2023 Second International Conference on Informatics (ICI 2023)

Noida, India 23-25 November 2023



IEEE Catalog Number: CFP23AT0-POD ISBN: 979-8-3503-4384-7

Copyright © 2023 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:
 CFP23AT0-POD

 ISBN (Print-On-Demand):
 979-8-3503-4384-7

 ISBN (Online):
 979-8-3503-4383-0

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



2023 Second International Conference on Informatics (ICI)

November 23-25, Noida, India

TABLE OF CONTENTS

	TRACK: ARTIFICIAL INTELLIGENCE & MACHINE LEARNING			
1. Ved Prak	Link Prediction for Social Network Analysis Using Random Forest and XG-Boost Algorithm cash Chaubey, Ajay Sharma, Tushar Sharma, Shamneesh Sharma and Aman Kumar	1		
2.	Stock market prediction and Portfolio selection models: Review Shweta Sabharwal and Niyati Aggarwal	7		
3.	A Human brain disease anatomy framework on Communication & rehabilitation Aastha Sharma, Sandhya Avasthi, Ayushi Prakash and Kadambri Agrawal	12		
4.	Studying the Propagation of Errors in a Lorenz System with a Global Prediction Algorithm Parth Gupta, Madan Sharma and Krishna Tripathi	19		
5.	Handwritten Character Recognition: A Comprehensive Survey Ajay Agarwal, Sartaj Ahmad and Minakshi	24		
6.	Semantic Exploring and Analysis on Visualization of Research Articles Based on Knowledge Graphs Neha Yadav and DhanalekshmiGopinathan	30		
7.	CNN-based Human Emotion Recognition from Facial Images in Controlled-Uncontrolled Environment Richa Grover and Sandhya Bansal	36		
8.	Artifact Based Deepfake Detection Methods Preeti and Sandhya Bansal	42		
9.	Toxic Comment Analyzer using BERT: A Deep Learning Approach for Toxicity Detection Richa Singh, Rekha Kashyap, Vikrant Sharma	48		
10.	Web Scraping and Job Recommender System Koustubh Sinha, Priyansh Sharma, Harshit Sharma and Krishna Asawa	54		
11.	Deep and Transfer Learning-based Research Article Recommendation System for Healthcare Services Chinma Trivedi, FenilRamoliya, Rajesh Gupta, Riya Kakkar, Dr. Sudeep Tanwar and Smita Agrawal	60		
12.	MAMBODM: Design of a Multimodal Augmentation Model with Bioinspired dataset Optimizations for Deep Learning-based classification of MRI images J.L. Mudegaonkar and D. M. Yadav	66		
13.	Analysis of EfficientNet Family Models by Retraining for Tuberculosis Detection from Chest X-Ray Images Rajendra Bhosale and D.M. Yadav	72		
14.	Spatio-Temporal Convolutional Neural Networks for Deepfake Detection: An Empirical Study Vishal Kumar Sharma, Rakesh Garg and Quentin Caudron	78		
15.	Probing the Frontiers of High-Energy Physics: Deep Learning-Based Invariant Mass Prediction from Electron-Electron Collisions EgeFuatEskişar and OnurSahin	85		
16.	PBES: PCA Based Exemplar Sampling Algorithm for Continual Learning Sahil Nokhwal and Nirman Kumar	91		
17.	Performance Evaluation of Retrained CNN Models for Grape Leaf Disease Identification	97		

	HridaynathKhandagale and Sangram Patil	
18.	Integrating ML algorithms in Graph Database for Link Prediction AbhijayPaladugu, Siddharth Pal and Swetha N.G	
19.	Sarcasm Detection via sentiment and emotion analysis of News Headlines Using optimized simulation of Weibull entropy distribution HimaniPokhriyal and Goonjan Jain	
20.	VidSum - Video Summarization using Deep Learning Nishit Anand, Rupesh Koshariya and Varsha Garg	
21.	The Best ML Classifier(s): An empirical study on the learning of imbalanced and resampled credit card data Satyendra Singh Rawat and Amit Kumar Mishra	
22.	A review of various techniques used for classification of dermatoscopic images using machine learning or deep learning classifiers. Varun Srivastava and Vaibhav Pandey	
23.	SeaNet: A Deep Learning Architecture for Enhanced Sea Surface Temperature Forecasting Rishabh Chauhan, Aditya Saxena, Devansh Chauhan, Garima Aggarwal and Malay Kishore Dutta	
24.	Enhancing Deep Neural Network Convergence and Performance: A Hybrid Activation Function Approach by Combining ReLU and ELU Activation Function Ritesh Maurya, Divyam Aggarwal, Gopalakrishnan Thirumoorthy and Nageshwar Nath Pandey	
25.	Detecting Deepfakes using CNN and LSTM Reva Chinchalkar, ,Rachita Sinha, Manish Kumar, Neeraj Chauhan, ShubhangiDeokar and Sudhanshu Gonge	
26.	Two Timin': Repairing Smart Contracts With A Two-Layered Approach Abhinav Jain, EhanMasud, Michelle Han, Rohan Dhillon, Sumukh Rao, Arya Joshi, Salar Cheema and Saurav Kumar	
27.	Exploring Embeddings for Measuring Text Relatedness: Unveiling Sentiments and Relationships in Online Comments Anthony Olakangil, Cindy Wang, Justin Nguyen, Qunbo Zhou, KaavyaJethwa, Jason Li, Aryan Narendra, Nishk Patel and Arjun Rajaram	
28.	Deep Learning based Autonomous Model for Detection and Classification of Brain Tumor Disease Kamini Lamba and Shalli Rani	
29.	Bridging Modalities with VarVit-GAN: A Generative Adversarial Network for Multi-Modal Brain MRI Translation KaliprasadPani and Indu Chawla	
30.	Investigating the Use of Artificial Intelligence for Secure and Transparent Record Keeping in Education B. Ravindar, Darshana A. Naik, R. Neetu jain, Melanie Lourens, Mohit Tiwari, Pankaj Kunekar	
31.	Implementation of an Artificial Intelligence learning-based trust management system in social Internet of Things Rajyalaxmi M, T. Sreenivasula Reddy, R. Subhashini, K.Santhanalakshmi, R. Melanie Lourens, Tejashree Tejpal Moharekar	
32.	Automated Speech Enhancement Technology for Malayalam Articulation Errors Remya M S, Jyotiratnam, Mohith Sai Ram Reddy, SahithMadamanchi and PremaNedungadi	
33.	Effective Approach for Computer Programming Text-Book Content Translation to Hindi Language	

34. Deep Learning for Skin Disease Classification with End-to-End Data Security ShriyaPingulkar, DitiDivekar, and Aryaman Tiwary	199
35. Optimal Feature Selection for Retweet Prediction in Indian Election Anuradha Surolia and Shikha Mehta	205
36. Challenges and Opportunities in Integrating Machine Learning with Medical Imaging: A Comprehensive Review Manish Chaudhary and Himanshu Agrawal	210
37. Spammer detection and fake user detection using modified Naïve Bayes and decision Tree classifier Rahul Chauhan, Aman Singh, Chandradeep Bhatt and H. Umma Habiba	216
38. Self-attention based ResNet model for Cervical Cancer Detection Tania Ganguly, RimjhimPadam Singh and Priyanka Kumar	221
TRACK: IOT, SMART & EMBEDDED SYSTEMS	
39. IOT based traffic light control based on traffic density Rohan Gupta, Ankit Kumar Singh, Suhani Dabral and Pratistha Pankaj Tewari	227
40. Multimodal Depression Detection System Using Machine Learning Govind Saraswat, Gunjan Ansari, Alok Sharma, Pranav Arya, and Yash Saxena	232
41. Secure Authentication and Authorization with MAC Address and Cryptography-Based Multi-Factor Algorithm YaserAbualkas and Lalitha Bhaskari	239
42. A survey on the applications of SDN-based IoT Network NgangbamIndrason, MainkordorMawblei, KhiakuparJyndiang and Amardeep Kumar Thakur	244
43. IoT Based Smart Traffic Controller System Akshansh Jha, Pradyut Agrawal, Dr. Ravneet Kaur, Dr. Anju Agrawal and Dr. Monika Bhattacharya	250
44. Security Enhancement in Internet of Things (IoT) based e-Tendering System using Blockchain with Efficient Smart Contracts and Hybrid Cryptography Amritesh Gupta and Rajendra Dwivedi	255
45. Blockchain Powered IoT Access Control Model for Secure Data Sharing and Management: Performance Analysis Rajiv K. Mishra, Rajesh k. Yadav and Prem Nath	262
46. Utilizing Metaheuristic Machine Learning Techniques for Early Diabetes Detection Anjali Jain and Dr. Alka Singhal	268
47. The Potential of Blockchain Technology in Socially Responsible Crowdfunding Platforms Shikha Gupta, Anu Rathee, Amanpreet Kaur, Shivam Kumar and Sanyam Jain	274
48. Assessing the Impact of Vulnerabilities on Confidentiality, Integrity, and Availability in Smart Systems Shubham Minhass, Ritu Chauhan and Harleen Kaur	281
49. StressMLIoT: IoT Sensor Features Reduction and Machine Learning driven Stress Identification System Samarth Vinayaka, Harsh Dhariwal, Kirti Aggarwal and Anuja Arora	286
50. Firefly Based Node Localization Algorithm Amanpreet Kaur, NiyatiAggrawal, Aastha Maheshwari and Anu Rathee	293
51. A data-driven: Design, modeling analytics approach for smart IoT based air pollution monitoring system A.V.S. Yeswanth, Himanshu Nandanwar, Kapil Sharma and Anamika Chauhan	298
52. RF-Energy Harvester and Its Applications in IoT: A Review Amarjeet Kaur and Hema N	307
53. Passive Mobile Crowdsensing for Determining the Volume of Passengers in Public Transport	312

	+
54. Implementation and Performance Comparison of CNN-Based Semantic Segmentation methods for Biomedical Application Pramod Kumar Sethy, Shelly Sachdeva and Sandeep Kumar	3
55. Scholar Block: Enhancing Corporate Social Responsibility through a Blockchain-Based Scholarship System. Swati Jadhav, Nitin Pise, ParthKarwa	3
56. Decentralized Query Solving Educational Website Swati Jadhav, Manasi Bhavik, Rohan Barde, Vaibhavi Bhosale, Rishita Bura, Amruta Amune	3
57. Advanced Persistent Threat Datasets for Industrial IoT: A Survey Arpna Saxena and Sangeeta Mittal	3
TRACK: CLOUD & DISTRIBUTED COMPUTING	
58. Microservices based Ticket Booking Platform deployed on Cloud Prerit Munjal, DurgaprasadGangodkar and Yogesh Lohumi	3
59.A Comprehensive Review of Frameworks for Achieving Interoperability in Multi-Cloud Environments Pooja Shukla and Dr. Prof. V. M. Patil	3
60.Secure Data Sharing in Cloud Environment using Mobile Technology Shweta Kaushik and Charu Gandhi	3
61. An Empirical study of Gradient CompressionTechniques for Federated Learning Mradula Sharma and Parmeet Kaur	3
62. End to end analytics for call center Shikha Jain, Tanya Chourasia, Simran Jain and Aman Joshi	3
TRACK: BIG DATA & DATA ANALYTICS	
63.Building a Chatbot using Natural Language Processing Daksh Malik, VishwamKhare, Uday Sehgal and Shweta Bhardwaj	3
64.Garbage collector-A Web Based System Piyush Gupta, Fardeen Khan, Varun Dixit and Laxmi Chaudhary	3
65.Bibliometric Review of Diabetes Prediction with Machine Learning Methods Vipin Jain, Anil Kumar Yadav, Dharmveer Singh Rajpoot and Shiv Shankar Prasad Shukla	3
66. Performance Optimization of 3:4:: Good System Shakuntla Singla, Shilpa Rani	3
67. Prognostication of the Termination of Contraceptive Utilization: An In-depth Analysis Shreya Garg, MeghaRathi	3
68. Supply Chain Management Using Blockchain: Opportunities, Challenges, and Future Directions Rajchandar K, A. Shameem, Piali Biswas, B.T. Geetha, J.R. Arunkumar, Prasanna Kumar Lakineni	3
69. Blockchain Technology to Improve Cybersecurity: Opportunities and Challenges Sripelli Jagadish, Somanci Hari Krishna, D.Sundaranarayana, Hemant N. Patel, Mohit Tiwari, Prasanna Kumar Lakineni	3
70. Predicting Density in Post-Rift Lithologic Sequence from Well Log Data Using Multilayer Perceptron Neural Network Avik Roy, Anuja Arora	4
71. Machine Learning Classifiers for Social Media Bots Detection on Twitter using Explainable AI	4

72. Social feature-based routing methods in delay tolerant networks: Assessment of current research Savita, Ankita Verma	4
73. Study of the effectiveness of Generative Adversarial Networks towards Music Generation Megh Singhal, Bhawna Saxena, Abhishek Pratap Singh, Anurag Baranwal	4
TRACK: SOFTWARE DEVELOPMENT ENGINEERING	
74. Requirement Identification for Blockchain-based Secure Transmission of Oil and Gas Mukta Goyal, Nitin Kumar Tyagi, Dinesh Kumar Saini	4
75. Analyzing Barriers to Social Media Usage by NGOs in disaster preparedness phase: An ISM-Fuzzy MICMAC analysis Gaurav Kabra, Mayank Dhaundiyal	4
76. Verification and Validation of Modern Event Driven Asynchronous Applications AravindhanRajasekaran, Janaka Balasooriya	4

Author Index