2020 2nd International Conference on Advances in Computing, **Communication Control and Networking (ICACCCN 2020)**

Greater Noida, India 18-19 December 2020

Pages 1-512



IEEE Catalog Number: CFP20O81-POD ISBN:

978-1-7281-8338-1

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:
 CFP20081-POD

 ISBN (Print-On-Demand):
 978-1-7281-8338-1

 ISBN (Online):
 978-1-7281-8337-4

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



Data Analytics & Data Mining

S.No.	Paper ID	Paper Title	Page No
1	5	Price Discovery Mechanism in FX Market of India Amandeep Kaur, Latika Kharb, Deepak Chahal	1
2	6	Scrutinizing Patterns of Air Pollution in India Ashima Tyagi, Latika Kharb, Deepak Chahal	5
3	137	Forecasting Daily Close Prices of Stock Indices using LSTM Archit Kapoor, Varun Rastogi, Nirbhay Kashyap	10
4	169	Opinion Mining: Legitimate vs Spurious Reviews Aijaz Ahmad Sheikh , Tasleem Arif, Majid Bashir Malik, Suhail Iqbal Bhat	15
5	197	Comparison of Pretrained Embeddings to Identify Hate Speech in Indian Code-Mixed Text Shubhanker Banerjee, Bharathi Raja, John P. McCrae	21
6	233	A Comparative Analysis of Various Social Networking Sites in Marketing Ashima Malik, S. Srinivasam	26
7	285	Making cluster for Weather and disaster forecasting using DK medoid algorithm Krishna Mohan Yadav, Jahanvi Gupta, Kartik Jataria, Chandra Prabha	32
8	337	Syntactically and Semantically Annotated Hindi Corpus for an Opinion Mining System Arpana Prasad, Neeraj Sharma	36
9	340	LDA Based model for mining textual features from financial news articles Karan Keswani, Indrajeet Das, Bhanu Shrivastava, Aakansha Gupta, Rahul Katarya	43
10	372	Community Detection in Static and Dynamic Social Networks Sunita Tripathi, Rajiv Ranjan Tewari, Sugam Kumar Tripathi	49
11	394	Applying Distance Dynamic Qlearning Partitioning Approach in Group Recommendation System Used in Social Sites Aakanksha Thakur, Chetan Gupta	54
12	439	Modality based Alzheimer's disease analysis: an insight Siddheshwari Dutt Mishra, Maitreyee Dutta	60
13	310	Crop Selection Using Data Analytics Manish Kumar Sharma, Shashank Agrahari, Shivam Tyagi, Shivam Punia	66
14	244	Personal Information Disclosure of User-Profiles on Facebook Suhail Iqbal Bhat, Tasleem Arif, Majid Bashir Malik, Aijaz Ahmad Sheikh	71
15	351	Inclusive Development Using Connected Devices and Data Analysis Ankita Gupta, Vishnu Sharma, Sandeep Vishwakarma	78
16	352	Day-ahead forecasting of solar irradiance using hybrid improved Cuckoo Search-LSTM approach Vinay Anand Tikkiwal, Sajai Vir Singh, Hari Om Gupta	84
17	397	Factors Influencing the Implementation of IT Governance in Public Universities Igor Aguilar-Alonso, Edmundo Tovar Caro, José Carrillo Verdún, Nicolás Antonio Barra García	89
18	452	Accreditation Models and Digital Platforms Used for University Academic Programs in Perulgor Aguilar-Alonso, Frank Escobedo, Myrna Manco, Marco Amasifuen	95
19	494	Analysis of Information Pollution on Social Media Platform Deepali Goyal Dev, Vishal Bhatnagar	101
20	48	Empirical Evaluation of Various Classification Methods Shelja Sharma, Veena Mittal, Ritesh Srivastava, S. K. Singh	105

Machine Learning

S.No.	Paper ID	Paper Title	Page No
21	126	Comparative study of select non parametric and ensemble machine learning classification techniques Vivek Saxena, Aditya Aggarwal	110
22	154	Groundwater potential mapping using machine learning models for Northeastern Karbi Anglong district, Assam, India Shruti Sachdeva, Bijendra Kumar	116
23	157	Analysing and Predicting Propaganda on Social Media using Machine Learning Techniques Akib Mohi Ud Din Khanday, Qamar Rayees Khan, Syed Tanzeel Rabani	122
24	158	Multi-Class Suicide Risk Prediction on Twitter Using Machine Learning Techniques Syed Tanzeel Rabani, Qamar Rayees Khan, Akib Mohi Ud Din Khanday	128
25	180	Security System for Railway Crossings using Machine Learning Gauransh Singh, Praveen Kumar, Rishabh Kumar Mishra, Sanskriti Sharma, Kushagra Singh	135
26	183	Air Quality Prediction using Machine Learning Algorithms-A Review Tanisha Madan, Shrddha Sagar, Deepali Virmani	140
27	235	Predicting Kinship Using GANs : Review Mansi Bhatnagar, Divyanshu Singh, Arun Kumar	146
28	255	Predicting Annual Rainfall for the Indian State of Punjab Using Machine Learning Techniques Sunil Kaushik, Akashdeep Bhardwaj, Luxmi Sapra	151
29	265	Ensemble Learning based Network Anomaly Detection using Clustered Generalization of the Features C.Radhakrishnan, K.Karthick, R.Asokan	157
30	277	Predicting Depression From Routine Survey Data using Machine Learning Shivangi Yadav, Tanishk Kaim, Shobhit Gupta, Ujjwal Bharti, Prakhar Priyadarshi	163
31	298	Breast Cancer Survival Rate Prediction In Mammograms Using Machine Learning Shailesh Kumar Verma, Divya Arora, Richa Bhardwaj	169
32	335	Predicting H1N1 and Seasonal Flu: Vaccine Cases using Ensemble Learning approach Sai Sanjay Ayachit, Tanmay Kumar, Shriy	172
33	336	Heart Disease Prediction using Machine Learning Techniques Vijeta Sharma, Shrinkhala Yadav, Manjari Gupta	177
34	374	Analyzing Customer Sentiments Using Machine Learning Techniques to Improve Business Performance Rahul Katarya, Sweety Pandurang Bandgar, Anjali Gautam, Divya Koli	182
35	242	Sentiment Analysis on Twitter Data Using Deep Learning approach Vishu Tyagi , Ashwini Kumar, Sanjoy Das	187
36	426	Competitive Analysis of the Top Gradient Boosting Machine Learning Algorithms Shyam R, Sai Sanjay Ayachit, Vinayak Patil, Anubhav Singh	191
37	432	State of The Art of Machine Learning for Product Sustainability Swasti Singhal, Laxmi Ahuja, Himanshu Monga	197
38	433	House Price Prediction Using Optimal Regression Techniques Vivek Singh Rana, Jayanto Mondal, Annu Sharma, Indu Kashyap	203
39	358	Analysis of Life Expectancy using various Regression Techniques Anshu Pandey, Rita Chhikara	209
40	248	Campus Placement Predictive Analysis using Machine Learning Nikhil Kumar, Ajay Shanker Singh, Thirunavukkarasu K., E. Rajesh	214
41	497	Drum Instrument Classification Using Machine Learning Anubhav Chhabra, Aryan Veer Singh, Ritesh Srivastava, Veena Mittal	217
42	575	Review of Feature Extraction and Classification Methods used in CAD System Arun Kumar, M.A. Ansari, Alaknanda Ashok	222

Big Data & Deep Learning

S.No.	Paper ID	Paper Title	Page No
43	122	Classification of retinal images in stages of diabetic retinopathy using deep learning Christy Lyona, Joyce Menezes, Tushar Shinde, Mayura Gavhane, Ragini M. Rohatgi, Satishkumar Chavan	228
44	143	Accident Detection Using Deep Learning Durgesh Kumar Yadav, Renu, Ankita, Iftisham Anjum	232
45	153	Person identification in low resolution CCTV footage using deep learning Sumantu Powale, Abhijeet Dhanawade, Siddhesh Bagwe, Shreyas Kawale, Nitin L. Chutke, Satishkumar Chavan	236
46	182	Video Manipulation Detection and Localization Using Deep Learning Hemal Mamtora, Kevin Doshi, Shreya Gokhale, Surekha Dholay, Chandrashekhar Gajbhiye	241
47	232	Detailed Study of Deep Learning Models for Natural Language Processing Megha Gupta, Shailesh Kumar Verma, Priyanshu Jain	249
48	241	Survey on Big Data Analytics: Domain Areas and Features Sanjeev Kumar Bhatt, Srinivasan	254
49	350	A deep learning network with minimal set of features for classification of ictal, interictal, and preictal EEG states Abdul Quaiyum Ansari, Priyanka Sharma, Manjari Tripathi	259
50	361	Bitcoin Price Prediction Using Deep Learning and Real Time Deployment E. Mahendra, H. Madan, S. Gupta, S. V. Singh	264
51	367	Predicting Employee Attrition along with Identifying High Risk Employees using Big Data and Machine Learning Apurva Mhatre, Avantika Mahalingam, Mahadevan Narayanan, Akash Nair, Suyash Jaju	269
52	401	MRI Brain Disease Detection using Enhanced Landmark based Deep Feature Learning Renjith CV, SC. Wagaj	277
53	348	A Deep Transfer Learning Framework for Multi Class Brain Tumor Classification using MRI Divya S, L Padma Suresh, Ansamma John	283
54	389	Analysis and Prediction of COVID-19 Pandemic in India Narayana Darapaneni, Praphul Jain, Rohit Khattar, Manish Chawla, Rijy Vaish, Anwesh Reddy Paduri	291
55	491	Enhanced Selective Encryption method for Bigdata Sensing Stream using one way Hash Chain Algorithm S.Nagaraj, E.Mohanraj	297
56	496	A review of deep learning models for traffic flow prediction in Autonomous Vehicles Avinash Kumar, Priya Saha	303
57	127	Sensor based Crop Protection System with IOT monitored Automatic Irrigation Damini kalra, Praveen Kumar, K. Singh, Apurva soni	309
58	202	Heart Rate Monitoring System Deependra Sinha, Tapas Gupta, Shraddha Verma, Sweety Verma, Vijaylaxmi	313
59	511	Performance Analysis Of AES And DESede On The Sensitive Data Stored In HDFS Anju Kaushik , Vinod Kumar Srivastava	319
60	568	Applications of Reinforcement Learning to Image Enhancement: A Survey Chirag Singla, Dhruv Bansal, Hardik Jain, Anil Singh Parihar	323

Wireless Sensor Networks & Mobile Communication

.No.	Paper ID	Paper Title	Page No
61	17	ENERGY EFFICIENT ROUTING IN WIRELESS SENSOR NETWORKS Neha, Banita	329
62	200	Non-Invasive Alcohol Detection For Drunk Driving Prevention Shikhar Shreshtha, Priyansh Singh, Rupal Singh, Sameer Arif, Deependra Sinha	332
63	228	Review of Energy Harvesting in LoRa based Wireless Sensor Network Merin Susan Philip, Poonam Singh	338
64	231	LVASM: Location-based Vehicle Accident Safety Measure Anand Kumar Pandey, Martand Pratap Singh	342
65	331	Improved Energy Efficient Structure-Free Data Aggregation and Delivery (IESDAD) Convention in WSNs Mamta R Choudhari, Uday Rote	348
66	366	Routing Approach using Machine Learning in Mobile Ad-Hoc Networks Vishnu Sharma, Akansha Vij	354
67	392	Underwater wireless sensor network Routing Protocols: The Survey Vinod Kumar, Vikas Kumar Sinha	359
68	428	Energy Efficient Node Schedule Clustering with Optimal Cluster in Wireless Sensor Network Vinod Kumar, Vikas Kumar Sinha	363
69	181	Automatic Waste Segregating and Self Sanitizing Dustbin Pratyusha Sharma, Praveen Kumar, Ritika Nigam, Kushagra Singh	368
70	444	Machine Learning based Indoor Localization Techniques for Wireless Sensor Networks Sukhvir Singh, Krishan Kumar, Savita Gupta	373
71	458	Reliable RSSI Trend based Localization for three Different Environments Debajyoti Biswas, Suvankar Barai, Buddhadeb Sau	381
72	270	Mitigation of attack patterns based on routing reliance approach in MANETs Saravanan T, Nithya N S	387
73	344	Energy Reliance (ER) Based Co-Operative Gaming (COG) Model for Connectivity Establishment in WSNS Dineshbabu Mariappan, Vijay Ramalingam, Ramesh Kumar	393
74	453	QTM: Quality aware improved TOPSIS method for routing in MANETs Gagan Singla, Savita Gupta, Lakhwinder Kaur	399
75	237	Intelligent car system to protect damage to car using sensors, actuators and ABS Kunal Goel, Parth Rishi, Faisal Abrar, Manvendra Pratap Singh	405
76	594	Comparative Study of Under Water Sensor Networking Routing Protocols Rani Astya, C.K. Jha	409
		Track-5	

Communication and Computer Networks

S.No.	Paper ID	Paper Title	Page No
77	151	Analysis of EAMMH Protocol with Varying Base Station Position Kartik Aggarwal, Nihar Ranjan Roy, Aryan Nandwani	414
78	186	A Novel Algorithm to Segregate Suspicious node in FzMAI Neha Singh, Deepali Virmani	420
79	302	Survey Paper on Routing Protocols in VANET Kshitiz Singh, Gauri Mishra, Abdul Raheem, Manish Kumar Sharma	426

229	Gain and Delay Simulation for Molecular Communication Using Verilog Amita Singh, S. Pratap Singh, Lakshmanan M., V. K. Pandey	430
230	Verilog Implementation of Diffusion Concentration in Molecular Communication Amita Singh, S. Pratap Singh, Lakshmanan M., V. K. Pandey	434
177	Smart Water Purification Technique Apurva Soni, Kushagra Singh, Praveen Kumar	438
486	A routing protocol based on priority based adaptive for MPSoC for data transmission Paurush Bhulania, Malay Ranjan Tripathy, Ayoub Khan	445
292	Smart Office Area Monitoring & Control Based on IOT Dinesh Babu Mariappan, Harshit Parihar, Mohit Kumar Gautham, Deep Chandra Verma	450
508	Bit Error Rate Analysis of AWG Based Add-Drop Hybrid Buffer Optical Packet Switch Preeti Singh, J. K. Rai, Ajay K. Sharma	454
	230 177 486 292	Amita Singh, S. Pratap Singh, Lakshmanan M., V. K. Pandey Verilog Implementation of Diffusion Concentration in Molecular Communication Amita Singh, S. Pratap Singh, Lakshmanan M., V. K. Pandey Smart Water Purification Technique Apurva Soni, Kushagra Singh, Praveen Kumar A routing protocol based on priority based adaptive for MPSoC for data transmission Paurush Bhulania, Malay Ranjan Tripathy, Ayoub Khan Smart Office Area Monitoring & Control Based on IOT Dinesh Babu Mariappan, Harshit Parihar, Mohit Kumar Gautham, Deep Chandra Verma Bit Error Rate Analysis of AWG Based Add-Drop Hybrid Buffer Optical Packet Switch

Embedded Systems

S.No.	Paper ID	Paper Title	Page No
86	43	Design and Analysis of controllers for paper machine subsystem Vikas Joshi, Gauri Yadav, Harshita Pathak, Parvesh Saini	459
87	120	Solar Powered Medic Vending Machine Praveen Kumar, Shailaja Singh, Manu Choudhary, K. Singh	465
88	217	Time Optimization of Elevator System using Microcontroller Tarang Kumar Sahu, Snigdha Srivastava, Vishal Kushwaha, Geetika Aswani	469
89	259	Advanced Integrated Fire Controlling System to Reduce Casualty and Minimize Deaths C. Bhawesh, N. Gouthamkumar	472
90	279	Challenges To Implement Machine Learning In Embedded Systems Kritika Malhotra, Yankit Kumar	477
91	319	Generation, Optimization and Control of Electric Power in Sugar Mill Govind Singh Jethi, Sandeep Sunori, Abhijit Singh Bhakuni, Vimal Singh Bisht, Pradeep Puneja	482
92	377	Investigation of Robustness of IMC Controller for a Paper Mill Sub-Process P Juneja, A Sharma, N Belwal, V Joshi, H Pathak, S Sunori, A Sharma	488
93	430	Multi-loop Multi-objective Control of Solar Hybrid EV Charging Infrastructure for Workplace Bibaswan Bose, Vijay Kumar Tayal, Bedatri Moulik	491
94	385	IoT developed Wi-Fi Controlled Rover With Robotic Arm Using NodeMCU Gaurav Singh, Ashirvad Kumar Singh, Anurag Yadav, Indu Bhardwaj, Usha Chauhan	497
95	515	Controller Design based on Desired Phase Margin for Headbox Process Parvesh Saini, Padmanabh Thakur, Ashutosh Dixit, Ishita Uniyal	502
96	504	Reactive Power Planning using Swarm Evolutionary Techniques Amit Gupta, Ankit Gupta, Abhishek Kaushal, Anurag Chaubey, Anuj Kumar Sharma	508

Track-7

Internet of Things

S.No.	Paper ID	Paper Title	Page No
97	119	IOT Based Patient Health Monitoring Portable Kit Praveen Kumar Maduri, Yuvraj Dewangan, Durga Yadav, Shivam Chauhan, Kushagra Singh	513
98	353	Disha: Indoor Navigation app Simran Birla, Gurveen Singh, Pratik Kumhar, Kshitij Gunjalkar, Sambhaji Sarode, Sanskar Choubey, Mohandas Pawar	517

99	440	Divya Joshi, Vivekanand Jha	523
100	501	IoT based Smart Helmet with Motorbike Unit for Enhanced Safety Pranav Pathak	528
101	203	Social Internet of Things: The collaboration of Social Network and Internet of Things and its Future Dipraj, Sandeep Vishwakarma, Jeetu Singh	535
102	29	Raspberry Pi Based Weather Reporting over IoT T. Akilan, Rani Astya, Asish Kumar Singh, Anushka Chitransh, Annapurna Singh	540
103	566	Integration of Genomic Data with EHR Using IoT Gian Devi, S.A.M. Rizvi	545
104	386	War Spying Robot With Wireless Night Vision Camera Divya Sharma, Usha Chauhan	550
105	570	MM-Wave Radar Application For Autonomous Vehicles Pradeep Verma, Vivek Sheel Shakya, Divya Sharma, Usha Chauhan, Abhilash Gaur	556
106	509	Comprehensive Analysis of Checkpointing Approach in Grid Computing Manjeet Singh, Javalkar Dinesh Kumar	560
107	604	Smart Traffic Management System using IoT Enabled Technology Vikram Bali, Sonali Mathur, Vishnu Sharma, Dev Gaur	565

VLSI Design , Antenna's, Signals & Control Systems

S.No.	Paper ID	Paper Title	Page No
108	133	Delayed Complex Multivariable Constrained Process Control - A Review Pradeep Juneja, Abhinav Sharma, Vikas Joshi, Harshita Pathak, Sandeep Kumar Sunori, Anshu Sharma	569
109	164	Miniaturization of Rectangular Dielectric Resonator Antenna Ashok Kumar, Rajveer Singh Yaduvanshi	574
110	188	Bit Error Rate Analysis of K-PSK Modulation with OFDM RoFSO System over Double Generalized Gamma Turbulence Channel Piyush Jain, Lakshmanan. M, Suyash Trivedi, Tanushree Singh, Jayanthi. N	578
111	249	Filter Design for Noisy ECG Signal Vimal Singh Bisht, Sandeep Kumar Sunori, Abhijit Singh Bhakuni, Govind Jethi, Navneet Joshi	582
112	273	Effective Capacity Analysis over ¿-¿-µ/Gamma Composite Fading Channel Poonam Yadav, Sandeep Kumar, Rajesh Kumar	587
113	343	Design and Implementation of Time Varying pole Radius IIR Notch filter with improved performance SaurabhRathore, Abhay Sharma, Tarun Kumar Rawat	593
114	345	Process Identification and Model Order Reduction of Industrial Lime Kiln Process Sandeep Kumar Sunori, Abhijit Singh Bhakuni, Sudhanshu Maurya, Govind Singh Jethi, Pradeep Kumar Juneja	598
115	346	Blend Chest Level Control Strategies for Paper Mill Sandeep Kumar Sunori, Sudhanshu Maurya, Pradeep Juneja, Abhinav Sharma, Anshu Sharma	602
116	373	Broadbeam cross-dipole antenna for L-Band applications Shehna S, Susan R J	606
117	376	Control System Optimization for Sugar Crystallization Process Manoj Kumar Singh, Sandeep Kumar Sunori, Govind Singh Jethi, Vimal Singh Bisht, Priyanka Joshi, Pradeep Juneja	611
118	398	Signal-to-Interference-Noise Ratio (SINR) and Signal-to-Noise Ratio (SNR) Improvement in the Massive Multiple-Input Multiple-Output (MIMO) Systems Garima Kulshreshtha, Usha Chauhan	615
119	405	Low Cost Planar Millimeter Wave Antenna Array for 5G Mobile Applications Tapan Nahar, Sanyog Rawat	621
120	175	Touch-less Temperature Detection and Disinfection System for Industries Gunjan Chaudhary, Abhishek Kumar, Praveen Kumar, Kushagra Singh	627

121	487	Modeling And Analysis Of Modified Sepic Converter Fed By Solar Pv System Apoorva Yadav, Arunima Verma	633
122	66	Dual Band Dual Polarized Ring Resonator Loaded Slot Antenna for Low RCS Applications Hridesh Kumar Verma, Mithilesh Kumar, Ram Swaroop Meena	639
123	84	Circular Polarized- FSS Loaded Slot Antenna for Wide Band, Low RCS Applications Hridesh Kumar Verma, Mithilesh Kumar, Ram Swaroop Meena	643
124	454	Efficient Design of Sparse FIR Digital Filter Suman Yadav, Manjeet Kumar, Richa Yadav, Ashwni Kumar	647
125	502	SIFT Features for Deep and Variational Autoencoders: A Performance Comparison Fabian Barreto, Sushilkumar Yadav, Suprava Patnaik, Jignesh Sarvaiya	652
126	516	Shortfall of Power Quality Indices Padmanabh Thakur, Parvesh Saini, Nikita Rawat, and Ashutosh Dixit	656
127	438	Design of MPPT Based Dual Axis Solar PV Array Shubham Kumar, Bibaswan Bose, Neelam Verma	663

Artificial Intelligence & Fuzzy Logic

S.No.	Paper ID	Paper Title	Page No
128	112	Artificial Intelligence based Recommendation System Priyash Verma, Shilpi Sharma	669
129	251	Designing a Multi-objective Novel Strategy for Economic Dispatch solution using Fuzzy sets, Map-reduce, graph algorithms and machine-learning Ravindra Kumar Chahar, Ajay Shankar, SVAV Prasad, Satyajee Srivastava	674
130	227	Fuzzy Clustering of Paper Mill Data Abhijit Singh Bhakuni, Sandeep Kumar Sunori, Govind Singh Jethi, Pradeep Kumar Juneja	678
131	236	Solution to 8 Queen¿s Problem Using SOAR Cognitive Architecture Shalini, S.Srinivasan	684
132	356	Review on Privacy Preservation Methods in Data Mining Based on Fuzzy Based Techniques P.Anbumani, R.Dhanapal	689
133	357	Mortality Prediction of COVID-19 Pandemic Using Artificial Intelligence Archana Dwivedi, Ashutosh Upadhyay, Anita Pal	695
134	380	Use of SLAM Technology to Enhance Performance & Accuracy of Bots Hrithik Sanyal, Sagar Shukla, Rajneesh Agrawal	699
135	121	Drone Ambulance Anshul Singh, P. Kumar, Kaushal Pachauri, Kushagra Singh	705
136	492	Game Analogy for Intelligent Recommender System Pooja, Vishal Bhatnagar	709
137	219	An Experimental Outlook to Design and Measure Efficacy of an Artificial Intelligence based Medical Diagnosis Support System Vikas Kamra, Praveen Kumar, Masoud Mohammadian	715
138	550	Enhanced Product Recommendations based on Seasonality and Demography in Ecommerce Keerthika K, Saravanan T	721

Track-10

Neural Networks, Artificial Neural Networks & Convolutional Neural Networks

S.No.	Paper ID	Paper Title	Page No
139	162	Comparative Analysis of Neural Network and Machine Learning Techniques for Air Quality Prediction	724
	102	Ansa Jovel Kunnathettu, Satishkumar L. Varma	724

140	239	Image Classification Using Deep Neural Network Vaibhav Tiwari, Chandrasen Pandey, Ankita Dwivedi, Vrinda Yadav	730
141	417	Transformation of handwritten Devnagari script into word editable form using CNN Neeru Saxena, SPS Chauhan	734
142	256	Neural Network Oriented RONI Prediction for Embedding Process with Hex Code Encryption in DICOM Images Preethi.P, Asokan.R	739
143	269	Identification of Indian classical languages using Convolutional Recurrent Neural Networks Ibin Oommen, Anu George, Leena Mary	744
144	330	Diving deep in Deep Convolutional Neural Network Divya Arora, Mehak Garg, Megha Gupta	749
145	412	Meta-Heuristic Optimization Based Convolutional Neural Network for Medical Image Classification: A Survey Priyanka, Dharmender Kumar	752
146	419	A novel Convolutional Neural Network based model for an all terrain driving autonomous car Debrina Dutta, Debashis Chakraborty	757
147	441	Investigation of Lung Cancer detection Using 3D Convolutional Deep Neural Network Srinivas Arukonda, S.Sountharrajan	763
148	461	Human Behaviour Classification for Video Surveillance Using CNN Alice Anjali Tiriya and Mukesh A Zaveri	769
149	36	Surveillance Robot in Hazardous Place Using IoT Technology Akilan T, Satyam Chaudhary, Princi Kumari, Utkarsh Pandey	775
150	174	Touch-less Home Automation System with Voice and Gesture Control Eeshaan Dutt, P Kumar Maduri, Aman Gupta, Shalini Rathour, Kushagra	781
151	261	Data Analysis and Detection of Coronavirus Disease using Convolution Neural Network Priya Porwal, Thirunavukkarasu K., Arvind Nath Sinha, Ajay Shanker Singh	786
152	413	Fabrication & Modeling of Thin Film Capacitive Humidity Sensor Using ANN Geetika Aswani	791
153	422	CNN based Automated Vehicle Registration Number Plate Recognition System Sachin Srivastava, Sanjeev Kumar Singh, Kapil Srivastava, Vishnu Sharma	795

Network & Cloud Security

S.No.	Paper ID	Paper Title	Page No
154	168	Implementation of hybrid technique from spatial and frequency domain steganography Along with cryptography to withstand statistical attacks Manu Narula, Megha Gupta, Mehak Garg	803
155	294	Survey Paper Key Generation Using Ant Colony Optimization Technique Paridhi Baliyan, Prakhar Chandra, Sukriti Srivastava, Inderpreet Kaur	809
156	364	A Comprehensive Study of VoIP Security Dharmin Suthar, Parag H. Rughani	812
157	390	Secure Quantum Protocol for Multiparty Computation Amitesh Kumar Pandit, Kakali Chatterjee	818
158	172	Security algorithm on Cloud Storage System Sanjeev Kumar Ojha, Himanshu Rai, Pramod Narayan Tripathi, Alexey Nazarov	822
159	191	Stacker: A Holistic Cloud Computing Based Framework for Smart Cities Yash Tyagi, Anjali Goyal	827
160	365	To Carve Out Private Cloud with Total Functionality Mohd Tajammul, Rafat Parveen	831
161	297	An Approach Towards Making Honey Encryption Easily Available S. Nagraj, Apoorv Singh, Chandraket Singh, Samridhi Mishra	836

162

Track-12

Cloud Computing & Block Chain Technology

S.No.	Paper ID	Paper Title	Page No
163	144	Securing Telecare Medical Information System with Blockchain Technology Punam Prabha, Kakali Chatterjee	846
164	170	Comparison Study of Load Balancing Algorithm Himanshu Rai, Sanjeev Kumar Ojha, Alexey Nazarov	852
165	404	A Novel Solution to Cloud Data Security Issues Soumalya Ghosh, Anubhav Raj Singh, Garima Pandey, Anupam Lakhanpal	857
166	171	Cloud Load Balancing Algorithm Himanshu Rai, Sanjeev Kumar Ojha, Alexey Nazarov	861
167	173	Enhanced Modified HEFT Algorithm for Task Scheduling in Cloud Environment Sanjeev Kumar Ojha, Himanshu Rai, Alexey Nazarov	866
168	128	Electrically controlled artificial system for organic waste management using Black Soldier Flies with IOT monitoring Mohd Owaish Sabir, Prateek Verma, P. K. Maduri, Kushagra	871
169	204	Methodological Methods to Improve the Efficiency of Cloud Storage by applying De-duplication Techniques in Cloud Computing K. Rajkumar, V. Dhanakoti	876
170	252	Multihop Concurrent Big Data Sharing via Multithreading using Blockchain on a Decentralized Network Rishabh Bhatangar, Vivian Brian Lobo	885
171	253	Product Traceability Using Blockchain Rishabh Sushil Bhatnagar, Sneha Manoj Jha, Shrey Surendra Singh, Rajkumar Shende	891
172	274	The Amalgamation of Blockchain with Smart and Connected Vehicles: Requirements, Attacks, and Possible Solution Priyanka, Ram Shringar Raw	896
173	287	Green Computing in Cloud Computing Tanu Shree, Rajiv Kumar, Nikhil Kumar	903

Track-13

Software Engineering, Information Systems, Robotics & Automation

S.No.	Paper ID	Paper Title	Page No
174	41	Comparative Analysis of Software Life Cycle Models T.Saravanan, Sumit Jha, Gautam Sabharwal, Shubham Narayan	906
175	234	TFfinder: A Software tool to discover Temporary Field code smell Ruchin Gupta, Sandeep Kumar Singh	910
176	339	Kakkot List- An Improved Variant of Skip List Rajesh R	915
177	359	Entropy based automatic detection of absence seizures Abdul Quaiyum Ansari, Priyanka Sharma, Manjari Tripathi	921
178	399	Initial results of Software Development Models based on Service Oriented Architecture Christian Flores-Rodríguez, Igor Aguilar-Alonso	924
179	178	Autonomous Robot to Perform Touch-less Assistance for Doctors Tushar Biswas, P Kumar Maduri, Riya Singh, Rishabh Srivastava, K. Singh	929
180	207	Automatic Home Load Management System Harshit Singh Jadon, Himanshu Prajapati, Kishan Agarwal, Vipul Tyagi, Geetika Aswani	934

181	245	Grid Traversal Path Planning for Robot Foraging Annamalai L, Vigneshwar S, Mohammed Siddiq M, Ravi Shankar S, Subashini G	940
182	479	R-R Model: Reliable and Reusable Component-Based Development Process Model Garima Singh, Umesh Kumar Tiwari, Santosh Kumar	946
183	130	Systematic Review on Recommendation Systems Anam Khan, Anusha Yadav, Aman Chand Rahi, Jaya Sinha	952

Image / Video Processing & Data Compression

S.No.	Paper ID	Paper Title	Page No
184	89	Efficient Viewshed Analysis as QGIS Plugin Vivek Saxena, Priyanka Mundra, Divyani Jigyasu	957
185	146	Video Analytics for Face Detection and Tracking Vaibhavi Kulkarni, Kiran Talele	962
186	142	Building Extraction from Remote Sensing Images: A Survey Shaloni, Mayank Dixit, Shreya Agarwal, Prakhar Gupta	966
187	149	Open-CV Social Distancing Intelligent System Mudit Sharma	972
188	163	Black Rot Disease Detection in Grape Plant (Vitis vinifera) Using Colour Based Segmentation & Machine Learning Kirti, Navin Rajpal	976
189	355	Identifying Video Forgery using Object Trajectory and Optical Flow Prerit Tripathi, Jyotsna Singh	980
190	329	DST Interpolation Techniques For Reisz Based Matrix Differentiator Of Non-Integer Order Hari Pratap, Nitin Kumar	986
191	179	Autonomous Disinfection Robot Abhishek Rai, Chinmay Chaturvedi, P K Maduri, K. Singh	990
192	362	Segmentation of Retinal Blood Vessels via Novel Mechanism Manjot Kaur, Amit Kamra	997
193	406	Tolerance Satisfiability Sequences for Image Similarity Mohit Sajwan, Deepak Singh, Vijaypal Singh Rathor, Simranjit Singh	1002
194	418	A Review on Digital Image Watermarking Using Transformation and Optimization Techniques Lalita Verma, Sanjay Pratap Singh Chauhan	1008
195	272	Computer Vision Based Campus Surveillance Mahesh Mahajan, Raj Rajeshwari Bajre, Lovkesh Sharma, Satishkumar L Varma	1013
196	451	Statistical Feature Based Digital Camera Identification Megha Borole, S. R. Kolhe	1019
197	416	Parallel Computation strategies for Fractal Compression Bejoy Varghese, Krishnakumar S.	1024
198	429	An Efficient Video Compression Network Prasanga Dhungel, Prashant Tandan, Sandesh Bhusal, Sobit Neupane, and Subarna Shakya	1028
199	363	Quantum Techniques for Image Processing Arti Ranjan, Ashish K. S. Arya, Ravinder M.	1035
200	569	A hybrid approach for image denoising using explicit guided filter and collaborative wiener filter Anil Singh Parihar, Yash Garg, Suverna Bisht	1040