2020 International Conference on Computational Intelligence (ICCI 2020)

Bandar Seri Iskandar, Malaysia 8 – 9 October 2020



IEEE Catalog Number: CFP20Y66-POD ISBN:

978-1-7281-8410-4

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:
 CFP20Y66-POD

 ISBN (Print-On-Demand):
 978-1-7281-8410-4

 ISBN (Online):
 978-1-7281-8408-1

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



Contents

No.	Paper & Authors	Page #
1	Wave Height and Peak Wave Period Prediction Using Recurrent Neural Networks Kazuki Osawa, Hiroki Yamaguchi, Muhammad Umair, Manzoor Ahmed Hashmani, Keiichi Horio	1
2	Semi-Supervised Learning for Limited Medical Data Using Generative Adversarial Network and Transfer Learning Ibrar Amin, Saima Hassan, Jafreezal Jaafar	5
3	A Study on Gradient Boosting Algorithms for Development of Al Monitoring and Prediction Systems Norshakirah Aziz, Emelia Akashah Patah Akhir, Izzatdin Abdul Aziz, Jafreezal Jaafar, Mohd Hilmi Hasan, Ahmad Naufal Che Abas	11
4	Fine-tuned Surface Object Detection Applying Pre-trained Mask R-CNN Models Haruhiro Fujita, Masatoshi Itagaki, Kenta Ichikawa, Kwang Hooi Yew, Kazuyoshi Kawahara, Aliza Sarlan	17
5	Predicting potential development for land areas in Perak, Malaysia using spatial data technique Nur Azmina Mohamad Zamani, Z. Ahmad, S. Ahmad, S. Mohamed Hatim, S. Masrom, M. A. Surani	23
6	Semantic Segmentation for Visually Adverse Images – A Critical Review Manzoor Ahmed Hashmani, Mehak Memon, Kamran Raza	28
7	Motorcycle Plated Recognition Based on FPGA Mohd Ali Mat Nong, Juraina Md Yusof and Rosiah Osman, Roslina Mohd Sidek, Suzila Sabil	34
8	Blockchain in Education - Trackability and Traceability Manzoor Ahmed Hashmani, Aisha Zahid Junejo, Abdullah Alabdulatif, Syed Hasan Adil	40
9	Mobile Application to Predict Future Risk of Depression Jahizah Mohammed Jabarullah, Wan Fatimah Wan Ahmad	45
10	Face Recognition for Smart Door Lock System using Hierarchical Network Muhammad Waseem,Sandar Ali Khowaja, Ramesh Kumar Ayyasamy,Farhan Bashir	51
11	Refined Urdu Lexicon Development K-Means Clustering Based Computational Model Using Colloquial Romanized Urdu Dataset Faisal Baseer, Jafreezal Jaafar, Izzatdin B A Aziz, Asad Habib	57

No.	Paper & Authors	Page #
12	A Proposed Framework for Identifying the Role of Data Science in Handling Future Pandemics for Malaysian SMEs through Technology Acceptance Model Jessica Chew Jia Wong, Kesava Rao Alla, P.D.D. Dominic	63
13	COVID-19: A Novel Framework to Globally Track Coronavirus Infected Patients using Blockchain Mohamed Rimsan, Ahmad Kamil Mahmood, Muhammad Umair, Farruk Hassan	70
14	The Pro-environmental Behaviour and the Effect of COVID-19 Pandemic in Malaysia on Green IT Practices Kesava Rao Alla, Zainuddin Hassan, Soong Der Chen	75
15	A Preliminary Study on the Factors Affecting the Adoption of E-Government Services by Malaysians Joel Lim Yong Jin, Aamir Amin	80
16	Random Search One Dimensional CNN for Human Activity Recognition Mohammed G. Ragab, Said Jadid Abdulkadir, Norshakirah Aziz	86
17	P-BBA: A Master/Slave Parallel Binary-based Algorithm for Mining Frequent Itemsets in Big Data Aliya Najiha Amir, Hitham Seddig Alhassan Alhussian, Sallam Osman Fageeri, Rohiza Ahmad	92
18	Unsupervised Deep Learning Algorithm to Solve Sub-Surface Dynamics for Petroleum Engineering Applications Abhishek Kumar, Syahrir Ridha, Suhaib Umer Ilyas	98
19	Cybersecurity Impact over Bigdata and IoT Growth Dhuha Khalid Alferidah, NZ Jhanjhi	103
20	Student Absenteeism Monitoring System Using Bluetooth Smart Location-Based Technique Siti Khadijah Baharin, Zalikha Zulkifli, Samsiah Ahmad	109
21	Fuzzy Type-1 Triangular Membership Function Approximation Using Fuzzy C-Means Muhammad Hamza Azam, Mohd Hilmi Hasan, Saima Hassan, Said Jadid Abdulkadir	115
22	Simulation of Hydrogen Sulfide Generation in Oil and Gas Geological Formations Haithm Salah Hagar, Jalal Foroozesh, Davood Zivar, Sunil Kumar, Hesham Saif, Iskandar b Dzulkarnain	121
23	An Approach for SARS-CoV-2 Infected Cases Report Analysis Duc Chung Tran, Hong Son Ha, Duc Long Nguyen, Rosdiazli Ibrahim, Luyl Da Quach	126
24	BINARY GREY WOLF OPTIMIZER with K-Nearest Neighbor classifier FOR FEATURE SELECTION Ranya Al-wajih, Said Jadid Abdulakaddir, NorShakirah Bt A	130

No.	Paper & Authors	Page #
25	Comparative Study Of Privacy Preserving-Contact Tracing on Digital Platforms Forum Bhavesh Patel, Nilakshi Jain, Ramesh Menon, Srikanth Kodeboyina	137
26	An Initiative To Prevent Japanese Encephalitis Using Genetic Algorithm And Artificial Neural Network Rishabh Mehra, Kaustubh Pachpor, Kottilingam K, A.Saranya	142
27	SCADA System Framework for Monitoring, Controlling and Data Logging of Industrial Processing Plants Syed Sheraz Mohani, Muhammad Khalid, Syed Saiq Hussain, Shahwaiz Ghori, Hamza Akbar	149
28	Detection of Error-Related Potentials during the Robot Navigation Task by Humans <i>Kentaro Nakamura, Kiyohisa Natsume</i>	153
29	PITEH: Providing Financial Identities to Those Without Credit Score Ayu Shahirah Salem, Saipunidzam Mahamad	159
30	Improving Classification Accuracy of Scikit-learn Classifiers with Discrete Fuzzy Interval Values Muhammad Nur Fikri Hishamuddin, Mohd Fadzil Hassan, Duc Chung Tran, Ainul Akmar Mokhtar	163
31	A Deep Learning Based Neuro-fuzzy Approach For Solving Classification Problems Noureen Talpur, Said Jadid Abdulkadir, Mohd Hilmi Hasan	167
32	Predictive Analytics for Crude Oil Price Using RNN-LSTM Neural Network Norshakirah Aziz, Mohd Hafizul Afifi Abdullah, Ahmad Naqib Zaidi	173
33	Aedes Larvae Classification and Detection (ALCD) by Using Deep Learning Muhammad Izzul Azri Bin Zainol Azman, Aliza Binti Sarlan	179
34	Optimal Feature Identification for Machine Prediction of Wind- Wave Parameters at Wave Energy Converter Site Muhammad Umair, Manzoor Ahmed Hashmani, Horio Keiichi	185
35	An optimized recurrent neural network for metocean forecasting Alawi Alqushaibi, Said Jadid Abdulkadir, Helmi Md Rais, Qasem Al-Tashi, Mohamed G. Ragab	190
36	A review of weight optimization techniques in recurrent neural networks Alawi Alqushaibi, Said Jadid Abdulkadir, Helmi Md Rais, Qasem Al-Tashi	196

No.	Paper & Authors	Page #
37	Assessing Suitable Word Embedding Model for Malay Language through Intrinsic Evaluation	202
	Yeong-Tsann Phua, Kwang-Hooi Yew, Oi-Mean Foong,	
	Matthew Yok-Wooi Teow	
38	Feature Selection Based on Grey Wolf Optimizer for Oil & Gas	211
	Reservoir Classification	
	Qasem Al-Tashi, Helmi Md Rais, Said Jadid Abdulkadir,	
	Seyedali Mirjalili	
39	Comparison between Conventional and FuzzyHypotheses Test	217
	Results for Parameter TreatmentEffect for Heart Patients	
	Naga Sunil Kumar Gandikota, Mohd Hilmi Hasan, Jafreezal	
40	Jaafar CNN and LOTM also it has for	000
40	Performance comparison of CNN and LSTM algorithms for	223
	arrhythmia classification	
41	Shahab UI Hassan, Mohd Soperi M. Zahid, Khaleel Husain	220
41	IoT based Secure Digital Forensic Process Management	229
40	Venkata Venugopal Rao Gudlur, Valliappan Raju IIoT Digital Forensics and Major Security issues	000
42	Venkata Venugopal Rao Gudlur, Valliappan Raju	233
40	A Benchmarking of the Effectiveness of Modular	007
43	Exponentiation Algorithms using the library GMP in C language	237
	Tran Quy Ban, Tran Thi Thuy Nguyen, Vu Thanh Long,	
	Pham Dang Dung, Bui Thanh Tung	
44	A Hybrid Model of Holt-Wintor and Neural Network Methods for	242
77	Automobile Sales Forecasting	242
	Kayalvizhi Subramanian, Mohmod Bin Othman,	
	Rajalingam Sokkalingam, Gunasekar Thangarasu,	
	Kayalvizhi Subramanian	
45	Covid-19 Disease Simulation using GAMA platform	246
	Tran Quy Ban, Phan Lac Duong, Nguyen Hoang Son, Tran	-
	Van Dinh	
46	Efficient Energy Usage Model For WSN-IoT Environments	252
	Gunasekar Thangarasu, P.D.D.Dominic, Kayalvizhi	
	Subramanian, S.Kayalvizhi, Sajitha Smiley Masillamony	
47	Collaborative Visualization Framework for Cross-field Working	256
	Group: A Qualitative Focus Group Study"	
	Danial Ilman Muhammad Hasni, Aliza Sarlan, Rohiza	
	Ahmad	
48	Missing Values Imputation Using Fuzzy C Means Based On	261
	Correlation of Variable	
	Farahida Hanim Mausor, Jafreezal Jaafar, Shakirah Mohd	
	Taib	

No.	Paper & Authors	Page #
49	An Improved Robust Watermarking Scheme using Flexible Scaling Factor Ferda Ernawan, Dhani Ariatmanto, Zalili Musa, Zuriani	266
	Mustaffa, Jasni Mohamad Zain	
50	Efficient and Flexible Checkpoint/Restore of Split-memory Virtual Machines	270
	Tokito Murata, Kenichi Kourai	
51	Real Time Vein Visualization using Near-Infrared Imaging Hia Yee May, Ferda Ernawan	276
52	Interactive Tool Using Augmented Reality (AR) for Learning Knee and Foot Anatomy Based on CT Images 3D Reconstruction.	281
	Liew Set Lee, Sayed Ahmad Zikri Sayed Aluwee, Goh Chuan Meng, Pradeep Palanisamy, Ramani Subramaniam	
53	Virtual Reality Training and Skill Enhancement for Offshore Workers	287
	Shahida binti Sulaiman, Syed Saad Azhar Ali, Syed Hasan Adil, Mansoor Ebrahim, Kamran Raza	
54	Hybrid Parameterisation Model for Missing Datasets Masurah Mohamad, Ali Selamat, Suraya Masrom, Khairulliza Ahmad Salleh	293
55	An Evolutionary Stream Clustering Technique for Outlier Detection	299
	Nadilah Ayu Supardi, Said Jadid Abdulkadir, Norshakirah Aziz	
56	SMTrust: Proposing Trust-Based Secure Routing Protocol for RPL Attacks for IoT Applications	305
	Syeda Mariam Muzammal, Raja Kumar Murugesan, Noor Zaman Jhanjhi, Tang Jung Low	
57	Human Action Recognition using ConvLSTM with GAN and Transfer Learning	311
	Mohsin Raza Siyal, Mansoor Ebrahim, Syed Hasan Adil, Kamran Raza	
58	Using SURF to Improve ResNet-50 Model for Poultry Disease Recognition Algorithm	317
	Luyl-Da Quach, Nghi Pham Quoc, Nhien Huynh Thi	
59	Application of Blockchain to Ensure Temper-Proof Data Availability for Energy Supply Chain Mohamed Rimsan, Ahmad Kamil Mahmood	322