNet from Orthophoto for	89
326	Segmentation Access of Airborne LiDAR Data	
222	Quality Control Circle Effect on Employee Morale and Company Performance in	90
332	Indonesia	
337	Direct Torque Control of Inverter Fed Three Phase Induction Motor by	91
345	Implementing Fuzzy Logic Controller	92
343	Human Face Recognition Using PCA Eigenfaces Tourists Perception In Bali Using Social Media & Online Media Sentiment	92
351	Analysis	93
356	Smartphone Repurchase Intention in Indonesia	94
330	Implementation of Lean Supply Chain Management on Maintenance Repair and	J .
360	Overhaul using SCOR modelling	95
365	Cash and Non Cash Payment Data Analysis in Indonesia	96
370	Conceptual Framework for Digital Wallet User Satisfaction	97
370	Hazards from the Maintenance Outsource Operation of Container Material	<i>J1</i>
374	Handling Equipment in Port	98
378	Safe Following Distance Analysis for Traffic Cellular Automata Modelling	99
	Decentralized Traffic Signal Control for Grid Traffic Network using Genetic	
384	Algorithm	100
	MASK R-CNN for Pedestrian Crosswalk Detection and Instance Segmentation	101
390		101
205	Comparative Study of Temperature Control using Metaheuristic and Non-	102
395	metaheuristic Controllers	
401	Improvement of Particle Swarm Optimization in Multi-Robot Trajectory Motion Coordination	104
101		
407	Impact of Genetic Operators on Energy-Efficient Wireless Sensor Network	106
413	An S-bend Based Optical Power Splitter Using GaN/Al2O3	107
	Adapting Perturbation Voltage in PV Array with Power Point Tracking and	100
417	Differential Evolution	108
423	Predicting Students' Employability using Machine Learning Approach	109
	Reconstruction and archival approaches with 3D visualization of Cultural	110
428	Heritage in Museums of Sindh Region	110
424	Analytic Network Process (ANP) for Certification Body Selection In Indonesia	111
434	, , , , , , , , , , , , , , , , , , , ,	
439	Instrumentation and Data Filtering Method For Vehicle Underbelly Blast Testing	112
443	Deep Reinforcement Learning with Noise Injection for UAV Path Planning	113
773	Assessment of Pakistan's Power Distribution System Under Non-Conventional	
449	Distribution Generation	114
454	Control Design and Implementation of an Inverted Pendulum on a Cart	115
	Particle Swarm Optimization for Robust Power Management in DC Prosumer	
460	Microgrids with Battery	116
466	Energy management in a standalone DC prosumer-only microgrid	117
470	Optimal power scheduling in a grid-connected prosumer-only DC microgrid	118
474	On Complex Event Processing for Internet of Things	119
	Performance Analysis of Supervised Learning Algorithms based on Classification	120
481	Approach	120

487	Consumer Preference Analysis on Mobile Service Providers: A Case Study of Foreign Students in Taiwan	121
491	Impact of Power Losses on Optimal Expansion Planning using Quadratic	122
491	Programming Design and Development of an Augmented Reality Mobile Application for	400
495	Medical Training	123
499	A Comparison Study between Digital Image Analysis and Sensor Measurements of Blast Test Dummy Response	124
504	Object Detection and Narrator for Visually Impaired People	125
	Detecting Sugarcane Diseases through Adaptive Deep Learning Models of	126
508	Convolutional Neural Network Malaria Disease Recognition through Adaptive Deep Learning Models of	120
513	Convolutional Neural Network	127
F40	Security Analysis of Lightweight Encryption based on Advanced Encryption	129
519	Standard for Wireless Sensor Networks	
525	An overview of Fault Tolerant High Power DC-DC Converters for Application in DC Grid	130
533	Machine Learning Applications for Fire Detection in a Residential Building	132
	Feasibility Analysis of Implementing Logistic Information System with Internet	133
537	of Things Technology On A FMCG Company Design and Development of a Mobile Application and Wearable System for CPR	133
543	Training	134
F 4.7	Performance Benchmarking of Twin Nonlinear Two Box Models for High	135
547	Efficiency Power Amplifiers DNA Sequence of Hepatitis B Virus Clustering Using Hierarchical k-Means	
552	Algorithm	136
556	Optimization Model of Power Generation and Load Equipment Selection for near	137
556	Zero Energy Building with Rooftop PV Integrated	
561	Relationship modeling of factors for OSN-based E-Learning Deployment	139
567	Feedback Control of Computing Systems	140
572	Intelligent Navigation System using Ultrasonic Sensor for Visually Impaired Person (VIP)	141
	Design of Fast Charging System for Super Capacitor Bank Using High Frequency	143
576	Matrix Converter	115
582	Use of augmented reality for social communication skills in children and adolescents with autism spectrum disorder (ASD): A systematic review	144
589	Accelerated Particle Swarm Optimization for Endurance of MALE UAV	145
	An integrated model for Acceptance of QR code Mobile Payment System in	146
595	Pakistan	
600	A Framework Assessing the Effect of User Emotions on Touch Gesture Behavioural Biometric Authentication	147
606	Packet Aggregation in Mobile Networks for IoT Traffic	149
	Changing in Economic Value of Photovoltaic Systems Based on Penetration	150
610	Level	130
616	A New Energy Hub Scheduling Model Considering Energy Efficiency and Demand Response Programs as Energy Democrcy Policy	151
	Review on Sliding Mode Controller and Its Modified Types for Rehabilitation	154
622	Robots	134
630	Experimental Investigation of Wall Pressure Distribution in a Suddenly Expanded Duct from a Convergent-Divergent Nozzle	155
	The Effectiveness of Adaptive Driven Data Dictionary on Inflectional Text	1 50
636	Simplification for Financial Prediction	158