



3rd International Conference

on
Data, Engineering & Applications
(IDEA - 2K21)

Oct 08-09, 2021



School of Information Technology
Rajiv Gandhi Pradyogiki Vishwavidyalaya, Bhopal

Oriental Institute of Science & Technology,
Bhopal



The 3rd International Conference on Data, Engineering and Applications 2021
(IDEA-2k21)

Oct 08-09, 2021, Bhopal

LIST OF REGISTERED PAPERS

S No	Paper ID	Authors	Title
1.	11	Chetan Bulla, Satish Bhojannawar, Vishal Danawade and Sankalp Mehta	Medical Assistance Chatbot using Deep Learning
2.	23	Saby Singhal and Pradeep Yadav.	Machine Learning Techniques for Intrusion Detection System: A Survey
3.	32	Shilpa Garg, Deepak Kumar, Suresh Gupta and Vijay Anant Athavale	Software Fault Detection by using Rider Optimization Algorithm (ROA) based Deep Neural Network (DNN)
4.	33	Shivam Sharma and Hemant Kumar Soni	An Approach for Predicting Admissions in Post Graduate Program by using Machine Learning
5.	38	Rana Pratap Singh	A Survey on Various Representation Learning of Hypergraph for Unsupervised Feature Selection
6.	40	Tushar Prasad, Rajeev Pandey and Shikha Agrawal	A brief study of time series forecasting technique using linear regression, SVM, LSTM, ARIMA and SARIMA
7.	61	Vijay Anant Athavale, Shakti Arora , Anagha Athavale	Adoption of Blockchain Technology for Storage & Verification of Educational Documents
8.	68	Naveen Chandra and Himadri Vaidya	Object Detection from Natural Images Using Saliency Detection Models
9.	75	Vishnu Mishra, Megha Mishra, Jitendra Sheetlani, Rahul Deo Sah, Anup Mishra and Satyendra Kurariya	Dynamic Education Background: Procure the Maximum Initiation from PBL for Education Naïve Bayes Algorithm for Machine Learning
10.	76	Rahul Dubey and Jitendra Agrawal	State of the art of Deep learning techniques
11.	77	Karunya N, Karthikeyan M P, Kanimozhi V A, Dac-Nhuong Le and Muthumani N	Hybrid Microarray Gene Data Classification Based on GA-ACO Optimization

12.	90	Siddharth Dutt Choubey and Rohit Singh Thakur	An in-field real-time automatic weed detection using Deep Learning Technique
13.	93	Ravi Kumar, Dr. Deepak Kumar and Dr. Sukhvir Singh	Sentiment Analysis of Indians Due to Conflict Between India and China at The Actual Line of Control in Galwan Valley, Ladakh
14.	95	Sushma Khatri and Pratosh Bansal	Feature Selection using Information Gain for Software Effort Prediction using Neural Network Model
15.	101	Jivthesh M, Gaushik M, Sai Shibu N B, Dhanesh Raj and Sethuraman Rao	A Comprehensive Survey of Web and Mobile Applications for Fishermen
16.	105	Akshita Mishra and Archana Thakur	Study of Machine Learning Classifiers for Intrusion Detection System
17.	107	Charu Kathuria , Deepti Mehrotra , Shalini Bhartiya and Navnit Kumar Misra	The Analysis of Time Series Data
18.	111	Ebtasam Ahmad Siddiqui, Vijayshri Chaurasia, Madhu Shandilya and Vivek Patel	Computed Tomography Image Processing Methods for Lung Nodule Detection and Classification: A Review
19.	116	Priyanka Rastogi, Kavita Khanna and Vijendra Singh	Machine Learning approaches for Image-based screening of Cervical cancer
20.	118	Abhishek Choubey and Shruti Bhargava Choubey.	A comparative Analysis of image steganography based on Discrete wavelet transform (DWT) and Exploiting modification direction(EMD)
21.	121	Raturaj Malavade, Harshali Upadhye, Heena Jamadar, Deepak Kshirsagar and Jagannath Aghav	Web Attack Detection Using Machine Learning
22.	128	Gurkirat Kaur, Dr.Munish Saini and Amit Chhabra	Sentimental Analysis of tweets During COVID19 Pandemic: BERT Algorithm
23.	132	Jamandlamudi Sravya Sruthi, Rekh Ram Janghel, Satya Prakash Sahu, Lokesh Singh	An Integrated Semi Supervised Learning Framework for Image Compression Using DCT, Huffman Encoding and LZW Coding
24.	135	Shikha Sharma, Madan Lal Saini and Geeta Chhabra Gandhi	Analyzing the Need of Video Summarization for Online Classes conducted during Lockdown of COVID-19
25.	138	Sumit Kumar Gupta, Susheel Yadav, Dharendra Pratap Singh and Jaytrilok Choudhary	Local Roughness Binary Pattern for Texture Classification
26.	140	Kanchan Patil , Pradip Mane , Sandip Patil , Yogesh Deshmukh	Implementation of Linear regression based trend analysis model using Hadoop for E-Commerce
27.	143	Vasundhara Shukla and Preety D Swami	Speech Enhancement using VAD for Noise Estimation in Compressive Sensing

28.	154	Pankaj Nanal	Efficient Intrusion Detection using Feature Selection Using MFO and Machine Learning Algorithm
29.	163	Poornima Shrivastava, Roopam Gupta and Asmita A. Moghe	A Comparative Study on Single Image De-Raining Using Convolutional Neural Network
30.	167	Akshat Agrawal and Sanjay Misra	A Hybrid Translation Model for Pidgin English to English Language Translation
31.	168	Akshat Agrawal and Sanjay Misra	An Incremental Load Balancing Algorithm in Federated Cloud Environment
32.	169	Akshat Agrawal and Sanjay Misra	An Intelligent Hydroponic Farm Monitoring System using IoT
33.	171	Akshat Agrawal and Sanjay Misra	IoT and Machine Learning based Anomaly Detection in WSN for a Smart Greenhouse
34.	178	Akhil M Nair, Oshin Anto, Anchana Shaji and Jossy George	Content Based Deep Factorization Framework for Scientific Article Recommender System
35.	183	Dr.Sushila Palwe	On Discrimination Power of Image Feature Vector
36.	184	Samir Ajani	Design a mechanism for Opinion Mining
37.	192	Tavishi Jain, Bhavya Singh, Rupesh Kumar Dewang	Event Detection in Live Twitter Streams Using Tf-Idf and Clustering Algorithms
38.	193	Tavishi Jain , Bhavya Singh and Rupesh Kumar Dewang	Event Detection and Summarisation of Live Tweets Using SCAN Algorithms
39.	196	Saloni Juneja, Shubham Goyallal, Sonali Agarwal, Saransh Agrawal, Rohit Kumar, Dr Rupesh Dewang, Arvind Mewada	Spam Review Detection using Okapi Relevance Method for Negative Reviews
40.	200	Darshana Desai	Personalized recommendation and its impact on purchase intention through trust and privacy concerns
41.	209	Ahmad Alsharif, Sonia, Monika Arora, Karan Aggarwal	Predicting Time-series Cryptocurrency Prices using Linear and Deep Learning Models - Experimental Study
42.	213	Ranjana Sikarwar, Shashank Sheshar Singh, Harish kumar Shakya	A Review on Community Detection Methods and Algorithms in Social Network Analysis
43.	217	Ankit Mune and Dr. Sohel Bhura	3-Stage Heterogeneous data clustering using unsupervised multiple kernel and Extreme learning machine
44.	218	Sumedh Ingale and Dr. Gajendra Bamnote	Artificial Intelligence based Approaches for generating Image Caption
45.	225	Nandni Tandon and Abhishek Sharma	Composite Reversible Data Hiding Scheme For Secure Image Reconstruction

46.	238	Rishank Rathore and Ravi Kumar Singh Pippal Singh Pippal	Semantic Relation Based Modularity Optimized Community Detection Algorithm for Heterogeneous Network
47.	239	Balajee Maram, Srinivas Kumar B and Swaroopini P	Sentimental Analysis with Emojis by using Machine learning
48.	243	Madhu Gaur, Sanjeev Kumar and Navneet K Gaur	Security Risk Analysis and Design Reengineering for Smart Healthcare
49.	245	Pinaki Ghosh, Atul Garg ,Sarita Simaiya, Umesh Kumar Lilhore, Devendra Prasad and Ajay Kumar	Prediction of the risk of Heart Attack using Machine Learning Techniques
50.	246	Anubhav Sharma and Shiv Shakti Shrivastava	An Integrated CBIR Approach for Medical Image Retrieval System
51.	247	Umesh Kumar Lilhore, Sarita Simaiya, AdvinManhar,Shilpi Harnal,Pinaki Ghosh, Atul Garg	Precise Forecasting of Stock Market Pricing using Weighted Ensemble Machine Learning Method
52.	249	Jitendra Patel and Ravi Kumar Singh Pippal	Graph Based Mechanism to Prevent Structural Attack over Social Media
53.	252	Cristin R, Daniya T and Divyatej S	Image Forgery Detection using Supervised Learning Algorithm
54.	253	Chetan Agrawal, Anjana Pandey and Sachin Goyal	A Machine Learning Method for Customer Sentiment Analysis on Social Media
55.	254	Shubhnandan S. Jamwal and Parul Gupta	A Novel Hybrid Approach for the Designing and Implementation of Dogri Spell Checker
56.	419	Samir Ajani, Salim Y. Amdani	Obstacle Collision Prediction model for Path Planning Using Obstacle Trajectory Clustering
57.	423	Jaladi vivek , Baswaraj Gadgay	Distortion Controlled Secure Reversible Data Hiding in H.264 videos
58.	425	Mayank Namdev , Sachin Goyal, Ratish Agarwal	A Method for improving Efficiency and Security of FANET using Chaotic Black Hole Optimization based Routing (BHOR) Technique
59.	431	Roohi Ali, Manish Maheshwari	Implementation and Analyzing SURF Feature Detection & Extraction on WANG Images Using Custom Bag of Features Model
60.	437	Moumita Majumder Sarkar, Dr Manish Dhananjay Sawale	Pragmatic analysis of web service discovery models & architectures from a qualitative perspective



Oct 08-09, 2021
BHOPAL



IDEA

International Conference
Data
Engineering
Application



School of Information Technology
Rajiv Gandhi Pradyogiki Vishwavidyalaya, Bhopal

Oriental Institute of Science & Technology,
Bhopal

