2019 1st International Conference on Artificial Intelligence and Data Sciences (AiDAS 2019)

Ipoh, Perak, Malaysia 19 September 2019



IEEE Catalog Number: ISBN:

CFP19AIG-POD 978-1-7281-3042-2

Copyright \odot 2019 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:CFP19AIG-PODISBN (Print-On-Demand):978-1-7281-3042-2ISBN (Online):978-1-7281-3041-5

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
Organising Committee	vi
Reviewers	vii
Author Index	X
PAPER	page
Survey of Sea Wave Parameters Classification and Prediction using Machine Learning Models Muhammad Umair, Manzoor Ahmed Hashmani, Mohd Hilmi B Hasan	1
Deleterious Effects of Uncertainty in Color Imagery Streams on Classification Models Syed Muslim Jameel, Hitham Al Hussain, Mobashar Rehman, Arif Budiman	7
Web service clustering on the basis of QoS parameters Akshay Ratnakar, Prerna Sharma, Shruti Gupta, Lalit Purohit	12
Lung Nodules Classification Using Massive-Training Self-Organizing Map and Learning Vector Quantization Yan Soon Weei, Hang See Pheng	18
Prediction of Abalone Age Using Regression-Based Neural Network Muhammad Faiz Misman, Azurah A Samah, Nur Azni Ab Aziz, Hairudin Abdul Majid, Zuraini Ali Shah, Haslina Hashim, Muhamad Farhin Harun	23
Classification of Adults with Autism Spectrum Disorder using Deep Neural Network Muhammad Faiz Misman, Azurah A. Samah, Farah Aqilah Ezudin, Hairuddin Abu Majid, Zuraini Ali Shah, Haslina Hashim, Muhamad Farhin Harun	29
An Analysis on Deep Learning Approach Performance in Classifying Big Data Set Masurah Mohamad, Ali Selamat, Khairulliza Ahmad Salleh	35
Voice Control Intelligent Wheelchair Movement Using CNNs Mohammad Shahrul Izham Sharifuddin, Sharifalillah Nordin, Azliza Mohd Ali	40
Automatic Classification of Mangosteen Ripening Stages using Deep Learning Itaza Afiani Mohtar, Nur Shahidah Syazwani Ramli, Zaaba Ahmad	44
Automated Machine Learning based on Genetic Programming: A Case Study On A Real House Pricing Dataset Suraya Masrom, Thuraiya Mohd, Nur Syafiqah Jamil, Abdullah Sani Abd. Rahman, Norhayati Baharun	48
Prediction of Indonesian Palm Oil Production Using Long Short-Term Memory Recurrent Neural Network (LSTM-RNN) Aditya Wisnugraha Sugiyarto, Agus Maman Abadi	53
An EMD Based Polynomial Kernel Methodology for superior Wind Power Prediction S. P. Mishra, R.K. Patnaik, P. K. Dash, R. Bisoi, J. Naik	58

PAPER	page
Construction of Fuzzy System for Classification of Heart Disease Based on Phonocardiogram Signal Agus Maman Abadi, Sumarna	64
A Hybrid Neural Network Model to Forecast Arrival Guest in Malaysia Hila N. Z., Muhamad Safiih L., Shaharudin S. M., Mohamed N. A.	70
Komposer Automated Musical Note Generation based on Lyrics with Recurrent Neural Networks D. S. Dias, Fernando T.G.I	76
Framework Of Malay Intelligent Autonomous Helper (Min@H): Text, Speech And Knowledge Dimension Towards Artificial Wisdom For Future Military Training System System System Margusthi, Hassen Myhamed, Tangku Mohd hin Tangku Sambok, Zymini	83
Syahaneim Marzukhi, Hassan Muhamed, Tengku Mohd bin Tengku Sembok, Zuraini Zainol, Nor Fatimah Awang, Jowati Binti Juhary	
Predictive Analytics For Machine Failure Using Optimized Recurrent Neural Network-Gated Recurrent Unit Zahirah Zainuddin, P.Akhir, Emelia A., Aziz, Norshakirah	88
RL SolVeR Pro: Reinforcement Learning for Solving Vehicle Routing Problem Arun Kumar Kalakanti, Shivani Verma Topon Pauly, Takufumi Yoshida	94
Optical Flow Feature Based for Fire Detection on Video Data Chastine Fatichah, Sirria Panah Alam, Dini Adni Navastara	100
IoT - Supply Chain Forensics and Vulnerabilities Venkata Venugopal Rao Gudlur, Vikneswara Abirama Shanmugan, Sundresan Perumal, Radin Maya Saphira Radin Mohammed	106
Effect of Sampling Strategies on Fine-grained Emotion Classification in Microblog Text Jasy Liew Suet Yan, Howard R. Turtle	110
Waveform chain code: a more sensitive feature selection in unsupervised structural damage detection Shilei Chen, Zhi Chao Ong	116
Optimization of Feature Selection and Classification of Oriental Music Instruments Identification P. Uruthiran, L.Ranathunga	120
Web Service Classification using Stacking Lalit Purohit, Ayush Banka, Naman Juneja, Arushi Shrimal, Samiksha Agrawal	126
Lexicon-Based Sentiment Analysis for Movie Review Tweets Azilawati Azizan, Nurul Najwa Sk Abdul Jamal, Mohammad Nasir Abdullah, Masurah Mohamad, Nurkhairizan Khairuddin	132
Malay Manuscripts Transliteration Using Statistical Machine Translation (SMT) Sitti Munirah Abdul Razak, Muhamad Sadry Abu Seman, Wan Ali @ Wan Yusoff Wan Mamat, Noor Hasrul Nizan Mohammad Noor	137

PAPER	page
IOT Based Bluetooth Smart Radar Door System Via Mobile Apps Muhammad Yusry Bin Ishak, Samsiah Binti Ahmad, Zalikha Zulkifli	142
A Review Paper: Security Requirement Patterns for a Secure Software Development Syazwani Yahya, Massila Kamalruddin, Safiah Sidek, Munaliza Jaimun, Ang Kean Hua, Paran Gani, Junaidah Yusof	146
Effective Learning in Higher Education in Malaysia by Implementing Internet of Things related Tools in Teaching and Introducing IoT courses in Curriculum Ying-Mei Leong, Chockalingam Letchumanan	152
An Optimized Multi-Layer Ensemble Framework for Sentiment Analysis Lai Po Hung, Rayner Alfred	158
Gender And Age Identification Through Romanized Urdu Dataset Faisal Baseer, Jafreezal Jaafar, Asad Habib	164
An Effective Machine Learning Approach for Sentiment Analysis on Popular Restaurant Reviews in Bangladesh S M Asiful Huda, Md. Mohiuddin Shoikot, Md. Anower Hossain, Ishrat Jahan Ila	170
Indoor Roaming Activity Detection and Analysis of Elderly People using RFID Technology Kashif Nisar, Ag. Asri Ag. Ibrahim, Yong Jin Park, Yeoh Keng Hzou, Shuaib K. Memon, Noureen Naz, Ian Welch	174
Landmark-based Multi-Points Warping Approach to 3D Facial Expression Recognition in Human Olalekan Agbolade, Azree Nazri, Razali Yaakob, Abdul Azim Ghani, Yoke Kqueen Cheah	180
Application of Improved GM(1,1) Models in Seasonal Monthly Tourism Demand Forecasting Ani Shabri, Ruhaidah Samsudin	186
Data Analytics on Price Prediction of Travelling Package using Regression Models Ezzatul Akmal Kamaru Zaman, Nur Athirah Azirah Binti Rahmat, Azlin Ahmad, Nur Huda Nabihan Binti Md Shahri, Mohd Najib Ismail	191
Multi-Level Feature Extraction Model For High Dimensional Medical Image Features	198
Mohd Nizam Saad, Mohamad Farhan Mohamad Mohsin, Hamzaini Bin Abdul Hamid, Zurina Muda	