2019 IEEE 7th Conference on Systems, Process and Control (ICSPC 2019)

Melaka, Malaysia 13 – 14 December 2019



IEEE Catalog Number: CFP19EUT-POD **ISBN:**

978-1-7281-1827-7

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:	CFP19EUT-POD
ISBN (Print-On-Demand):	978-1-7281-1827-7
ISBN (Online):	978-1-7281-1826-0

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



Page

Table of Contents

Organizing Committee	iii
Technical Reviewers	iv
Table of Contents	vi
Paper Title & Authors Inventory and Monitoring Process Control System of Medical Supplies for Rural Health Centers W. C. Buclatin	1
Modelling of Cymbopogon Oils Species Using k-Nearest Neighbours (k-NN) Khairul Anis Athirah, Nurlaila Ismail, Mohd Nasir Taib, Nor Azah Mohd Ali, Mailina Jamil and Sahrim Lias	5
A Multi-Modal Human Machine Interface for Controlling a Smart Wheelchair Saifuddin Mahmud, Xiangxu Lin, Jong-Hoon Kim, Hasib Iqbal, MD Rahat-Uz-Zaman, Sakib Reza and M. Asifur Rahman	10
A Framework for Production Planning and Control as a Service A. M. Radke, J. be Isa, M. M. Tseng and G. Reinhart	14
Investigating Effects of Pre-Processing Variation on Time-Varying Steam Temperature of Distillation Column Najidah Hambali, Mohd Nasir Taib, Ahmad Ihsan Mohd Yassin and Mohd Hezri Fazalul Rahiman	20
Frequency Synthesizer Based Wi-Fi Controlled Smart Home Electrical Appliances System Chi Jie Tan, Wai Kit Wong, Chun Theng Loh and Thu Soe Min	26
Simulation of Fluid Flow Dynamics in Designing a Bi-Ventricular Assist Device Using CFD Tools Walia Hoque, Nazifa Tabassum Zaima, Lamiya Sadaf, Sadiah Karim and AKM Abdul Malek Azad	32
Design of Portable Industrial Automation Education Training Kit Compatible for IR 4.0 Ahmad Rafiq Mohd Khairudin, Asma' Abu-Samah, N. Aimi Syaqilah Aziz, M. Amirul Faiz M. Azlan, M. Hanif Abdul Karim and Norhaslina Mat Zian	38
Feasibility Study of Renewable Energy Using Levelized Cost Energy Nur Adriana Hasya Mohd Azhar, Goh Chin Hock, Shahira Amira Shaari, Bahisham Yunus and Tiong Sieh Kiong	43
Investigate an Optimal Energy Rendering Approach from Lightning Return Stroke Kalaiselvi Aramugam and Asad Javaid	48

Trajectory Tracking Control of an Underactuated Autonomous Surface Craft in the Presence of Environmental Disturbances Wei Xie, David Cabecinhas, Rita Cunha and Carlos Silvestre	54
A Survey on Test Case Prioritization and Optimization Techniques in Software Regression Testing Mohammed Hazim Alkawaz and Abrahmi Silvarajoo	59
The Effect of Using the Intelligent Lighting System to Deduct the Power Consumption at the Office Mohammed Hajjaj, Mitsunori Miki and Kitsunori Shimohara	65
Identification and Multi-Objective H∞ Control Design for a Quadruple Tank System Sanangala Harsha, Dinsha Vinod and PS SaiKrishna	70
Process Simulation Modelling and Improvement on Energy Consumptions Efficiency Fatin Hakimah Sharifuddin, Freselam Mulubrhan, Mebrahitom Asmelash, Azmir Azhar and Tamiru Alemu	76
Evaluating the Linearized Feedback Controller for Regulation of Aided Sit-to-Stand in Subjects with Spinal Cord Injuries Mohammed Ahmed, M. S. Huq, B. S. K. K. Ibrahim, Salihu Abdulmumini Jalo and Garba Elhassan	80
KRDOH: Kurdish Offline Handwritten Text Database Twana Latif Mohammed, Ahmed Abdullah Ahmed and Omar Ismael Al-Sanjary	86
Technical Comparison of Cloud Enterprise Resource Planning Using Web Systems Faisel Mohamed Elbahri, Omar Ismael Al-Sanjary, Musab A. M Ali and Omar Ahmed Ibrahim	90
Analyzing and Enrich English Language Proficiency in Children Using Interactive Storybook Safinaz Mustapha, Chan Chen Hao and Rusyaizila Ramli	96
Cloud Cover Profile using Cloud Detection Algorithms towards Energy Forecasting in Photovoltaic (PV) Systems Mira Shahirah Mustaza, Mohd Fuad Abdul Latip, Norliza Zaini, Arnis Asmat and Haryanti Norhazman	102
A New Design of Batik Production Machine Using IOT Technology M. N. Mohammed, Heayma Raj Hamid, S. Al-Zubaidi, Nur Shazwany Zamani and Muhammad Irsyad Abdullah	108
Alpha and Beta Sub-waves Patterns when Evoked by External Stressor and Entrained by Binaural Beats Tone Haryanti Norhazman, Norliza Zaini, Mohd Nasir Taib, Rozita Jailani, Mohd Fuad Abdul Latip	112
Investigation on Different Color Spaces on Faster RCNN for Night-Time Human Occupancy Modelling Yap Hong Yeu, Mohd Ibrahim Shapiai, Zool Hilmi Ismail and Hilman Fauzi	118
Model-Based Control of Planar Rigid-Flexible Manipulator Anjum Saeed, Fahad Mumtaz Malik, Hameed Ullah, Zeeshan Ali Akbar and Naveed Mazhar	122
Pipelined Fast Fourier Transform (FFT) Processor Power Optimization Siti Lailatul Mohd Hassan, Nasri Sulaiman, Ili Shairah Abdul Halim, A'zraa Ahfzan Ab Rahim and Noor Ezan Abdullah	127

The Practical Implication of Software Quality Assurance of Change Control Management: Why Overall IT Project Activities Matters? Thiam-Shin Teah, Whee-Yen Wong and Hooi-Ching Beh	131
Cryptanalysis on the Head and Tail Technique for Hashing Passwords Michael Angelo D. Brogada, Ariel M. Sison and Ruji P. Medina	137
VLSI Architecture for Fine Grained Pipelined Feature Extraction using Histogram of Oriented Gradient Arif Sasongko and Bima Sahbani	143
Drivers of Supporting Change to ERP Slem Emhmed, Musab A. M. Ali and Shahad Al-yousif	149
Tsunami Potential Identification based on Seismic Features using KNN Algorithm Astri Novianty, Carmadi Machbub, Sri Widiyantoro, Irwan Meilano and Hendy Irawan	155
Segmenting Nodules of Lung Tomography Image with Level Set Algorithm and Neural Network	161
Soon Yee Chong, Min Keng Tan, Kiam Beng Yeo, Mohd Yusof Ibrahim, Xiaoxi Hao and Kenneth Tze Kin Teo	
Smart IOT Surveillance Multi-Camera Monitoring System Husniza Razalli, Mohammed Hazim Alkawaz and Aizat Syazwan Suhemi	167
Data Transmission in Wireless Sensor Network with Greedy Function and Particle Swarm Optimization Hamzarul Alif Hamzah, Norah Tuah, Kit Guan Lim, Min Keng Tan, Lei Zhu and Kenneth Tze Kin Teo	172
Pre-Decision Criteria for Successful Information Technology Project Implementation: Six Sigma Practices and Approach Whee Yen Wong, Shu Wen Yu and Swee Ling Chean	178
3D Digital Animal Model: Complication and Future Impact Suhaila Khalip, Mohammed Hazim Alkawaz and Syamim Nadhira Ahmad Puaad	184
Video Forgery Detection based on Metadata Analysis and Double Compression Mohammed Hazim Alkawaz, Maran Tamil Veeran and Husniza Razalli	190
The Development of Scenarios for Serious Game: A Case for Fire Evacuation Mohamad Salah Taleb, Sheila Belayutham and Che Khairil Izam Che Ibrahim	194
Enhancement of Ant Colony Optimization in Multi-Robot Source Seeking Coordination Jun Wei Lee, Nyiak Tien Tang, Kit Guan Lim, Min Keng Tan, Baojian Yang and Kenneth Tze Kin Teo	200
Vehicle Tracking and Reporting System using Robust Algorithm Mohammed Hazim Alkawaz, Maran Tamil Veeran and Omar Ismael Al-Sanjary	206
Cost-Effective Topology for Photovoltaic Power Plants Using Optimization Design Tekai Eddine Khalil Zidane, Mohd Rafi Adzman, Samila Mat Zali, Saad Mekhilef, Ali Durusu and Mohammead Faridun Naim Tajuddin	210
State Space Least Mean Square Adaptive Filter for Power Line Interference removal from Cardiac Signals	216
Inam-ur-Rehman, Nauman Razzaq, Ehsan Ullah, Muhammad Salman and Tahir Zaidi	222
Dynamic Third-Factor for Enhanced Authentication in Human Resource Information System Sheena I. Sapuay, Bobby D. Gerardo and Alexander A. Hernandez	222

Sheena I. Sapuay, Bobby D. Gerardo and Alexander A. Hernandez

Internal Model Controller Characterization for an Integrating Water Level Process Control	228
Siti Nur Hasinah Johari, Mohd Hezri Fazalul Rahiman, Ramli Adnan and Mazidah Tajjudin	
Dynamic Behaviour Observation of Quadcopter in Longitudinal Mode Iffa Mohd Arrif, Wahyu Kuntjoro, Mohd Razip Abdullah and Rizal Effendy Mohd Nasir	232
Hydrological Modeling of Murray River Basin Using the Hydrological Simulation Program–FORTRAN Model Salimeh Malekpour Heydari, Teh Noranis Mohd Aris, Razali Yaakob and Hazlina Hamdan	237
VoxAR: 3D Modelling Editor Using Real Hands Gesture for Augmented Reality Fazliaty Edora Fadzli and Ajune Wanis Ismail	242
Digital Watermarking Techniques and its Application towards Digital Halal Certificate: A Survey Arshad Jamal, Mohammed Hazim Alkawaz, Mariam-Aisha Fatima and Mohd Shukri Ab Yajid	248
Develop Attendance Management System with Feedback and Complaint Management Function Falah Y. H. Ahmed, Kevin Loo Teow Aik, Aida Shahrull Radzi and Marwan D. Salleh	254
Characterisation of Perception Rating for Distinct Age Range via EEG Power Ratio Features Noor Hidayah Ros Azamin, Mohd Nasir Taib, Aisyah Hartini Jahidin, Dyg Suzana Awang and Megat Syahirul Amin Megat Ali	259
Artificial Neural Networks (ANN)-based Seismic Signal Source Identification from MEMS Accelerometer Measurements Hendy Irawan, Ary Setijadi Prihatmanto, Carmadi Machbub and Sri Widiyantoro	264
Region-based Convolutional Neural Network as Object Detection in Images Rema Ibrahim Hamad Abushahma, Musab A. M. Ali, Omar Ismael Al-Sanjary and Nooritawati Md Tahir	270
Anomaly Analysis for the Classification Purpose of Intrusion Detection System with K- Nearest Neighbors and Deep Neural Network Kayvan Atefi, Habibah Hashim and Murizah Kassim	275
Author's Index	281