2021 2nd International Conference on Communication, **Computing and Industry 4.0** $(C2I4\ 2021)$

Bangalore, India 16 – 17 December 2021



IEEE Catalog Number: CFP21Y51-POD ISBN:

978-1-6654-2014-3

Copyright © 2021 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:
 CFP21Y51-POD

 ISBN (Print-On-Demand):
 978-1-6654-2014-3

 ISBN (Online):
 978-1-6654-2013-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

S.No	Paper ID	Paper Title	Page
1	C2I4-006	Enhanced Security using Advanced Encryption Standards in Face Recognition C. N. Vanitha, S. Malathy, K. Anitha, S. Suwathika,	1
2	C2I4-008	Power Management System for PV fed DC Drive with Discrete Controller Viji K, Anil Kumar, K.Chitra, M Lakshmanan, Buvana D	6
3	C2I4-009	A Process Mining approach to analyze learning behavior in the flipped classroom Gomathi Thiyagarajan, Prasanna S	12
4	C2I4-010	Implementation of Three INPUT AND GATE using polaraization switch Manas Kumar Garai, Mrinal Kanti Mandal, Sisir Kumar Garai	19
5	C2I4-012	Design of H-Shaped and Ring Slot Patch Antenna for X-band Applications Shaik Jabeen, Pulimi Swetha	23
6	C2I4-015	Portable Health Monitoring Module using Machine Learning Aritri Debnath,Barnali Dey,Sudhir K. Routray	27
7	C2I4-018	MuLSA – Multi Linguistic Sentimental Analyzer for Kannada and Malayalam using Deep Learning Merin Thomas,Latha CA	33
8	C2I4-028	Securing database backups using blockchain and peer-to-peer network Aashay Maheshwarkar, Animesh Kumar, Manas Gupta	39
9	C2I4-045	Devanagari Handwritten Compound Character Recognition using various machine learning algorithms Shalaka P. Deore	45
10	C2I4-062	Voice Based Deep Learning Enabled User Interface Design For Smart Home Application System Shreya Aggarwal,Sachin Sharma	51
11	C2I4-066	Complex Pattern Recognition using Feedback Algebraic Activation Function P.Dhivya,Dr.A.Bazilabanu	57
12	C2I4-074	Design and Analysis of a Compact CSRR Loaded Defected Ground Plane Antenna for Ultra-wideband Applications Praveen Kumar Sharma, Navneet Gupta	63
13	C2I4-076	Piezoelectric Energy Harvesting for Wearables Shilpa D R , Rajith Kumar B. K , Apoorva Raghunandan	67
14	C2I4-077	Optimization of Laser Marking Process on Microelectronic Packages for Aerospace Applications Poorna Nageswara Rao M, Srinivasarao Bollu, Darukesha B.H.M, Kamaljeet singh	73
15	C2I4-078	Skin Disease Classification using Machine Learning Algorithms K.Veera Swamy, B.Divya	77

16	C2I4-098	Design and Optimization of PLC Based Automatic Roving Machine Flyer Speed Control Using VFD Stavan Ruparelia, Monil Jethva, Ruchi Gajjar	82
17	C2I4-099	A Real Time Application for Lung Cancer Prediction using Machine Learning U.B Mahadevaswamy, Sharayu R Siddhanti,Bhumika S M,Mounashree B	88
18	C2I4-103	Implementation of An Energy Efficient Binary Square Rooter using Reversible logic by Applying the Non-Restoring Algorithm S. Swathi, S. Sushma, V. Bindusree, L Babitha, Sukesh Goud. K, S. China Venkateswarlu, V. Vijay, Rajeev Ratna Vallabhuni	94
19	C2I4-104	Pipelined Distributive Arithmetic-based FIR Filter Using Carry Save and Ripple Carry Adder M. Saritha, Chelle Radhika, M. Narendra Reddy, M. lavanya, A. karthik, Vallabhuni Vijay, Rajeev Ratna Vallabhuni	100
20	C2I4-105	Ocean Climate prediction using Adaptive Optimization Technique D.Menaka,Sabitha Gauni,Govardhanan Indiran,Goriparthi Gopi Krishna,Ashwin Subramanian	106
21	C2I4-106	Autonomous application in requirements analysis of information system development for producing a design model Prasath R,Rajesh George Rajan	112
22	C2I4-107	IoRT based Denoising Video Streams through Employing Special Filtering Systems in Health Care Region Mani Deepak Choudhry,B. Aruna Devi	120
23	C2I4-109	Investigation of near field EMI in ferrofluid based miniature electronic devices and systems Vipan Kumar, Harry Garag, Vinod Karar	126
24	C2I4-121	Study of Real-Time Vibration and Hardware Implementation of Serial-Link Flexible Robot with Gripper Pratik Chothe, Viinod Atpadkar, Debanik Roy	131
25	C2I4-124	Non-Orthogonal Multiple Access with Alamouti Technique for Future Wireless Communication Dipa Nitin Kokane,Geeta Nijhawan,Shruti Vashist	137
26	C2I4-128	IoT Security in Supply Chain Using Blockchain Anita N,Vijayalakshmi M	144
27	C2I4-131	Adaptive Deep Learning Model for Air Pollution Analysis Using Meteorological Big Data S.Suganya, T.Meyyappan	150
28	C2I4-132	Comparison of Efficiency and Failure Rate of SEPIC, Cuk and Zeta converter for application to stand alone PV system Bharathi Rao,Pius Pinto,Satyendra Kumar Shet	156
29	C2I4-133	Challenges in Design and Development of Electron Beam Weld Predictor Software Poornima S,Amritha Mathew M,Prabha B,Ramprasad B,Ragupathy V D	162
30	C2I4-134	Circular Arcs Loaded on Monopole Antenna for 5G Emerging and Ka - band Applications D Manaswi,R Durga Prasad,M. Balaji Naiak,Ch Murali Krishna,D Durga Prasad	168

_			
31	C2I4-135	Automatic Detection of Bacilli Bacteria from Ziehl-Neelsen Sputum Smear Images V. Shwetha, Keerthana Prasad, Chiranjoy Mukhopadhyay, Barnini Banerjee, Abir Chakrabarti	173
32	C2I4-136	Deep Learning based Classification of CP-OFDM RAT-Dependent Signals Anxo Tato,Pablo Gonzalez,Joaqúin Escudero-Garzas,Luis Perez-Roca	178
33	C2I4-137	Modeling of EV Load and Its Impacts on the Distribution System for Static Condition Sasmita Tripathy, Surya Narayan Mohanty, Sriparna Roy Ghatak, Pampa Sinha	184
34	C2I4138	Ensuring Stable System Performance with HHO Optimized Controller in a Deregulated AGC System Incorporating EVs and Wind Generator Shyamal Das,Shivanshu Kumar,Debdeep Saha,Manish Kumar	189
35	C2I4-139	Slip-Acceleration based AI approach for Islanding Detection Gayathry V,Mini Sujith	195
36	C2I4-141	Analyses of different methods of writing using SVM classifier Akhil V M,Chandan K J,Deepa Itagi	201
37	C2I4-142	BER Analysis Using NOMA System over Various Fading Channels M. Ranjeeth, V. Manohar, A.Sai Supriya, M. Vinay, M. Bhargav	206
38	C2I4-143	Power Quality Analysis in Microgrid System with Bayesian Regularized Neural Network Nishant Chaudhari, Chaitanya Nimbargi, Samruddhi Gupta, Aman Kumar, Chetan kadse	211
39	C2I4-145	An open source SWUpdate and Hawkbit framework for OTA Updates of RISC-V based resource constrained devices Abhishek Kumar Srivastava, Kirana CS, Dilip Lilaramani, Rakshitha R, KavyaSree	216
40	C2I4-150	Thermal Aware Floorplanner for Multi-Layer Ics with Fixed-Outline Constraints J.Shanthi, D.Gracia Nirmala Rani, S.Rajaram	222
41	C2I4-151	Student Productivity Surveillance Algorithm Vishal V Angadi, Anjali N Dixit, Veena S,	228
42	C2I4-154	Deep learning approach for diagnosis of pneumonia Ruchika Arora,Indu Saini,Neetu Sood	234
43	C2I4-155	Employee Attrition System Using Tree Based Method Vimoli Mehta,Shrey Modi	238
44	C2I4-156	Diamond Price Prediction using Machine Learning Harshvadan Mihir,Soham Jani,Manish I. Patel,Ruchi Gajjar	242
45	C2I4-157	Twitter Sentiment Analysis using Machine Learning and Deep Learning Techniques Vedant Pandya,Anuja Somthankar,Shivanshu S Shrivastava,Megharani Patil	247
46	C2I4-162	A 5/6 GHz MMR Structure Based UWB Bandpass Notch Filter Embedded with a Spur line for Wireless Applications J R Panda,S K Dash,S N Mishra,A Bakshi	252
47	C2I4-163	Novel fluroscent fingerprint monitoring system for car drivers and passengers Jai Deo Tiwari,Indu Pandey	257

	1		
48	C2I4-166	Stacked Graph Transformer for HIV Molecular Prediction Yogesh Raisinghani, Aagam Shah, Mrugendrasinh Rahevar	262
49	C2I4-167	Real-time Face Mask Detection System on edge using Deep Learning and Hardware Accelerators U.B Mahadevaswamy,Sharayu R Siddhanti,Bhumika S M,Mounashree B	268
50	C2I4-168	IoT and Big Data for ECG Signal Classification - A Quick Decision System S.Clement Virgeniya, E.Ramaraj	274
51	C2I4-169	The Impact of YouTube Personalization Algorithm on User-Generated Content Creation in India Akshatha Ilangovan, Richard Beswick,B. Sarojini	280
52	C2I4-170	VIEW: Optimization of Image Captioning and Facial Recognition on Embedded Systems to aid the visually impaired Akshit Bhalla,Goutham S,Kevin Prakash,Sanjana T	286
53	C2I4-172	Road Traffic Density Surveillance System using IR Sensor, Image Processing and Raspberry Pi: A Comparative Analysis Priyansh Maheshwari,Nikhil Vivek Shrivas,Ashok Kumar Kumawat	292
54	C2I4-173	A Modified Antipodal Vivaldi Antenna with Slot and Feed-line Cuts for Ultra- wideband Applications Innocent Kadaleka Phiri,Kumaresh Sarmah	296
55	C2I4-174	Effect of Feature selection on the performance of Liver Tumor classification using Neural Networks Munipraveena Rela,Nagaraja Rao Suryakari,P. Ramana Reddy	300
56	C2I4-175	CoSMiC - Common SMart iot Connectiv oneM2M Common Service Platform for Intelligent Transportation System Benoygopal E. B,Satheesh G,Prakash Rosayyan,Hemant Jeevan Magadum	304
57	C2I4-176	A Reconfigurable Gaussian base normalization deep neural network design for an energy-efficient voice activity detector Anu Samanta,Indranil Hatai,Ashis Kumar Mal	309
58	C2I4-177	An Intelligent Driver Monitoring System P. Supraja,P. Revati,K.Sushmitha Ram,Jyotsna C	315
59	C2I4-178	Radio mean labeled graphs to generate keys in Cryptography Meera Saraswathi, K.N.Meera	320
60	C2I4-179	A Tutorial on Design of Datapath and Controller of an ALU using Verilog and Verification using Open Source EDA Tools Guruprasad	323
61	C2I4-180	Area Efficient Carry Look ahead Adder Based on Memristor Ratioed Logic Lakshman Vinukollu,Padmapriya Kesari	327
62	C2I4-182	AMD Core for Analog Signal Multiplication in 18nm FinFET Technology Vivek B A,Chiranjit R Patel	331
63	C2I4-183	Design of Adiabatic Logic Circuits using FinFET 18nm Technology Apoorva Raghunandan,Shilpa D R	337