2018 IEEE Conference on Systems, Process and Control (ICSPC 2018)

Melaka, Malaysia 14 – 15 December 2018



IEEE Catalog Number: ISBN:

CFP18EUT-POD 978-1-5386-6328-8

Copyright © 2018 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:
 CFP18EUT-POD

 ISBN (Print-On-Demand):
 978-1-5386-6328-8

 ISBN (Online):
 978-1-5386-6327-1

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
Reviewers	iv
Table of Contents	v
Paper Title & Authors	
Lightning Forecasting Modelling Using Artificial Neural Network (ANN): Case Study Sultan Abdul Aziz Shah Airport or Skypark Subang Nurul Hanani Abdullah, Ramli Adnan, Abd Manan Samad and Fazlina Ahmat Ruslan	1
The Effect of Foot Arch on Plantar Distribution During Running N. K. Madzhi and A. A. Muhamad @ Mhd Nor	5
Machine Learning Algorithm on Keystroke Dynamics Pattern Purvashi Baynath, K. M. Sunjiv Soyjaudah and Maleika Heenaye-Mamode Khan	11
Improved Frequency Limited Model Reduction Hamid Imtiaz Toor, Muhammad Imran, Abdul Ghafoor, Muhammad Zeeshan and Abdul Rauf	17
Analysis of Tuberculosis Detection Techniques Using Chest X-Rays: A Review Z. Yousuf, U. Akram, A. Jameel and W. Raza	23
Design and Development of Pipeline Inspection Robot for Crack and Corrosion Detection M. N. Mohammed, Vidya Shini Nadarajah, Nor Fazlina Mohd Lazim, Nur Shazwany Zamani, Omar Ismael Al-Sanjary, Musab A. M. Ali and Shahad Al-Youif	29
Deleting Object in Video Copy-Move Forgery Detection Based on Optical Flow Concept Omar Ismael Al-Sanjary, Ahmed Abdullah Ahmed, Hawar Bahzad Ahmad, Musab A. M Ali, M. N. Mohammed, Muhammad Irsyad Abdullah and Zurida Ishak	33
Local Stereo Matching Algorithm Based on Pixel Difference Adjustment, Minimum Spanning Tree and Weighted Median Filter Yeouwei Gan, R. A. Hamzah and N. S. Nik Anwar	39
Monitoring Healthcare System for Infants: A Review Musab A. M. Ali, Nooritawati Md Tahir and Aseel Ismael Ali	44
A Comparative Study of Valve Stiction Compensation: Knocker Based Methods Sami El-Ferik, Mohamed Hassan and Mustafa Al-Naser	48
Visualizing and Predicting Reliability of Control Valves Based on Simulation Nirbhay Mathur, Vijanth S. Asirvadam, Azrina Abd Aziz and Rosdiazli Ibrahim	54
Hybrid Genetic Algorithm Based Fuzzy Inference System for Data Regression Shen Yuong Wong, Keem Siah Yap and Chin Hooi Tan	60
Fuzzy Evaluation System: Intelligent Speech Assessment System Alireza Zourmand and Ting Hua Nong	66

Vehicle High Speed Stability Analysis through Integrated Control Nur Alyani Nadhiya, Fitri Yakub, Hatta Ariff, Azizul Azizan, Zainuddin A. Rasit, Sheikh Ahmad Zaki, Abdul Yasser Abd Fattah and Yasuchika Mori	72
Nonlinear Modelling for Steam Temperature of Distillation Column: A Comparison between PRBS and MPRS Perturbation Signals Najidah Hambali, Mohd Nasir Taib, Ahmad Ihsan Mohd Yassin, Mohd Hezri Fazalul Rahiman	78
Design and Implement SumoBot for Classroom Teaching Musab A. M. Ali, Shahad Al-Youif, M. N. Mohammed, Omar Ismael Al-Sanjary and Muhammad Irsyad Abdullah	84
Data-Driven PID Control for DC/DC Buck-Boost Converter-Inverter-DC Motor based on Safe Experimentation Dynamics Mohd Riduwan Ghazali, Mohd Ashraf Ahmad and Raja Mohd Taufika Raja Ismail	89
Adaptive Terminal Sliding Mode Control of Hyper-Chaotic Uncertain 4-Order System with One Control Input Pooyan Alinaghi Hosseinabadi, Ali Soltani Sharif Abadi and Saad Mekhilef	94
Localized Object Information from Detected Objects Based on Deep Learning in Video Scene Lee, Alvin Wai Chung and Yong, Suet Peng	100
Optimality and Stability of Cooperative Distributed Model Predictive Control in Large-scale Plant Mohamed. A. M. Osman, Bashariah Kamaruddin and M. Ramasamy	106
Evaluating Extrinsic Feedback of Martial Art Techniques Using Minimal Values of Rules in Frame-Based Rules Ranges Wan Mohd Rizhan Wan Idris, Ahmad Rafi and Azman Bidin,	112
Vibration Control of a Nonlinear Double-Pendulum Overhead Crane Using Feedforward Command Shaping H. I. Jaafar, Z. Mohamed, Liyana Ramli and A. M. Abdullahi	118
A Systematic Approach to Software Quality Assurance: The Relationship of Project Activities within Project Life Cycle and System Development Life Cycle Whee Yen Wong, Su Wen Yu and Chian Wen Too	123
A Fuzzy-based Risk Model for Construction Project Management Zid Chaher, Hocine Benseghir, Abdullah Ibrahim and Muhammad Nomani Kabir	129
Active Suspension Control by Using Linear Quadratic Regulator and Sliding Mode Control Techniques with Optimisation Erliana Samsuria, Yahaya Md Sam and Liyana Ramli	135
A Review of Data Structure and Filtering in Handling 3D Big Point Cloud Data for Building Preservation S. N. Mohd Isa, S. A. Abdul Shukor, N. A. Rahim, I. Maarof, Z. R. Yahya, A. Zakaria, A. H. Abdullah and R. Wong	141
Unconstrained and Constrained Model Predictive Control for a Modified Quadruple Tank System Sazuan Nazrah Mohd. Azam and John Bagterp Jørgensen	147
A Roadmap to Quality Improvement Methodology (QIM) for IT and Non-IT Related Project: Factors Affecting the Adoption and Implementation of QIM Whee Yen Wong, Sindhu Rajindran and Chan Wai Lee	153

Textual Document Clustering in Traditional and Modern Approaches (Review) Wael M. S. Yafooz, Zainab Abu Bakar and Ahmed Mithon	159
Early Stage Fire Source Classification in Building using Artificial Intelligence A. M. Andrew, A. Y. M. Shakaff, A. Zakaria, R. Gunasagaran, E. Kanagaraj and S. M. Saad	165
Performance Comparisons of Fuzzy Logic and Neuro-Fuzzy Controller Design in Solar Panel Tracking Systems E. M. H. Arif, J. Hossen, G. Ramana Murthy, Tajrian Mollick, Thangavel Bhuvaneswari and C. Venkataseshaiah	170
Fuzzy K- Nearest Neighbour (FkNN) Based Early Stage Fire Source Classification in Building A. M. Andrew, A. Y. M. Shakaff, A. Zakaria, R. Gunasagaran, E. Kanagaraj and S. M. Saad	176
A Low-Cost Automated Sorting Recycle Bin powered by Arduino Microcontroller Harnani Hassan, Fadzliana Saad and Muhammad Suhaimi Mohd Raklan	182
Waste Monitoring System based on Internet-of-Thing (IoT) Harnani Hassan, Fadzliana Saad and Nor Fazlin Abdul Aziz	187
Analysis on Texture and Colour Based Features of Periocular for Low Resolution Colour Iris Images Anis Farihan Mat Raffei, Hishammuddin Asmuni, Rohayanti Hassan and Razib M. Othman	193
Directional Based Graphical Authentication Method with Shoulder Surfing Resistant Noor Ashitah Abu Othman, Muhammad Akmal Abdul Rahman, Anis Shobirin Abdullah Sani and Fakariah Hani Mohd Ali	198
A Weather Prediction and Earthquake Monitoring System Renalyn C. Abayon, Joenilyn R. Apilado, Daryl B. Pacis, Marissa G. Chua, Arfel V. Aguilar, Jeffrey Calim, Sheenrod Meitzler A. Padilla, James Christopher S. Puño and Mary Regina B. Apsay and Ricky Bustamante	203
An Improved Sine Cosine Algorithm for Solving Optimization Problems M. H. Suid, M. A. Ahmad, M. R. T. R. Ismail, M. R. Ghazali, A. Irawan and M. Z. Tumari	209
Automated Detection of Human RBC in Diagnosing Sickle Cell Anemia with Laplacian of Gaussian Filter Ahmad Sabry Mohamad, Nur Syahirah Abdul Halim, Muhammad Noor Nordin, Roszymah Hamzah and Jameela Sathar	214
Aquaculture Monitoring System using Arduino Mega for Automated Fish Pond System Application Khairun Nisa Hairol, Ramli Adnan, Abd Manan Samad, Fazlina Ahmat Ruslan	218
Mother Wavelet Selection for Control Valve Leakage Detection using Acoustic Emission Juwita Mad Juhani and Rosdiazli Ibrahim	224
Statistical Learning BSVM Model to the Problem of Agarwood Oil Quality Categorization Nurlaila Ismail, Hairul Ariffin, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Nor Azah Mohd Ali and Saiful Nizam Tajuddin	228
Migrants in the High-Tech and Engineering Sectors: An Emerging Research Area Aissa Mosbah, Musab A. M. Ali, Ibrahim Hizam Aljubari, Zunirah Mohd Talib and Sultan Rehman Sherief	234

Experimental Analysis of a Novel Control Scheme Developed for Single Fluid Heat Transfer System	238
S. Pranavanand, I. Elamvazuthi, S.Harivardhagini and A. Raghu Ram	
Integrated Frequency Control of Microhydro Power Plant Based Flow Valve Control and Electronic Load Controller Zulfatman Has, Alwan Zanuar Rosyidi, Ilham Pakaya, Nur Alif Mardiyah, Nurhadi Nurhadi and Machmud Effendy	244
Author's Index	250