2023 IEEE 13th International Conference on System Engineering and Technology (ICSET 2023)

Shah Alam, Malaysia **2 October 2023**



IEEE Catalog Number: CFP2375P-POD ISBN:

979-8-3503-4090-7

Copyright © 2023 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:
 CFP2375P-POD

 ISBN (Print-On-Demand):
 979-8-3503-4090-7

 ISBN (Online):
 979-8-3503-4089-1

ISSN: 2470-6396

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

	Page
Organizing Committee	iii
Technical Reviewers	iv
Table of Contents	vi
Paper Title & Authors A Review of Potential AI-Based Automation for IoT-Enabled Smart Homes Ying Mei Leong, Ean Heng Lim and Lip Khi Lim	1
Abnormal Event Behavior Detection for Home Surveillance Cameras System Muhammad Fauzi Nuryasin, Carmadi Machbub and Lenni Yulianti	7
Masked Face Recognition using YOLOv5 and Generative Adversarial Networks Algorithm for Attendance Machine Hasna Aliya Roostiani, Lenni Yulianti and Carmadi Machbub	12
Sitting Posture Notification and Monitoring System: A Sensor Application Froilan G. Destreza, Romeo A. Concepcion and Melvinn B. Roxas	18
Passive Harmonic Compensator-based System for Analyzing and Mitigating Harmonic Distortion in a 34.5 kV Electrical System Mariah Louisse Anne M.Nicol, Nicole Ashley P. Guilalas and Rowel S. Facunla	24
Enhancing User Experience: Immersive Virtual Reality Property Showhouse Soon-Nyean Cheong, Jia-Hui Tan, Wen-Yong Ng, Dendi Permadi, Yi-Fei Tan and Wooi- Haw Tan	29
Multi-Channel Syringe Pumping Using Smart Control Hayder Alrikabi, Ahmed Alrikabi and Aws Alazawi	35
A Comparative Study on Embedding Models for Keyword Extraction Using KeyBERT Method Bayan Issa, Muhammed Basheer Jasser, Hui Na Chua and Muzaffar Hamzah	40
LabVIEW-based Design of Smart Wireless Monitoring System for Cardiac Patients Ruqaya Muataz Mahmood, Ahmed R. Ajel, Jameel Kadhim Abed, Rawnaq Adnan Mahmod, Ayad Al-Dujaili and Amjad Jaleel Humaidi	46
Proposed Electrical Stimulation Device for Wound Healing Therapy Farah Jala Jaseem, Jameel Kadhim, Ahmed Rashid Ajel and Mays Jalal Jasim	50
Hydroponic System for Effective Microplastic Filtration in the Sea: A Revolutionary Low-Cost Method Froilan G. Detreza, Albert S. Mercado, Albert V. Paytaren, Jena Marizze Codiñera, Rose Ann Rosas and Liezl Rufo	56

SDA Plus: Improving the Performance of the System Determine Algorithm (SDA) of the Switching Between AES-128 and AES-256 (MOLAZ Method) Udai Wasmi Abboud and Moceheb Lazam Shuwandy	61
Single Line Electrical Drawings (SLED): A Multiclass Dataset Benchmarked by Deep Neural Networks Hina Bhanbhro, Yew Kwang Hooi, Mohammad Nordin Zakaria, Zaira Hassan and Shahneela Pitafi	66
Information Seeking Behavior in ChatGPT: the Case of Programming Students from a Developing Economy Alexander A. Hernandez, Jay Rhald C. Padilla, Myron Darrel L. Montefalcon	72
Neural Network based Covid-19 Diagnosis using X-ray and CT Scan Images Shahad Ahmed Salih, Sadik Kamel Gharghan, Jinan Fadhil Mahdi and Inas Jawad Kadhim	78
Deep Learning Based Framework for Reliable Sri Lankan Currency Authentication and Counterfeit Prevention Yohan Abhishek, Nishaam Nadeem, Sayumi Delankawala, Senesh Jayakody and T. G. D. K. Sumanathilaka	84
Eye-to-Text Communication Based on Human-Computer Interface Method Mohammed Riyadh Abbas, Ammar Hussein Mutlag, Sadik Kamel Gharghan	90
Child Car Seat Alert System via Load and Temperature Sensing Ilham Rustam, Ahmad Syahmi Sahril and Hajar Ja'afar	96
Wearable Foot Sensors for Detection and Tracking Epilepsy Seizure Patients Murtadha Mohammed Mahdi, Sadik Kamel Gharghan, Ibrahim Amer Ibrahim and Saleem Lateef Mohammed	100
ZigBee Wireless Sensor Network-based Irrigation System for Small-Scale Farm Field Asaad Yaseen Ghareeb, Sadik Kamel Gharghan and Ammar Hussein Mutlag	106
Investigation of Single Segment Side-Polished Optical Fiber Sensor for Shoulder Joint Monitoring M. A. Zawawi, M. H. F. Md Hussin and H. Manap	112
Structured Trajectories for SLAM Aneesh N. Chand and Andre Franzen	117
Sustainable Electrification Scheme in Nijhum Dwip: A Pre-Feasibility Study of Hybrid Renewable Energy Solutions Md. Saidur Rahman, Chitra Roy, Rubab Ahmmed, Md. Asaduzzaman Sarker, Md. Abdullah Kawser and Fazley Rabbi	123
Predicting Intention to Recommend Digital Citizen Participation using Machine Learning Alexander A. Hernandez, Mideth B. Abisado, Lany L. Maceda, Ramon L. Rodriguez, Myron Darrel L. Montefalcon, Jay Rhald C. Padilla and Hersel Danna E. Sangalang	129
Transforming Tannery Waste into Biogas: An Exploration of Biogas Production via Anaerobic Digestion Md. Saidur Rahman, Rubab Ahmmed, Md. Asaduzzaman Sarker, Md. Abdullah Kawser, Mastura Islam Moyna and Abdul Ahad	135
Academic Stress of Students in Higher Education using Machine Learning: a Systematic Literature Review Sheila M. Geronimo, Alexander A. Hernandez, Mideth B. Abisado	141
Machine Learning for Fault Diagnosis in Active Distribution Networks Nadir F. Mohamed Md Shafiullah and Hamza M. Anwar	147

Short-Term Wind Speed Prediction for Saudi Arabia via 1D-CNN Abdulrahman Katranji, Md Shafiullah and Shafiqur Rehman	153
Descriptive Analysis on Data of Stingless Bee IoT Application Monitoring System Suziyani Rohafauzi, Murizah Kassim, Hajar Ja'afar, Ilham Rustam, Mohamad Taib Miskon and Nor Syazwani Mohd Pakhrudin	159
Designing a Low Cost and Scalable Vehicle Rear-End Collision Warning System Nur Syazwani Ghazali, Sarah Hana Mohamad Nadzim, Siti Marsya Maisarah Rosli and Rinie Narinie Mohd Nasir	165
Examination the Impact of Interactive Animation on College Students' Behavior: Insights from TAM and SEM Pei Fangling, Norbayah Mohd Suki and Nadia Diyana Mohd Muhaiyuddin	171
Object Detection in Autonomous Vehicles Muhammad Ikhwan Mohammad Fakharurazi, Ahmad Zamani Jusoh, Ani Liza Asnawi, Norun Farihah Abdul Malek, Khaizuran Abdullah and Nor Fadhillah Mohamed Azmin	177
Lithium Iron Phosphate (LiFePo4) Batteries Health Prognosis Via Plateau Identification During High-Rate Charging and Discharging Kishan Kumar Rasentharah, Mohd Khair Hassan, Md Azizul Hoque and Abdulrahman Hajjo	182
Development of a Small- Scale Material Handling Machine for an Automated Storage and Retrieval System (ASRS) Ali R. Hameed and Osamah F. Abdulateef	188
An Advanced Rivest Cipher 4 Algorithm to Transfer Fast and Secure Data Using Li-Fi Technology Mohammed Majid Msallam and Refik Samet	194
Meander-Line Slots based Miniaturized Inset-Fed Patch-sensor antenna for Water Characterization Technique Aya Khalid Hadi, Mahmood Farhan Mosleh, Adham R. Azeez and Raed A. Abd-Alhameed	200
Bot or Human? Detection of DeepFake text with Semantic, Emoji, Sentiment and Linguistic Features Alicia Tsui Ying Chong, Hui Na Chua, Muhammed Basheer Jasser and Richard T. K. Wong	205
Tuning of Fractional Order PD for Position Servo System Using FOMCON Mazidah Tajjudin, Nur Raihan Sukri, Norlela Ishak and Mohd Hezri Fazalul Rahiman	211
Comparison of One-Stage and Two-Stage Strategies of Machine Learning Model for Rock Art Object Detection Muhammad Safwan Suhaimi, Khairulazhar Zainuddin, Mimi Diana Ghazali, Faradina Marzukhi, Abd Manan Samad, Zulkepli Majid and Mohd Farid Mohd Ariff	215
Quantifying Object-Oriented System Complexity: Introducing a Powerful Measurement Tool Muhammed Basheer Jasser, Lee Ming Zhen, Bayan Issa, Ling Mee Hong and Ismail Ahmed Al-Qasem Al-Hadi	221
Evaluation of Harris Hawks Optimization Algorithm in ANN Training Applied to Electricity Consumption Prediction in Malaysia Sean Yong Siu, Muhammed Basheer Jasser, Bibi Aamirah Shafaa Emambocus, Hui Na Chua and Richard T. K. Wong	227
Comparison of Stochastic Steepest Gradient Descent and Extended Kalman Filter as ARMA-FNN Learning Algorithms for Data-Driven System Identification of Batch Distillation Column Muhammad Alifsyah Putra Nasution, Dimitri Mahayana, Pranoto Hidaya Rusmin and Hasan	233
Zidni	

The Suitability of Matterport for Building Parcel Dimension Survey Nur Azlina Hariffin, Mohamed Hezri Razali, Lau Chong Luh, Saiful Aman Sulaiman and Mukrimo'az Mat Hashim	239
Investigating the Performance of Thermal Comfort Prediction Model with Isolation Forest	245
Hui-Hui Tan, Yi-Fei Tan, Wooi-Haw Tan and Chee-Pun Ooi	
Using Hybrid GA/PSO-Mobile Sink to Improve Energy Efficiency and Network Lifetime for LEACH Protocol in WSNs Noor R.Saadallah and Salah A. Alabady	250
Modeling a Single Camera System based on Predicted Bounding Box and Pan-Tilt Angles	256
Adi Novitarini Putri, Fabiola Maria, Egi Hidayat, Dimitri Mahayana and Carmadi Machbub	
DigiSign: A Mobile Application for Comparing Digitized Signature Using Feature Detection and Matching Algorithms	262
Roxanne A. Pagaduan, Jasmin A. Caliwag, Paula Jean C. Mendoza, Felizardo C. Reyes Jr. and Mark Angelo U. Unida	
Convolutional Neural Networks for Automated Retrieval of Fuel Price Data from	268
Captured Images at Gas Stations Jasmin A. Caliwag, Janice A. Capule, Lorna C. Lim, Karen Joyce S. Ison, Karren V. De Lara and Melrose Q. Lumbao	
Enabling Reliable Low-Latency in IoT Networks through Intelligent Resource Management	273
Adeb Salh, Lukman Audah, Ghasan Ali Hussain, Norliana Muslim and Farina Saffa	250
A 3D Board Game Using a Randomized Algorithm and AI to Improve English Vocabulary Retention and Fluency	279
Gerald T. Cayabyab, Paula Jean C. Mendoza, Keila Marie S. Mauricio, Arceli F. Salo, Nila D. Santiago and Kurt Russel D. Delos Reyes	
Utilizing AI and Data Analytics to track Patterns and Attitudes of PUV Drivers on the	284
Streets Felizardo C. Reyes Jr., Gerald T. Cayabyab, Paula Jean C. Mendoza, Jasmin A. Caliwag and Danward Bryle N. Bautista	
Impact of Climate Variability on Oil Palm Yield Syila Izawana Ismail, Norsuzila Ya'acob and Murizah Kassim	290
Multi-scale Data Fusion and Machine Learning for Vehicle Manoeuvre Classification Arnab Barua, Mobyen Uddin Ahmed and Shahina Begum	296
Spectrum Efficiency Enhancement for Cell-Free Massive MIMO Through Large-Scale Fading	302
Amjed Hazzaa, Razali Ngah, Adeb Salh and Norliana Muslim	
A Proposed Multifactor Authentication Framework for SME in Cloud Computing	307
Environment Muhammad Syahreen Zulkifli, Noor Hafizah Hassan, Nurazean Maarop, Fiza Abdul Rahim and Mohd Syahid Mohd Anuar	
Fake News Detection Using Social Media User Network and Engagement Features Kelvin Phang Keat Hung, Hui Na Chua, Muhammed Basheer Jasser and Richard T. K. Wong	313
Patterning of Monolithic Integrated Circuit using Electron Beam Lithography Raudah Abu Bakar, Harnani Hassan and Sukreen Hana Herman	319

ROADWISE: Infrastructure Design Evaluation and Reporting System Felizardo C. Reyes Jr., Gerald T. Cayabyab, Paula Jean C. Mendoza, Jasmin A. Caliwag and Nikko E. Villanueva	324
Facilitating Comprehension: An NLP-Based Converter for 7th Grade Students to Transform English Sentences into Mathematical Expressions Paula Jean C. Mendoza, Jasmin A. Caliwag, Roxanne A. Pagaduan, Gerald T. Cayabyab, Hazel San L. Patilano and John Michael F. De Borja	329
Rollover Stability Control of Autonomous Forklift Using Optimal Control Approach Andi Ray Hutauruk, Arief Syaichu Rohman and Pranoto Hidaya Rusmin	334
Performance Evaluation of Particle Swarm Optimisation Control for Traffic Light Systems in Roundabouts Benjamin Ooi Joon Ming, Richard T. K. Wong, Muhammed Basheer Jasser and Hui Na Chua	340
Author's Index	346