## **2020 IEEE 2nd International Conference on Artificial Intelligence in Engineering** and Technology (IICAIET 2020)

Kota Kinabalu, Malaysia 26 – 27 September 2020



**IEEE Catalog Number: CFP20Q84-POD** 

978-1-7281-6960-6

**ISBN**:

## 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:
 CFP20Q84-POD

 ISBN (Print-On-Demand):
 978-1-7281-6960-6

 ISBN (Online):
 978-1-7281-6946-0

## **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



## **Table of Contents**

		page
Advisor	zing Committee ry Board and Programme Committee of Contents	iii iv vi
	Paper Title & Authors	
ID-11	CMOS LNA for IoT RFID  Mohammad Arif Sobhan Bhuiyan, Khairun Nisa Minhad, Md. Jamil Uddin, Mamun Ibne Reaz, Md. Torikul Islam Badal, Hadaate Ullah	1
ID-12	A Path Analysis Model to Identify the Effects of Social Media, News Media and Data Breach on Data Protection Regulation Awareness Nicholas Jing Yan Wong, Chua Hui Na	5
ID-13	Modeling Lung Functionality in Volume-Controlled Ventilation for Critical Care Patients Husam Al-Hetari, Yasser Alginahi, Muhammad Kabir, Noman Al-Naggar, Mahmoud	11
ID-14	Al-Rumaima, Md Munirul Hasan U-Net with Spatial Pyramid Pooling Module for Segmenting Oil Palm Plantations Siti Raihanah Abdani, Mohd Asyraf Zulkifley, Mazlina Mamat	15
ID-15	Real Time Bangla Number Plate Recognition using Computer Vision and Convolutional Neural Network Md Naimul shovon, Mehebuba Ferdous, Riasat Khan	20
ID-17	Wideband Conformal Polymeric Based Antenna for Microwave Medical Imaging System Mohamad Hamizi Limbah, Herwansyah. Lago, Kenneth Tze Kin Teo	26
ID-18	Neural Networks Based on Latent Dirichlet Allocation For News Web Page Classifications Adel Alharbi, Shwaa Alharbi, Amer Aljaedi, Oluwatobi Akanbi	30
ID-19	Analyzing News Sentiments and Their Impact on Stock Market Trends using POS and TF-IDF based Approach Sonam Sanghu, Madhavi Devaraj	36
ID-21	An Investigation of the Effect of Different Number of Electrodes on EIT Reconstructed Images Chong Yew Lek, Renee Chin	42
ID-22	Performance Analysis of Implemented MFCC and HMM-based Speech Recognition System Marlyn Maseri, Mazlina Mamat	48

ID-23		53
	Networks: Past, Present and Future	
	Hoe Tung Yew, Ali Chekima, Aroland Kiring, Abbas Ibrahim Mbulwa, Jamal A.	
ID 24	Dargham, Seng Kheau Chung	<b>5</b> 0
ID-24	An Interactive virtual mobile assistance for indoor navigation	58
	using wireless Beacon technology	
	Aruni Uragoda Appuhamilage, Gayan Weerakoon	- 4
<b>ID-25</b>	Enhanced Performance of Electrospun PVP:PC71BM Nanofiber	64
	for Organic Solar Cells	
	Mohd Zuhir Hamzah, Ismail Saad, Bablu Ghosh, Nurmin Bolong	
<b>ID-27</b>	Performance Metrics of Pristine Graphene Nanoribbons Field-	68
	Effect Transistor with Different Types of Contacts	
	Kien Liong Wong, Mu Wen Chuan, Afiq Hamzah, Nurul Ezaila Alias, Cheng Siong	
ID 20	Lim, Michael Loong Peng Tan	72
ID-28		73
	for Auto-Generation of Requirements Specification Amarilis putri yanuarifiani, Fang-Fang Chua, Gaik Yee Chan	
ID 20		70
ID-29	Early Driver Drowsiness Detection using Electroencephalography	<b>79</b>
	<b>Signals</b> Sazali Yaacob, Nur Iman Zahra Muhamad'Arif, Pranesh Krishnan, Amir Rasyadan,	
	Muhyi Yaakop, Firdaus Mohamed	
ID-31	•	83
12 01	Sazali Yaacob, Nur Afrina Izzati Affandi, Pranesh Krishnan, Amir Rasyadan, Muhyi	00
	Yaakop, Firdaus Mohamed	
<b>ID-32</b>	Performance Enhancement of Semicircular Shaped Array	88
	Antenna using Metasurface	
	Herwansyah Lago, M. F. Jamlos, A. Narbudowicz, P. J. Soh, A. R. Haron, C.M.N.C.	
ID 24	Isa, M. H. Limbah	02
ID-34	Offline Artificial Neural Network Rotor Flux Estimator for	93
	Induction Motor	
ID 25	Siti Nursyuhada Mahsahirun, zulkifli md yusof, Nik Rumzi Nik Idris	00
ID-35	Single-Input Fuzzy-Sliding Mode Control for an Underactuated	99
	Quadrotor Craft Chylen Abra Viienth Second Seifel Zulliffi	
ID 26	Ghulam Abro, Vijanth Sagayan, Saiful Zulkifli	105
ID-36	Performance Analysis of Blockchain Platforms: Empirical	105
	Evaluation of Hyperledger Fabric and Ethereum  Mohammad Dabbagh, Mohsen Kakavand, Mohammad Tahir, Angela Amphawan	
ID 40		111
ID-40	Expert System for University Program Recommendation Chin Poo Lee, Zhong Bo Ng, Yong Ee Low, Kian Ming Lim	111
ID 41		117
ID-41	Food Recognition with ResNet-50 Zharfan Zahisham, Chin Poo Lee, Kian Ming Lim	117
ID 42		100
ID-42	Human Action Recognition with Sparse Autoencoder and	122
	Histogram of Oriented Gradients  Proj Shigng Ton, King Ming Lim, Chin Poo Loo	
ID 42	Pooi Shiang Tan, Kian Ming Lim, Chin Poo Lee	105
ID-43	Stock Market Prediction using Ensemble of Deep Neural Networks  Ly Sin Chang Vian Ming Lim Chin Page Lea	127
ID 45	Lu Sin Chong, Kian Ming Lim, Chin Poo Lee	122
ID-45	Edge computing: Architecture, Applications and Future	132
	Perspectives	

	Marieh Talebkhah, Aduwati Sali, Mohsen Marjani, Meisam Gordan, Fakhrul Zaman Rokhani, Shaiful Jahari Hashim	
<b>ID-46</b>	A Text Augmentation Approach using Similarity Measures based	138
	on Neural Sentence Embeddings for Emotion Classification on	
	Microblogs	
	Kuan Shyang Yong, Jasy Suet Yan Liew	
ID-48	Assessment of Security Risk Impact on Mobile Payment Services Thinesh Ganesan, Thian-Song Ong, Wooi Ping Cheah, Tee Connie	<b>14</b> 4
<b>ID-49</b>	Energy Meter based Wireless Monitoring System using Blynk	150
	Application via Smartphone Mohamad Othman, Nur Hafiza Zakaria	
<b>ID-50</b>	Going Big and Deep: Using Convolutional Neural Network to	155
	Leverage Training Data from Multiple Domains for Cross-Domain	
	Sentiment Classification on Product Reviews	
	Aditi Gupta, Jasy Suet Yan Liew, Yu-N Cheah	
ID-51	Conceptual and Design Framework for Smart Stormwater	161
	Filtration Awang Nagrigal Awang Ali Mohd Vozid Mohd Anas Khan Nagrin Balang	
	Awang Nasrizal Awang Ali, Mohd. Yazid Mohd. Anas Khan, Nurmin Bolong, Khairul Anuar Maarof, Siti Hasnah Tanalol	
ID-53	Acoustic Event Detection with MobileNet and 1D-Convolutional	165
	Neural Network	
	Pooi Shiang Tan, Kian Ming Lim, Chin Poo Lee, Cheah Heng Tan	
ID-55	Timed Cellular Automata for Flight Delay Scheduling	171
	Optimization	
ID-56	Kai Wen Foo, Wei Chung Goh, Keng Hoon Gan <b>Automata Theory Approach for Nurse Rostering Problem</b>	176
110-30	Eric Tan Zhi Hao, Hann Yuan Liew, Keng Hoon Gan	1/0
ID-57	<b>Experimenting Deep Convolutional Visual Feature Learning using</b>	181
	Compositional Subspace Representation and Fashion-MNIST	
	Matthew Y. W. Teow	
<b>ID-58</b>	Contact Tracing of Infectious Diseases Using Wi-Fi Signals and	187
	Machine Learning Classification	
ID (0	Anvar Narzullaev, Zahriddin Muminov, Mavlutdin Narzullaev	100
ID-60	Estimating the Number of Cameras Required for a Given Classroom for Face-based Smart Attendance System	192
	Jamal Dargham, Ali Chekima, Ervin Gubin Moung, Farrah Wong, Seng Kheau	
	Chung	
<b>ID-62</b>	Face Detection Using Colour and Haar Features for Indoor	197
	Surveillance	
	Sharmeena Naido, Rosalyn R Porle	• • •
<b>ID-64</b>	Heart Rate Extraction from Photoplethysmography Signal: A	202
	Multi Model Machine Learning Approach Md. Sazal Miah, Shikder Shafiul Bashar, A.H.M. Zadidul Karim, Zahid Hasan	
ID-65	Development of Learning Material for Newcomers to Field of AI	208
110-03	Akira Inoue, Hayato Takesako	<b>⊿</b> ∪0
ID-66	Kinect-Based Knee Osteoarthritis Gait Analysis System	214
00	Huong Yong Ting, Ivan Yong-Sing, Lau, Tiing-Tiing, Chua, Wendy Xiao-Pin, Lee, Chya-Wei, Wong, Teck-Hock, Toh	

ID-69	The Effectiveness of Data Augmentation for Melanoma Skin Cancer Prediction Using Convolutional Neural Networks Kin Wai Lee, Renee Chin	220
ID-70	Speech Enhancement System Using Lip-reading Kenji Matsui	226
ID-72	Development of Exercise Promotion System Using Smartphone and AI Speaker Ryota Arai, Mieko Ohsuga	231
ID-73	Effectiveness of Dynamic Image Features for Estimating Daily Conversation Atmosphere Kana Natsumi, Yumi Wakita, Yoshihisa Nakatoh	235
ID-75	Evaluating Target Utterance Identification Method Using Practical Free Conversation Naoto Kosaka, Yumi Wakita	239
ID-76	Prediction of Sit-to-Stand Time Using Trunk Angle and Lower Limb EMG for Assistance System Tsuyoshi Inoue	244
ID-77	Enhanced Bandwidth Based Handover Decision Making Algorithm For Small Cell Wireless Networks Hoe Tung Yew, Seng Kheau Chung, Mark Irwin Goh, Bih Lii Chua, Syed Shajee Husain, Abbas Ibrahim Mbulwa	248
ID-81	Fuzzy Logic Control of Exothermic Batch Process Heng Jin Tham, Wan Ying Chai, Min Keng Tan, Kenneth Tze Kin Teo	254
ID-82	Improvement of ACTT that is Autonomous Driving Technologies support Platform for Education and Research Naohiro Nakamoto	260
ID-84	Genetic Algorithm based Chain Leader Election in Wireless Sensor Network for Precision Farming Hamzarul Alif Hamzah, Norah Tuah, Kit Guan Lim, Min Keng Tan, Ismail Saad, Kenneth Tze Kin Teo	265
ID-85	Metaheuristic Multi-Hop Clustering Optimization for Energy- Efficient Wireless Sensor Network Vincent Chung, Norah Tuah, Kit Guan Lim, Min Keng Tan, Ismail Saad, Kenneth Tze Kin Teo	271
ID-92	Wi-Fi Radio Map Interpolation with Sparse and Correlated Received Signal Strength Measurements for Indoor Positioning Aroland Kiring, Hoe Tung Yew, Yan Yan Farm, Seng Kheau Chung, Farrah Wong, Ali Chekima	277
ID-93	ASIC Layout Design-Space Exploration of Pan-and-Tompkins Pre-Processing Algorithm for High Efficiency Electrocardiogram Monitor Jia Hui Lim, Sreedharan Baskara Dass, Hoe Tung Yew and Yuan Wen Hau	282