2020 9th International Conference System Modeling and Advancement in Research Trends (SMART 2020)

Moradabad, India 4 – 5 December 2020



IEEE Catalog Number: CFP: ISBN: 978-1

CFP20SME-POD 978-1-7281-8909-3

Copyright © 2020 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:
 CFP20SME-POD

 ISBN (Print-On-Demand):
 978-1-7281-8909-3

 ISBN (Online):
 978-1-7281-8908-6

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



Contents

(Message Committees Preface	iii vii xii
TRA	ACK I: EMERGING TECHNOLOGIES	
1.	Security Challenges in Implementing a Secured Hybrid Cloud Model for e-Health Services	
	Mukesh Joshi, Naveen Tewari and Sandeep Kumar Budhani	3
2.	High Gain Miller Compensated OpAmp with High Supply Rejection in 180 nm CMOS Technology Avishisht Kumar, Poonam Kumari and Imran Ullah Khan	8
3.	Kinetics of Acid Catalyzed Solvolysis of Amyl Methanoate Formate in Water- ethylene Glycol (EG) Solvent A.K. Singh	12
4.	New Politifact: A Dataset for Counterfeit News Sonal Garg and Dilip Kumar Sharma	17
5.	Study of Usability Parameter for Graphical Based Authentication System Priti C. Golar and Dr. Brijesh Khandelwal	23
6.	Phony News Detection using Machine Learning and Deep-learning Techniques Sonal Garg and Dilip Kumar Sharma	27
7.	Ant Colony Optimization based Routing for Underwater Sensor Network Shikha Singhal, Shairal Tanwar, Aishwarya and Adwitiya Sinha	33
8.	Review of Detection of COVID-19 from Medical Images and/ or Symptoms of Patient using Machine Learning Approaches Akshay Kumar Siddhu, Dr. Ashok Kumar and Dr. Shakti Kundu	39
9.	Performance Comparison of Classification Models for Diabetes Prediction Savita Bamal, Meenakshi Gupta, Nidhi Sewal and Anu Sharma	45
10.	A Comprehensive Survey of IT Sectors Affected by Covid-19 Dr. Jitender Rai, Dr. R.C. Tripathi and Nipun Gulati	52
11.	A Review on SMART GRID Power System Network Shambhavi Tripathi, Pradeep Kumar Verma and Dr. Garima Goswami	55
12.	Sentiment and Emotion in Social Media COVID–19 Conversations: SAB-LSTM Approach Ashok Kumar D. and Anandan Chinnalagu	60
13.	Depth Accuracy Determination in 3-D Stereoscopic Image Retargeting using DMA M.T. Jagtap, Prof. (Dr.) R.C. Tripathi and Dr. D.K. Jawalkar	69
14.	Android Malware Detection Amid COVID-19 Rohit Srivastava and R.P. Mishra, Vivek Kumar, Himanshu Kumar Shukla, Neha Goyal and Chandrabhan Singh	74
15.	Review Paper on Data Security in Cloud Computing Environment Bajirao Subhash Shirole and Prof. (Dr.) L.K.Vishwamitra	79
16.	Visualizing Big Data with Mixed Reality Vivek Kumar, Dr. Dilip K. Sharma and Dr. Vinay K. Mishra	85

17.	Exemplar-based Learning for Recognition & Annotation of Human Actions Anju Latha Nair S. and Dr. Rajesh Kannan Megalingam	91
18.	A Comparative Study of Implementing Innovation in Education Sector Due to COVID-19	
	Dr. Jitender Rai, Dr. R.C. Tripathi and Nipun Gulati	94
19.	A Review on Effectiveness of Artificial Intelligence Techniques in the Detection of COVID-19 Swetha M. and Rajendiran M.	98
20.	A Review of Neuromarketing Techniques and Emotion Analysis Classifiers for Visual-Emotion Mining Rupali Gill and Jaiteg Singh	103
21.	Securely Work from Home with CASB Policies under COVID-19 Pandemic: A Short Review Shahnawaz Ahmad, Shabana Mehfuz and Javed Beg	109
22.	SQLIA Detection and Prevention Techniques Mazoon Al Rubaiei, Thuraiya Al Yarubi, Maiya Al Saadi and Basant Kumar	115
23.	Soil Nutrient Survey and Google Map Cartography N.M. Sai Krishna, R. Priyakanth, Mahesh Babu Katta and Radha Abburi	122
24.	A Comparative Analysis of Potential Factors and Impacts that Affect Blockchain Technology in Software: Based Applications Devanshu Tyagi, Soumi Ghosh, Ajay Rana and Vineet Kansal	127
25.	Recent Advancement in Cancelable Biometric for User Recognition: A Brief Survey Pratima Sharma, Gurjit Singh Walia and Rajesh Rohilla	137
TRA	ACK II: IOT & WIRELESS COMMUNICATION	
26.	Emerging Part of Industry 4.0: The Digital and Physical Technology Riya Sharma, Mukul Mogha, Sarvesh Tanwar and Ajay Rana	149
27.	Application of IoT Products in Smart Cities of India Naman Mishra, Priyank Singhal and Shakti Kundu	155
28.	Water Quality Prediction System (WQPS) and Method using Fog of Thing (FoT) Dr. Naveen Tewari and Dr. Mukesh Joshi	158
29.	Artificial Intelligence based PV-Fed Shunt Active Power Filter for IOT Applications Dr. Garima Goswami and Dr. Pankaj Kumar Goswami	163
30.	An Approach to Prevent Road Accident using Intelligent Device Amrit Suman, Chiranjeev Kumar and Preetam Suman	169
31.	IOT Based Smart Vehical Monitoring and Tracking System Megha Dewan and Alok Agarwal	175
32.	Accident Avoidance Simulation using SUMO Rohit Srivastava and Vivek Kumar	179
33.	A Perspective on Internet of Things: Challenges & Applications Ratnesh Kumar Shukla, Ved Prakash and Suman Pandey	184

		Contents
34.	Internet of Things Based Flexible Architectures for Public Distribution System in Lockdown Situations Nidhi Upadhyay, Himanshu Chandna and Vibhutesh Kumar Singh	190
35.	LoRa for the Last Mile Connectivity in IoT	190
	Sankar Dasiga, Aditya, Akash Rajeev Bhatia, Atul Bhirangi and Ayesha Siddiqua	195
36.	Vietnamese Question Answering System from Multilingual BERT Models to Monolingual BERT Model Nguyen Thi Mai Trang and Maxim Shcherbakov	201
TRA	ACK III: DIGITAL INDIA INITIATIVE	
37.	The Survey of Digital Image Analysis with Artificial Intelligence-DCNN Technique Ajay Rastogi, Prof. Ravendra Singh, Ranjana Sharma and Shanker Dutt Kalony	209
38.	Product Quality Inspector Varun Sachan, Pragati Shrivastava Deb, Swaranjali Sharma, Harshit Thakur and Gulshan Kumar Dubey	212
39.	Juxtapose of Sentiment Cognized Deep Learning Approach for Sham Percipience on Social Media N. Shyamala Devi and Dr. K.Sharmila	216
40.	Collating the Exactness of ROI Extraction for a Retinal Detached Eye L. Poongothai and Dr. K. Sharmila	222
41.	Gesture-Based Model of Mixed Reality Human-Computer Interface Amit Kumar and Archana Mantri	226
42.	Fusion Approach for Document Classification using Random Forest and SVM Dr. Sheelesh Kumar Sharma, Dr. Navel Kishor Sharma and Prem Prakash Potter	231
43.	A Nature Inspired Strategy for Demand Side Management in Residential Sector with Smart Grid Environment Ravindra Kumar Yadav, P.N. Hrishikesha and Vikas Singh Bhadoria	235
44.	EDAS Based Selection of Machine Learning Algorithm for Diabetes Detection Sudhansh Sharma and Bhavya Sharma	240
45.	Object Recognition and Security Improvement by Enhancing the Features of CCTV Hoshiyar Singh Kanyal, Mukulit Goel, Amit Singh Tomar, Harshit Kumar Yadav and Koshinder Singh	245
46.	BER Analysis of Different Lattice Reduction Aided Multi User-Massive MIMO Detection Techniques Annu Singh and Sunil Joshi	249
47.	Increasing Labor Productivity in the Development of Technical Systems at the Initial Stages of Design through the Formalisation of Design Procedures Yakovlev A.A., Postupaeva S.G., Fedorova N.V. and Sutulov E.I.	256
48.	Study of the Multi-axis FFF 3D Printing Process A.A. Yakovlev, I.A. Gushchin, A.V. Drobotov and I.S. Torubarov	262
49.	Smart Cities: A New Age of Digital Insecurity Basant Kumar, Marwa AbuAlhajia, Lubna Alaasmi and Maha Dhakhri	267

_	_		
TRACK IV:	COMMUNICATION	AND NETWORK	BROADCAST

50.	The Effectual Real-Time Processing using Green Cloud Computing: A Brief Review Himanshu Sharma and Jang Bahadur Singh	275
51.	Cloud Computing: Comparison and Analysis of Cloud Service Providers— AWS, Microsoft and Google Dr. Manish Saraswat and Dr. R.C. Tripathi	281
52.	Measuring Effective Scheduling Interval Against VM Load with Rapid Elasticity in Cloud Computing Dr. Amit Kumar Chaturvedi, Praveen Sengar and Dr. Kalpana Sharma	286
53.	Proposing Innovative Intruder Detection System for Host Machines in Cloud Computing Dr. Amit Kumar Chaturvedi and Punit Kumar and Dr. Kalpana Sharma	292
54.	Analysis of Social Network using Data Mining Techniques Shubhi Goel, Dr. R.K. Dwivedi and Anu Sharma	297
55.	Cloud Computing: Analysis of Top 5 CSPs in SaaS, PaaS and IaaS Platforms Dr. Manish Saraswat and Dr. R.C. Tripathi	300
56.	Augmenting Border Gateway Protocol with Multi-protocol Label Switching for Enhancing Network Path Restoration Vidhu Baggan, Pradeepta Kumar Sarangi, Devendra Prasad and Jyoti Snehi	306
57.	Extraction of Numbers from the Number Plates of 4 Wheel Vehicles using Neural Network and Template Matching Anurag Kumar and Dipti Verma	310
58.	Design and Implementation of an Efficient Buffer Management System for Network on Chip Routers Vipul Bhatnagar, Saket Kumar, Manoj Kumar Pandey and Sujata Pandey	314
59.	Wormhole Formation and Simulation in Dynamic Source Routing Protocol using NS3 Nisha Sharma, Durga Prasad Sharma and Manish Sharma	318
60.	Review and Analysis of Cryptography Techniques Samya Al Busafi and Basant Kumar	323
61.	The Need for Information Security Management for SMEs Mohammad Ismail Khan, Sarvesh Tanwar and Ajay Rana	328
62.	A Review Paper on DES, AES, RSA Encryption Standards Aljaafari Hamza and Basant Kumar	333
63.	Securely Work from Home with CASB Policies under COVID-19 Pandemic: A Short Review Shahnawaz Ahmad, Shabana Mehfuz and Javed Beg	339
TRA	ACK V: SIGNAL IMAGE & COMMUNICATION TECHNOLOGY	
64.	Texture Operator based Digital Image Splicing Detection using ELTP Technique Vikas Srivastava and Dr. Sanjay Kumar Yadav	345
65.	Wideband Sensing Antenna for Smart Cognitive Radio Applications Pankaj Kumar Goswami and Garima Goswami	349

		Contents
66.	Miniaturized Triband Circular Patch Antenna for X Band, Ku Band and K Band Applications Sakshi Singh and Jitesh Kumar	355
. =	· · · · · · · · · · · · · · · · · · ·	333
67.	Proposing Innovative Perturbation Algorithm for Securing Portable Data on Cloud Servers	
	Dr. Amit Kumar Chaturvedi, Meetendra Singh Chahar and Dr. Kalpana Sharma	360
68.	Small Signal Modelling, Evaluation & Application of Synchronous Generator-SVC System in Single Machine Environment for Three Different Model of Synchronous Generator Abbiebek Kuman Cunta and Nitiba Cheek	265
60	Abhishek Kumar Gupta and Nitika Ghosh	365
69.	Flaws and Amendment in an ECC-based Authentication Scheme for SIP Mridul K. Gupta, Rahul Kumar and Saru Kumari	372
70.	Depth Distortion Score Estimation in 3-D Image Retargeting using Disparity Map Mahendra T. Jagtap, Dr. R.C. Tripathi and Dr. Jawalkar Dinesh Kumar	377
71.	Design of Sliding Mode Controller With Particle Swarm Optimization using Optimised PID Sliding	202
	Shadvala K. Sebastian	383
72.	Compact UWB Microstrip Antenna for THz Communication Application Anubhav Kumar and Divya Saxena	388
73.	Speed Control of BLDC Motor fed from Solar PV Array using Particle Swarm	
	Optimization Prakhar Srivastava and Vineet Kumar Tiwari	392
74.	Comparative Analysis of Reconfigurable Low Pass Filter using Biquad Active, Ladder G _m -C and Multiple Loop Feedback Techniques	
	Nupur Mittal, Imran Ullah Khan and Somendra Shukla	398
75.	Experimental Investigation of a Novel Multi-Patch Fractal Antenna for Radio Frequency Energy Harvesting	402
=.	Akshaj Arora, Sahitya Singh, Manoj Kumar Pandey, Saket Kumar and Sujata Pandey	402
76.	Designing of Photovoltaic Cell Based Modified Impedance (Z)-Source Integrated Electric Vehicle DC Charger/ Inverter Shital D. Kadam and V.M. Panchade	406
77.	Comparative Analysis of Different Transformer Based Architectures Used in	
	Sentiment Analysis	
	Keval Pipalia, Rahul Bhadja and Madhu Shukla	411
78.	Generalizing Spectral Difference Method for Multispectral Image Demosaicking and Analyzing the Role of MSFA Patterns	
	Medha Gupta	416
TRA	ACK VI: GOVERNANCE, RISK AND COMPLIANCE	
79.	Bank Loan Prediction System using Machine Learning Anshika Gupta, Vinay Pant, Sudhanshu Kumar and Pravesh Kumar Bansal	423
80.	A Comparative Study on Sentiment Analysis Approaches and Methods Gaurav Kumar Rajput, Dr. Ashok Kumar and Dr. Shakti Kundu	427
81.	Data Monitoring based Power Network Investment Optimization and Empirical	
	Research: Survey and Prospect Kan Yang, Xueli Chu, Zhenchao Xu, Qingfang Chen and Fushuan Wen	432

82.	Production of Fuel from Plastic using Electricity Vaibhav Kumar, Jayant Sharma, Vinmay Srivastava, Shailendra Singh, Shubham Tiwari, Raju Kumar Maurya and Vikas Singh Bhadoria	438
83.	Ecosystem Preparedness & Learning 4.0: A Case Study of Higher Education Scenario in Goa Renji George Amballoor and Shankar B. Naik	442
84.	A Fuzzy Based Decision Support System for Irrigation Process in Precision Agriculture Anshika Agarwal, Y.D.S. Arya, Gaurav Agarwal, Shruti Agarwal and Kamal Kumar Gola	448
85.	Pricing and Inventory Decisions of Multi-item Deteriorating Inventory System under Stock, Time and Price Sensitive Demand Policy Abhijit Barman, Rubi Das and Pijus Kanti De	453
86.	Health 4.0-Can India Make it? Ekta Maini, Baljeet Maini, Bondu Venkateswarlu and Dheeraj Marwaha	459
87.	Techno-Economic Feasibility Analysis of Off-grid Electrification for Remote Areas: A Review Antara Sinha, Rahul Ranjan, Abhishek Kumar Gupta and Vivek Kumar Jain	463
88.	Features Exposing Responses of Hungarian Students for the Real-Time Chaman Verma, Zoltán Illés and Veronika Stoffová	468
89.	A Preview of Augmented Reality as Pioneering Method in Education J.T. Preethy Shirley and S. Malathi	474
90.	Aspects to Foster Competences for Engineering Graduates: Education 4.0 Paradigm K.M. Soni, Nitasha Hasteer and Anshul Bhardwaj	480
	AUTHOR INDEX	485