2021 IEEE 9th Conference on Systems, Process and Control (ICSPC 2021)

Malacca, Malaysia **10 – 11 December 2021**



IEEE Catalog Number: CFP21EUT-POD **ISBN:**

978-1-6654-3764-6

Copyright © 2021 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:	CFP21EUT-POD
ISBN (Print-On-Demand):	978-1-6654-3764-6
ISBN (Online):	978-1-6654-3763-9

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	_
Mobile Application Framework for Monitoring Target Heart Rate Zone During Physical Exercise Using Deep Learning Raihah Aminuddin, Muhammad Azziq Shamsudin and Nor Izreen Fara Abdul Wahab	1
Indoor Positioning System using Light Emitting Diode Jun Kit Foong, Yuen Chark See and Oon Ee Ng	7
Controllability Study of Two-Wheel Robot for Nonlinear Optimal Control and Implementation Surapong Kokkrathoke and Xu Xu	13
Smart City Domains System Framework: Review of the Current Status Qasim HamaKhurshid HamaMurad, Normal Mat Jusoh and Uznir Ujang	19
Smartphones Sensors for Road Surface Condition Monitoring towards Remote Sensing Approach Nurul Nabilah Mohd Norezan, Saiful Aman Sulaiman, Abd Manan Samad, Ismail Ma'arof and Zalizan Md Salleh	24
Sensorless Control for a Switched Reluctance Motor by Analysis of the Current Form Christoph Röth, Dennis Trebbels, Friedhelm Milde and Martin Doppelbauer	29
A Study on Voltage Stability Improvement using STATCOM and UPFC Ann Marie Ining, Nor Adni Mat Leh, Shabinar Abd Hamid and Zuraida Muhammad	34
ARX Modeling and FPID with Model Reference Controller Design of a Hot Air Blower System Atiqah Liyana Md Said, Norlela Ishak, Mazidah Tajjudin and Nurhani Kasuan	40
Modelling and Performance Evaluation of Self-tuning FuzzyPID Controller for Hydro Distillation Process Nurul Nadia Mohammad, Zakiah Mohd Yusoff, Mohamad Farid Misnan, Nurhani Kasuan, Shahidah Sadimin and Siti Aminah Nordin	46
Evaluation of TEAP and AuBT as ECG's Feature Extraction Toolbox for Emotion Recognition System Muhammad Anas Hasnul, Nor Azlina Ab Aziz and Azlan Abd Aziz	52
Realization of an SRM with Offset Concept by Mathematical Description	58

Realization of an SRM with Offset Concept by Mathematical Description Christoph Röth, Friedhelm Milde, Dennis Trebbels and Martin Doppelbauer

IoT based Poultry Farm Temperature and Humidity Monitoring Systems: A Case Study	64
Naila Zakia Malika, Rusyaizila Ramli, Mohammed Hazim Alkawaz, Md Gapar Md Johar and Asif Iqbal Hajamydeen	
Impact Testing of Magnetorheological Elastomer Based Matrix Material and Magnetic Particle	70
Normidatul Salwa Sobri, Phang Guan Lin, Nur Akmal Haniffah, Zulkiffli Abd Kadir, Khisbullah Hudha and Mohd Sabirin Rahmat	
Assessment of Various Additives in Magnetorheological-Elastomer for Impact	75
Applications Normidatul Salwa Sobri, Dhiazul Zaqrie Baharuddin, Nur Akmal Haniffah, Zulkiffli Abd Kadir, Khisbullah Hudha and Vimal Rau Aparow	
Predefined-Time Control of Full-Scale 4D Permanent-Magnet Synchronous Motor Nain de la Cruz and Michael Basin	81
A Study on Medical Image Compression Techniques based on Huffman Coding and Discrete Wavelet Transform (DWT)	86
Muhammad Akmal Shaik Mydin, Mohammed Hazim Alkawaz, Kayhan Zrar Ghafoor, Omar Farook Mohammad and Md Gapar Md Johar	
PDF Output workflow conformance test to the PDF/X-4 standard (ISO 15930-7:2010) Muhammad Yusuf Masod, Nur Suzieana Hassan Nazri and Nurhanis Nordin	92
Towards a Clean Energy: Design a Wind-Solar Hybrid Power Generation System for Highway Streetlights Sharifah Athirah Sharif Zulkepele, Safaa Najah Saud Al-Humairi, Jeeventra Sharma Chandrasekaran, A. S. Ahmad and R. Junaidi Daud	98
Magic Mat: Design A Smart Power Generation System Using Piezoelectric Mechanisms Mohammed Mubarak Salman Ba Yashout, Safaa Najah Saud Al-Humairi, Muhammed Irsyad Abdullah and Muhammad Asyraf Zulkipli	103
Development of Colour Sorting Robotic Arm Using TCS3200 Sensor Ahmad Rafiq Mohd Khairudin, Muhammad Hanif Abdul Karim, Asma Abu Samah, Dyanatasya Irwansyah, Muhammad Yunus Yakob and Norhaslina Mat Zian	108
A Three-Phase, 41-Level Matrix Inverter Based on Modular Multilevel Converter Half- Bridge Modules A. Syukri Mohamad	114
Automatic Overheat Early Detection System M. F. S. D. Shah, A. S. Ahmad, K. H. Yusof and M. S. S. M. Basir	119
Machine Learning Estimation for Course Enrollment using Logistic Regression Jefferson I. Canada, Ryndel V. Amorado, Jeffrey S. Sarmient and Princess Marie B. Melo	123
Comparative Analysis of Glioblastoma Brain Tumour Classification Muhammad Bakhtiar Iman Awang and Shafaf Ibrahim	129
Real Time Monitoring and Tracking Objects for Pandemic Nitesh Magendran, Omar Ismael Al-Sanjary and Kevin Loo Teow Aik	135
Removal of Physiological Artifacts from Electroencephalogram Signals: A Review and Case Study Danval Mahmood, Humaira Nisar and Van Vooi Voon	141

Danyal Mahmood, Humaira Nisar and Yap Vooi Voon

Educational Game Platform Kahoot! in Teaching and Learning Process: A Case Study of New Norms Ahmad M. F., Zakaria N., Wan Hassan W. A. S., Razali S. S., Abd Mutalib N. N. and Bokhari N.	147
Mobile Educational Game Application for Middle School Student in Learning Bahasa Melayu (Peribahasa) Using Interactive Method Siti Nor Katijah Mohd Jamil and Nur Fitri Shareena Abdul Rahim	153
Temperature Regulation using Self-Tuned Fuzzy PID Controller for a Laboratory- Scale Fluidized Bed Coffee Roaster Mohamad Taib Miskon, Mohd Hezri Fazalul Rahiman and Mohd Nasir Taib	157
Digital MEMS Beamforming Microphone Array for Small-scale Video Conferencing Dela Cruz Jennifer C., Dela Cueva Earl Philip P., Labrador Danielle France L. and Ibera Jonathan	162
Review on the Usage of Mixed Reality and Augmented Reality Assisted Learning Tool in Aircraft Maintenance Safinaz Mustapha, Cyprian Aidan Chong and M. N. Mohammed	168
Control Algorithm of Five-Level Asymmetric Stacked Converter Based on Xilinx System Generator Mostafa Q. Kasim, Raaed F. Hassan, Amjad Jaleel Humaidi, Ahmed Ibraheem Abdulkareem, Ahmed R. Nasser and Ahmed Alkhayyat	174
Overview of UX-UI via Virtual Reality Project in Preserving the Intangible Cultural Heritage of Negeri Sembilan, Malaysia Razifah Othman, Masitah Ahmad, Othman Ibrahim, Haziah Sa'ari, Siti Nuur-Ila Mat Kamal and Aflah Isa @ Darami	180
IoT-based Smart Irrigation System for Solanum Melongena or Eggplant using Evapotranspiration with Penman-Monteith Equation Jarren Michael S. Baylon, Denise L. Burgos and Joseph Bryan G. Ibarra	186

Author's Index