2023 19th IEEE International Colloquium on Signal Processing & Its Applications (CSPA 2023)

Kedah, Malaysia 3-4 March 2023



IEEE Catalog Number: CFP2379G-POD ISBN: 978-1-6654-7693-5

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:
 CFP2379G-POD

 ISBN (Print-On-Demand):
 978-1-6654-7693-5

 ISBN (Online):
 978-1-6654-7692-8

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
Reviewers	iv
Paper Title & Authors	
The Development of a Game for Cognitive Remediation Therapy (CRT) to Improve Attention Span and Memory Among Children with Learning Disabilities Rusyaizila Ramli and Kristo Radion Purba	1
Management of Raw Material Needs and Safety Stock Based on Data Forecast and System Dynamics Modeling Thomson Richard, Lina Gozali and Frans Jusuf Daywin	7
Providing Unique Solution to Daubechies's AM-FM Oscillator Expansion and its Limitations Fumihiko Ishiyama	13
Understanding User Behaviour with Web Session Clustering and User Engagement Metrics	19
Zhou-Yi Lim, Lee-Yeng Ong, Meng-Chew Leow, Ting-Wei Lee and Qi-Ming Tay	
Dragonfly Algorithm Strategy Parameters Analysis on Swarm Robot Multi-Target Search Efficiency M. G. M. Hamami and Z. H. Ismail	25
Color-Assisted Multi-Input Convolutional Neural Network for Cancer Classification on	30
Mammogram Images Noor Fadzilah Razali, Iza Sazanita Isa, Siti Noraini Sulaiman, Noor Khairiah A. Karim and Muhammad Khusairi Osman	
Simulation Program for Modeling Temperature Distribution in a Food Dehydrator Esther Hee Ying Lim, Ai Hui Tan and Chin Leei Cham	36
Statistical Assessment for Point Cloud Dataset Ahmad Firdaus Razali, Mohd Farid Mohd Ariff, Zulkepli Majid and Hamdi Abdul Hamid	42
Investigation of Learning Rate for Directed Acyclic Graph Network Performance on Dysgraphia Handwriting Classification Siti Azura Ramlan, Iza Sazanita Isa, Muhammad Khusairi Osman, Ahmad Puad Ismail and Zainal Hisham Che Soh	48
The Real-Time Monitoring of Air Quality Using IOT-Based Environment System Hashimah Hashim, Muhamad Naqiuddin Hazwan, Puteri Sarah Mohamad Saad and Zambri Harun	54
Utilization of Augmented Reality in Assisting Surgical Needle Insertion Guidance Min-Hung Lo and Hao-Li Liu	59

Production and Capacity Planning as well as Inventory and Distribution Control in Snack Packaging Companies Using Open Source ERP Simulation Vanessa Angelica Budiono, Lina Gozali and I. Wayan Sukania	64
Parameter-Replacement Functions for Stability-Guaranteed Variable Digital Filters Tian-Bo Deng	70
EmHM: A Novel Hybrid Model for the Emotion Recognition based on EEG Signals Ramnivas Sharma and Hemant Kumar Meena	75
Manual and Automatic Feature Engineering in Digital Image Forgery Detection Algorithms: Survey Wasen Fahad Mashaan and Ismail Taha Ahmed	81
Refractive Index Measurement Based on Fibre Optics with Multiparameter Sensing Capabilities Paul Cornelius Bong, Alfred Jia Yee Tan and Hong Siang Chua	87
Cardiovascular Disease Prediction using Ensemble Learning Techniques: A Stacking	93
Approach Zahiriddin Rustamov, Jaloliddin Rustamov, Most Sarmin Sultana, Jeanne Ywei, Vimala Balakrishnan and Nazar Zaki	
Implementation of PRBS & RGS Perturbation Input Signals on Steam Temperature: Model Estimation and PID Control Amzar Haziq Azman @ Nasir, Najidah Hambali and Mohd Hezri Fazalul Rahiman	99
Towards Real-Time Graph Neural Network-Based 3D Object Detection for Autonomous Vehicles Ibnu Cipta Ramadhan, Bambang Riyanto Trilaksono and Egi Muhammad Idris Hidayat	105
LSTM-based Forecasting using Policy Stringency and Time-varying Parameters of the SIR Model for COVID-19 Pavodi Maniamfu and Keisuke Kameyama	111
Machine Learning Curriculums Generated by Classifier Ensembles Tzu-Jui Huang and Keisuke Kameyama	117
CNN Model Compression by Merit-Based Distillation Takumi Morikawa and Keisuke Kameyama	122
Improvement of Trajectory Errors on Remote-Controlled Differential Drive Robot via Mobile-based GUI through Bluetooth Connection Ysabel Dominic Dimalanta, Benedict Ching, Luis Miguel Dalangin, Aaron Aldrich Respicio, Marcus Alec Topacio, Ma. Madecheen Pangaliman, Sherwin John Dignadice, Kendall Adrian Felicilda and Anthony James Bautista	128
Detection of Bacterial Leaf Blight Disease Using RGB-Based Vegetation Indices and Fuzzy Logic Nor Hafiza Aziz, Rohayu Haron Narashid, Tajul Rosli Razak, Siti Aminah Anshah, Noorfatekah Talib, Zulkiflee Abd Latif, Norhashila Hashim and Khairulazhar Zainuddin	134
Sensing the Presence of Benzotriazole Passivator in Thermally Aged Corrosive Transformer Insulating Oil Using UV-Vis Spectroscopy Nur Izyan Husnina Zulkefli, Mohd Shahril Ahmad Khiar and Sharin Ab Ghani	140
The Effect of Ultrasonic Irradiation to Hematite Nanorod Arrays Properties for Humidity Sensor Applications W. R. W. Ahmad, M. H. Mamat, A. S. Zoolfakar and Z. Khusaimi	144

A Review: Heart Disease Prediction in Machine Learning & Deep Learning Wan Aezwani Wan Abu Bakar, Nur Laila Najwa Josdi, Mustafa Man and Muhammad Amierusyahmi Zuhairi	150
Brightness Controlled Solar Powered Intelligent Street Light Muhammad Aqil Iskandar, Shuria Saaidin, Suhaili Beeran Kutty and Murizah Kassim	156
Low-cost Soil Moisture and EC Sensor Design for Soil Salinity Assessment Vamsee Krishna Bodasingi, Bakul Rao and Harish K. Pillai	162
Investigation of Different Classifiers for Stress Level Classification using PCA-Based Machine Learning Method Muhammad Rasydan Mazlan, Abdul Syafiq Abdull Sukor, Abdul Hamid Adom, Ruzita Jamaluddin and Saidatul Ardeenawatie Awang	168
Smart Data for Sustainable Halal Supply Chain in Kuala Lumpur: A Proposal Nina Naquiah Ahmad Nizar, Siti Aimi Sarah Zainal Abidin and Mohd Nasir Taib	174
Forecasting Harvest Yield with IoT-enabled Sensor Data of Malaysia Weather Conditions using Multiple Linear Regressions Yue Hern Tan, Hui Na Chua and Muhammed Basheer Jasser	179
Semi-decoupled Tuning Gain PI Controller for Motor Speed Control Application Chun Haw Lai and Choon Lih Hoo	185
Potential Application of Brainwaves to Optimise Evacuation Wayfinding Performance During Fires Fathimah Zakiyah Othman, Mohd Nasir Taib, Mariam Felani Shaari and Yazid Zaiki	190
Implementation of Underwater Image Enhancement for Corrosion Pipeline Inspection (UIECPI) Syamsul Amri S. Q., Abdul Ghani A. S. and Kamarul Baharin M. A.	195
Effect of Climate Change using Predictive Models with Remote Sensing Data M. S. Bhumika, Niyam Momaya, Rohit Nandan, K. Suhas and Shikha Tripathi	201
Estimating the Un-sampled pH Value via Neighbouring Points Using Multi-Layer Neural Network – Genetic Algorithm Muhammad Aznil Ab Aziz, Mohammad Fadhil Abas, Muhamad Abdul Hasib Ali, Norhafidzah Mohd Saad, Mohd Hisyam Mohd Ariff and Mohamad Khairul Anwar Abu Bashrin	207
Distribution Feeder Reconfiguration with Distributed Generation Using Backward/Forward Sweep Power Flow – Grey Wolf Optimizer Syed Muhammad Fadli Syed Drus, Norhafidzah Mohd Saad, Mohammad Fadhil Abas, Suliana Ab-Ghani, Norazila Jaalam and Abid Ali	213
Universal Robust Vehicle Identification System Lorenz Joshua S. Alfonso, Tiffany Joy F. Benitez, Cseanne Jaycons O. Cabalquinto, Francis Jerome T. Perez, Janet Yang and Leonard U. Ambata	219
Performance Analysis of Secure MQTT Communication Protocol Muhammad Zulhamizan Ahmad, Alisa Rafiqah Adenan, Mohd Saufy Rohmad and Yusnani Mohd Yussoff	225
Detection of White Stem Borer Disease in Coffee Plantation using Autonomous Multi Terrain Robot Likhitha Sindhu Geddam, Ananya Mungara, Kiriti Kapavari, Karthikeya Jayarama and Shikha Tripathi	230

Rover Wheel Assistive Grouser Angle of Attack Effects on Traction Force in Soft Terrain	236
Intan Nur Aqiella Che Aziz, Ahmad Najmuddin Ibrahim, Ikmanizardi Basri and Yasuhiro Fukuoka	
Automatic Detection of Asynchrony Levels of Mechanically Ventilated Patients Nor Salwa Damanhuri, Intan Ku Nurathirah Abu Bakar, Nur Sa'adah Muhamad Sauki, Nor Azlan Othman, Yeong Shiong Chiew and Belinda Chong Chiew Meng	242
Analysis and Monitoring Energy Consumption in Basic Electric Bills Anees Abdul Aziz, Syahmi Al Hadi Amirrudin and Lilysuriazna Raya	248
Design and Analysis of Compliant Continuum Robots for Suturing Naga Nishkala, Vineet Paliwal and Niranjana Krupa B.	252
Manufacturing Execution System of Bluetooth Speaker Pen Holder Assembly Line based on Genetic Algorithm Yang Qiuping and Alexander A. Hernandez	258
Data Analysis on Instruction Delivery Technology: Determining the Factors Influencing the System Adaptation of Learning Management System Jannina de Jesus Alfante, Eltimar T. Castro Jr., Nephi P. Romano and Rev. Fr. Randy Jasper C. Odchigue	264
Computational Evaluation of Complexity Parameters of Machining and Manufacturing Systems Li-JiaLin and Alexander A. Hernandez	269
Improvement of Image Resolution using the Deconvolution Technique in Phase Array Geumbi Park, Jeongwon Seo, Minju Kim, Jaewoo Joo and Jinhwan Koh	274
Prediction of Ultraviolet Corrosion Levels of High Density Polyethylene Using Artificial Intelligence Jeongwon Seo, Geumbi Park, Minju Kim, Jaewoo Joo and Jinhwan Koh	278
Study on Cannabidiol and Pulse Electric Field on Breast Cancer Cells Muhammad Mahadi Abdul Jamil, Nur Adilah Abd Rahman, Mohd Nazib Adon, Radzi Ambar, Farideh Javid, Mansour Youseffi and Syafiqah Saidin	283
Critical Success Factors of Operational Excellence in Software Quality Assurance: Best Practices for Integrated Change Control Management Whee Yen Wong, Toong Hai Sam, Chian Wen Too and Aye Aye Khin	287
Smart IoT-Based Aquarium Monitoring System on Anabas Testudineus Habitat using NodeMcu and Blynk Platform Abdul Rahman Mohamad Soleh, NorakmarArbain Sulaiman, Murizah Kassim	292
Author's Index	298