2022 IEEE 12th International Conference on Control System, Computing and Engineering (ICCSCE 2022)

Penang, Malaysia 21-22 October 2022



IEEE Catalog Number: ISBN:

CFP2214R-POD 978-1-6654-8340-7

Copyright © 2022 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:	CFP2214R-POD
ISBN (Print-On-Demand):	978-1-6654-8340-7
ISBN (Online):	978-1-6654-8339-1

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	v
Paper Title & Authors Comparative Analysis of Empirical Mode Decomposition and Discrete Wavelet Transform as Denoising Methods for Auditory Brainstem Response Allen Lois Lanuza, Roxanne De Leon and Crisron Rudolf Lucas	1
VLSI Design Course with Verification of RISC-V Design using Universal Verification Methodology (UVM) Siu Hong Loh, You Hong Liew and Jia Jia Sim	7
Design and Enforcements of Wireless Based Matrix LED Message Moving Display by HD-W60 Microcontroller Khamees Khalaf Hasan and Mahmood Ali A. Dham	13
Improvement of Voltage Stability in Power System using SVC Amirul Hakim Ramli, Nor Adni Mat Leh, Shabinar Abdul Hamid and Zuraida Muhammad	19
Towards Latency Aware Multi-joint Optimization Method for VNF Placement and SFC Routing Via Swarm Intelligence Zahida Sharif, Muhammed Basheer Jasser, Kok-Lim Alvin Yau and Angela Amphawan	25
Systematic Literature Review of Security Control Assessment Challenges Noor Ashitah Abu Othman, Azah Anir Norman and Laiha Mat Kiah	31
Multilayer Perceptron Optimization of ECG Peaks for Cardiac Abnormality Detection Addzrul Hi-Fi Syam Ahmad Jamil, Jailani Abdul Kadir, Johanis Mohd Jamil, Fakroul Ridzuan Hashim, Shazreen Shaharuddin and Nazrul Fariq Makmor	37
Cardiac Abnormality Prediction using Logsig-Based MLP Network Syahrull Hi-Fi Syam Ahmad Jamil, Abdul Rashid Alias, Mohamad Taufik A. Rahman, Fakroul Ridzuan Hashim, Shazreen Shaharuddin and Mohd Salman Mohd Sabri	42
Smart Health Monitoring using ECG, 3D-Accelerometer, GPS and IoT Roslan Seman, Asyraf Dzulkipli and Zuraidi Saad	47
CNN Comparative Study for Apple Quality Classification Muhammad Syafiq Ibrahim, Shabinar Abdul Hamid, Zuraida Muhammad, Nor Adni Mat Leh, Samihah Abdullah, Siti Juliana Abu Bakar, Muhammad Khusairi Osman and Solahuddin Yusuf Fadhlullah	53
Characterization of Flexible Piezoelectric Cantilever in Vibration Energy Harvesting Edgar Irwin Michael Pawing, K. A Ahmad, Samsul Setumin, Adi Izhar Che Ani, Mohamad Adha Mohamad Idin, Abdul Rahim Ahmad, Muhammad Khusairi Osman and Rozan Boudville	59

Implementation of Levenberg-Marquardt Based Multilayer Perceptron (MLP) for Detection and Classification of Power Quality Disturbances Irfanudin Nor Anwar, Kamarulazhar Daud, Ahmad Asri Abd Samat, Zainal Hisham Che Soh, Abdul Malek Saidina Omar and Fadzil Ahmad	63
Speed Control of SEDC Motor Using Artificial Neural Network Ahmad Asri Abd Samat, Muhammad Irfan Ahmad Jaafar, Aimi Idzwan Tajudin, Nur Ashida Salim, Kamarul Azhar Daud and Nornaim Kamarudin	69
Classification of Drinking Water Quality using Support Vector Machine (SVM) Algorithm Zuraida Muhammad, Nur Aqilah Jak Jailani, Nor Adni Mat Leh and Shabinar Abd Hamid	75
Simulation of Three-Dimensional Images and Estimation of Lung Volumes from Two- Dimensional MRI and CT Images Siti Hazurah Indera Putera, Muhammad Rajaei Dzulkifli, Norbaiti Sidek, Zahari Abu Bakar and Nurul Nadia Mohammad	81
A New Regression Method for Diagnosis of Lung Cancer Disease Nurul Najiha Jafery, Siti Noraini Sulaiman, Muhammad Khusairi Osman, Noor Khairiah A. Karim, Mohd Firdaus Abdullah and Iza Sazanita Isa	87
Eye Contact Measurement using NAO Robot Vision for Autism Intervention Muhammad Aliff Rosly, Hanafiah Yussof, Syamimi Shamsuddin, Nur Ismarrubie Zahari and Ahmad Zamir Che Daud	93
Design a Speed Control for DC Motor Using an Optimal PID Controller Implementation of ABC Algorithm Aimi Idzwan Tajudin, Muhammad Affi Daneal Izani, Ahmad Asri Abd Samat, Saodah Omar and Mohamad Adha Mohamad Idin	97
Voice Conversion of Tagalog Synthesized Speech Using Cycle-Generative Adversarial Networks (Cycle-GAN) Jomari B. Ganhinhin, Maria Donnabelle B. Varona, Crisron Rudolf G. Lucas and Angelina A. Aquino	103
Potato Leaf Disease Classification using Image Processing and Artificial Neural Network Aiman Hamizan Tuan Rusli, Belinda Chong Chiew Meng, Nor Salwa Damanhuri, Nor Azlan Othman, Mohamad Haizan Othman and Wan Fatimah Azzahra Wan Zaidi	107
Threats and Vulnerabilities Handling via Dual-stack Sandboxing Based on Security Mechanisms Model Abidah Mat Taib, Ariff As-Syadiqin Abdullah, Muhammad Azizi Mohd Ariffin and Rafiza Ruslan	113
Output Feedback Stabilization of Nonholonomic Wheeled Mobile Robot Using Backstepping Control Muhammad Junaid Rabbani and Attaullah Y. Memon	119
MRI Thigh Sequences in Determining the Tumor Size using Fuzzy C-Means for Patients with Osteosarcoma Mohamad Haizan Othman, Belinda Chong Chiew Meng, Nor Salwa Damanhuri, Mohd Ezane Aziz and Nor Azlan Othman	125
Real Time Drowsy Driver Detection Using Image Processing on Python Muhammad Adib Faidhi Daud, Ahmad Puad Ismail, Nooritawati Md Tahir, Kamarulazhar Daud, Nazirah Mohamat Kasim and Fadzil Ahmad@Mohamad	131
Domestic Trash Classification with Transfer Learning Using VGG16 Haruna Abdu and Mohd Halim Mohd Noor	137

Investigation of the Optimal Sensor Location and Classifier for Human Motion Classification	142
Anuar Mohamed, Nur Aqilah Othman, Hamzah Ahmad and Mohd Hasnun Arif Hassan	
A Comparative Study of Unsharp Masking Filters for Enhancement of Digital Breast Tomosynthesis Images	147
Syafiqah Aqilah Saifudin, Siti Noraini Sulaiman, Noor Khairiah A Karim, Muhammad Khusairi Osman, Iza Sazanita Isa and Nur Athiqah Harron	
A Convolutional Neural Network Model for Image Enhancement of Extremely Dense Breast Tissue in Digital Breast Tomosynthesis Images Siti Noraini Sulaiman, Muhammad Hanzalah Normazli, Nur Athiqah Harron, Noor Khairiah A. Karim,Khairul Azman Ahmad and Zainal Hisham Che Soh	153
Cervical Pre-cancerous Cell Image Classification System Using Histogram of Oriented Gradients and K-Nearest Neighbor Algorithms Yessi Jusman, Maryza Intan Rahmawati and Siti Noraini Sulaiman	158
Head Gestures Based Movement Control of Electric Wheelchair for People with	163
Tetraplegia M. A. Mohd Azraai, S. Z. Yahaya, I. Almanzo Chong, Z. H. Che Soh, Z. Hussain and R. Boudville	
Facial Expression Electric Wheelchair Control Instruction Using Image Processing Muhammad Faiz Ahmad Sobri, Zakaria Hussain, Saiful Zaimy Yahaya, Rozan Boudville and Noraiza Aqilah Abdul Aziz	168
Forensic Face Sketch Recognition based on Pre-Selected Facial Regions Nur Nabilah Bahrum, Samsul Setumin, Edi Afzan Saidon, Nor Azlan Othman and Mohd Firdaus Abdullah	174
Sign Language Digit Detection with MediaPipe and Machine Learning Algorithm Safyzan Salim, Muhammad Mahadi Abdul Jamil, Radzi Ambar, Rozaini Roslan and Muhammad Ghazali Kamardan	180
Athletes Soft Tissue Injury Monitoring System via Grip Strength Measurement Fatini Diyana Mohamad Fadzil, Muhammad Mahadi Abdul Jamil, Radzi Ambar, Wan Suhaimizan Wan Zaki and Nur Adilah Abd Rahman	185
Design and Development of Fuzzy Logic Based Car Cabin Pollution Monitoring System Muhammad Zaim Kamal Abdul, Badrul Amin Nayan, Saiful Zaimy Yahaya, Rozan Boudville, Khairul Azman Ahmad and Nurul Izza Husin	191
Telemetry System for Highland Tomato Plants Using Ubidots Platform Aini Hafizah Mohd Saod, Muhammad Khairul Fikri Kushiar and Nurul Huda Ishak	197
Liver Tumour Segmentation based on ResNet Technique Adelisa Sirćo, Ali Almisreb, Nooritawati Md Tahir and Jamil Bakri	203
Local Honey (Tualang & Kelulut) Effect on Breast Cancer Cell (MCF-7) Muhammad Mahadi Abdul Jamil, Nur Adilah Abd Rahman, Mohd Nazib Adon, Radzi Ambar and Syafiqah Saidin	209
Covid-19 Detection Based-On CT-Scan Images Using Inception Deep Learning Slamet Riyadi, Tety Dwi Septiari, Cahya Damarjati and Suzaimah Ramli	214
Altitudes Analysis of Road Segmentation from UAV Images with Deeplab V3+ Mat Nizam Mahmud, Muhammad Hiszarul Azim Mohd Hisham, Muhammad Khusairi Osman, Ahmad Puad Ismail, Fadzil Ahmad, Khairul Azman Ahmad, Anas Ibrahim and Azmir Hasnur Rabiani	219

Author's Index

224