## **2020 IEEE International Conference** on Automatic Control and **Intelligent Systems (I2CACIS 2020)**

Shah Alam, Selangor, Malaysia 20 June 2020



**IEEE Catalog Number: CFP20H61-POD ISBN**:

978-1-7281-6134-1

## 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:
 CFP20H61-POD

 ISBN (Print-On-Demand):
 978-1-7281-6134-1

 ISBN (Online):
 978-1-7281-6133-4

## **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 Simultaneous Multipath Ultrasonic Flowmeter 1 ID 03 Lalu Febrian Wiranata, I Wayan Raka Ardana Comparison between Ziegler-Nichols and AMIGO tuning techniques in 7 ID 06 **Automated Steering Control System for Autonomous Vehicle** Nadia Nabilah Binti Mohd Mazlan, Norashikin M. Thamrin, Noorfadzli Abdul Razak Development of Web-Based Smart Security Door Using QR Code System 13 ID 08 Ahmad Fahmi Mohd Fauzi, Nur Nabila Mohamed, Habibah Hashim, Mohammed A. Saleh **Proposed Model of Key Performance Indicators To Evaluate The Tacit** 18 **ID 14** Knowledge Performance Level of the Academicians in Iraqi Universities Zainab Amin Al-Sulami **Energy Management Scheme for Electric Vehicles with Rapid-charging Facility** 25 **ID 20 Utilizing Grid Power Storage Packs and Photovoltaic Generator** Zeeshan Ahmad Arfeen, Usman Ullah Sheikh, Saifulnizam A. Khalid, Muhammad Salman Saeed, Farrukh Hafeez, Muhammad Faisal, Hafiz Bilal Ahmed **Smart Self-Checkup for Early Disease Prediction** 33 **ID 22** Nur Aliyah Afiqah Mohd Johari, Norizan Mohamad and Norulhidayah Isa Plant Leaf Diseases Identification using Convolutional Neural Network with 39 **ID 25 Treatment Handling System** Koay K. Leong, Lim L. Tze Internet of Things (IoT) Smart Rubber Scale (SRS) System Using Arduino 45 **ID 28** Nor-Syahidatul N Ismail, Siti Zalekoh Binti Mustafa, Farizah Yunus, Nor Bakiah Abd Warif Real-time IMC-PID Control and Monitoring of Essential Oil Extraction Process 51 ID 32 Using IoT Siti Nur Hasinah Johari, Mohd Hezri Fazalul Rahiman, Ramli Adnan, Mazidah Tajjudin

ID 33	Computational Investigation on Protein Sequence of Non-O157 VTEC for Potentiality of Vaccine Production  Md Fazlul Karim Khan, Muhammad Nomani Kabir, Shah Samiur Rashid, Omar Tayan, Mohammad Nazmul Hasan Maziz	57
ID 40	Requirements Elicitation: Questions Coordinated with Key Dimensions of DeLone and McLean Information Systems (IS) Success Model Safura Adeela Sukiman1, Mohd Lezam Lehat2, Suhanah Rosnan3, Noor Azrin Zainuddin4	62
ID 41	Design of an Internet of Things (Iot) Based Smart Irrigation and Fertilization System Using Fuzzy Logic for Chili Plant Nor Syafikah Pezol, Ramli Adnan, Mazidah Tajjudin	69
ID 42	Identifying Artificial Intelligence Pathfinding Algorithms for Platformer Games Umar Affandi Shahrin Iskandar,Norizan Mat Diah,Marina Ismail	74
ID 43	Modified Multi Verse Optimizer for Solving Numerical Optimization Problems  Julakha Jahan Jui, Mohd Ashraf Ahmad, Muhammad Ikram Mohd Rashid	81
ID 44	Self-Monitoring and Detection of Diabetes with Smart Toilet based on Image Processing and K-Means Technique Lailis Syafaah,Desy Fatkhi Azizah,Inda Rusdia Sofiani,Merinda Lestandy,Amrul Faruq	87
ID 45	Statistical Analysis of Citronella Oils Species From Malaysia  Khairul Anis Athirah, Nurlaila Ismail, Mohd Nasir Taib, Nor Azah Mohd Ali, Mailina Jamil, Sahrim Lias.	92
ID 46	A New Approach to Optimum Steganographic Algorithm for Secure Image Omar Ismael Al-Sanjary, Omar Ahmed Ibrahim, Kaswiini Sathasivem	97
ID 47	Reserve Parking and Authentication of Guest Using QR Code  Ahmed Abdullah Ahmed, Omar Ismael Al-Sanjary, Saranya Kaeswaren	103
ID 49	Speed Tracking Control of Tracked Vehicle using PID Controller Optimized by Particle Swarm Optimization  Mohammad Hakim Ahmad Sidi, Khisbullah Hudha, Zulkiffli Abd Kadir, Muhammad Akhimullah Subari, Noor Hafizah Amer, Syed Mohd Fairuz Syed Mohd Dardin	107
ID 50	Analysis of A Modified Single Phase Multilevel Cascaded Inverter Circuit  M.K.A.Ahamed Khan, Manickam Ramasamy, Chun Kit Ang,Lim Wei Hong, Tran Duc Chung, Kalaiselvi Aramugam,S.Sridevi	112
ID 52	Grey Wolf Optimizer tuned PI controller for enhancing Output of fixed speed Wind Turbine A.H. Sule,A.S. Mokhtar, J.J.Bin Jamian, U.U.Sheikh ,A.Khidrani	118
ID 53	Performance Analysis of Best Fit and Proportional Fairness in Device-to-Device Network  Yusmardiah Yusuf Darmawaty Mohd, Ali, Rosling Mohamad	123

ID 55	Energy Efficient Elliptical Concave Visibility Graph Algorithm for Unmanned Aerial Vehicle in an Obstacle-rich Environment Sanjoy Kumar Debnath,Rosli Omar,Susama Bagchi,Marwan Nafea,Ranesh Kumar Naha,Elia Nadira Sabudin	129
ID56	A Mathematical Model of Lung Functionality using Pressure Signal for Volume-Controlled Ventilation Husam Y. Al-Hetari, Muhammad Nomani Kabir, Mahmoud A. Al-Rumaima, Noman Q.	135
	Al-Naggar, Yasser M. Alginahi, Md Munirul Hasan	
ID58	The Impact of Current Relation between Facebook Utilization and E-Stalking towards Users Privacy  Mohammed Hazim Alkawaz, Harikumar Rajandran, Muhammad Irsyad Abdullah	141
		148
ID 60	Improved PID Controller for Suppression of Vibrations in Buildings  Mohammed Ahmed, Mohammed Abba-Gana, Aminu Ibrahim, Salihu Abdulmumini Jalo, Umar Bilkisu Bapetel, Garba Elhassan	140
ID 63	Wi-Fi Based Smart Home Electrical Appliances Remote Control for Visually Impaired Person Chi Jie Tan, Wai Kit Wong, Chun Theng Loh and Thu Soe Min	153
ID 64	Design and Development of a Novel Lighting System for Car Wiper Arm Defects Inspection	159
	Jun Ren LIEW,Lee Choo TAY,Kam Meng GOH,Tareenjit Kaur DHILLON,Weng Kin LAI	
ID 65	Two-Layers Particle Swarm Optimizer	165
	Hussein Samma, Shahrel Azmin Suandi, Junita Mohamad-Saleh	
ID 66	Analysis of Event-Based PI Controller and Some Proposed Improvements	170
10 00	Noraide Md Yusop,Rosbi Mamat	
ID 68	Abnormality Detection Approach in Smart Homes using Case-based Reasoning  Abdul Syafiq Abdull Sukor, Rossi Setchi, Ze Ji	176
ID 69	Analysis of Source-To-Area Distance in PPG Signal Detection Using Phototransistor	182
	Celeste O. Martinez-Ojeda, Jennifer C. Dela Cruz	
ID 70	Photoplethysmographic Detection of LDR And Photodiode In Varying Distance of Light Source To Area  Celeste O. Martinez-Ojeda, Jennifer C. Dela Cruz	189
ID 71	Mathematical modeling of a Plant Factory system for optimal Fuzzy logic control  Nutsuporn Chinsuwan, Thana Radpukdee	195
ID 74	IR-UWB Radar Sensor Based Object Distance Determination as a Preliminary for Human Motion Detection  Terence Jerome Daim, Razak Mohd Ali Lee	201
	20.0.00 vo. o.ne zami, ragan mona mi zec	
ID 78	A ThingSpeak IoT on Real Time Room Condition Monitoring System	206

	Sumun	
ID 79	Recommender System: Rating predictions of Steam games based on genre and topic modeling  Ahmad Syahiran bin Ahmad Kamal, Shuria Saaidin, Murizah Kassim	212
ID 80	Linear Quadratic Regulator Control Scheme on Hybrid Energy Storage System	219
	Taha Sadeq,Chew Kuew Wai	

Mohd Amirul Asyraf Razali, Murizah Kassim, Norakmar Arbain Sulaiman, Shuria