2020 IEEE 10th International Conference on System Engineering and Technology (ICSET 2020)

Shah Alam, Malaysia 9 November 2020



IEEE Catalog Number: CFP2075P-POD

ISBN:

978-1-7281-8499-9

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:
 CFP2075P-POD

 ISBN (Print-On-Demand):
 978-1-7281-8499-9

 ISBN (Online):
 978-1-7281-9910-8

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 Extending Multi-Object Detection Ability using Correlative Filter	1
Fabiola Maria Teresa Retno Kinasih, Carmadi Machbub, Lenni Yulianti and Arief Syaichu Rohman	1
Particle Filter based Single Shot MultiBox Detector for Human Moving Prediction Devira Anggi Maharani, Carmadi Machbub, Lenni Yulianti and Pranoto Hidaya Rusmin	7
Temperature Control of Steam Distillation using First Generation of CRONE (CRONE-1)	12
Nor Syafikah Pezol, Mohd Hezri Fazalul Rahiman, Ramli Adnan and Mazidah Tajjudin	
StEPS: A Development of Students' Employability Prediction System using Logistic Regression Model Based on Principal Component Analysis Cherry D. Casuat, Julius C. Castro, Deanne Cameren P. Evangelista, Niño E. Merencilla and Christina P. Atal	17
JuCo-IS: A Development of Web-Based Information System in Judicial Regional Trial	22
Court Aimee G. Acoba, Christopher Franco Cunanan, Niño E. Merencilla, Ryan R. Tejada and Michael Angelo D. Ligayo	
Identification of Groundwater Potential Zones in Langkawi Through Remote Sensing and Geographic Information System (GIS) Techniques Nur Mardhiah Mohamad Nor Sing, Maisarah Abdul Halim, Nur Idzhainee Hashim, Nurhanisah Hashim, Nabilah Naharudin and Abdul Rauf Abdul Rasam	26
GIS and Mapping Mobile Application for Local Food Finder in Shah Alam, Selangor Nurzalina Idayu Ismail, Noraain Mohamed Saraf and Abdul Rauf Abdul Rasam	32
Spatial Mapping and Analysis of Tuberculosis Cases in Kuala Lumpur, Malaysia Norshuhada Aniza Rajab, Nurhanisah Hashim and Abdul Rauf Abdul Rasam	38
Performance of Throughput Based on Subcarrier Allocation in Non-Orthogonal Multiple Access Hasyimah Ahmad, Darmawaty Mohd Ali, Wan Norsyafizan Wan Muhamad and Mohd Syarhan Idris	44
Motorcycle Detection using Deep Learning Convolution Neural Network Fatin Natasha Ismail, Ihsan Mohd Yassin, Adizul Ahmad, Megat Syahirul Amin Megat Ali and Rahimi Baharom	49

Performance Analysis of Artificial Neural Network Approach on Solar Radio Burst Detection Mohd Rizman Sultan Mohd, Juliana Johari and Fazlina Ahmat Ruslan	55
A Review of Solar Radio Burst Detection Using CALLISTO Mohd Rizman Sultan Mohd, Juliana Johari and Fazlina Ahmat Ruslan	61
Highlight on Cryptocurrencies Mining with CPUs and GPUs and their Benefits Based on their Characteristics Mahdi Kh. Alkaeed, Zaid Alamro, Muhammed Samir Al-Ali, Hasan Abbas Al-Mohammed and Khaled M. Khan	67
Near-Infrared Data Pre-processing for Glucose Level Prediction in Blood Intan Maisarah Abd Rahim, Herlina Abdul Rahim and Rashidah Ghazali	73
A Comparative Survey on Indoor Object Location Tracking Techniques and Technologies Mina Asaduzzaman, Tan Kim Geok, Shohel Sayeed, Md Ahsanul Bari, Ferdous Hossain and Tan Choo Peng	79
Singular Value Determination for IR-UWB Radar Sensor-Based Human Motion Detection Terence Jerome Daim and Razak Mohd Ali Lee	85
Zigbee-based Energy Saving Control System for Centralized Air-Conditioning System Muhammad Nizammudin Mohd Daud and Asma Abu-Samah	89
Characteristics of Polarized Light Pattern in Variation of Material's Density Values for Cancer Cell Characterization Method Fatin Najwa Mohamad Saberi and Salmah Karman	94
Channel Estimation Techniques for Multicarrier OFDM 5G Wireless Communication Systems Tipparti Anil Kumar and Lokam Anjaneyulu	98
A Niche Particle Swarm Optimization- Perks and Perspectives Zeeshan Ahmad Arfeen, Md Pauzi Abdullah, Muhammad Faisal Shehzad, Saleh Altbawi, Muhammad Ashafaq Khan Jiskani and Muhammad Asif Imran Yiran	102
Google Stock Prices Prediction Using Deep Learning Kifayat Ullah and Muhammad Qasim	108
An Approach Towards Development of Computer Aided Monitoring System for Alzheimer's Disease based on MRI Images Hani Najihah Aziz, Wan Mahani Hafizah Wan Mahmud and Audrey Huong Kah Ching	114
Logical Consensus-based Control for Water Distribution System with Physical Faults Nurul Hannah Mohd Yusof, Nurul Adilla Mohd Subha, Fatimah Syam Ismail and Norikhwan Hamzah	118
Automatic Climate Control for Mushroom Cultivation Using IoT Approach Muhammad Azizi Mohd Ariffin, Muhammad Izzad Ramli, Mohd Nazrul Mohd Amin, Marina Ismail, Zarina Zainol, Nor Diana Ahmad and Nursuriati Jamil	123
Semi-Global Leader-Follower Consensus of Linear Multi-Agent System via Timevarying Gain Norfarhan Hidayah M. Pajar, Nurul Adilla Mohd Subha, Ruzairi Abdul Rahim, Fazilah Hassan and Norikhwan Hamzah	129
Iris Recognition Using Convolutional Neural Network Yuan Zhuang, Joon Huang Chuah, Chee Onn Chow and Marcus Guozong Lim	134

Intelligent Prediction Approach of Fouling Location in Shell and Tube Heat Exchanger Mustafa Al-Naser, Sami El-Ferik, Rached Ben Mansour, Hulail Yousef AlShammari and Abrar AlAmoudi	139
Beach Volume Measurement on Variation of UAV Altitude Mapping Ahmad Razali Yusoff, Norhadija Darwin, Zulkepli Majid, Ahmad Firdaus Razali and Mohd Farid Mohd Ariff	145
Three-dimensional (3D) As-built Reconstruction from Laser Scanning Dataset Ahmad Firdaus Razali, Mohd Farid Mohd Ariff, Zulkepli Majid, Norhadija Darwin, Anuar Aspuri and Mohd Faizi Mohd Salleh	150
Towards Real-time Illegal Logging Monitoring: Gas-powered Chainsaw Logging Detection System using K-Nearest Neighbors John Daniel C. Arevalo, Pauline C. Calica, Bernadette Andree D. R. Celestino, Katami A. Dimapunong, Dylan Josh D. Lopez and Yolanda D. Austria	156
QR Code and NFC-Based Information System for Southland Tourism Industry- New Zealand Samuel Ekundayo, Oras Baker and Joe Zhou	161
Simulation of Drone Controller Using Reinforcement Learning AI with Hyperparameter Optimization Mohamad Hafiz Abu Bakar, Abu Ubaidah Shamsudin and Ruzairi Abdul Rahim	167
Roll Rejection Control of 3-Axle Semi-Trailer Truck using Steerable-Wheel Optimized with Particle Swarm Optimization (PSO) Muhammad Nadwi Hakimi Adnan, Zulkiffli Abd Kadir, Noor Hafizah Amer, Khisbullah Hudha, Mohd Sabirin Rahmat and Mohamad Hafiz Harun	173
Reconfigurable Systolic-based Pyramidal Neuron Block for CNN Acceleration on FPGA Hossam O. Ahmed, Maged Ghoneima and Mohamed Dessouky	179
Towards Modelling Autonomous Mobile Robot Localization by Using Sensor Fusion Algorithms Abdul Khaiyum Baharom, Shuzlina Abdul-Rahman, Rafidah Jamali and Sofianita Mutalib	185
Acoustic Sensors for Mango Pulp Weevil (Stretochenus frigidus sp.) Detection Ivane Ann P. Banlawe and Jennifer C. Dela Cruz	191
Classification of Motor Imagery EEG Signals Using Machine Learning Amr Abdeltawab and Anita Ahmad	196
ID56 Multinomial Classification of Coral Species using Enhanced Supervised Learning Algorithm Marizel B. Villanueva and Melvin A. Ballera	202
Object Detection for Autonomous Vehicle with LiDAR Using Deep Learning Muhammad Azri Yahya, Shuzlina Abdul-Rahman and Sofianita Mutalib	207
Classification of Chili Plant Growth using Deep Learning A. D. A. Aldabbagh, C. Hairu and M. Hanafi	213
Improvement of Process Quality via Integration of Statistical Process Control and Engineering Process Control in Batch Process Nuramalina Hamzah, Sherif Abdulbari Ali and Siti Fatma Abd Karim	218
Medical Image Segmentation Using a Robust Edge-stop Function with 2×2 Window Patch Agus Pratondo, Rickman Roedavan, Aprianti Putri Sujana and Muhammad Ilham Rizqyawan	224

Character Segmentation for Automatic Vehicle License Plate Recognition Based on Fast K-Means Clustering F. N. M. Ariff, A. S. A. Nasir, H. Jaafar and A. N. Zulkifli	228
Yaw Control of a 3-Axle Truck Semi-Trailer using Steerable-Wheel Optimized with Gravitational Search Algorithm Muhamad Afiq Mohd Yussof, Noor Hafizah Amer, Zulkiffli Abd Kadir, Khisbullah Hudha, Mohd Sabirin Rahmat and Mohamad Hafiz Harun	234
Detection of Palm Oil Health Through Multispectral UAV Platform Carl Marlyana Rafezall, Norhadija Darwin, Mohd Farid Mohd Ariff and Zulkepli Majid	240
Finger Vein Segmentation from Infrared Images Using Spectral Clustering: An Approach for User Indentification Zenin J. V´asquez-Villar, Juan J. Choquehuanca-Zevallos, Jimmy Lude˜na-Choez and Efra´ın Mayhua-L´opez	245
Design and Modeling of IoT IR Thermal Temperature Screening and UV Disinfection Sterilization System for Commercial Application using Blockchain Technology Sivajothi Paramasivam, Chua Huang Shen, Alireza Zourmand, Amira Kamil Ibrahim, Ahmed Mohamed Alhassan and Abdelwhab Faroug Eltirifl	250
Empirical Mode Decomposition Coupled with Fast Fourier Transform based Feature Extraction Method for Motor Imagery Tasks Classification Md Nahidul Islam, Norizam Sulaiman, Mamunur Rashid, Bifta Sama Bari, Md Jahid Hasan, Mahfuzah Mustafa and Mohd Shawal Jadin	256
Application of 6-Axis Force Torque (F/T) Sensor for a Three Fingered Robot Hand Impedance Control R. L. A. Shauri, A. B. Roslan and Z. S. M. Zarib	262
Fast k-Means Clustering Algorithm for Malaria Detection in Thick Blood Smear T. A. Aris, A. S. A. Nasir, L. C. Chin, H. Jaafar and Z. Mohamed	267
Unmanned Aerial Vehicles for Post-Disaster Communication Networks Abdu Saif, Kaharudin Dimyati, Kamarul Ariffin Noordin, Nor Shahida Mohd Shah, Qazwan Abdullah and Fadhil Mukhlif	273
Author's Index	278