2022 4th International Conference on Artificial Intelligence and Speech Technology (AIST 2022)

Delhi, India 9 - 10 December 2022



IEEE Catalog Number: CFP22CG2-POD ISBN:

978-1-6654-9903-3

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:
 CFP22CG2-POD

 ISBN (Print-On-Demand):
 978-1-6654-9903-3

 ISBN (Online):
 978-1-6654-9902-6

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



| | Table of Contents | |
|-------|--|----------|
| S.No. | Paper Title with author names | Page no. |
| 1. | Use of telemedicine and artificial intelligence in Eye and ENT: a boon for developing countries Pranita Upadhyaya, Sanjib Kumar Upadhyay, Arjun Shrestha, Nirsara Shrestha, Rajan Shrestha, Bijay Khatri, Janak Pandey, Ayush Subedi, Swarup Dhungana | 1-6 |
| 2. | End to End System for Handwritten text recognition using CNN & BLSTM and plagiarism detection Tanish Surana, Gaurav Shipurkar, Kunal Shah, Rishil Sheth, Prachi Natu, Rachit Garg | 7-12 |
| 3. | Wind Energy forecasting using Artificial Intelligence Shrey Desai, Shlok Sampat, Darshil Vadodaria and Mrunalini Pimpale | 13-18 |
| 4. | Predicting Happiness Score During Covid-19 Using Machine Learning Tarushi Agarwal , Kapil Dev Mahato, Chandrashekhar Azad, Uday Kumar | 19-24 |
| 5. | An Efficient Energy-Aware Load Balancing Method for Cloud Computing Umesh Kumar Lilhore, Sarita Simaiya, Atul Garg, Jyoti Verma, Nidhi Bansal Garg | 25-29 |
| 6. | Attention based Multi-Modal Learning for Audio-Visual Speech Recognition L.Ashok Kumar, D.Karthika Renuka, S.Lovelyn Rose, M.C.Shunmugapriya | 30-33 |
| 7. | Heuristic approach for forecasting stock price using LSTM and technical indicators Ashmeet Kaur, Dr. Madhulika Bhadauria, Monika | 34-39 |
| 8. | Detecting Keratoconus using Machine Learning Models Radhika Goyal, Priyankar Maity, Dr. Madhulika Bhatia, Ashish Grover | 40-44 |
| 9. | Akshi: An Assistance system for visually challenged using Machine Learning Aakash Jain , Ritik Verma, Gurtej Singh Khokhar, Dr. Madhulika Bhadauria | 45-50 |
| 10. | Auto Number Plate Recognition Shweta Choudhary, Prof. Dipali Baviskar, Riya Danve, Ketki Patil, Shivraj Patil | 51-56 |
| 11. | Early Fusion of Phone Embeddings for Recognition of Low-Resourced Accented Speech | 57-61 |
| | Sunakshi Mehra and Seba Susan | |

| 12. | Development of a Context based Conversation State Prediction System | 62-66 |
|-----|---|---------|
| | Sujay Rittikar, Uday Nuli, Shubham Rangate, Mugdha Sathe, Vaidehi Rathor, Divya Patil | |
| 13. | Predicting e-learning Course final Average-Grade using Machine Learning Techniques:a Case Study in Shaqra University | 67-72 |
| | Saad Ali Alahmari | |
| 14. | Map-Reduce Based Parallel Firefly Algorithm For Fast Recommendations | 73-76 |
| | Bharti Sharma, Saksham Kumar Sharma, Dr. Poonam Bansal, N Sudha Sushma, Sangam | |
| 15. | Android Ransomware Detection Toolkit | 77-81 |
| | Lakshay Arora , Kshitiz Kumar | |
| 16. | Disguised Face Detection using Machine Learning | 82-86 |
| | Sriperambuduri Vinay Kumar, Dr. V.Sireesha, Dr. Nagaratna P Hegde, Anisha Kollipara | |
| 17. | Epilepsy Prediction using Machine Learning | 87-91 |
| | Sadiya Ali, Sunanda C, Dr Hemalatha J N | |
| 18. | Image Repair and Restoration Using Deep Learning | 92-99 |
| | Kanika Sood, Rosa Kim Cho, Chinmayi Sree Chitra Channapragada | |
| 19. | Sentiment Analysis of Stock Prices and News Headlines Using the MCDM Framework | 100-103 |
| | Neha Punetha and Goonjan Jain | |
| 20. | A Novel Classification Technique for Safety Measures on Covid-19 Using Feature-Based Sentimental Analysis | 104-109 |
| | Dr. P. Vijaya Bharati, Dorababu Sudarsa, Purushotham E, Sreeraman Y, Siva Kumar Pathuri, Chitturi. Prasad | |
| 21. | Early Detection of Parkinson's Disease from Hand Drawings Using CNN and LSTM | 110-113 |
| | Shreya Biswas, Navpreet Kaur & Seeja K.R | |
| 22. | Fuzzy and Machine learning Classifiers for Hate Content Detection: A Comparative Analysis | 114-117 |
| | Anusha Chhabra, Dinesh Kumar Vishwakarma | |
| 23. | Citrus Leaf Disease Detection Using Hybrid CNN-RF Model | 118-121 |
| | Heena Kalim, Anuradha Chug, Amit Prakash Singh | |

| 24. | Significance of Blockchain in Curing Digital Marketing Security Issues: A Sociometric Approach | 122-12 |
|-----|--|---------|
| | Dr. Esha Jain | |
| 25. | A Swarm Intelligence Based Community Detection Algorithm in Social Networks | 128-13. |
| | Deepjyoti Choudhury, Tapodhir Acharjee | |
| 26. | Daltonizer: A CNN-based Framework for Monochromatic and Dichromatic Color-Blindness | 134-138 |
| | Dhruv Rathee, Suman Mann | |
| 27. | Network Intrusion Detection System Employing Big Data and Intelligent Learning Methods | 139-14 |
| | Jyoti Verma, Abhinav Bhandari and Gurpreet Singh | |
| 28. | "Artificial Intelligence in cancer survivorship care plans: what lies beyond diagnostics?" | 145-15 |
| 29. | Soumya Jindal, Meemansa Jindal, Pooja Bhati Fuzzy Neuron Model – An Element of Deep Learning for Stress | 152-15 |
| | Estimation | |
| | Shashibala Agarwal, Dr. Maria Jamal , Prof. Parmod Kumar | |
| 30. | A Review: Classification and Detection of Plants Diseases Using Machine Learning and Soft Computing Techniques | 158-16. |
| | Astha Sharma, Prof.Ashwini Kumar | |
| 31. | A Review on Stylized Image Captioning Techniques, Datasets and Evaluation Metrics | 164-16 |
| | Dhruv Sharma, Chhavi Dhiman, Dinesh Kumar | |
| 32. | Breast Lesion Detection and Localization with VGG19 Optimized Vision Transformer | 169-17 |
| | Kamakshi Rautela , Dinesh Kumar ,Vijay Kumar | |
| 33. | Investigation on Medicated Drugs in ECG of Healthy Subjects | 173-17 |
| | Vikneswaran Vijean, Abdul Ghapar Ahmad, Syakirah Afiza Mohammed, Razi Ahmad, Wan Amiza Amneera Wan Ahmad, Ragunathan Santiagoo, Lim Chee Chin | |
| 34. | Dynamic Android Malware Detection Using Light Gradient Boosting Machine | 179-18 |
| | Vidhi Bansal, Niyati Baliyan, Mohona Ghosh | |
| 35. | Early Detection of Diabetic Foot Ulcers through Wearable Shoe Design | 185-189 |

| | Vikneswaran Vijean,Syakirah Afiza Mohammed, Razi Ahmad, Wan Amiza Amneera Wan Ahmad, Ragunathan Santiagoo, Abdul Ghapar Ahmad, Rajkumar Palaniappan | |
|-----|--|---------|
| 36. | ı e | 190-195 |
| | Lamp | |
| | Vikneswaran Vijean, Razi Ahmad, Wan Amiza Amneera Wan Ahmad, Ragunathan Santiagoo, Abdul Ghapar Ahmad, Syakirah Afiza Mohammed | |
| 37. | Deep-Learning Based Hybrid Model for the Classification of Lung Diseases | 196-199 |
| | Aakanksha Gupta, Ashwni Kumar | |
| 38. | Chatbots in Healthcare: Challenges, Technologies and Applications | 200-205 |
| | Deepali Sharma, Sakshi Kaushal, Harish Kumar, Shalini Gainder | |
| 39. | Computation Analysis for Identifying the Protagonist and Antagonist and their Sentiments in Harry Potter Books | 206-212 |
| | Prof. D.K Tayal, Dr.Sonakshi Vij, Divya Arora, Bhavna Meena, Prakhar Jain, Kritik Sharma | |
| 40. | Machine learning techniques for medical images in PCOS | 213-218 |
| | Anaa Makhdoomi, Naila Jan, Palak, Nidhi Goel | |
| 41. | Permittivity extraction of glucose solutions through artificial neural networks | 219-223 |
| | Siti Zuraidah Ibrahim, Syedhassan Alidrus, Faridah Hanim Mohd Noh, Latifah Munirah Kamarudin, Sugchai Tantiviwat | |
| 42. | Vision Enhancement of Single Foggy Image using CNN | 224-227 |
| | Pooja Pandey, Rashmi Gupta, Nidhi Goel | |
| 43. | Review of Approximate Computing in Image Processing Applications | 228-233 |
| | Surbhi Bharti, Ashwni Kumar, Pankaj Gupta | |
| 44. | Binary Classification of Pulmonary Nodules using Long Short-Term Memory (LSTM) | 234-238 |
| | Smridhi Gupta, Arushi Garg, Vidhi Bishnoi, Nidhi Goel | |
| 45. | Towards Real Time Hardware-Based Human and Object Detection: A Review | 239-244 |
| | Jagrati Gupta, Shobha Sharma | |
| 46. | An Approach on BCI based Silent Speech Interface for Automatic Speech Recognition | 245-251 |
| | Mr. N.Ramkumar, Dr.D.Karthika Renuka, Dr.L.Ashok Kumar | |
| | | |

| 47. | Cognitive-Chair: AI based advanced Brain Sensing Wheelchair for Paraplegic/Quadriplegic people | 252-257 |
|-----|---|---------|
| | Kshitij Joshi, Pujan Soni, Smit Joshi, Abhilasha Vyas, Rudra Joshi | |
| 48. | Evaluation of Contact Lens Data Acquisition Approaches using Enhancement Techniques | 258-263 |
| | Nur Alifah Megat Abd Mana, Lim Chee Chin, Haniza Yazid, Chong Yen Fook | |
| 49. | OPABP-Optimizing Parameters, to Improve Accuracy in Bug Prediction using Machine Learning | 264-269 |
| | Nidhi Srivastava , Manisha Agarwal , Sapna Arora , Tripti Lamba | |
| 50. | Phonocardiogram (PCG) Signals Based Classification of Heart Abnormalities | 270-275 |
| | Vikneswaran Vijean, Thong Zhi Lee, Chong Yen Fook, M. Vikneswaran, Kantha Rao Narasamuloo, MS Abdul Majid, Rajkumar Palaniappan, Khaled Mohamed Helmy Abdelaziz | |
| 51. | Analysis and Visualization of Heart Failure Prediction Dataset | 276-280 |
| | Dhyani Patel, Sukanya Chopra, Nonita Sharma, Monika Mangla | |
| 52. | Vehicle Detection System using YOLOv4 | 281-285 |
| | Dr. Srishti Vashishtha, Suraj Kumar, Vishakha Bothra, Vishal Singhal, Aaryan Sharma | |
| 53. | Analysis and Visualization of Netflix Shows | 286-291 |
| | Devashree, Himanshi Goel, Nonita Sharma, Monika Mangla | |
| 54. | Musify: An application for Aspect Analysis and Visualization of Spotify's song data | 292-296 |
| | Kanika Kamalhans, Anushka Gupta, Nonita Sharma, Deepak Kumar Sharma | |
| 55. | An Efficient Method to Recognize and Separate Patient's Audio from Recorded Data | 297-300 |
| | Arjita Choubey, Manoj Kumar Pandey, Ashwani Kumar Dubey | |
| 56. | Regression Testing Approaches, Tools, and Applications in Various Environments | 301-306 |
| | Vinita Tomar , Mamta Bansal, Pooja Singh | 207 212 |
| 57. | Data Collection and Development of Bengali ASR and TTS for Conversational AI-based Automated Advisories in the Agriculture domain | 307-312 |
| | Soma Khan, Tulika Basu, Joyanta Basu, Madhab Pal, Rajib Roy, Milton S. Bepari | |
| 58. | Knowledge Enhancement using Question Generation for Images and Chart Data Input | 313-318 |
| | Devendra Kumar Tayal, Amita Jain, Nikita Shrivastava, Akshita Jain, Hunny Gaur, | |
| 59. | Towards Manipuri Tonal Contrast Disambiguation Using Acoustic Features | 319-323 |
| | Thiyam Susma Devi, Pradip K. Das | |
| • | | _ |

| 60. | A Survey on ASR Systems for Dysarthric Speech | 324-329 |
|-----|---|---------|
| | | |
| 61. | Komal Bharti, Pradip K. Das Transformed Deep Spatio-Temporal Features and Fused Distance for | 330-334 |
| 01. | Efficient Video Retrieval | 330-334 |
| | Alina Banerjee, Ela Kumar, Ravinder M | |
| 62. | A Survey of Morphological Analysis for Marathi Language | 335-338 |
| | Sai Gokhale and Pranjali Deshpande | |
| 63. | Forecasting the Temporal Evolution of COVID-19 | 339-344 |
| | Isha Malhotra, Nidhi Goel | |
| 64. | Oral Cancer Detection and Diagnosis: A New Frontier in Artificial | 345-348 |
| | Intelligence | |
| | Om Patel, Krishanu Kundu | |
| 65. | Analysis of Cyber Attacks and Cyber Incident Patterns over APCERT | 349-354 |
| | Member Countries | |
| | Sandeep Kumar Sarowa, Bhisham Bhanot, Vijay Kumar | |
| 66. | Investigation of Brain Tumors Detection using Automatic Segmentation | 355-360 |
| | Techniques | |
| | Mr. Amar Saraswat, Dr. Neeta Sharma, Dr. Anupam Dalal | |
| 67. | Detection of Lung Tumor Using Enhanced Image Classification | 361-366 |
| | | |
| 68. | Jyoti Arora, Meena Tushir, Poonam Bansal Evaluation of Deep Learning Approaches for Detection of Brain Tumours | 367-371 |
| 00. | using MRI | 007 071 |
| | Samriddha Sinha, Dr. Amar Saraswat, Dr. Shweta Bansal | |
| 69. | Brain Tumour Segmentation Techniques from MR Images using Machine | 372-377 |
| | Learning: An Analysis | |
| | Shivangi Sinha, Dr. Amar Saraswat, Dr. Shweta Bansal, Mr. Shambhu Sharan | |
| 70. | End-to-End recognition approach for Cognitive Impaired speech using | 378-383 |
| | Sequential Conv-Nets | |
| | Riya Sharma , Saloni Gupta, Pooja Gambhir , Dr. Poonam Bansal | |
| 71. | Comparative Analysis of Bail Judgements | 384-388 |
| | Arunita Bansal, Sunidhi Chaudhary, Dr. Ritu Rani, Dr. Nidhi Goel, Dr. Amita Dev, | |
| | Inderdeep Dhanoa | |
| 72. | An effective pruning strategy for performance enhancement in deep | 389-393 |
| | neural network (DNN)- with Long Short-Term Memory (DNN-LSTM) | |
| | Ms.Priyanga k.k, Dr.S.Sabeen | |
| 73. | A Review For Different Sign Language Recognition Systems | 394-399 |
| | Arun Singh, Dr. Manik Rakhra | |
| 74. | The Role of Machine Learning in Health Care Diagnosis | 400-405 |
| | Ritesh Kumar Shukla, Manik Rakhra, Dalwinder Singh, Arun Singh | |
| 75. | Recognition Of Handwritten English Character Using Convolutional | 406-411 |
| | Neural Network | |
| | Sapna Katoch, Dr Manik Rakhra, Dr Dalwinder Singh | |

| 76. | Noise Reduction and dehazing of Visual Data | 412-416 |
|-------|---|----------|
| | MD Khadimul Islam Zim, Manik Rakhra, Dalwinder Singh, Arun Singh | |
| 77. | Using AI and IoT to assess the efficacy of English-language curricula in | 417-422 |
| , , , | higher education: A Proposed Method | 71/-722 |
| | inglier education. A rroposed Method | |
| | Akansha Pandey, Dr. Manik Rakhra , Gurasis Singh , Arun Singh | |
| 78. | Handwritten Text Recognition using Deep Learning Algorithms | 423-428 |
| | Arbaj Ansari, Manik Rakhra,Dalwinder Singh, Arun Singh, Baljinder Kaur | |
| 79. | Deep Diving into the Technological Exaltations of Voice Assistant | 429-434 |
| ,,,, | • | 12> 10 1 |
| | Gaddam Prathik Kumar, Anas Ansari, Muqtada Hasan, Namita Sharma | |
| 80. | Role of CBIR In a Different fields-An Empirical Review | 435-441 |
| | Md Abu Hanif, Dr.Harpreet Kaur, Manik Rakhra, Arun Singh | |
| 81. | Application of Intrusion Detection System in Smart Cities: A Review | 442-447 |
| 011 | • | 112 117 |
| | Revika Anand, Mitali Jain, Lipika Jain, Bhawna Narwal, Arunima Jaiswal | |
| 82. | Exposition of E-Healthcare & E-Referral Systems and The Role of | 448-452 |
| | Machine Learning | |
| | Shivangi Batra, Bhawna Narwal, A.K.Mohapatra | |
| 83. | Basic design for the implementation of automatic surveillance system on | 453-457 |
| | helmet detection | 100 107 |
| | | |
| | Mogalraj Kushal Dath, Manik Rakhra, Dalwinder Singh, Arun Singh, Rajesh Banala | 150 150 |
| 84. | Comparative analysis of pre-trained Convolution Neural Network | 458-462 |
| | Techniques for tomato leaf disease detection | |
| | Gaurikaa Kathpalia, Revika Anand, Arunima Jaiswal, Bhawna Narwal | |
| 85. | Demystifying the use of ML in fog computing | 463-468 |
| | | |
| 0.6 | Revika Anand, Mitali Jain, Naina Yadav, Bhawna Narwal, Arunima Jaiswal | 460 454 |
| 86. | A novel convolutional neural network architecture for diabetic | 469-474 |
| | retinopathy screening | |
| | Ruchika Bala, Arun Sharma, Nidhi Goel | |
| 87. | Classification of Flower Dataset using Machine Learning Models | 475-480 |
| | D. Die Doni Tim Conta Din Anna Die Doni Contan Line I Donne Donne I | |
| | Dr. Ritu Rani, Tina Gupta, Puja Arora, Ritu Rani, Garima Jaiswal, Poonam Bansal, Amita Dev | |
| 88. | Sentiment Analysis Using Transfer Learning | 481-484 |
| 30. | • • | |
| | Rashmi Gandhi, Sonia Rathee, Ritu Rani, Pranav Kumar | 407 (7) |
| 89. | Vibing: The Mood Based Music Recommendation System | 485-491 |
| | Shreya Thapliyal,Garima, Bhargavi Bhatia, Ritika Tyagi, Vivekanand Jha, Rakesh | |
| | Kumar Singh | |
| 90. | A Review on Machine Learning Techniques for DDoS Attack Detection in | 492-497 |
| | IoT | |
| | | |
| | Apoorva Gupta, Ojasvi Tyagi, Vanshika Uniyal, Shiva Singhal, Vivekanand Jha | |
| | | |
| 91. | Surface Wettability Prediction using ML/AI | 498-503 |
| | Shruti Sinha, Sakshi Roy, Anjali Singh, Vibhuti Srivastava | |
| | Classification of Chest Radiography Scans for COVID-19 | 504-509 |
| 92 | L CHANNITICATION OF CHENT MADIOPEARING SCAIRS OF CARACTERISTS | |
| 92. | Navya Agarwal, Ananya Srivastava, Poonam Bansal, Kiran Malik | 304-307 |

| Identification of knee angle trajectory in Indian outfit using Pose Analysis | 510-515 |
|---|---|
| Vinay Vats, Rathlawath Saikumar and Chandra Prakash | |
| Sphinx-Based Evaluation of Efficient Acoustic Modeling Parameters for LibriSpeech Corpus | 516-520 |
| Shambhu Sharan, Dr. Amita Dev, Dr. Poonam Bansal, Dr. Shweta Bansal, Dr. Shyam Sunder Agrawal | |
| Multimodal Machine Translation for Sanskrit-Hindi: An Empirical Analysis Nandini Sethi Amita Dev. Poonam Bansal | 521-524 |
| A Bilingual Machine Transliteration System for Sanskrit-English Using Rule-Based Approach | 525-529 |
| Assessment of Bedroom Utility: Fuzzy Logic based Approach Kshitij Kumar Sinha, Manoj Mathur, Arun Sharma | 530-535 |
| Lung sound signal classification by using Cosine Similarity-based Multilevel Discrete Wavelet Transform Decomposition with CNN- LSTM Hybrid model Khabat Hasan Abdullah, Mehmet Bilal Er | 536-539 |
| | Sphinx-Based Evaluation of Efficient Acoustic Modeling Parameters for LibriSpeech Corpus Shambhu Sharan, Dr. Amita Dev, Dr. Poonam Bansal, Dr. Shweta Bansal, Dr. Shyam Sunder Agrawal Multimodal Machine Translation for Sanskrit-Hindi: An Empirical Analysis Nandini Sethi, Amita Dev, Poonam Bansal A Bilingual Machine Transliteration System for Sanskrit-English Using Rule-Based Approach Nandini Sethi, Amita Dev, Poonam Bansal Assessment of Bedroom Utility: Fuzzy Logic based Approach Kshitij Kumar Sinha, Manoj Mathur, Arun Sharma Lung sound signal classification by using Cosine Similarity-based Multilevel Discrete Wavelet Transform Decomposition with CNN-LSTM Hybrid model |