

2020 16th IEEE International Colloquium on Signal Processing & Its Applications (CSPA 2020)

**Langkawi, Malaysia
28 – 29 February 2020**



**IEEE Catalog Number: CFP2079G-POD
ISBN: 978-1-7281-5311-7**

**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:	CFP2079G-POD
ISBN (Print-On-Demand):	978-1-7281-5311-7
ISBN (Online):	978-1-7281-5310-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

	Page
<i>Organizing Committee</i>	iii
<i>Reviewers</i>	iv
<i>Table of Contents</i>	vi
<i>Paper Title & Authors</i>	
Trusted Halal Application for Malaysian Cosmetic Products Rabab Alayham Abbas Helmi, Mohammed Hazim Alkawaz and Siti Nazazihah Rahmat	1
Trusted Application Using Biometrics for Android Environment Nandhini Anbalagan, Rabab Alayham Abbas Helmi, Marwan Abdul Hameed Ashour and Arshad Jamal	7
Intelligent Monitoring System for Oil Well Efficiency Safaa Najah Saud Al-Humairi, Darren Roy Tarshen Ravindran, Muhammad Irsyad Abdullah, Baharudin Hamzah and Mohammed Hazim Alkawaz	13
Indoor Intrusion Detection and Filtering System Using Raspberry Pi Umi Najiah Ahmad Razimi, Mohammed Hazim Alkawaz and Shamla Devi Segar	18
Secure Biometric Lock System for Files and Applications: A Review Zurida Ishak, Narmitha Rajendran, Omar Ismael Al-Sanjary and Noor Afiza Mat Razali	23
A Hybrid Anomaly Classification with Deep Learning (DL) and Binary Algorithms (BA) as Optimizer in the Intrusion Detection System (IDS) Kayvan Atefi, Habibah Hashim and Touraj Khodadadi	29
GPU based Real Time Reconstruction of Compressed Sampling MRI Rafiqul Islam, Md. Shafiqul Islam and Md. Shohidul Islam	35
Fuzzy Logic-Based Flood Detection System Using Lora Technology Choo Kam Khuen and Alireza Zourmand	40
Control Valve Life Cycle Prediction and Effect of Valve Stiction in Reliability Analysis Nirbhay Mathur, Vijanth S. Asirvadam, Azrina Abd. Aziz and Rosdiazli Ibrahim	46
A Research on the Perception and use of Electronic Books Among it Students in Management & Science University Mohammed Hazim Alkawaz, Shamla Devi Segar and Itimad Raheem Ali	52
Emotional Speech Recognition Using Rhythm Metrics and a New Arabic Corpus Ali H. Meftah, Mustafa Qamhan, Yousef Alotaibi and Sid-Ahmed Selouani	57
Implementation of Tracking-Learning-Detection for Improving of a Stereo-Camera-based Marker-less Distance Measurement System for Vessel Berthing Ho Piu Yuen, Yong Woon Choi and Young Bok Kim	63
Parallel PHD Function on Target Association with Multistatic Radar System (MRS) using CUDA Robertus Hudi, Heru Suhartanto and Jan Pidanic	69

Applications and use Cases of Multilevel Granularity for Network Traffic Classification	75
Faiz Zaki, Abdullah Gani and Nor Badrul Anuar	
Design and Development of Portable Digital Microscope Platform using IoT Technology	80
Nur Shazwany Zamani, M. N. Mohammed, Salah Al-Zubaidi and Eddy Yusuf	
Design and Development of River Cleaning Robot Using IoT Technology	84
M. N. Mohammed, S. Al-Zubaidi, Siti Humairah Kamarul Bahrain, M. Zaenudin and Muhammad Irsyad Abdullah	
An Efficient Approach to EEG-Based Emotion Recognition using LSTM Network	88
Anubhav, Debarshi Nath, Mrigank Singh, Divyashikha Sethia, Diksha Kalra and S. Indu	
Use of Fake News and Social Media by Main Stream News Channels of India	93
Mohammed Hazim Alkawaz and Sayeed Ahsan Khan	
Design and Characterization of a Controllable Knee Braces with Magneto-Rheological Damper	98
Noor Hafizah Amer, Khisbullah Hudha, Zulkifflil Abd Kadir, Muhammad Luqman Hakim Abdul Rahman and Mohd. Sabirin Rahmat	
Digital Image Forgery Detection based on Expectation Maximization Algorithm	102
Mohammed Hazim Alkawaz, Maran Tamil Veera and Ruzi Bachok	
Handwriting Detection and Recognition Improvements Based on Hidden Markov Model and Deep Learning	106
Mohammed Hazim Alkawaz, Cheng Chun Seong and Husniza Razalli	
Detecting Phishing Website Using Machine Learning	111
Mohammed Hazim Alkawaz, Stephanie Joanne Steven and Asif Iqbal Hajamydeen	
Potential Students Preferences Towards University Website Interface Design: The Methodology	115
Zurida Ishak, Onki Alexander, Omar Ismael Al-Sanjary and Eddy Yusuf	
Development and Verification of a 3-DOF Trailer Model for Truck Vehicles	120
Muhammad Nadwi Hakimi Adnan, Zulkifflil Abd Kadir, Noor Hafizah Amer, Khisbullah Hudha, Muhamad Afiq Mohd Yussof and Vimal Rau Aparow	
Development of Path Tracking Controller for an Autonomous Tracked Vehicle	126
Muhammad Akhimullah Subari, Khisbullah Hudha, Zulkifflil Abd Kadir, Syed Mohd Fairuz Syed Mohd Dardin and Noor Hafizah Amer	
Modeling and Verification of Truck Handling Model due to Steering Wheel Input	131
Muhamad Afiq Mohd Yussof, Noor Hafizah Amer, Zulkifflil Abd Kadir, Khisbullah Hudha, Muhammad Nadwi Hakimi Adnan and Vimal Rau Aparow	
A Non-Destructive Approach of Young Coconut Maturity Detection using Acoustic Vibration and Neural Network	136
Nemilyn A. Fadchar and Jennifer C. Dela Cruz	
Soil NPK Levels Characterization Using Near Infrared and Artificial Neural Network	141
Rose Ellen N. Macabiog, Nemilyn A. Fadchar and Jennifer C. Dela Cruz	
Using an Azure Machine Learning Approach for Flexible Pavement Maintenance	146
Abdalrhman Milad, Nur Izzi Md Yusoff, Sayf A. Majeed, Ahmad Nazrul Hakimi Ibrahim, Morad Ali Hassan and Ahmed Suliman Ali	
The Study of Drunken Abnormal Human Gait Recognition using Accelerometer and Gyroscope Sensors in Mobile Application	151
Tirra Hanin Mohd Zaki, Musab Sahrim, Juliza Jamaludin, Sharma Rao Balakrishnan, Lily Hanefarezan Asbulah and Filzah Syairah Hussin	

Fetal ECG Extraction and QRS Detection using Independent Component Analysis Sarfaraj Mirza, Kalyani Bhole and Prateek Singh	157
A Low-cost Textile Antenna using Thermal-transfer Printing Kishen Pulanathan, Noorlindawaty Md Jizat and Md. Shabiul Islam	162
Development of a Deep Learning-Based Brain-Computer Interface for Visual Imagery Recognition Aldwin Jomar F. Castro, Justine Nicole P. Cruzit, Jerome Jeric C. De Guzman, John Jeru T. Pajarillo, Alyssa Margaux M. Rilloraza, Jay Patrick M. Nieves and Seigfred V. Prado	166
VESTAPAY Personal Investment through Digital Wallet Zanariah Abu Bakar, Faridah Yahya and Amirul Bahri Aziz	171
IoT Based Real-Time Remote Patient Monitoring System Hoe Tung Yew, Ming Fung Ng, Soh Zhi Ping, Seng Kheau Chung, Ali Chekima and Jamal A. Dargham	176
A Review on Automated Examination Question Paper Template Generator Rusyaizila Ramli, Salvester Sivan Jr and Husniza Razalli	180
Personal Authentication Application Using Deep Learning Neural Network Mabroukah M. A. Abuqadamah, Musab A. M. Ali and Raid R. O. Al-Nima	186
The Security Issues in IoT- Cloud: A Review Nawaf Almolhis, Abdullah Mujawib Alashjaee, Salahaldeen Duraibi, Fahad Alqahtani and Ahmed Nour Moussa	191
Android Based Control System for Prosthetic Hand M. Hazwan Hamdan, M. Azri A. Basir, M. Q. Shamsul Bahari, S. F. Ramle, D. Albitar and R. Jailani	197
Identifying the Most Predictive Attributes Among Employability Signals of Undergraduate Students Cherry D. Casuat and Enrique D. Festijo	203
5-Axis of Mitsubishi RV-2AJ Robotics Arm Modelling Using Solidworks Nur Syahirah Eshah Budin Shah, Khairuddin Osman and Norzahirah Zainuddin	207
An Optimized Classification Model for Coffea Liberica Disease using Deep Convolutional Neural Networks Francis Jesmar P. Montalbo and Alexander A. Hernandez	213
Bypassing MRI Pre-processing in Alzheimer's Disease Diagnosis using Deep Learning Detection Network Jia Xian Fong, Mohd Ibrahim Shapiai, Yuan You Tiew, Uzma Batool and Hilman Fauzi	219
Tracking Browser Fingerprint using Rule Based Algorithm Elbren Antonio, Arnel Fajardo and Ruji Medina	225
Convolutional Neural Network for Imbalanced Data Classification of Silicon Wafer Defects Uzma Batool, Mohd Ibrahim Shapiai, Hilman Fauzi and Jia Xian Fong	230
Renal Cell Cancer Nuclei Segmentation from Histopathology Image Using Synthetic Data Md Shamim Hossain and Nazmus Sakib	236
Enhancing Playfair Cipher using Seed Based Color Substitution Arnold C. Licayan, Bobby D. Gerardo and Alexander A. Hernandez	242
Rediscovery of Empathy in Youth through an Interactive Virtual Reality Experience Safinaz Mustapha and Marzlysa Merican Razali	247

Wireless Hand Gesture Recognition for an Automatic Fan Speed Control System: Rule-Based Approach	250
Alvin Sarraga Alon and Julie Ann B. Susa	
IDS for Improving DDoS Attack Recognition Based on Attack Profiles and Network Traffic Features	255
Amer A. Sallam, Muhammad Nomani Kabir, Yasser M. Alginahi, Ahmed Jamal and Thamer Khalil Esmeel	
Virtual Markers based Facial Emotion Recognition using ELM and PNN Classifiers	261
M. Murugappan, Vasanthan Maruthapillai, Wan Khariunizam, A. M. Mutawa, Sai Sruthi and Chong Wen Yean	
Acceptance Analysis of Mobile Application for Nile Tilapia Classification using Unified Theory of Acceptance and Use of Technology	266
Rowell M. Hernandez and Alexander A. Hernandez	
Understanding User Acceptance of Information System for Sweet Potato Variety and Disease Classification: An Empirical Examination with an Extended Technology Acceptance Model	272
Dexter I. Mercurio and Alexander A. Hernandez	
An Empirical Examination of the Factors Influencing the Intention to use Health Information System with Decision Support for Stroke Risk Assessment and Prediction	278
Jovel T. Rosado and Alexander A. Hernandez	
Emergency Vehicle Recognition and Classification Method Using HSV Color Segmentation	284
Husniza Razalli, Rusyaizila Ramli and Mohammed Hazim Alkawaz	
Emotion Classification in Parkinson's Disease EEG using RQA and ELM	290
M. Murugappan, Waleed B. Alshuaib, Ali Bourisly, Sai Sruthi, Wan Khairunizam, Bibin Shalini and Wen Yean	
Observer-Based Containment Control System for Lipschitz Nonlinear Systems	296
A. S. M. Isira, N. S. N. Hanis, C. Wang and M. H. Hairi	
Framework of Software Developers Engagement Antecedents and Productivity - A Review	302
Anwar Ali Milad Alsunki, Musab A. M. Ali, Adam Amril Jaharadak and Nooritawati Md Tahir	
Information Technology Risk Management in Oman	308
Qais Alamri, Musab A. M. Ali and Nooritawati Md Tahir	
Detection of Human Bodies in Lying Position based on Aggregate Channel Features	313
Mohammad Aidil Shah Sajat, Habibah Hashim and Nooritawati Md Tahir	
Six Sigma Practices and Implementation for Information Technology Project: Key Questions to Guide Better Understanding and Decision Making	318
Whee-Yen Wong and Shu Wen Yu	
Author's Index	324