2021 International Conference on **Disruptive Technologies for** Multi-Disciplinary Research and **Applications (CENTCON 2021)**

Bengaluru, India 19 – 21 November 2021



IEEE Catalog Number: CFP21AE1-POD **ISBN**:

978-1-6654-0018-3

Copyright © 2021 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:
 CFP21AE1-POD

 ISBN (Print-On-Demand):
 978-1-6654-0018-3

 ISBN (Online):
 978-1-6654-0017-6

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



2021 INTERNATIONAL CONFERENCE ON DISRUPTIVE TECHNOLOGIES FOR MULTIDISCIPLINARY RESEARCH AND APPLICATIONS (CENTCON)

TABLE OF CONTENTS

| Sl.No. | Paper Title | Pg.No |
|--------|---|----------------|
| 1 | Dual Band Microstrip 2×8 Array Antenna at Green Flexible RF Manasa K R and Rajashree Narendra | |
| 2 | A Newer Vedic Module to Solve Quadratic Equations Pushpa Mala S, Ananyaa R, Chaithra A and Savitha H S | 1-4 5-8 |
| 3 | Camera based Real Time Distress Monitoring System for Geriatric People Srividya P | 3 0 |
| 4 | Fuzzy Logic Control of Temperature in Nitration Process Shobana R, Rajesh Kumar and Bhavnesh Jaint | 9-12 13-17 |
| 5 | PalliCare: A Disruptive and a Novel Solution for Palliative Care Ansh Mehta, Soham Dave, Shubham Patil and Arjun Jaiswal | 18-22 |
| 6 | Predicting Chances of Live Birth in IVF procedure based on Day 3 Embryo Analysis and Patient Characteristics Dhruvilsinh Jhala, Sumantra Ghosh, Aaditya Pathak, Deepti Barhate | 22.26 |
| 7 | Data Driven Kinematic Modeling of Human Gait for Synthesize Joint Trajectory Bharat Singh, Ankit Vijayvargiya and Rajesh Kumar | 23-26 |
| 8 | Image Processing Based Vehicle Detection and Tracking: A Comparative Study Aishwarya V and Sudarshan Patilkulkarni | 33-37 |
| 9 | Application Of Lean Principles In Software Development Processes Amith R and Nagaraj Cholli | 38-42 |
| 10 | Comparative study of Detection and Classification of Alzheimer's Disease using Hybrid Model and CNN Nagarathna C R and Kusuma M | 43-46 |
| 11 | BinItAll- Waste Management System Vijayalakshmi S Katti, ManishaKumari and MadhuKumari | 47-50 |
| 12 | Comprehensive Analysis of Fused Descriptors for Image Retrieval Siddart Maddi, Rama Devi P, Chirag Kashyap S and Siva Raja Ganesh A | |
| 13 | A Comparative Analysis of Progressive Loss Functions with Multi Layered RESNET Model Sravanthi K, Charles and T.Ranga Babu | 51-55 |
| 14 | Artificial Intelligence Enabled Web-Based Prediction of Diabetes Using Machine Learning Approach Chongtham Pankaj, Konjengbam Vivekananda Singh and Khoirom Rajib Singh | 56-59 60-64 |

| 15 | Design of a hybrid energy storage system for an electric vehicle Neha A and R V S Ramkrishna | |
|----|--|----------------|
| 16 | Acquisition and Development of Code-Mixed Corpus for Sentiment Analysis of Resource-Scarce Languages Shailendra Singh and Manoj Sachan | 65-69 70-74 |
| 17 | Investigating the factors affecting use of Mobile Learning (M-learning) among students of Higher Education Institutions *Raj Karan Gupta* | |
| 18 | Analysis, Design and Simulation of Non-Inverting Buck-Boost DC-DC Converter for Battery Charging Amrutha Varshini Rao and Guruswamy K P | 75-78 79-84 |
| 19 | Design and Analysis of Gate-All-Around (GAA) Triple Material Gate Charge Plasma Nanowire FET Leo Raj Solay, Intekhab Amin S, Pradeep Kumar and Sunny Anand | 85-89 |
| 20 | Enhanced Cloud Security using Cryptography and Steganography Techniques Bindu Madavi K P and P Vijaya Karthick | 90-95 |
| 21 | A comparison between VGG16,VGG19 and ResNet50 architecture frameworks for Image Classification Sheldon Mascarenhas, Mukul Agarwal | 96-99 |
| 22 | A digital Transformation Approach for Event Driven Micro-services Architecture residing within Advanced VCS Vinay Singh, Amarjeet Singh, Alok Aggarwal and Shalini Aggarwal | 100-105 |
| 23 | Improving the Contrast of Dark Images with Fusion Blending of Fraction-Order Fusion Model and Bright Channel Prior Sudeep Thepade and Mrunal Idhate | 106-103 |
| 24 | IoT based Vehicle Over-Speed Detection and Accident Avoidance System Hari Chandana T, Shamanth N, Bharath Nandan Varma, Kiran Kumar M, Manasa S and Mukund K V | 112-117 |
| 25 | Design and Performance Enhancement of Vertical Nanowire TFET using Triple Metal Gate Technique Anjana Bhardwaj, Pradeep Kumar, Balwinder Raj and Sunny Anand | 118-123 |
| 26 | Efficient-way of data storage on decentralized cloud using blockchain Technology Nandini K and Girisha G S | 124-128 |
| 27 | Modelling of A Fuzzy-Based STATCOM to Ensure Power Quality Shaikh Firdous Tarannum and S.S.Kamble | 129-134 |
| 28 | A Novel Method of Honeypot Inclusive WAF to Protect from SQL Injection and XSS Rahul Sapparapu, Chinmayeesai Vajrala and Thangaraju Balasubramanian | 135-140 |
| 29 | Cricket Twitter Data Sentiment Analysis and Prediction Exerted Machine Learning Pranali Phulare and S. N. Deshmukh | 141-145 |
| 30 | Scalable machine learning and analytics of the vehicle data to derive vehicle health and driving characteristics | 171-143 |
| | Shreyash Sabde, Prithvi Sekhar Pagala, Kartik Mudaliar and Ashwini K S The Application of Blockchain as a Distributed Ledger and Smart Contract for | 146-151 |
| 31 | Property Registration Dhruv Goragandhi, Jash Shah, Vallabhi Doshi and Archana Nanade | 152-157 |

| 32 | Short-Term Memory Ashok Kumar P M and Varalakshmi K | 158-162 |
|----|--|---------|
| 33 | Implementation of Machine Learning Techniques to Predict Briskness and Brightness of Tea Liquor using Factory Data Priyanka Sarmah, Rajdeep Choudhury and Debashis Saikia | 163-167 |
| 34 | Task Allocation in Distributed Agile Software Development using Machine Learning Approach P. William, Pardeep Kumar, Gurpreet Chhabra and K.Vengatesan | 168-172 |
| 35 | A Comprehensive Analysis: Classification Techniques for Educational Data mining Sai Chaithanya, Mahesh TR and Kallupalli Lakshmi Narayana | 173-176 |
| 36 | Decision Tree based Classification of Profiled Mobile Device Resource Status Information for Data Offloading in Private Network Sridhar SK, Amutharaj J | 177-182 |
| 37 | Determinant Effects of using Toilet Cleaners on Indoor Air Quality Arpita Sarkar, Jyotsna Rao J, Ranjitha Govindaraj and Uttam Pal | 183-187 |
| 38 | Impact of Digital Touchpoints towards Consumer Decision Journey with reference to Delta Districts of Tamilnadu Dinesh S, Nalini R, Shobhana N, Amudha R, Alamelu R and V Rengarajan | 188-193 |
| 39 | Analyzing the Diagnostic Efficacy of Deep Vision Networks for Malignant Skin Lesion Recognition M V Pranav, C Koushik, Shreyas Madhav A V and S Ganapathy | 194-199 |
| 40 | Predicting the Soil Suitability by Employing Sensors and Machine Learning Techniques Vaishnavi Jayaraman, Sridevi S, K M Monica and Arun Raj Laksminarayanan | 200-202 |
| 41 | Improving Cloud Security and Privacy Using Blockchain Sowmiya B and E Poovammal | 203-206 |
| 42 | Design of IoT based Instrument Landing System Kiran B, Manjunatha K N, Raghu N and Girish P | 207-212 |
| 43 | Analysis of Open Defect Faults in Single 6T SRAM Cell Using R and C Parasitic Extraction Method Venkatesham Maddela, Sanjeet Kumar Sinha and Parvathi Muddapu | 207 212 |
| 44 | An Annular Shaped Two-Port MIMO Antenna For Ultra Wide Band Frequency Range Applications | 213-217 |
| | Jai Mangal and Ajay Anil Kumar Simulation of Indoor Localization and Navigation of Turtlebot 3 using Real Time | 218-221 |
| 45 | Object Detection Chandran Nandkumar, Pranshu Shukla and Viren Varma | 222-227 |
| 46 | A Novel Approach to Onboarding Secure Cloud-Native Acquisitions into Enterprise Solutions Sailaja Vadlamudi and Jenifer Sam | 228-233 |
| 47 | Image Forgery Detection using Machine Learning with Fusion of Global and Local Thepade's SBTC Features Sudeep Thepade, Sanket Bhandari, Chirag Bagde, Rutuja Chaware and Krutik Lodha | 234-238 |

| 48 | Early Warning Signs of Resourcing in Global Software Development Projects Spoorthi K V and Nagaraj G Cholli | 239-243 |
|----|---|--------------------|
| 49 | Application of IIoT system in the Sewing Section of a Garment Industry M Rajesh and S Badri Narayana | 244-246 |
| 50 | A Novel Design of Tunable and Balanced VDIBA Supreetha M A, Sree Vaishnavi R, Soujanya Hurakadli and Vikash Kumar | 247-249 |
| 51 | Automatic Exam Answer Checker using Optical Character Recognition and Sentence Embedding Nobin Jaison Johnson, Nithin Sameer Yerramilli, Omsri Sainadh Reddy Y, Polaki Monika and Prajwal S | 250-253 |
| 52 | Novel Convoluted Local Energy Oriented Patten(CLEOP) for the Classification of Wireless Capsule Endoscopy images Niranjan E and Dayananda P | 254-258 |
| 53 | Low Light Image Contrast Enhancement using Blending of Histogram Equalization Based Methods BBHE and BPHEME Sudeep Thepade, Mallikarjun Ople, Vaibhav Mahindra, Vrushabh Kulye and | 234-236 |
| 54 | Sudarshan Jamdar Improved Energy Lifetime of Integrated LEACH Protocol for Wireless Sensor Network | 259-264 |
| 55 | Chongtham Pankaj, Gurumayum Nirmal Sharma and Khoirom Rajib Singh Circuit Quantum Electrodynamics: Towards Realizing Scalable Quantum Information Processing Dhritiman Roy Ghatak | 265-269 |
| 56 | A Survey on Motif Discovery Algorithms for Analysis of Gene Sequences of Interest Shilpa M and Nandini C | 270-274 275-278 |
| 57 | Digital Medicine Assistant-Health Application for Expiry Tracking Sharanya S Bhat, Shraddha K, Shreyas Suresh Rao and Bhavana A S | 279-284 |
| 58 | Investigation and Survey of a Wearable Multiband Antenna for ISM Band Applications Lakshmi Anil, Riboy Cherian and Saravanan K | 285-288 |
| 59 | A Study on Chaos Engineering for improving Cloud Software Quality and Reliability Suman De | 289-294 |
| 60 | Intelligent Automated Negotiation System In Business To Consumer E-Commerce Dhanishtha Patil and Shubham Gaud | 295-299 |
| 61 | Machine Learning Based Melanoma Skin Cancer Detection using Fusion of Thepade's SBTC and GLCM Features Sudeep D. Thepade, Deepa Abin and Arati Dhake | 200 202 |
| 62 | Goal Line Technology using Line axis detection Suraj Ajjampur, Vishnu Shridhar and K.P Shashikala | 300-303 304-307 |
| 63 | Study of Loss Functions on Retinal Vessel Segmentation using UNET Architecture Chongtham Cha Chinglemba and Primakov Chungkham | 308-312 |

| 64 | Online Text-Based Humor Detection Tina Esther Trueman, Gopi K and Ashok Kumar Jayaraman | 313-316 |
|----|---|--------------------|
| 65 | Efficient usage of spectrum by using joint optimization channel allocation method Sai Kowshik Chirunomula, Reethika Muvva, Mounisha Mirtipati and Dhanush Amirineni | 317-322 |
| 66 | Python Data Analytics of Influence on Temperature and Humidity of City from Mountains: Case Study of Chengdu Qingcheng Mountains Asif Khan, Yang Lu, Hemin and Amit Yadav | 323-328 |
| 67 | A study on the availability and utilization of e-educational portals during Covid-19 pandemic Amrita Verma Pargaien, Saurabh pargaien, Tushar Kumar, Nirmala Pargaien, Manisha S. Kedar and Himanshu Joshi | 220 222 |
| 68 | Energy Optimization through Dual step based probable Cluster Head selection in WSN Environment Mahitha B and Veena C S | 329-333 334-338 |
| 69 | Wideband characteristics of Modified Elliptical Monopole Antenna Fed with CPW for Wideband Applications Murali Krishna Chintapanti, S Jagan Mohan Rao, B Anitha Pravalli and NVDP Murthy | 339-343 |
| 70 | Secure Chatroom Application using Advanced Encryption Standard Algorithm Rohitha Pasumarty and Raja Praveen K N | 344 -346 |
| 71 | A Classification Method for Brain MRI via AlexNet Burak Tasci | 347-350 |
| 72 | A Machine Learning Model to Identify Insulin Resistance in Humans Madam Chakradar and Alok Aggarwal | 351-354 |
| 73 | Traffic Congestion Controller: A Fuzzy Based Approach Amarpreet Singh, Sandeep Kang and Alok Aggarwal | 355-358 |
| 74 | An Encryption Method involving Homomorphic Transform Ankit Vishnoi, Alok Agarwal, Ajay Prasad and Manish Prateek | 359-363 |