2022 1st International Conference on Informatics (ICI 2022)

Noida, India 14-16 April 2022



IEEE Catalog Number: CFP22AT0-POD ISBN: 978-1-6654-3723-3

Copyright © 2022 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:
 CFP22AT0-POD

 ISBN (Print-On-Demand):
 978-1-6654-3723-3

 ISBN (Online):
 978-1-6654-3722-6

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



2022 1st International Conference on Informatics (ICI)

April 14-16, Noida, India

TABLE OF CONTENTS

REGULAR PAPERS

TRACK: ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

	TRICK, TRITTELLE EVILLED OF VERY COMPANY OF THE PROPERTY OF TH	
1.	A Frog based Nature Inspired Algorithm for Solving Optimization Problem Archana Sharma, Dharmveer Singh Rajpoot	1
2.	A Study for the Development of a Photogrammetry Based AR and GR Projection System and Examining its Further Application Deepti Aggarwal, Kakoli Banerjee, Vikram Bali, Mansi Gupta, Pranav Kumar, Prabha Kumari	7
3.	Accent classification using Machine learning and Deep Learning Models Archana Purwar, Hardik Sharma, Yukti Sharma, Himanshu Gupta, Amanpreet Kaur	13
4.	Analysis of clustering algorithms for Speaker Diarization using LSTM Aishwarya Gupta, Archana Purwar	19
5.	Analytical Prediction and Sentimental Analysis of virtual engagement tools in teens and youth of urban and rural areas in India Harshee Pitroda	25
6.	B-LIAR: A novel model for handling Multiclass Fake News data utilizing a Transformer Encoder Stack-based architecture Navya Singh, Rohit Kumar Kaliyar, Thoutam Vivekanand, Kumar Uthkarsh, Vipul Mishra, Anurag Goswami	31
7.	Detection of DDOS Attack Using IDS Mechanism: A Review Ankit Agarwal, Rajiv Singh, Manju Khari	36
8.	Effect of Hyper-Parameter Tuning on the Performance of Augmented Random Search Misha Rana, Nimesh Kumar, Himanshi Sharma, Kavita Pandey	47
9.	Features Driven Brain Tumor Detection Using Machine Learning Models Bhawna Saxena, Anuja Arora, Mayank Gupta, Prakhar Mittal, Japteg Singh	53
10	FILM.LrTL: FusIng MuLtiFocus IMages using Low-rank Transform Learning Jyoti Maggu, Jaspal Kaur Saini, Pratishtha Verma	60
11.	. Hand-Written Characters Recognition using Siamese Network Design Devika Chauhan, Dipti Verma, Apeksha Aggarwal	66
12.	. Harnessing Machine Learning Algorithms in Universal Electronic Payments Charbel T. Boustany, Jean Paul G. Razzouk, Elias H. Farah	71

13.	Human Activity Recognition Using Deep Learning Pratibha Singh, Ishika Jindal, Pransu Panwar, Heena Sirohi, Pratush Kaushik	75
14.	Intelligent Intrusion Detection System Optimized using Nature-Inspired Algorithms Mohd Zaid, Parul Agarwal	80
15.	Machine Learning Approach for Obstacle Classification in Automotive Radar Sujith K Suresh, Bhavya Puttaswamappa, Karthikeyan Rajarathinam, Prashant Kamat	86
16.	On the efficacy of Pedestrian Detection in Indian Road Scenario Abhishek Gagneja, Mayank Bansal, Aditya Arora, Brejesh Lall	92
17.	Optimal Resource Allocation during Epidemics using Reinforcement Learning Saumay Garg, Siddharth Goyal, Pranshu Grover, Abhijeet Singh, Mukta Goyal	98
18.	Prediction of Customer Retention Rate Employing Machine Learning Techniques Achintya Sharma, Deepak Gupta, Nikhil Nayak, Deepti Singh, Ankita Verma	103
19.	River Course Change Detection using Remote Sensing Imaging Nimesh Kumar, Suma Dawn	108
20.	SaveLives - A Real-Time Threat Detection System Nishit Anand, Rupesh Kumar Koshariya	114
21.	Software Centric Driver Fatigue Discernment System Using Computer Vision Meghna Agrawal, Rishabh Kumar, Nripendra Narayan Das	120
22.	Statistical Optimization of FPN Hyperparameters for improved Pedestrian Detection Abhishek Gagneja, Amit Kumar Gupta, Brejesh Lall	126
23.	Tunnel Detection for Automotive Radar using Object Elevation Trends and Gaussian Filtering Saurabh Gupta, Rashmi Ranjan Debata	132
24.	Virtual Bazar- An Interactive Virtual Reality Store to Support Healthier Food	137
	Choices Abhimanyu Chandak, Ashutosh Singh, Shubham Mishra, Sarishty Gupta	
25.	Wind Speed Forecasting Methods for Wind Energy Generation Seemant Tiwari	143
	TRACK: BIG DATA & DATA ANALYTICS	
26.	Analyzing Diffusion Process in Signed Networks Divya Singh, Lakshay Kumar, Somya Jain, Sherry Garg	148
27.	Depression Detection on Social Media Richa Kushwaha, Parmeet Kaur	153
28.	Nature Inspired Algorithm towards Influence Maximization in Social Networks Neetu Sardana, Tanvi Thakur, Mansi Mehrotra, Dhanshree Tejwani	159

Mohit Gupta, Pulkit Mehndiratta	
TRACK: CLOUD AND DISTRIBUTED COMPUTING	
30. An Empirical Investigation of Fault Tolerant Containerized Application Deployment Sankalp Singh Bisht, Parmeet Kaur	171
31. Performance Analysis of Degree of Redundancy for Replication in Distributed Database System Mukta Aggarwal, Shalini Bhaskar Bajaj, Vivek Jaglan	176
32. Security Attacks Prediction Model for Cloud Computing Kumar Pal Singh, Shilpa Budhkar	181
TRACK: IOT AND SMART SYSTEMS	
33. A Survey of Erase Operation in NAND Flash Memory Shailesh Kumar, Pradeep Kumar Singh, Swati Gupta	186
34. An Energy-Efficient Approach for the Security of IoT Networks using SCEER Anjum Sheikh, Sunil Kumar, Asha Ambhaikar	191
35. Error rate analysis of space time coded MIMO-OFDM wireless communication system Balram D. Timande, Manoj Kumar Nigam	197
36. Simulation Model for Wireless Body Area Network Using Castalia Manoj Kumar, S. Z. Hussain	204
37. The Road-ahead for E-healthcare 4.0: A Review of Security Challenges Rutu Talati, Payal Chaudhari	208
TRACK: BLOCK CHAIN TECHNOLOGY	
38. Designing A Secure Smart Healthcare System with Blockchain: A Review Neelam Chauhan, Rajendra Kumar Dwivedi	214
POSTER PAPERS	
39. A Systematic Study of Nature Inspired Algorithms Kumar Parth, Jaspal Kaur Saini	220
40. Automatic Stance Detection for Twitter Data Anuradha Gupta, Shikha Mehta	223
41. Nature-Inspired Algorithm Analysis on Various Benchmark Functions using Python and Golang Prabhat Shukla, Shashank Thakur, Shriti Arora, Ankita Wadhwa	226

	42. Sentiment analysis of COVID-19 Tweets	229
	Isha Gupta, Indranath Chatterjee, Neha Gupta	
	43. Big Data In Healthcare: A Review Ishita Goyal, Amritanshu Singh, Jaspal Kaur Saini	232
	44. Lightweight Review: Challenges and Benefits of Adopting DevOps Akshit Raj Patel, Sulabh Tyagi	235
	45. Reimagining the Future of Communication with 5G Networks Raghavi Singhal	238
	46. Design of Automated Appliances using Internet of Things Akshat Jain, Subhradip Mukherjee, Nikhil Sharma, Neeraj Jain	241
	47. Heart Rate and SPO2 Monitoring App while Exercising Squats for Smartphone Hema Nagaraja, Abhishek	244
	48. Intelligent Visual Interface for Assisted Digital Teaching Using Computer Vision Abhishek, Abhishek Singh Rathore, Arnav Saxena, Adwitiya Sinha	247
	49. Internet of Everything: Application and Various Challenges Analysis A Survey Shariq Murtuza	250
Αι	uthor Index	253