2022 International Conference on **Artificial Intelligence and Data Engineering (AIDE 2022)**

Karkala, India 22-23 December 2022



IEEE Catalog Number: CFP22CZ2-POD ISBN:

978-1-6654-9305-5

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:
 CFP22CZ2-POD

 ISBN (Print-On-Demand):
 978-1-6654-9305-5

 ISBN (Online):
 978-1-6654-9304-8

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

Sl. No.	Title of the paper and the list of authors	Page No.
1	A Machine Learning Approach to Forest Fire Prediction Through Environment	1-7
	Parameters	
	Sumathi Pawar, Karuna Pandith, Ranjitha Prabhu, Rajalaxmi Samaga,	
	Geethalaxmi	
2	A Novel Circular-Shaped Hexagonal Slot UWB Antenna for Wireless Applications	8-12
	Om Prakash Kumar, Pramod Kumar, Tanweer Ali	
3	A Study on The Evaluation of Different Regressors in Weather Prediction	13-18
	Anisha P Rodrigues, Roshan Fernandes, P. Vijaya	
4	An Adaptive Recommender System Framework for Personalized E-Learning	19-22
	Aneesh Kumar, Kirti Upadhyay, Neha Gupta	
5	An Approach to Predict Loan Eligibility Using Machine Learning	23-28
	Puneeth B. R, Ashwitha K, Balachandra Rao, Arhath Kumar, Preethi Salian K,	
	Supravi A P	
6	An Aquila-Optimized SVM Classifier for Diabetes Prediction	29-34
	Ajay V, Metun, Burla Praveen Kumar Reddy, Pratik Rajendra Tarale	
7	An Efficient Technique to Detect Skin Disease Using Image Processing	35-40
	Arhath Kumar, Pallavi Shetty, Mamatha Balipa, Balachandra Rao, Puneeth BR,	
	Shravya	
8	An N-Gram-Based BERT Model for Sentiment Classification Using Movie Reviews	41-46
	Tina Esther Trueman, Ashok Kumar Jayaraman, Gayathri Ananthakrishnan,	
	Erik Cambria, Satanik Mitra	
9	Analysis Effect of Amplitude Response for Phase Shifter on Phased Array Antenna	47-51
	Chaitra M, Vatsala G A, Shilpa P, Vinutha Srikanth	
10	Analysis Of Routing Protocol for Low Power and Lossy Networks Attack Behavior	52-57
	on The Internet of Things	
	Vasudeva Pai, Abhishek S. Rao, Krishna Prasad D S, Devidas, Karthik Pai B H	
11	Analysis Of Telecom Churn Using Machine Learning Techniques	58-63
	Puneeth B.R, Preethi Salian K, Prathyakshini, Anantha Murthy, Supriya Salian,	
	Surabhi	
12	Arecanut Disease Detection Using CNN And SVM Algorithms	64-67
	Mamatha Balipa, Pallavi Shetty, Arhath Kumar, Puneeth B R, Adithya	
13	Assessment Of Slope Instability in Darjeeling Himalayan Region: Comparative	68-73
	Evaluation of Bi-Variate Statistical Methodologies	
	Sumon Dey, Swarup Das	
14	Authentication And Parking of The Vehicle Using License Plate Detection and	74-79
	Recognition in The Campus	
	Manjula Gururaj Rao, Gagan G, Nikhil T C, A B Pradeep	
15	Batsmen Performance Prediction Using Regression Models	80-85
	Gayatri Bhatambarekar, Swarnim Rai	
16	Brain Tumor Detection Using Machine Learning and Convolutional Neural Network	86-91
	Bhuvaneshwari Shetty, Roshan Fernandes, Anisha P Rodrigues, P. Vijaya	
17	Breast Cancer Detection Based on Deep Neural Network Using Multi-Model	92-95
	Features	
	Shaila SG, Gurudas VR, Monish L, Shivamma D, Sneha N, Lekha Chowdary M	
18	Cancer Detection Using Image Processing and Machine learning	96-100
	Renuka Devi M N, Ambeshwar Kumar, Swetha G, U Shambhavi Chavan,	
	Vainavi M Davasam	

38	Identification Of the Video Level for Video Communication in A Resource-	208-211
	Abhishek S. Rao, Sapna S, Akshay T, Adithya S Shenoy, Adithya B V, Anisha Dias	
	Techniques	
37	Identification Of Car Make and Model Using Deep Learning and Computer Vision	202-207
	Sumathi Pawar, Karuna Pandit, Niranjan N Chiplunkar	
36	Fire And Gun Detection Using YOLO V3 For Surveillance System	196-201
	Deepa, Chinmai Shetty, Rashmi N, Pratheeksha Hegde	
35	Fake News Detection Model Using Machine Learning Techniques	191-195
	Shaila SG, Shivamma D, Monica US, Tejashree K	
	Architecture	
34	Facial Expression Recognition for Compound Emotions Using Mobile Net	187-190
	Prasant Kumar Mohanty, Diptendu Sinha Roy, K Hemant Kumar Reddy	
33	Explainable AI For Predicting Daily Household Energy Usages	182-186
J_	Shreyas Vivek, B Sunil Kamath	
32	Enhancing The Security of Aadhar Cards Using Blockchain and Steganography	177-181
	N S, Bhavya K	
	Radhakrishna Dodmane, Raghunandan K R, Surendra Shetty, Krishnaraj Rao	
٥.	Using Cipher Feedback Mode For AES	175
31	Enhancement Of Resistivity and Computation Speed Through Non-Linear Feedback	171-176
	Koushik N Reddy	
50	Padmini M S, Kuzhalivaimozhi S, Rajkumar R, Shivraj S Galagali, Prahlada,	104-170
30	Energy Efficient Smart Street Lighting System	162-170
23	Prathwini, Roshan Fernandes, Anisha P Rodrigues	137-101
29	Emotion Detection in Multimedia Data Using Convolution Neural Network	157-161
20	Gururaj Bijur, Ramakrishna M, Karunakar A. K.	131-130
28	Efficient Mode Decision In HEVC	151-156
_,	Shilpa M K, Kajol, Sanjana Hegde, Sanjana Kini, Veeresha R K	1 15 150
27	Dynamic Optimisation of Heavy Road Traffic	143-150
20	Bhabani Sankar Gouda , Sudhakar Das, Trilochan Panigrahi	137 142
26	Distributed Nearest Neighbor-Based Outlier Identification Technique for WSNs	137-142
23	Sumathi Pawar, Karuna Pandith, Niranjan N Chiplunkar	131-130
25	Diabetes Detection Using Machine Learning Techniques	131-136
∠4	Anushree Raj, Rio D'Souza	125-130
24	Development Of Big Data Anonymization Framework Using DNA Computing	125-130
	Tejas M P, Taniya Fatima, Vatsala G.A, Shilpa P	
23	Detection Of Vehicle Crashes Using Multiple Sensors and Various Computing Devices Sending SOS Through GPS Service - Crash Jack	121-124
23	Mangala Shetty, Deekshitha, Manisha Bhat, Manisha Devadiga	121-124
22	Detection Of Alzheimer's Disease Using Machine learning	117-120
	Raveeshwara S, B H Shekar	447.400
	Auto Encoding	
21	Detecting Scene Text with Principal Component Analysis Enhanced Image Gradient	112-116
	Manjula Gururaj Rao, K Hemant Kumar Reddy, Ashoor Ahamed, Ayushi Shetty	
	Premise	
20	Deploy The VNPDR To Provide Authenticated Parking for Vehicles on Hospital	107-111
	Shetty, B.A Divyashree Alva	
	Shabari Shedthi B, Vidyasagar Shetty, Anusha, Rakshitha R Shetty, Anisha	
	Agriculture	
	Crop And Nutrient Recommendation System Using Machine Learning for Precision	101-106

	Gururaj Bijur, Ramakrishna M, Karunakar A. K	
39	Implementation And Performance Analysis of IDEA In lot-Based Smart Home	212-216
	Networks	
	Suparna N, Manjaiah D H	
40	Influencers Analysis from Social Media Data	217-222
	Roshan Fernandes, Anisha P Rodrigues, Bhuvaneshwari Shetty	
41	Leaf Disease Detection and Prevention Using Deep Learning	223-229
	Anu H, Yogeshwary B H, Yashwanth N	
42	Machine Learning Techniques in Crop Recommendation Based on Soil and Crop	230-235
	Yield Prediction System – Review	
	Shabari Shedthi B, Anusha, Anisha Shetty, Rakshitha R Shetty, B.A Divyashree	
40	Alva, Aishwarya D Shetty	226 244
43	Model For Predicting Prospective Bigmart Sales Based on Grid Search Optimization	236-241
	(GSO)	
	Anantha Murthy, Puneeth B R, Harshitha G M, Neha Parveen, Balaji N, Keerthi	
1.1	Shetty Nultimodul Approach for Producting the Praise Strake Using the Machine Learning	242-247
44	Multimodal Approach for Predicting the Brain Stroke Using the Machine Learning Techniques	242-247
	Manjula Gururaj Rao, Karthik P, Kishan R Kotian, Dhanush P Hegde	
45	Natural Language Processing Using Text Augmentation for Chatbot	248-251
43	Praveen Gujjar J, Prasanna Kumar H R	240-231
46	Detection Of Tuberculosis Using a Multi-Model Classification Approach on CXR	252-258
40	Images	232 230
	Rajesh TM, Tina Babu, Rekha R Nair, Punith Pechetti	
47	Performance Analysis of Device-To-Device Communication in Rural Areas	259-265
	Udit Narayana Kar, Asish Kumar Dalai, Sambi Reddy Gottam, Saroj Kumar	
	Panigrahy	
48	Predicting The Job-Relatedness of Scholars Through Data Integration of Two	266-271
	Information Systems	
	Alvin V. Modales, Yu-Shiuan Tsai, Betchie E. Aguinaldo, Raymond M. Lauayan	
49	Predictive Analysis of Loan Data Using Machine Learning	272-276
	Pratheeksha Hegde N, Chinmai Shetty, Dhananjaya B, Deepa, Rashmi N,	
	Prathyakshini	
50	RDI-SD: An Efficient Rice Disease Identification Based on Apache Spark and Deep	277-282
	Learning Technique	
	Guru Prasad M S, Pratap M S, Prithviraj Jain, Praveen Gujjar J, M Anand Kumar,	
	Anurag Kukreti	
51	Recognition Of Human Activities Using RCNN Technique.	283-287
	Pallavi Shetty, Mamatha Balipa, Arhath Kumar, Rajesh B.S., Deepthi Nayak,	
	Chaithra C.K.	
52	Sarcasm Detection in News Headlines Using Supervised Learning	288-294
	Ashok Kumar Jayaraman, Tina Esther Trueman, Gayathri Ananthakrishnan,	
	Satanik Mitra, Qian Liu, Erik Cambria	205 200
53	Secure Remote Health Monitoring System and Assessment Using IOT	295-300
Ε 4	Rajesh TM, Tina Babu, Rekha R Nair, Nivedha S	201 205
54		301-305
	Sentiment Analysis of Twitter Dataset Using Ensemble Classification Approach	306-311
54	Sentence Patterns Based Sarcasm Detection and Classification Using Long Short Term Memory Model Shaila SG, Vinod D, Siddarth Sargunaraj	
55	1 Selifilielif Vilaisis ol Timiffel hafaset azilis Elizellinie Ciazzilication Applicaci	יור-טטכ

56	Skin Disease Classification Using Inception V3	312-315
	Spoorthi B Shetty, Nishith, C Swathi Kamath, Nishani	
57	Tomato Leaf Disease Detection Using Multiple Classifier System	316-321
	Pallavi Shetty, Arhath Kumar, Rajesh B.S., Mamatha Balipa, Gauthami	
	Kanchan, C. Swathi Kamath	
58	Twins Voice Verification and Speaker Identification	322-325
	Mamatha Balipa, Afeefa Farhath	
59	Twitter Data-Based Sarcastic Sentiment Analysis Using Deep Learning Framework	326-330
	Shaila SG, Vinod D, Joycelita Dias, Suman Patra	
60	Use of Machine Learning and Random Oversampling in Stroke Prediction	331-337
	Sandeep Kini, Devidas, Smitha N Pai, Sucheta Kolekar, Vasudeva Pai,	
	Balasubramani R	