2019 IEEE 9th International **Conference on System Engineering and Technology** (ICSET 2019)

Shah Alam, Malaysia **7 October 2019**



IEEE Catalog Number: CFP1975P-POD ISBN:

978-1-7281-0759-2

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: CFP1975P-POD ISBN (Print-On-Demand): 978-1-7281-0759-2

ISBN (Online): 978-1-7281-0758-5 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	1V
Table of Contents	vii
Paper Title & Authors Convolutional Neural Networks Tracker with Deterministic Sampling for Sudden Fall Detection Nur Ayuni Mohamed, Mohd Asyraf Zulkifley and Nor Azwan Mohamed Kamari	1
Cabbage Growth Monitoring using Time Series Images Jia Jun Low and Lee Choo Tay	6
SCAN-ME: The Development of Augmented Reality Application Prototype using Information, Interface and Interaction Aspects Nur Hidayah Adnan, Ibrahim Ahmad and Norhaida Mohd Suaib	11
Analysis of Performance between Kinect v1 and Kinect v2 for Various Facial Part Movements Sheng Guang Heng, Rosdiyana Samad, Mahfuzah Mustafa, Nor Rul Hasma Abdullah, Dwi Pebrianti	17
A Survey on Quality Factors in Designing Educational Applications for Active Learning Norzila Ngadiman, Shahida Sulaiman, Norsham Idris, Hasnah Mohamed, Abd Rahman Abd Samad and Salim Md. Osman	23
Sliding Mode Control Based Dynamic Positioning System under Some Actuator Faults Mochamad Teguh Subarkah, Arief Syaichu Rohman, Syarif Hidayat and Aji Choirul Anwar	29
Utilization of IOTs in Developing the Architecture of Smart City in Malaysia Rosziati Ibrahim, Noor Athirah Muhammed Asri and Sapiee Jamel	35
Texture Development Through Lossless Compression of Biometric Representative for Palmprint Recognition System Zulaida Rahmi, Muhammad Imran Ahmad, Mohd Nazrin Md Isa, Zahereel Ishwar Abdul Khalib	41
Matching Score Level Fusion for Face and Palmprint Recognition System on Spatial Domain Zulaida Rahmi, Muhammad Imran Ahmad, Mohd Nazrin Md Isa, Zahereel Ishwar Abdul Khalib	45
Control System for Simplified Nonlinear Dynamic Model of 6 DOF Hybrid Underwater Glider using PID Controller with Anti-Windup Vidya Putri Priandiri, Qurrata Choir Marham, Bambang Riyanto Trilaksono, Egi Muhammad Idris Hidayat	50

Augmented Reality for Improved User Experience: Himalayan Wildlife Tour Book Rusyaizila Ramli, Nedumaran Duriraju and Nabilah Rozzani	56
The Adaptation of Shneiderman's Golden Rules and Nielsen's Heuristics on Motivational Augmented Reality Technology Design for Young Children Masyarah Zulhaida Masmuzidin and Norazah Abdul Aziz	62
Electrical potential study of Single and Segmented Excitation for Planar Electrical Capacitance Tomography Shahrulnizahani Mohammad Din, Pei Ling Leow, Xian Feng Hor, Jaysuman Pusppanathan, Nur Amirah Zulkifli and Ruzairi Abdul Rahim	68
Examining the Effectiveness and User Experiences Using FabulousFitness: A Personalized Interactive Fitness Hologram System Rusyaizila Ramli, Nabilah Rozzani and Rengjitaa Krishnasamy	74
Museum Informatics: A Case Study on Augmented Reality at Tanjung Balau Fishermen Museum Shahida Sulaiman, Nurul Huda Ab. Aziz, Shakirah Arina Mohamad Adzmi, Nurhasnatul Aida Suhizlizani Ihsan, Nurul Izwani Jaidi, Azam Firdaus Ahmad Yaziz, Muhammed Iqbal Rosli, Haslinda Abu Bakar and Mus Irwan Misroom	79
Gender Classification Based on Asian Faces using Deep Learning Tiagrajah V. Janahiraman and Prasantth Subramaniam	84
The Development of a Forum Mobile Application for Students Chin Jovenn, Kasthuri Subaramaniam and Abdurrahman Jalil	90
Smart Irrigation System Using Internet of Things Nor Adni Mat Leh, Muhammad Syazwan Ariffuddin Mohd Kamaldin, Zuraida Muhammad and Nur Atharah Kamarzaman	96
An Object-Based Supervised Nearest Neighbor Method for Extraction of Rhizophora in Mangrove Forest from LiDAR Data and Orthophoto Alvin Sarraga Alon, Enrique D. Festijo and Drandreb Earl O. Juanico	102
Traffic Light Detection Using Tensorflow Object Detection Framework Tiagrajah V. Janahiraman and Mohamed Shahrul Mohamed Subuhan	108
A New Framework of Feature Extraction to Capture Underlying Statistical Information in Image Histogram Raja Abdullah Raja Ahmad, Muhammad Imran Ahmad, Said Amirul Anwar and Mohd Nazrin Md Isa	114
Classification of Sweet Potato Variety using Convolutional Neural Network Dexter I. Mercurio and Alexander A. Hernandez	120
Classification of Nile Tilapia using Convolutional Neural Network Rowell M. Hernandez and Alexander A. Hernandez	126
User Acceptance of Predictive Analytics on Violence against Women and Children at Risk: A Field Survey in the Philippines Eltimar T. Castro Jr. and Alexander A. Hernandez	132
User Acceptance of Abuse Reporting System on Women and Children with Analytics using Unified Theory of Acceptance and Use of Technology: Evidence from the Philippines Eltimar T. Castro Jr. and Alexander A. Hernandez	138
Parental Reminder and Planner for Children Vaccination	144
Siti Nazazihah Rahmat, Arshad Jamal, Mohammed Hazim Alkawaz and Monica Sangaran	

My Gynea Helper Siti Nazazihah Rahmat, Arshad Jamal and Mutiara Safitri	150
Adaptive Neuro-Fuzzy Inference System for Controlling a Steam Valve Moatasem Yaseen Al-Ridha, Raid Rafi Omar Al-Nima and Ammar Sameer Anaz	156
Enhance Smart Sales Forecast and Budgeting Management Falah. Y. M. Ahmed, Rivishaa A/P Kanakarathanm, Marwan D. Saleh, Kevin Loo Teow Aik	162
ATM Reporting System Umi Najiah Ahmad Razimi, Falah Younis Ahmed, Nordiana Rhahayu Mustapa	166
Smart KPI Management System Framework Zurida Ishak, Sim Liew Fong and See Cia Shin	172
Feasibility Assessment on the Implementation of the Enhanced XXTEA on IoT Devices Elbert M. Galas and Bobby D. Gerardo	178
Design of MPC-based Motion Cueing for 4 DOF Simulator Platform Achmad Indra Aulia, Hilwadi Hindersah, Arief Syaichu Rohman and Egi Hidayat	183
Design and Simulation of Navigation System for Hybrid Autonomous Underwater	189
Glider Silmi Ath Thahirah Al Azhima, Muhammad Ihsan Hadi, Vidya Putri Priandiri, Bambang Riyanto Trilaksono and Egi M. Hidayat	
Active Control of a Pantograph Mechanism for High Speed Rail System Nur Alyani Fakharulrazi, Fitri Yakub, Mohamed Sukri Mat Ali, Pauziah Muhamad, Sheikh Ahmad Zaki and Zul Hilmi Che Daud	195
Implementation and Performance Assessment of Enhanced RC5 Cryptosystem Applied to Different File Types Jayvee Christopher N. Vibar, Ariel M. Sison and Ruji P. Medina	201
An Innovative 3D Digital Model for Veterinarian Mohammed Hazim Alkawaz, Syamim Nadhira Ahmad Puaad and Karrar Abdul Ameer Kadhum	205
A Future Prototype: 3D Models for Veterinary Education Mohammed Hazim Alkawaz, yamim Nadhira Ahmad Puaad and Zaid Nidhal Khudhair	210
Performance Analysis of Electric Vehicle in Worldwide Harmonized Light Vehicles Test Procedure via Vehicle Simulation Models in ADVISOR Jia Xian Teoh, Morris Stella and Kuew Wai Chew	215
Position Control of BLDC Motor with Nonlinear Load Torque in a Locomotive Simulator Platform Monika Faswia Fahmi, Arief Syaichu Rohman, Hilwadi Hindersah and Egi Muhammad Idris Hidayat	221
The Evaluation of Mobile Educational Game Design Using 3i Factors Fatin Aliah Yahya, Nazreen Adullasim and Ibrahim Ahmad	227
Enhancing Query Expansion Method Using Word Embedding Nuhu Yusuf, Mohd Amin Mohd Yunus, Norfaradilla Wahid, Noorhaniza Wahid, Nazri Mohd Nawi and Noor Azah Samsudin	232
Preliminary Studies for Detection of Penicillium Species Using Adaptive Histogram	236
Equalization Technique Farah Nabilah Zabani, Haryati Jaafar, Nur Rodiatul Raudah Mohamed Radzuan and Aimi Salihah Abdul Nasir	

An Improvement of Morphological Operation and Active Region Based Segmentation in Image Enhancement and Segmentation for Aspergillus Species Nur Rodiatul Raudah Mohamed Radzuan, Haryati Jaafar, Farah Nabilah Zabani and Aimi Salihah Abdul Nasir	241
Challenges and Trends of Changing from Hover to Forward Flight for a Converted Hybrid Fixed Wing VTOL UAV from Automatic Flight Control System Perspective Zairil Zaludin and Ahmad Salahuddin Mohd Harituddin	247
Blockchain-Based Identity Verification System Arshad Jamal, Rabab Alayham Abbas Helmi, Ampuan Siti Nurin Syahirah and Mariam-Aisha Fatima	253
A Review Paper on Implementing Reinforcement Learning Technique in Optimising Games Performance Mohd Azmin Samsuden, Norizan Mat Diah and Nurazzah Abdul Rahman	258
Email Anti-Phishing Detection Application Rabab Alayham Abbas Helmi, Chua Shang Ren, Arshad Jamal and Muhammad Irsyad Abdullah	264
Watershed-based Real-time Image Processing for Multi-Potholes Detection on Asphalt Road Tran Duc Chung and M. K. A. Ahamed Khan	268
Performance Analysis of Cross-Entropy Stopping Criterion for Quadrature Amplitude Modulation Mohamad Yusuf Mat Nasir, Roslina Mohamad, Murizah Kassim, Nooritawati Mat Tahir, Ezmin Abdullah	273
Theoretical Framework of Digital Marketing and the Future Availability in Malaysia Surrin Samuel A/L Narayanasamy, Asif Iqbal Hajamydeen and Zurida Ishak	277
IoT Gaming System with Generating Power Energy Nurul Hidayah Badrul Hisham, Murizah Kassim, Norakmar Arbain, Norsuzila Ya'acob	281
Mobile Application on Garbage Collector Tracker Using Google Maps Muhammad Alif Asyraf Ghazali, Murizah Kassim, Norsuzila Ya'acob, Azlina Idris, Shuria Saaidin	287
A Novel Enhancement Method for Medical Image using Double Density Wavelet and Stationary Wavelet Transforms Ahmed Sabeeh Yousif, Usman Ullah Sheikh and Zaid Omar	292
A Digital Signature System Based on Real Time Face Recognition Asraa Ahmed, Taha Hasan, Firas A. Abdullatif, Mustafa S. T. and Mohd Shafry Mohd Rahim	298
Energy-Efficient Joint Optimization of Activation Probabilities and Partial Spectrum Reuse Factor in HetNets Zaid Mujaiyid Putra Ahmad Baidowi and Xiaoli Chu	303
Image Spatial Domain Steganography: A study of Performance Evaluation Parameters Mohanad Najm Abdulwahedand, Mustafa S. T. and Mohd Shafry Mohd Rahim	309
Combination of Color, Shape and Texture Features for Orchid Classification Nurbaity Sabri, Muhammad Fitri Kamarudin, Raseeda Hamzah, Nur Nabilah Abu Manghsor, Khyrina Airin Fariza Abu Samah and Noraini Hasan	315
A Study on Signal Complexity Measurement for Epileptic Seizure Detection Inung Wijayanto, Rudy Hartanto, Hanung Adi Nugroho and Noor Akhmad Setjawan	320

Quantification Analysis of Ethanol Mixtures using Cary 630 FTIR Spectrometer Hasnida Saad, Maizatul Zolkapli and H. A. Rahman	326
Performance of Convolutional Neural Network in Detecting Plasmodium Parasites Hanung Adi Nugroho, Julisa Bana Abraham, Aina Hubby Azzira, Eka Legya Frannita, Rizki Nurfauzi, Faza Maula Azif, and E. Elsa Herdiana Murhandarwati	331
PCPartHunter: A Rule-Based Expert System Muhammad Maziz Sahari, Zulaile Mabni and Noratikah Shamsudin	337
UCSI Campus Navigator Kasthuri Subaramaniam, Chiw Yi Lee and Choon Ta Ong	343
Ultrasound Image Denoising Using Orthogonal Decomposition in Frequency Domain Muhammad O. Butt, Jawad F. Al-Asad, Adil H. Khan and D. N. F. Awang Iskandar	349
Mobile Application for Tourist's Personal Travelling Management in Kuala Lumpur Nur Huda Mat Yusoff, Arulselvi Isvaramurty and Husniza Razalli	354
Using FFNN Classifier with HOS-WPD Method for Epileptic Seizure Detection Hanan Ali Alrikabi, Wessam Annajjar, Ahmed Muqdad Alnasrallah, Mustafa S. T. and Mohd Shafry Mohd Rahim	360
Mesh Network Dynamic Routing Protocols Zhanserik Nurlan, Tamara Zhukabayeva and Mohamed Othman	364
Cardiac Arrhythmia Signal Modeling and Recognizing Based on Fractional Low Order Estimation ChingShun Lin and JhihSiang Jhang	370
User Acceptance of Flood Risk and Hazard Mapping System: A Field Survey in the Philippines Joe Marlou A. Opella and Alexander A. Hernandez	374
Forecasting Banana Harvest Yields using Deep Learning Mariannie Rebortera and Arnel Fajardo	380
Integration Process Between Terminal Operating System and Enterprise Resource Planning System in State-owned Port Business Richard, Angelia and Celpin Holyson	385
The PID Integrated Anti-Windup Scheme by Ziegler-Nichols Tuning for Small-Scale Steam Distillation Process Haslizamri Md Shariff, Mohd Hezri Fazalul Rahiman, Ramli Adnan, Mohd Hezri Marzaki, Mazidah Tajuddin and Mohd Hafiz A. Jalil	391
Classification of Fish Species with Augmented Data using Deep Convolutional Neural Network Francis Jesmar P. Montalbo and Alexander A. Hernandez	396
Parents-Teacher Assisting Monitoring Application (PTAMA) System Nor-Syahidatul N.Ismail, Muhammad Nazrin Kamaruddin, Syazana Syahirah Jamaluddin and Nor Saradatul Akmar	402
A Stress Sensitive CMOS Operational Amplifier Based Pressure Sensor with Varying Input and Gain Shashi Kumar, Gaddiella Diengdoh Ropmay, Peesapati Rangababu and Pradeep Kumar Rathore	408
FPGA Based Adaptive CFAR Processor for Non-Homogeneous Radar Environments Mustafa Subbi Kamal and Jiwa Abdullah	414

Cloud Computing Based Task Scheduling Management Using Task Grouping for Balancing Ahmad Helmi Abdul Halim and Asif Iqbal Hajamydeen	419
A Modified Approach for Parameter Estimation of Photovoltaic (PV) Module under Varying Climatic Conditions Jonathan Lawi A., Mumtaj Begam K., Chitti Babu B. and Kangiwa Umar M.	425
Comparative Analysis of Ensemble Learning Methods in Classifying Network Intrusions Francis Jesmar P. Montalbo and Enrique D. Festijo	431
2D Photogrammetry Image of Scoliosis Lenke Type Classification Using Deep Learning Nurbaity Sabri, Haza Nuzly Abdull Hamed, Zaidah Ibrahim and Kamalnizat Ibrahim	437
A Review of Phone Scam Activities in Malaysia Mohd Faizal Mubarak, Saadiah Yahya and Ahmad Faisal Adham Shaazi	441
Full Control of Quadrotor Unmanned Aerial Vehicle using Multivariable Proportional Integral Derivative Controller Nasyatul Hanani, Fazilah Syazwanadira, Nur Alyani Fakharulrazi, Fitri Yakub, Zainudin A. Rasid and Shamsul Sarip	447
Neural Network Based Adaptive PID Controller of Nonlinear Heat Exchanger Zalizawati Abdullah, Mohamad Hakimi Othman and Farah Saleena Taip	453
Digital Forensics Investigation Reduction Model (DIFReM) Framework for Windows 10 OS Yazid Haruna Shayau, Aziah Asmawi, Siti Nurulain Mohd Rum and Noor Afiza Mohd Ariffin	459
Information Theoretic Analysis of Potentiometric Sensor Array Configurations Sarah May Sibug-Torres and Erwin P. Enriquez	465
Real-Time Face Tracking Application with Embedded Facial Age Range Estimation Algorithm Husniza Razalli and Mohammed Hazim Alkawaz	471
A Digital Eye Navigators for the Visually Impaired Mohammed Hazim Alkawaz, Aleya Azira Mohd Zelani, Husniza Razalli and Safaa Najah Saud	477
Long Short-Term Memory-Based Model Approach for Energy Consumption Prediction to Trigger High Consumption Alert Nur Athirah Rosli, Norliza Zaini, Mohd Fuad Abdul Latip	482
Chemiresistors based on SnO ₂ , TiO ₂ and SnO ₂ /TiO ₂ films for possible sensing of Na ⁺ and Ca ²⁺ ions Denniell Ann Hurboda, Lea Macaraig, Ted Limpoco and Erwin P. Enriquez	488
Recurrent Neural Networks - Gated Recurrent Unit for Behaviour Analysis and Prediction Modelling to Trigger High Energy-consumption Alert Nursyahirah Mohd Saleh, Norliza Zaini, Mohd Fuad Abdul Latip	493
3D Model by Using Oblique Images from Unmanned Aerial Vehicle (UAV) Heng Joe Eu, Muhammad Syahrul Izmeer Abdul Razak, Norhadija Darwin, Zulkepli Majid, Mohd Farid Mohd Ariff and Khairulnizam M Idris	499
Anomalous Behaviour Detection using Transfer Learning Algorithm of Series and DAG Network	505
Hana' Abd Razak, Ali Abd Almisreb, Mohammed Ahmed Saleh and Nooritawati Md Tahir	

Hand Gesture Recognition Using Movidius Neural Compute Stick	510
Muhammad Fawwaz Ab Hamid and Fadhlan Hafizhelmi Kamaru Zaman	
Author's Index	515