2020 Indo – Taiwan 2nd International Conference on Computing, Analytics and Networks (Indo-Taiwan ICAN 2020)

Rajpura, Punjab, India 7 – 15 February 2020



IEEE Catalog Number: ISBN:

CFP20V12-POD 978-1-7281-5000-0

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:
 CFP20V12-POD

 ISBN (Print-On-Demand):
 978-1-7281-5000-0

 ISBN (Online):
 978-1-7281-4999-8

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

S. No.	Paper Title	Authors' Names and Affiliations	Page Numbers
1	Exploring the Social Interaction of Autistic Students of Elementary and Junior High School Students Through the Teaching of Social Skills in Virtual Reality	Chia-Chi Yeh and Ying-Ru Meng - Tsinghua University, Taiwan	1-4
2	Neurogenetic Modeling of Moisture Sorption Isotherms in Dried Acid Casein	Adesh Kumar Sharma, Avnish Kumar Bhatia - ICAR-National Dairy Research Institute, India, Anurag Kulshrestha - Indian Institute of Management, Kashipur, India and Ish Kumar Sawhney - ICAR-National Dairy Research Institute, India	5-8
3	Anomaly Detection Mechanism for Solar Generation using Semi- supervision Learning Model	Chia-Wei Tsai - National Taitung University, Taiwan, Chun-Wei Yang - China Medical University, Taiwan, Feng-Ling Hsu, Hsih- Min Tang, Nien-Chin Fan and Cheng-Yang Lin - National Taitung University, Taiwan	9-13
4	A Key based Distributed Approach for Data Integrity and Consistency in JSON and XML (Hierarchical Data Exchange Formats)	Gaurav Goyal, Kamal Deep Garg and Rupali Gill - Chitkara University, India	14-20
5	Discoursing Novel Procedure for Segmentation of Mammograms	Baljinder Singh - Government Rajindra College, India and Gagandeep Jagdev - Punjabi University Guru Kashi College, India	21-27
6	Using Quantization-Aware Training Technique with Post-Training Fine- Tuning Quantization to Implement a Mobile Net Hardware Accelerator	Ching-Che Chung, Wei-Ting Chen and Ya-Ching Chang - National Chung Cheng University, Taiwan	28-32
7	Performing Reengineering using Scrum Agile Framework	Jaswinder Singh - Chitkara University, India and IKGPTU, India, Kanwalvir Singh Dhindsa - Baba Banda Singh Bahadur Engineering College, India and Jaiteg Singh - Chitkara University, India	33-35
8	Triple Band 2×2 Slotted MIMO Printed Antenna for Next Generation Wireless Applications	Mandeep Singh, and Simranjit Singh - Punjabi University, India	36-40
9	Application of Deep Association for Real Time Pedestrian Tracking	Chuan-Yu Chang, Yu- Zhang Lin and You-Da Su - National Yunlin University Science and Technology, Taiwan	41-44
10	Identification of Pathological Disease in Plants using Deep Neural Networks - Powered by Intel® Distribution of OpenVINO™ Toolkit	Risab Biswas, Avirup Basu, Abhishek Nandy, Arkaprova Deb - Prescriber360 Solution, Roshni Chowdhury- University of North Bengal, India and Debashree Chanda - Geek Monkey Studios	45-48
11	Drug Discovery and Drug Identification using AI	Risab Biswas, Avirup Basu, Abhishek Nandy, Arkaprova Deb - Prescriber360 Solutions, Kazi Haque - Blackspektro Solutions Private Limited and Debashree Chanda - Geek Monkey Studios	49-51
12	Intrinsic Parameters based Quality Assessment of Indian OpenStreetMap Dataset using Supervised Learning Technique	Saravjeet Singh and Jaiteg Singh - Chitkara University, India	52-57
13	Unobtrusive and Non-Invasive Human Activity Recognition using Kinect Sensor	Shalini Nehra and Jagdish Lal Raheja - CSIR-Central Electronics Engineering Research Institute, India	58-63
14	Highly Secured all Optical DIM Codes using AND Gate	Simarpreet Kaur and Simranjit Singh - Punjabi University, India	64-68

15	Instruction Verification of Ethereum Virtual Machine by Formal Method	Chun-Sheng Ke and Yean-Ru Chen - National Cheng Kung University, Taiwan	69-74
16	An Efficient Blockchain Based Authentication Scheme to Secure Fog Enabled IoT Devices	Jaideep Kaur Mudhar, Sheetal Kalra and Jyoteesh Malhotra - Guru Nanak Dev University, India	75-80
17	Po-Miner: Random Poem Generator and Security Model	Prakash Hegade - KLE Technological University, India	81-85
18	Exchange Rate Prediction using ANN and Deep Learning Methodologies: A Systematic Review	Manaswinee Madhumita Panda, and Surya Narayan Panda - Chitkara University, India and Prasant Kumar Pattnaik - KIIT University, India	86-90
19	Handover-Supporting Streamlined Networking	Kuang-Hui Chi - National Yunlin University of Science and Technology, Taiwan and Iwan Kustiawan - Indonesia University of Education, Indonesia	91-96
20	Performance Evaluation of Clustering Techniques in Wireless Sensor Networks	Preeti, Ranjit Kaur - Punjabi <i>University, India</i> and Damanpreet Singh - Sant Longowal Institute of Engineering & Technology, India	97-103
21	A Condition-Action Rule-Based Integration Platform for the Internet of Things	Chu-Yi Chen and Ren-Song Ko - National Chung Cheng University, Taiwan	104-107
22	Crawler by Inference	Prakash Hegade, R Shilpa, Pratiksha Aigal, Swati Pai and Priyanka Shejekar - <i>KLE Technological University, India</i>	108-112
23	Design of Identity Recognition and Liveness Detection System for Mobile Phones	Ding-Jia Lee - National Cheng Kung University, Taiwan, Tse-Yu Pan and Min-Chun Hu - National Tsing Hua University, Taiwan	113-118
24	Deep Learning System for Image Retrieval	Sumanth S Rao, Shahid Ikram, and Parashara Ramesh - PES University, India	119-124
25	A Cognitive Framework on Object Recognition and Localization for Robotic Vision	Varun Batra, Chahak Jadon, and Vijay Kumar - <i>Chitkara University, India</i>	125-131
26	SBOT: A Social Media Based Object Tracking System	Edward TH. Chu, Kun-Hsiang Lin, Shih-Yu Chen - National Yunlin University of Science and Technology, Taiwan, Jiun Hsu and Hui-Mei Wu - National Taiwan University Hospital, Yun-Lin Branch, Taiwan	132-137
27	ESSA (Enhanced speech synthesis approach) for Building Punjabi Voice Model	Sukhpreet Kaur Gill and Gurgeet Kaur Sandhu - GNA University, India	138-143
28	Analytical Classifications of Side Channel Attacks, Glitch Attacks and Fault Injection Techniques: Their Countermeasures	Shaminder Kaur - Chitkara University, India, Balwinder Singh - Centre for Development of Advance Computing, India and Harsimranjit Kaur - Chitkara University, India	144-151
29	A Study of Garbage Classification with Convolutional Neural Networks	Shanshan Meng - Humboldt University of Berlin, Germany and Wei-Ta Chu - National Cheng Kung University, Taiwan	152-157
30	Execution of Big Data Analytics in Automotive Industry using Hortonworks Sandbox	Sukhpreet Singh - Guru Kashi University, India and Gagandeep Jagdev - Punjabi University Guru Kashi College, India	158-163
31	Measuring Students' Motivation towards Virtual Reality Game-Like Learning Environments	Shubham Gargrish, Archana Mantri, Gurjinder Singh, and Harun -Chitkara University, India	164-169
32	Front-end Circuit Design for Electroencephalography (EEG) Signal	S M Salahuddin Morsalin and Shin-Chi Lai - Nanhua University, Taiwan	170-175
33	Performance Investigation of Optical Communication System using FSO and OWC Channel	Sahil Nazir Pottoo, Rakesh Goyal and Amit Gupta - I. K. Gujral Punjab Technical University, India	176-180
34	Challenges and Designs for Secure Deletion in Storage Systems	Wei-Chen Wang - National Taiwan University, Taiwan, Chien- Chung Ho - National Chung Cheng University, Taiwan, Yu-Ming Chang - Wolley Inc., Taiwan and Yuan-Hao Chang - Institute of Information Science, Academia Sinica, Taiwan	181-189

35	Distress Screaming vs Joyful Screaming: An Experimental Analysis on Both the High Pitch Acoustic Signals to Trace Differences and Similarities	Disha Handa and RenuVig - UIET, Panjab University, India	190-193
36	Multi Signature Authentication and Key Management System to Ensure Reliable Paths for Payload Delivery	K.R Ramkumar and Mishita Juneja - Chitkara University, India	194-201
37	Smart Glasses Application System for Visually Impaired People Based on Deep Learning	Jyun-You Lin, Chi-Lin Chiang, Meng-Jin Wu, Chih-Chiung Yao and Ming-Chiao Chen - <i>National Taitung University, Taiwan</i>	202-206
38	A Detailed Survey of Fully Homomorphic Encryption Standards to Preserve Privacy over Cloud Communications	Kudratdeep Aulakh and Ramkumar Ketti Ramachandran - Chitkara University, India	207-211
39	Keypoints Detection for Stroke Order of Chinese Characters	Hao-Ting Li, Tz-Ting Huang, and Chen-Kuo Chiang - National Chung Cheng University, Taiwan	212-217
40	Analyzing and Exploring the Impact of Big Data Analytics in Sports Science	Gagandeep Kaur - Guru Nanak College, India and Gagandeep Jagdev - Punjabi University Guru Kashi College, India	218-224
41	Super Wideband Dual Notched Band MIMO Hexagonal Slot Antenna for Wireless Applications	Manoj Kapil - Swami Vivekanand Subharti University, India and Manish Sharma, Chitkara University, India	225-229
42	Understanding User Satisfaction and Continuous Use of the Face Recognition Technology Applying to Sportsman Check-In	Hsiu-Chun Hsu and Shin-Yuan Hung - National Chung Cheng University, Taiwan	230-233
43	Area Efficient Memory-Based Even- Multiple-Storage Multiplier for Higher Input	Gagan Abbot - HMR Institute of Technology & Management, India and Dhruv Sharma - Dr. Akhilesh Das Gupta Institute of Technology & Management, India	234-237
44	Weather Attribute-Aware Multi-Scale Image Generation with Residual Learning	Wei-Ta Chu - National Cheng Kung University, Taiwan and Li- Wei Huang - National Chung Cheng University, Taiwan	238-243
45	A Study on Natural Language Processing Classified News	Meng-Jin Wu, Tzu-Yuan Fu, Chia-Wei Lee and Yao-Chung Chang - National Taitung University, Taiwan	244-247
46	Comparative Survey of Machine Learning Techniques for Prediction of Parkinson's Disease	Merry Saxena and Sachin Ahuja - Chitkara University, India	248-253
47	Online Social Media Interaction and Offline Protest Movement: Patterns in 2019 Hong Kong	Qingjie Sun - Chinese University of Hongkong, Hongkong, China, Sin-Ye Jhong - National Cheng Kung University, Taiwan, Chih-Hsien Hsia and Chu Yu - National Ilan University, Taiwan	254-259
48	High Rejection Plus Shape Radiating Patch Triple Notched UWB/X Band Reconfigurable Monopole Antenna for Imaging and Close-Range Radar Applications	Naresh Kumar, Pradeep Kumar - JC Bose University of Science & Technology, YMCA, India, and Manish Sharma - Chitkara University, India	260-265
49	A Survey on Capacitated Covering and Related Problems	Mong-Jen Kao - National Chung Cheng University, Taiwan	266-272
50	Data Cleaning of Raw Tweets for Sentiment Analysis	Arpita, Pardeep Kumar and Kanwal Garg - Kurukshetra University, India	273-276
51	D2D Groupcast in 5G Heterogeneous networks	Rafael Kaliski - National Taiwan University of Science and Technology, Taiwan	277-283
52	Human Behavior Recognition using Body Sensors based on WBSNs	Tanisha Dey Roy and Jaiteg Singh - Chitkara University, India	284-288
53	Health Detection for Potato Leaf with Convolutional Neural Network	Trong-Yen Lee, Jui-Yuan Yu, Yu-Chun Chang and Jing-min Yang - National Taipei University of Technology, Taiwan	289-293
54	Planogram Design Analytics using Image Processing	Eesha Goel and Kulbhushan Sharma - Denave India Private Limited, India	294-298
55	Edge-based Refactored EPC for High Speed Mobility	Wei-Kuo Chiang and Ming-Wei Wang - National Chung Cheng University, Taiwan	299-305
	ı	<u> </u>	1

56	Dynamic Bandwidth Allocation in GMPLS Optical Networks using Minimum Execution Time Technique	Monika, Simranjit Singh - Punjabi University, India and Amit Wason - Ambala College of Engineering and Applied Researc, India	306-310
57	An Adaptive Convergence Ratio Generation Algorithm for Iterative Learning Control	Wen-Ling Chiu and Peng-Sheng Chen - National Chung Cheng University, Taiwan	311-316
58	Antenna Diversity Scheme for Multipath Mitigation in Vehicular Adhoc Networks on Urban Roads	Meenu Khurana - Chitkara University, India , C. Ramakrishna - National Institute of Technical Teachers Training and Research Chandigarh, India and S.N. Panda - Chitkara University, India	317-324
59	An Implementation of Face Recognition with Deep Learning based on a Container-Orchestration Platform	Wing-Kwong Wong and Cheng-Sheng Lee - National Yunlin University of Science and Technology, Taiwan	325-329
60	A Novel IoT-based Framework for Indoor Rescue Operations	Preetinder Singh Brar and Jaiteg Singh - Chitkara University, India	330-334
61	Dynamic Adjustment Mechanism Based on OPC-UA Architecture for IIoT Applications	Ying Hsun Lai - National Taitung University, Taiwan, Yong-Hui Huang, Chin Feng Lai - National Cheng Kung University, Taiwan, Shih Yeh Chen and Yao-Chung Chang - National Taitung University, Taiwan	335-338