2019 International Conference on Contemporary Computing and Informatics (IC3I 2019)

Singapore 12 – 14 December 2019



IEEE Catalog Number: CFP19AWQ-POD **ISBN**:

978-1-7281-5530-2

Copyright © 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:CFP19AWQ-PODISBN (Print-On-Demand):978-1-7281-5530-2ISBN (Online):978-1-7281-5529-6

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











12-14 December 2019 Amity Global Institute, Singapore

Technical Program

Session 1.1	Intelligent Computing 1
Date/Time	Thursday, December 12, 2019 / 11:30 – 12:30 hrs
Venue	Class room 2
Session Chair	Dr. Dilip Kumar Sharma
•	Augmented Intelligence with Ontology of Semantic Objects1 A.C.M. Fong, G. Hong and B. Fong
•	A Method of Designing Home Automation Control System (HACS) Using Virtual Assistant And Mobile Application5 M. Sundarramurthi, A. M. Anjana Sundari and Anandi Giridharan
•	Genetic Algorithm Based Bidirectional Recurrent Neural Network for LIBOR Prediction9 Xiao Tan
•	Tchebichef Image Watermarking based on 2-level Haar Wavelet16 Andik Setyono and De Rosal Ignatius Moses Setiadi
•	Speech Emotion Recognition of Indonesian Movie Audio Tracks based on MFCC and SVM22 Muljono, Muhammad Ramadhan Prasetya, Agus Harjoko and Catur Supriyanto
•	The Role of Blockchain in Internet of Vehicles (IoV): Issues, Challenges and Opportunities26

Gautami Tripathi, Mohd Abdul Ahad and Mithileysh Sathiyanarayanan









Session 1.2	General Papers
Date/Time	Thursday, December 12, 2019 / 11:30 – 12:30 hrs
Venue	Class room 3
Session Chair	Dr. Ramesh Belavadi
•	Network-Coded SD-WAN in Multi-Access Systems for Delay Control32 Sri Pramodh Rachuri, Ahtisham Ali Ansari, Deepaknath Tandur, Arzad A. Kherani and Sameer Chouksey
•	Fake Review Detection on Yelp Dataset Using Classification Techniques in Machine Learning64 Andre Sihombing and A.C.M. Fong
•	Throat Detection and Health Classification Using Neural Network38 Rogelio Ruzcko (NMI) Tobias, Luigi Carlo M. De Jesus, Matt Ervin G. Mital, Sandy C. Lauguico, Argel A. Bandala, Ryan Rhay P. Vicerra and Elmer P. Dadios
•	Cognitive Behaviour Analysis Of Adolescents44 Dr Archana Singh, Malvika Goyal, Vidhi, Jahanvi Nagpal and Aarushi Agarwal
•	Sentiment Analysis Using Support Vector Machine49 Aditya Gupta, Tanupriya Choudhury and Abha Thakral
•	Aqua: Water Level Audit and Alimentation for Smart City54 Mayamin Hamid Raha, Sakib Ahmed and Debashish Paul
•	Embedding Framework for Identifying Ambiguous Words in Code-Mixed Social Media Text59 Shashi Shekhar, Dilip Kumar Sharma and M.M. Sufyan Beg









12-14 December 2019 Amity Global Institute, Singapore

Session 1.3	Internet of Things
Date/Time	Thursday, December 12, 2019 / 11:30 – 12:30 hrs
Venue	Class room 4
Session Chair	Dr. S. K. Niranjan
•	Multi-prong Framework Toward Quality-Assured AI Decision Making106 G. Y. Hong and A.C.M. Fong
•	Accurate Decision-making System for Mining Environment using Li-Fi 5G Technology over IoT Framework74 M. S. Mekala, P. Viswanathan, N. Srinivasu and G. P. S. Varma
•	Digitalization of Healthcare with IoT and Cryptographic Encryption against DOS Attacks69 Prajakta Kamble and Aruna Gawade
•	Weaponization of AI80 Archana Singh and Malvika Goyal
•	Artificial Intellegence in Sports84 Sahil Chaudhary and Archana Singh
•	Deploying an e-commerce website using Amazon Web Services94 Shivanshi Shokeen and Archana Singh
•	Combined Techniques Based Query Expansion Approach for Document Retrieval System101

Dilip Kumar Sharma, Rajendra Pamula and D.S. Chauhan









Session 2.1	Intelligent Computing 2
Date/Time	Thursday, December 12, 2019 / 13:30 – 14:30 hrs
Venue	Class room 2
Session Chair	Dr. Dilip Kumar Sharma
•	An Automated method of Optic Disc Detection from Retinal Fundus Images111 Nija K. S., Anitha V. S. and Varun P. Gopi
•	Instance Segmentation in Remote Sensing Imagery using Deep Convolutional Neural Networks117 Anirudh Potlapally, Potluri Sai Rohit Chowdary, S.S. Raja Shekhar, Nitin Mishra, Chella Sri Venkata Divya Madhuri and A.V.V. Prasad
•	Utilization of Genetic Algorithm in Classifying Filipino and Korean Music through Distinct Windowing and Perceptual Features121 Matt Ervin G. Mital, Rogelio Ruzcko (NMI) Tobias, Argel A. Bandala, Robert Kerwin Billones and Elmer P. Dadios
•	A Study on Digital Image Forgery Techniques and its Detection127 Chaitra. B and P.V Bhaskar Reddy
•	DEVSR: Dynamically Enhanced Video Super-Resolution131 Yashraj Singh, Vishal Kumar and Mithileysh Sathiyanarayanan
•	Understanding and Using Factor Scoring Methods for Ranking of Countries based on Health Indicators: A Data Science Approach136 Chris Preethi, Martin Luther William Mithileysh Sathiyanarayanan
•	Understanding the Emergence and Importance of Blockchain-based Cyber-physical Social Machines: A Proposal142 Mithileysh Sathiyanarayanan and Sumathi Sokkanarayanan









Session 2.2	Special Session
Date/Time	Thursday, December 12, 2019 / 13:30 – 14:30 hrs
Venue	Class room 3
Session Chair	Dr. Ramesh Belavadi
•	A Technique in Information Retrieval and Bibliometrics to Check the Reliability of an Article Indexing148 Harry Tursulistyono Yani Achsan, Heru Suhartanto and Wahyu Catur Wibowo
•	Design and Implementation of Portable Healthcare Chair (PHC) Based on Ergonomics154 Dr. Rajdeep Chowdhury, Kaushal Kumar Poddar, Md Adil Alam, Sukhwant Kumar, Neyaz Ahmed and Madhurima Som
•	ALTAR: Area-based Localization Techniques using AoA and RSS measures for Wireless Sensor Networks160 Kiran Kumar Mamidi and Kamakshi Prasad V
•	Visual Auxiliary Solutions to Analyse Social Media Data for Improving Marketing & Business169 Mithileysh Sathiyanarayanan, Aisha Kanwal Junejo and Odunayo Fadahunsi
•	IT Trends and Web Engineering179 Samaira Mendiratta
•	Comparative Analysis Amid National and International MPLS Local Loop Optimization and Commercial Impact175 Sudip Sinha, Rajdeep Chowdhury, Anirban Das and Amitava Ghosh
•	The Use Of Smartphones In Enhancing The Travel Experience Of Young Adults In Singapore186 Abhishek Bhati, Yash Bhushan Prabhugaonkar, Anish Mishra, Chhay Sovichea and Karina Krasnohorova









Session 2.3	Intelligent Computing/Software Engineering
Date/Time	Thursday, December 12, 2019 / 13:30 – 14:30 hrs
Venue	Class room 4
Session Chair	Dr. S. K. Niranjan
•	To What Extent Do South African Software Organizations Lack Project Success Factors?211 Robert T. Hans and Ernest Mnkandla
•	Early Determination of Optimal Test Flows with Requirements Analytics217 Mukundan Sundararajan, Priti Srikrishnan, Kiran Nayak and Siddharth K Saraya
•	Crypto-governance in Stock Exchanges: Towards Efficient and Self-regulated Trading System192 Richard, Agung Trisetyarso, Wayan Suparta, Chul-Ho Kang and Bahtiar Saleh Abbas
•	Visual Analysis of Predictive Policing to Improve Crime Investigation197 Mithileysh Sathiyanarayanan, Aisha Kanwal Junejo and Odunayo Fadahunsi
•	Feature Selection Using Heterogeneous Data Indexes: A Data Science Perspective204 Divyansh Saxsena and Mithileysh Sathiyanarayanan
•	Role of Big Data Analytics In Banking222 Tushar Gupta, Naman Gupta, Ankit Agrawal, Aksh Agrawal and Kartik Kansal









Session 3.1	General Papers
Date/Time	Friday, December 13, 2019 / 09:45 – 10:45 hrs
Venue	Class room 2
Session Chair	Dr. Mukundan Sundararajan
•	A Review on Network Security Challenges and the Internet of Things (IoT)228 Madhu Khurana
•	IoT-based Google Duplex Artificial Intelligence Solution for Elderly Care234 Divya Ganesh, Gayathri Seshadri, Sumathi Sokkanarayanan, Sharanya Rajan and Mithileysh Sathiyanarayanan
•	Work-in-Progress: A Theoretical Model of IoT-based Two-Wheeler Auto-Indicator System to Advance Traffic Violation241 Balasubramaniam Anbu, Bharathwaj Krishnan, Sumathi Sokkanarayanan and Mithileysh Sathiyanarayanan
•	OCR Recognition System for Degraded Urdu and Devnagari Script245 Sobia Habib, Manoj Kumar Shukla and Rajiv Kapoor
•	Extractive Text Summarization – An effective approach to extract information from Text252 Asha Rani Mishra, V.K Panchal and Pawan
•	A Review on the Academic Performance Analysis of Higher Education Students Using Data Mining Techniques256 Abeje Orsango Enaro and Sudeshna Chakraborty
•	Video Analytics Based Identification and Tracking in Smart Spaces261 Archit Khatri, Tanupriya Choudhury, Abha Thakral and Thipendra Pal Singh









Session 3.2	General Papers
Date/Time	Friday, December 13, 2019 / 09:45 – 10:45 hrs
Venue	Class room 3
Session Chair	Dr. Dilip Kumar Sharma
•	Quality Detection of Fresh Fruits and Vegetables to Improve Horticulture and Agro-industries268 Shalini Gnanavel, Saranya Manohar, Kanmani Erakuty Sridhar, Sumathi Sokkanarayanan and Mithileysh Sathiyanarayanan
•	A Brief Case Study on Li-Fi Technology273 Nidhi Soni, Mayank Mohta and Tanupriya Choudhury
•	ICT- The Smart Education System in India279 Mantosh Kumar, Thipendra Pal Singh, Tanupriya Choudhury and Subhash Chand Gupta
•	Crime Analysis using Text Mining283 Harpreet Kaur, Tanupriya Choudhury and Subhash Chand Gupta
•	A Complete Study of Methodology of Hand Gesture Recognition System for Smart Homes289 Srishti Nigam, Sakshi Dhasmana and Tanupriya Choudhury
•	An Analysis of Structural Properties in Social Network Links in Educational Data Mining295 Rohini A. and Sudalaimuthu T.