2021 10th International **Conference on System** Modeling & Advancement in Research Trends (SMART 2021)

Moradabad, India 10 – 11 December 2021



IEEE Catalog Number: CFP21SME-POD ISBN:

978-1-6654-3971-8

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: CFP21SME-POD ISBN (Print-On-Demand): 978-1-6654-3971-8 ISBN (Online): 978-1-6654-3970-1

ISSN: 2767-7354

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



Contents

C	Messages Committees reface	vii xi xviii
TRA	CK I: EMERGING TECHNOLOGIES	
1.	IRIS based Recognition and Spoofing Attacks: A Review Shilpa Rani, Swathi Gowroju, Sandeep Kumar	2
2.	Enhanced SBIR based Re-Ranking and Relevance Feedback Sandeep Kumar, Arpit Jain, Shilpa Rani, Deepika Ghai, Swathi Achampeta, P. Raja	7
3.	A Review of Tools and Technologies for Big Data Analytics Ankush Kapoor, Vikas Attri	13
4.	An Introduction to Machine Learning in a Nutshell Mansirat Kaur, Dr. Anand Kumar Shukla, Saranjeet Kaur	17
5.	Different Crop Mapping Machine Learning Algorithms on Satellite Image Data—A Review Vineet Saxena, Prof. (Dr.) Rakesh Kumar Dwivedi, Dr. Anil Kumar	23
6.	Use of Machine Learning in Application of Artificial Intelligence Aaditya Jain, Anubhuti Singh, Ishika Jain	29
7.	Brick Kiln Burnt Dust: An Effective Solution as Replacement of Sand in Mortar Nikita Garg, Amit Kumar, R.K. Jain	35
8.	Cloud Cryptography: Security Aspect Mrs. Saranjeet Kaur, Dr. Anand Kumar Shukla, Ms. Mansirat Kaur	38
9.	Cervical Dystonia Detection using Facial and Eye Feature Sharik Ali Ansari, Rahul Nijhawan, Ishan Bansal, Shlok Mohanty	43
10.	K-Means Food Object Clustering and Feature Detection using MSERF and SURF Region Points S. Anusuya, Dr. K. Sharmila	49
11.	Mask Detection using Computer Vision Yogiraj Bhale, Nikhil Agrawal, Sachin Kelwa	53
12.	Restaurant Recommendation System in Dhaka City using Machine Learning Approach Taufiq Ahmed, Lubna Akhter, Fazle Rabby Talukder, Hasan-Al-Monsur, Hasibur Rahman, Abdus Sattar	59
13.	Health Care Prediction using Predictive Analytics Palwinder Kaur Mangat, Dr. Kamaljit Singh Saini	64
14.	Amalgamation of Fingerprint with Audio Wave Using Binary Phase Shift Keying Technique to Indagate Change Dr. K. Sharmila, Dr. R. Devi, Dr. J. Jebathangam, Dr. C. Shanthi, P. Bhargavi Devi,	71
15.	Multi Class Fake News Detection Using LSTM Approach Bhaskar Majumdar, Md. Rafiuzzaman Bhuiyan, Md. Arid Hasan, Md. Sanzidul Islam, Sheak Rashed Haider Noori	75
16.	Deepfakes: When to Use It Chandra Kishor Pandey, Vinay Kumar Mishra, Neeraj Kumar Tiwari	80

TRAC	CK II: IOT & WIRELESS COMMUNICATION	
17.	An Approach to Balance the Load in Cloud Environment Sukrati Jain, Dr. Ashendra K. Saxena	87
18.	Cyber Security in Smart Hospitals: A Investigational Case Study R. Sreenidhi Ranganayaki, Boggula Sreeja, Saikiran Gandhari, P. Teja Ranganath, Sandeep Kumar	92
19.	Business Growth Forecast using Saket Data Mining Methodology Md. Asad, Dr. Madhurendra Kumar, Mr. Pradeep Kumar Shah, Dr. Arbind Kumar Sinha	99
20.	Fault Aware BAT Algorithm for Task Scheduling in Cloud; Crop Recommendation System using Machine Learning Algorithms Anant Kumar Jayswal, D.K. Lobiyal	104
21.	Crop Recommendation System Using Machine Learning Algorithms Gaurav Chauhan, Alka Chaudhary	109
22.	Smart Vehicle Accident Detection System Using Faster R-CNN Yashika Sharma, Richa Singh	113
23.	IBD: A Feedback Framework with Deep-learning For IoT-generated Big Data Processing Vinay Kumar Mishra, Vivek Kumar, Neeraj Kumar Pandey	119
24.	Modern Secure Vault Suffix for Data De-duplication on Cloud Computing: A Review Heena Khera, Hradesh Kumar, Deepandra Rastogi	123
25.	Smart Sensor Networks: Review of Clustering and Optimization Techniques Ambuj Kumar Agarwal, Aditi Sharma, Raj Gaurang Tiwari, Vikas Khullar	129
26.	Communication Jamming in Body Sensor Network: A Review Raj Gaurang Tiwari, Vikas Khullar, Dr. Alok Misra, Ambuj Kumar Agarwal	135
TRAC	CK III: DIGITAL INDIA INITIATIVE	
27.	A Review on Organic Cotton: Various Challenges, Issues and Application for Smart Agriculture A.G. Harshitha, Sandeep Kumar, Arpit Jain	143
28.	Neural Network-based Soil Detection and Classification A. Sowjanya, K. Sonali Swaroop, Sandeep Kumar, Arpit Jain	150
29.	Improved Decision Tree Classification (IDT) Algorithm for Social Media Data Anu Sharma, Dr. M.K. Sharma, Dr. R.K. Dwivedi	155
30.	WordPress: A Multi-Functional Content Management System Abhilash Kumar, Aman Kumar, Hina Hashmi, Dr. Shueb Ali Khan	158
31.	Prediction of Voice Sentiment using Machine Learning Technique Akhilesh Kumar Singh	162
32.	Credit Card Fraud Detection using Machine Learning Anjali Singh Rathore, Ankit Kumar, Depanshi Tomar, Vasudha Goyal, Kaamya Sarda, Dinesh Vij	167
33.	iTouch – Blind Assistance Smart Glove V.S. Sooraj, Hemant Jeevan Magadum, Lakshmaiah Alluri	172
34.	Empirical Investigation of IoT Traffic inSmart Environments: Characteristics, Research Gaps and Recommendations Manish Sneh, Abhinav Bhandari	176
35.	Penetration Testing Security Tools: A Comparison Piyush Anand, Dr. Ajay Shankar Singh	182
36.	Intelligent Process Automation: The Future of Digital Transformation Pankaj Singh Kholiya, Akshat Kapoor, Meghavi Rana, Megha Bhushan	185

TRA	CK IV: COMMUNICATION AND NETWORK BROADCAST	
37.	SSE: A Smart Framework for Live Video Streaming Based Alerting System Aman Kumar, Hina Hashmi, Shueb Ali Khan, S. Kazim Naqvi	193
38.	Simulation based Protocols Comparison for Vehicular Ad-hoc Network Routing Ravi Shankar Shukla, Danish Ather	198
39.	An Effective Approach for Classification of Dental Caries using Convolutional Neural Networks Ankur Choudhary, Gaurav Raj, Arun Prakash Agrawal, Hemant Sawhney, Parma Nand, Deepak Bhargava	204
40.	Analysis of Environmental Factors for Smart Farming: An Internet of Things Based Approach Ambuj Kumar Agarwal, Danish Ather, Rani Astya, Danila Parygin, Amit Garg, Dharm Raj	210
41.	Detection of Diseases in Plants Using Convolutional Neural Networks Navin Kumar Agrawal, Ajeet Kumar Sharma	215
42.	Extended Network Lifespan with Fault-Tolerant Information Transmission Ajay Kumar, Abhineet Anand, Ambuj Kumar Agarwal, Devendra Prasad, Naresh Kumar Trivedi, Raj Gaurang Tiwari	218
43.	An Efficient Model of IGP for Network-based Communication: A Comparison Vidhu Baggan, Srishti Priya Chaturvedi, Jyoti Snehi, Manish Snehi	223
44.	An SDN/NFV based Intelligent Fog Architecture for DDoS Defense in Cyber Physical Systems Manish Snehi, Abhinav Bhandari	229
45.	Parametric Analysis of CT-image-Preprocessing for Improved Performance of Post-Processing Operation Resham Raj Shivwanshi, Neelamshobha Nirala	235
TRA	CK V: SIGNAL IMAGE & COMMUNICATION TECHNOLOGY	
46.	Resume Designing using Speech Recognition System Dr. Hoshiyar Singh Kanyal, Mr. Mukulit Goel, Dr. R.C. Tripathi, Mr. Anuj Kumar, Mr. Birendra Kr. Saraswat, Mr. Shubham Singh	245
47.	Human Action Recognition: A Review Anju Latha Nair S., Dr. Rajesh Kannan Megalingam	249
48.	Analysis of Muscle-Vein Thickening by Valine Amino Acid using Correlative Feature Extraction and Decision Tree Methods S. Sasikala, Dr. K. Sharmila	253
49.	Machine Learning Methods for Predictive Analytics in Health Care Appoorva Bansal, Dr. Anand Kr. Shukla, Shreya Bansal	258
50.	Semantic Medical Image Fusion based on NSST Domain J.N. Singh, Prashant Johri, Rishabh Jain, Rishabh Sharma, Faisal Anwar	263
51.	Title and Author Recognition from Book Image using Machine Learning Approach Khalilullah Muhammad Ibrahim, Lubna Akhter, Md Abu Taher Dulal, Sharmin Akter, Hasan-Al-Monsur, Abdus Sattar	267
52.	Remote Sensing Image Classification using Deep Learning Shreya Gupta, Rakesh K. Dwivedi, Vivek Kumar, Riya Jain, Shruti Jain, Mayank Singh	274
53.	Application of Deep Learning for Image Sequence Classification Arpit Jain, Anurag Gupta, Alok Singh Sengar, Ratnesh Kumar Shukla, Abhishek Jain	280

54.	Review of Various Learning Algorithms Applied to Satellite Image Classification Mohan Vishal Gupta, Dr. Rakesh Kumar Dwivedi, Dr. Anil Kumar	285
55.	Extensive Study on Color and Light Translation of 2D Images Using Machine Learning Approaches Jyoti Ranjan Labh, R.K. Dwivedi	290
TRA	CK VI: GOVERNANCE, RISK AND COMPLIANCE	
56.	An Analysis of Indian Election Outcomes Using Machine Learning Harmanjeet Singh, Anand Kumar Shukla	297
57.	A Hybrid Deep Learning Framework Approach for the Detection of Different Varieties of Grain Types Rahul Nijhawan, Mritunjay Ashish, Arpit Ahuja, Naveen Yadav	307
58.	Review on EOQ Models for Instanteneous and Non-Instanteneous Deteriorating Items Khyati, Dr. Ashendra Kumar Saxena	312
59.	Security Enhancement of OCDMA System Mandeep Singh, Dr. Anand Kumar Shukla	316
60.	Ontology of XSS Vulnerabilities and its Detection using XENOTIX Framework Saloni Manhas	320
61.	Comparative Analysis of the 1 st and 2 nd Wave of COVID–19 and Visualizing the Increasing and Decreasing of COVID–19 Saloni Gupta, Deependra Rastogi, Kartavya Chauhan, Shivani Sharma	324
62.	A Review on Phishing Websites Revealing through Machine Learning Alok Singh Sengar, Dr. Abhishek Bhola, Ratnesh Kumar Shukla, Anurag Gupta	330
63.	A Hybrid Security Framework to Preserve Multilevel Security on Public Cloud Networks Prince Roy, Dr. Rajneesh Kumar	336
64.	A HML-EVC Model for Analyzing the Risk of the Students to Predict the Success Probability in the Field of Education V. Belsini Gladshiya, Dr. K. Sharmila	341
65.	Introspecting Intrusion Detection Systems in Dealing with Security Concerns in Cloud Environment Jyoti Snehi, Manish Snehi, Abhinav Bhandari, Vidhu Baggan, Rakesh Ahuja	345
66.	A Review of Enhance the Secrecy Performance using PLS Approach	
67.	Saif Ahmad, Imran Ullah Khan AIDAAS: Incident Handling and Remediation Anomaly-based IDaaS for Cloud Service Providers Jyoti Snehi, Abhinav Bhandari, Vidhu Baggan, Manish Snehi, Harmanpreet Kaur	350 356
TRA	CK VII: BLOCKCHAIN TECHNOLOGY	
68.	Blockchain Security Detection Condition Light Module Pradeep Kumar (Research Scholar), Dr. Madhurendra Kumar, Dr. K.B. Singh, Dr. A.R. Tripathi, Aman Kumar	363
69.	A Blockchain and FOT (Fog of Things) based Framework and Technique for Anticipating an Infectious Illness sent by a Harmful Respiratory Infection Dr. Naveen Tewari, Dr. Rajeev Kumar, Dr. Mukesh Joshi, Dr. Sandeep Budhani	368
70.	Blockchain: A Healthcare Perspective Barkha Kakkar, Prashant Johri	373

TRA	CK VIII: INDUSTRY 4.0	
71.	Analysis of Machine Learning Algorithms in Big Data Analytics Er. Sandeep Kaur, Dr. Anand Kumar Shukla	383
72.	Sentiment Analysis Methods and Applications: A Review Ajay Rastogi, Ravendra Singh, Danish Ather	391
73.	Identification of Objects using AI & ML Approaches: State-of-the-Art Hina Hashmi, Rakesh K. Dwivedi, Anil Kumar	396
74.	Cyber-Bullying Detection in Social Media Platform using Machine Learning Vaibhav Jain, Ashendra Kumar Saxena, Dr. Athithan Senthil, Abhishek Jain, Arpit Jain	401
75.	Comparative Analysis of Supervised Learning Techniques of Machine Learning for Software Defect Prediction Anurag Gupta, Ratnesh Kumar Shukla, Dr. Abhishek Bhola, Alok Singh Sengar	406
76.	Sustainability of Coexistence of Humans and Machines: An Evolution of Industry 5.0 from Industry 4.0 Prashant Johri, J.N. Singh, Amit Sharma, Deependra Rastogi	410
77.	An Improved Real Time Driver Drowsiness Detection System Alka Chaudhary, Sahil Chawla, Deepa Gupta, Anil Kumar	415
78.	New Business Paradigm using Sentiment Analysis Algorithm Ajay Kumar, Raj Gaurang Tiwari, Abhineet Anand, Naresh Kumar Trivedi, Ambuj Kumar Agarwal	419
79.	GUI Docker Implementation: Run Common Graphics User Applications Inside Docker Container Sheetal Agarwal, Srishty Jain, Amit Kumar	424
80.	COVID-19 Detection System using Chest X-rays or CT Scans Ashutosh Shankhdhar, Navin Kumar Agrawal, Ayushi Srivastava	428
81.	College Enquiry Chatbot: Using RASA C. Durga Syam Kumar, Ashish, Areesha Anjum, Keshav Sain, Dinesh Vij	N/A
82.	NLP Based Chatbot for Multiple Restaurants Rishma Garg, Riya, Sahil Thakur, Nancy Tyagi, Kasunuru Nawaz Basha, Dinesh Vij, Gurjot Singh Sodhi	439
83.	An Automated Abstract Approach for Investigating Bitcoin Balances and Wallet Addresses Keshav Kaushik, Susheela Dahiya	444
TRA	CK IX: EDUCATION 4.0	
84.	Realizing Algorithms using GUI Amit Jain	451
85.	Face Recognition using Convolutional Neural Network in Machine Learning Ratnesh Kumar Shukla, Alok Singh Sengar, Anurag Gupta Arpit Jain, Abhilash Kumar, Navneet Kumar Vishnoi	456
86.	Identification of with Face Mask and without Face Mask using Face Recognition Model Ratnesh Kumar Shukla, Arvind Kumar Tiwari, Vikas Verma	462
87.	Critical Review on Data Mining in Healthcare Sector Er Prabhiot Kaur Er Neha Dhariwal	468

479 484 489 493
489 493
493
107
49/
502
510
519
524
531
536
539
546
551
558

TRAC	CK XI: DEVICES, CIRCUITS, MATERIALS AND PROCESSING	
105.	Role of Ion Irradiation in Resistive Memory Devices Shikha Kaushik, Sujata Pandey, Rahul Singhal	571
106.	Performance Analysis of Low Pass FIR Filter Design using Dynamic and Adjustable Particle Swarm Optimization Techniques Kaushal Kishor Tripathi, Mohd. Suhaib Kidwai, Imran Ullah Khan	576
107.	Smart Wideband Sensing Antenna for Cognitive Radio Applications Sakshi Singh, Pankaj Kumar Goswami, Garima Goswami, Jitesh Verma	581
TRAC	CK XII: POWER, ENERGY AND POWER ELECTRONICS	
108.	Monitoring and Controlling of Energy Consumption using IOT-based Predictive Maintenance Kajal Kaul, Prashant Singh, Dhyanendra Jain, Prashant Johri, Amit Kumar Pandey	587
109.	A Comprehensive Review: Shunt Active Power Filter For Nonlinear IoT Applications Anuj Sharma, Garima Goswami, Pankaj Kumar Goswami, Rupali Mahajan	595
110.	New Approach for Long Term Electricity Load Forecasting for Uttarakhand State Power Utilities using Artificial Neural Network Rakesh Kumar, Dr. Rakesh Ranjan, Mukesh Chandra Verma	601
111.	Analysis of Day Ahead Electrical Load Forecasting for Uttarakhand using Artificial Neural Network Mukesh C. Verma, Rakesh Ranjan, Rakesh Kumar	608
112.	Performance Analysis and Characterization of Double Gate and Gate All around MOSFET Yusra Siddiqui, Nupur Mittal, Imran Ullah Khan	614
113.	Performance Evaluation of Operational Amplifier with High PSRR in 0.18 µm CMOS Technology Akhtar Saleem Ansari, Mohd. Amir Ansari, Imran Ullah Khan	618
114.	Power Quality Issues Associated with Smart Grid: A Review Pradeep Kumar Verma, Dr. Garima Goswami	622
115.	ESACR: An Energy Saving Approach from Cloud Resources for Green Cloud Environment Shailesh Saxena, Dr. Mohammad Zubair Khan, Dr. Ravendra Singh	628
TRAC	CK XIII: ROBOTICS, CONTROL, INSTRUMENTATION AND AUTOMATION	
116.	A Relative Study on Existing Models of e-Commerce Sites Based on Analytics Vikas Attri, Ankush Kapoor	635
117.	Implementation of Human Voice Controlled Robotic Car Dr. Rubina Liyakat Khan, Deepa Priyanshu, Fatmah Saleh Alsulaiman	640
118.	An Alternative Option to Commercial Programmable Logic Controllers Basharat Ahmad, Garima Goswami, M. Faisal Khan	647
119.	Uses of Drones in Fighting COVID-19 Pandemic Kavita Gupta, Sandhya Bansal, Rajiv Goel	651
120.	Performance Benchmarking and Analysis of Various Elevator Dispatching Strategies Rucha Kulkarni, Chirag Jain, Luv Gupta, Pravesh Ganwani, Varsha Hole	656

TRA	CK XIV: BIOMEDICAL ENGINEERING AND HEALTHCARE TECHNOLOGIES	
121.	Predicting Diabetes using CNN for Various Activation Functions: A Comparative Study Sofia Goel, Dr. Sudhansh Sharma, Dr. R.C. Tripathi	665
122.	Detection of Cardiac Disease and Association with Family History using Machine Learning Deepak Kumar, Chaman Verma, Anish Gupta, Maria Simona Raboaca, Brijesh Bakariya	670
123.	Kinetics Investigation of Solvent Polarity on Reaction Rate for Solvolysis of Ethyl Caprylate Ester in Binary Solvent System Anil Kr Singh	676
124.	Analysis Machine Learning Approach and Model on Hyper Spectral (Sentinel-2) Images for Land Cover Classification: Using SVM Ranjana Sharma, Deepika Pantola, Shankar Dutt Kalony, Ritik Agarwal	680
125.	The Impact of Chronic Kidney Disease (CKD) Around the Globe: A Novel ML Solution Garima Pandey, Ravindara Bhatt	685
126.	A Comprehensive Analysis of Identifying Lung Cancer via Different Machine Learning Approach Geetanjali Paliwal (PhD Scholar), Dr. Prof. Umashankar Kurmi	691
127.	Predicting the Symptoms of Bipolar Disorder in Patients using Machine Learning Nisha Agnihotri, Sanjeev Kumar Prasad	697
128.	Identifying Retinal Detachment through Snake Contouring-Neumann Boundary Algorithm and Quadrant-Segmentation. L. Poongothai, Dr. K. Sharmila	703
129.	Fine Grainded Sentiment Analysis on COVID-19 Vaccine N. Shyamala Devi, Dr. K.Sharmila	707
130.	Analysis of Machine Learning, Deep Learning, and Artificial Neural Network Approaches for Breast Cancer Classification Elakiya Sivakumar, Anjana Anand, Sachin Gaurishankar Sarate	712
131.	Implementation of LSTM for Prediction of Diabetes using CGM Sunny Arora, Shailender Kumar, Pardeep Kumar	718
132.	Brain Tumor Segmentation and Tumor Prediction Using 2D-VNet Deep Learning Architecture Deependra Rastogi, Prashant Johri, Varun Tiwari	723
133.	Epileptic Seizure Prediction: A Review K.P. Kamini, R. Arthi	733
134.	A Comparative Study on CNN Techniques for Cancer Detection in Medical Images Dev Baloni, Shashi Kant Verma	739
	Author Index	744