2018 International Conference on Inventive Research in Computing Applications (ICIRCA 2018)

Coimbatore, India 11-12 July 2018

Pages 1-708



IEEE Catalog Number: ISBN: CFP18N67-POD 978-1-5386-2457-9

Copyright © 2018 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:	CFP18N67-POD
ISBN (Print-On-Demand):	978-1-5386-2457-9
ISBN (Online):	978-1-5386-2456-2

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



International Conference on Inventive Research in Computing Applications

ICIRCA 2018

Table of Contents

S.NO	TITLE/AUTHOR	PAGE NO
1.	Detection and Tracking of Human Beings in a Video using Haar Classifier Visakha K, Sidharth S Prakash	1
2.	Brain tumour Identification through MRI Imagesusing Convolution Neural Networks Mr. N. Jagan Mohana Rao, Mr. B. Anil Kumar	5
3.	Improving Software Process Quality using 3D Six Sigma Approach Amanpreet Kaur, Harkiran Kaur	11
4.	Fruit Disease Classification and Identification using Image Processing Shaikh Rakhshinda Nahid M.Ayyub, Aarti Manjramkar	PIC
5.	Digital Image Watermarking based on Sine Transformation with Constant Co-efficient Prajwalasimha S N, Swapna H, Anupama Shetter	21
6.	MULTIPLE-INPUT MULTIPLE-OUTPUT (MIMO) COGNITIVE RADIO USER SELECTION USING CHANNEL STATE INFORMATION AT TRANSMITTER (CSIT) Rattandeep Kaur, Er. Dinesh Kumar	25
7.	MIDDLEWARE BASED NODE AUTHENTICATION FRAMEWORK FOR IOT NETWORKS Abdul Malik Ansari, Dr. Muzzammil Hussain	31
8.	A Method for Identifying Human by using Gait Cycle Ms.Snehal N. Kathale, Ms.Supriya Solaskar	РЮ
9.	Design and Analysis of Five port Optical Router for Optical NoC Omkar A. Kalange, Bhushan B. Ladniya, Rohit R. Kothari, Nathrao B. Jadhav and Bharat S. Chaudhari	42
10.	A Knowledge Base Parameter (KBP) Based Spray and Wait Routing Protocol for Opportunistic Network MODI HARSHADKUMAR SHANKARLAL, Prof. M.B.Chaudhari	47
11.	Microcontroller Based Bank Locker Security System Using IRIS Scanner and Vein Scanner Sandip Dutta, Nitin Pandey, Sunil Kumar Khatri	53
12.	Web Application Vulnerabilities – The Hacker's Treasure Nirmal K, B. Janet, R. Kumar	58
13.	Statistical Approach for combating Web Spamming using Fisher Technique Chesta Malkani, Laxmi Ahuja, Sunil Kumar Khatri	63
14.	Solar Power Prediction Models: Classification Based on Time Horizon, Input, Output and Application Sreenu Sreekumar, and Rohit Bhakar	67

S.NO	TITLE/AUTHOR	PAGE NO
1.5	Modification of Playfair Algorithm using Genetic Algorithm	70
15.	Arushi Goel Ajay Vikram Singh Sunil Kumar Khatri	72
	A low Power Test Pattern Generator for minimizing Switching Activities	
16.	and Power Consumption	76
	Jugal Kishore Bhandari, M.Krishna Chaitanya, G.Venkat Rao	
	A SURVEY ON INTELLIGIENT INTERNET OF THINGS -	
17.	ECHNOLOGY AND ITS APPLICATION	81
	K. R. Dinesh, M.Gobinath, M. Subathra	
18.	Empirical Methodology of Testing using FMEA and Quality Metrics	0.5
18.	Raghuram Chamarthi, Dr. A.Pranayanath Reddy	85
10	Context Recognition by Ubiquitous Computing Using Smartphone	01
19.	Poonam Upadhyay, Mr. Jayesh Gangrade	91
20	6G-Next Gen Mobile Wireless Communication Approach	0.6
20.	Zubaida khan, Dhananjay Kalbande, Rukhsar Haji	96
	Android based Home Security Systems using Internet of Things(IoT) and	
0.1	Firebase	100
21.	Sourabh Sarkar, Srijita Gayen,	102
	Saurabh Bilgaiyan	
22	End to End IoT Based Hazard Monitoring System	107
22.	Somnath Paul, Sarath T.V.	106
	Food Delivery Automation in Restaurants Using Collaborative Robotics	111
23.	Albin Antony, Sivraj P.	111
	A Modified Clustering based Diversified Web Service Suggestion Outcomes	
24.	through Service Usage History	118
	Ms.Dhanshree M. Pande, Mr. Ganesh K.Pakle	
	An Effective Technique For EDMS Using Smart Data Hub System	
25.	Pankaj Verma, VijaylaxmiBittal,	РЮ
	Nilima Dongre	_
26	MODSUM: Mitigation Of Data Skew Using Mapper	120
26.	S.Thilagavathi, B. Akshaya, S. Vimala	128
27	Efficient approach for social recommendations using graphs on Neo4j	122
27.	Asham Virk, Rinkle Rani	133
	Energy Efficient Relative Investigation of Routing Protocols in Wireless	
28.	Sensor Network (WSN)	139
	Poonam Saini, Dr. Deepak Bhatia	
	Color Image Encryption by Component based Partial Random Phase	
29.	Encoding	144
	Shyamli jain, Ajay khunteta	
20	Water Quality Index Using IOT	140
30.	Rajat Verma, Laxmi Ahuja, Sunil Kumar Khatri	149
21	WIND POWER PREDICTION USING KLMS ALGORITHM	154
31.	Pratima Kumari Tomar, Rajesh Wadhvani	154
	AN IMPROVED MODEL TO INCREASE QUALITY OF USER	
32.	EXPERIENCE THROUGH USABILITY TESTING	162
	Aaqib Hashmi, Rajbala Simon, Sunil Kumar Khatri	

S.NO	TITLE/AUTHOR	PAGE NO
	SNAG DETECTION ROBOT FOR VISUALLY IMPAIRED STEERING	
33.	AND BLIND INDIVIDUALS	167
55.	S.Sowmiya, K.Valarmathi, S.Sathyavenkateshwaran, M.Gobinath,	107
	S.Thillaisivakavi	
34.	Smart Car Parking System using Convolutional Neural Network	172
54.	Tom Thomas, Tarun Bhatt	172
35.	Ternary Clock Signal Generation Using Binary Clock Signals	175
	Dr. Vishwas T. Gaikwad	1,0
• •	Joint Slot Filling And Intent Prediction for Natural Language Understanding	. = 0
36.	in Frames Dataset	179
	Jose K J, Ms. Lakshmi KS	
37.	Development of cascaded PI tuning of Variable Frequency Drive	182
-	Radhi Dave, Prof. Vidita Tilva	
38.	SMARTBENCHES IN CLASSROOM	186
	Sumeet Bajaj, Shreyas Kumbhakarn, Prof. Apeksha Bandekar EFFICIENT IDS FOR MANET USING HYBRID FIREFLY WITH A	
39.	GENETIC ALGORITHM	191
39.	D.Shona, Dr.M.Senthil Kumar	191
	Interpretation of Autoencoders and PCA with Adaboost Classifier for	
40.	Classification of Epilepsy from EEG Signals	195
т 0.	Harikumar Rajaguru, Sunil Kumar Prabhakar	175
	Design of an Embedded Controller for next generation low cost Insulin	
41.	Pump	200
	Tom T Thomas, K.Guruvayurappan,	_ • •
	An Attempt to Discover Analytical Information for Multi-Dimensional Data	
42.	Sets	205
	Yong Shi and Daniel Brown	
	Segmentation on Chest Radiographs using Otsu's and K-means Clustering	
43.	Methods	210
	Narsimha Raj Kasu, ChandranSaravanan	
	Analysis of Stereoscopic Image Compression using Arithmetic Coding and	
44.	Huffman Coding	214
	Thafseela Koya Poolakkachalil,	211
	Saravanan Chandran	
	Effect of Student's Distinctive Characteristics on their Perception of Library	
45.	Services	РЮ
	Akshit Yadav, Ashish Yadav, Abhey Sehrawat, Pankaj Deshwal	
46.	Effectual Training For Object Detection Using Eye Tracking Data Set	225
	Sandhya Vishwakarma, D. Radha, Amudha J	
47.	Secure Data in Cloud Computing Using Face Detection and Fingerprint	231
	Nitin Chauhan, Laxmi Ahuja, Sunil Kumar Khatri FILTERS USED IN X-Ray CHEST IMAGES FOR INITIAL STAGE	
	TUBERCULOSIS DETECTION	
48.	Emil.M.Paul, B.Perumal,	235
	M.Pallikonda Rajasekaran	

S.NO	TITLE/AUTHOR	PAGE NO
	Minimized losses with High isolation PIN Diode based X-band SP4T Switch	
49.	for Phased array antenna application	240
	Helen Nancy.V, Srinivasarao Bollu, Sugumar D, BHM Darukesha	
	Performance Analysis of Single Phase Cascaded H bridge Multilevel	
50.	Inverter Using Level Shift PWM Technique	РЮ
	Vidya S. Patil, Manoj D. Patil	
	Comparison with HTTP and MQTT In Internet of Things (IoT)	
51.	Dr. Bharati Wukkadada , Dr. Kirti Wankhede, Mr. Ramith Nambiar, Ms.	249
	Amala Nair	
52.	Just Walk-Out Technology and its Challenges: A case of Amazon Go	254
52.	Dr. Kirti Wankhede, Dr. Bharati Wukkadada, Vidhya Nadar	231
	An Android Malware Detection Technique based on Optimized	
53.	Permisssions and API	258
	Suman R. Tiwari	
54.	Energy Efficient Routing in Wireless Sensor Network	264
	Thakkar Mansi K. & Manish M. Patel	201
55.	Wormhole Attack Detection in Wireless Sensor Network	269
	Mousam A. Patel, Manish M. Patel	209
	SMART CAP – WEARABLE VISUAL GUIDANCE SYSTEM FOR	
56.	BLIND	275
	Nishajith.A, Nivedha.J, Shilpa.S.Nair, Prof.Mohammed Shaffi.J	
<i>67</i>	A Performance Evaluation of Correlated and Dynamic Topic Modeling on a	5.49
57.	QA Dataset	РЮ
	Bindu K R, Gowri Krishna. G H, Latha Parameswaran	
50	Performance Enhancement Using Metaheuristic BAT to Train Neural Network for Efficient Data Classification	D 10
58.		РЮ
	RashmiAmardeep and Dr.K ThippeSwamy2D-Noise Generation Aided by Chaotic Map, Reversible Integer Wavelet	
59.	Transform and Cellular Automata	292
59.	Seshadhri A and Lakshmi Chandrasaker	292
	Carrier Supporting Carrier: with customer carrier providing MPLS VPN	
	services to user sites	
60.	V.Vasavi, M. Krupa Swaroopa Rani,	298
	M. Devi Prasad	
	A Survey on Gene Selection for Microarray Cancer Classification based on	
61.	Soft Computing Techniques	304
	S.Divya Bharathi, Dr.S.Sudha	
	An Insight to Mutual Information and Matrix Factorization with Linear	
(0)	Neural Networks for Epilepsy Classification from EEG Signals	
62.	Harikumar Rajaguru,	РЮ
	Sunil Kumar Prabhakar	
	Multi- Level Secured Encryption Technique Using Enhanced Fractal Image	
62	Watermarking	214
63.	Gurjeet kaur,	314
	Dr. Shiv Kumar Verma	

S.NO	TITLE/AUTHOR	PAGE NO
64.	Review on Code Examination Proficient System in Software Engineering By Using Machine Learning Approach NOOR AYESHA, YETHIRAJ N G	324
65.	Outsourcing Private Cloud Using Symmetric Fully Homomorphic Encryption using Q ⁿ _p Matrices C.N.Umadevi, N.P.Gopalan	328
66.	Normalized Log Twicing Function for DC Coefficients Scaling in LAB Color Space Piyush Kumar Singh, Dr. Vibha Tiwari	333
67.	Prediction of Rainfall using Artificial Neural Network Kala, Dr. S .Ganesh Vaidyanathan	339
68.	Morphological Based Dynamic Hand Gesture Recognition for Indian Sign Language Snehal Madhukar Daware, Manisha Ravikumar Kowdiki	343
69.	Study of Different Bio-metric Based Gender Classification Systems Understand the Benefits of Fingerprint Based Gender Classification - A Review Chandrakant P. Divate , Dr. Syed Zakir Ali	347
70.	A Comparison of Convolutional Neural Network Architectures for Road Classification from Satellite Images Jose Hormese, Chandran Saravanan	354
71.	Resource Allocation for Fog Enhanced Vehicular Services (FEVS) Ashok Sutagundar, Ameenabegum H Attar, Basamma Patil	360
72.	Comparative study of Outlier Detection Approaches P. Sharon Femi, Dr. S. Ganesh Vaidyanathan	366
73.	Spiral Spring shaped cantilever magnetic Energy harvesters for IOT Anubha Jain, Dr. Deepak Bhatia	372
74.	Wavelet Transform Analysis (Haar and Sym8) for Epilepsy Classification with Soft Discriminant Classifier Harikumar Rajaguru, Sunil Kumar Prabhakar	РЮ
75.	Website Attacks: Challenges and Preventive Methodologies Himanshi Singh, Mohit Dua	381
76.	Single Stage Transformer less Reconfigurable Inverter for PV Applications Amina E, Muhammedali Shafeeque K	388
77.	ECC based Approach for Detection & Avoidance of Blackhole & Wormhole Attacks in WSN Using Intrusion detection system Hiral Vegda, Dr. Nimesh Modi	P IC
78.	A Survey of Recommendation System Surati Alpesh Kantilal, Prof. Jaydeep Gheewala	398
79.	ASK based Image Transmission for Aerial Underwater Applications Pallavi Ghorpade, Sangram More, K.Krishna Naik	402
80.	Privacy and Security Issues Due to Permissions Glut in Android System Nikhil Chiluka, Ashish Kumar Singh, and Rajesh Eswarawaka	406
81.	Novel Low Cost Quadcopter For Surveillance Application Disha Amrutlal Gandhi, Ms. Munmun Ghosal	412

S.NO	TITLE/AUTHOR	PAGE NO
82.	Power, Performance and Area Optimization of I/O Design	415
82.	Smitha Iyengar, Lakshmi Shrinivasan	413
	A Novel Oscillator Based Signal Conditioning Circuit for Online	
83.	Measurement of Capacitive Sensors	421
	Amit Pal, Nikhil Jonnavithula, B. Vasuki	
	HIGH EFFICIENCY ELECTRICAL POWER SUPPLY SYSTEM FOR	
84.	SATELLITE	425
	Rameez Mulla, Pratap N. Shinde, Jayashree P. Shinde	
	Mechanization of G, C and D Chord playing system using servomotors for	
85.	Acoustic Guitar	РЮ
	Peeyush Garg, Anshuman Kamboj, Ajay Shankar, Abhishek Kumar	
0(Efficient Pattern Recognition in Time Series Data	120
86.	Pramod A. Waghmare, J.V. Megha	436
	Correlation Dimension and Bayesian Linear Discriminant Analysis for Risk	
87.	Level Detection of Alcohol from EEG Signals	РЮ
	Harikumar Rajaguru, Sunil Kumar Prabhakar	_
	DESIGN AND IMPLEMENTATION OF LOW NOISE AMPLIFIER FOR	
0.0	IRNSS RECEIVER	5.10
88.	P SRIRAVALI, J BALAKRISHNA, P CHANDRASEKHAR, Dr. N.	PIC
	Alivelu Manga	
00	SMARISA: A Raspberry Pi based Smart Ring for Women Safety Using IoT	451
89.	Navya R Sogi, Priya Chatterjee, Nethra, U Suma V	451
00	IoT-Based Light Intensity Controller	455
90.	Karthik S Murthy, Parul Herur, Adithya B R, Harshita Lokesh	455
	A SURVEY ON ENERGY EFFICIENT TREE- BASED DATA	
91.	AGGREGATION TECHNIQUES IN WIRELESS SENSOR NETWORKS	461
	Ms. Nitu Elza John, Ms. Jyotsna A	
	Net Banking for Visually Impaired Using Fully Automated Card Explorer	
92.	Advaita Karthik, Akshatha H K, Garima Chaurasia, Abigna K Y,	466
	Dheemanth URS R	
	Implementation and comparison of Perturb & observe, ANN and ANFIS	
93.	based MPPT techniques	472
	Naveen, Anil Kumar Dahiya	
	Performance Analysis of Inter-Satellite Optical Wireless Communication	
94.	(Is-OWC) System by using Channel Diversity Technique	477
	Priya Sharma, Santosh Meena	
	Power Spectral Density with Logarithmic Regression Gaussian Mixture	
95.	Model for Epilepsy Classification	РЮ
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	An efficient model to count objects in motion by trading off the area	
96.	threshold	484
	Upasna Singh, Gaurav Saini and Narendra Singh	
	Review on Synthesis Optimization of FSM for Area and Power using	
97.	Computational Intelligence	РЮ
	Deepti Raj, Dr. A.B.Kalpana	

S.NO	TITLE/AUTHOR	PAGE NO
98.	Study of Different Cavity Based Photonic Bandpass Filter designed on 2D rectangular Lattice for L- band	D 10
70.	Harshita Sharma, Mrs. Vijay Laxmi Kayani	РЮ
	Modeling and Performance Analysis of Renewable Sources under Islanded	
99.	DC Microgrid	498
	Gajraj Singh Rawat, Sathans Analysis of Intra-LTE Handover in an Error Prone Environment	
100.	Suma H S, Reema Mathew, Prabodh C P	504
	Grid-based UGV Navigation in a Dynamic Environment using Neural	
101.	Network	509
	Arindam Singha, Anjan Kumar Ray, Arun Baran Samaddar	
102	Attack Detection in Cloud Virtual Environment and Prevention using	515
102.	Honeypot Poonam A Pandire, Prof.Vishwajit B Gaikwad	515
	A Third Party Audit Mechanism for Cloud Based Storage Using	
103	File Versioning and Change Tracking Mechanism	521
105.	Modi Falguni M., Megha R. Desai, Dishant R. Soni	521
104	Optimization of Deep Neural Network for Automatic Speech Recognition	524
104.	Aqbal Waris, R.K Aggarwal	524
105.	Online System Identification of DC Motor using LabVIEW-myRIO	528
105.	Jishnu Rajagopal.K.P, T.Ananthan	520
106.	IOT for ITS: An IOT based dynamic traffic signal control	532
	Anitha, K.N Rama Mohan Babu The effective dashboard to control the intrusion in the private protection of	
107	the cloudlet based on the Medical mutual data using ECC	538
107.	Navya A B, Chandrakala B M	000
	Multi-Object Tracking based on Kalman Filter by Using Multi-Feature	
108.	Appearance Model	544
	Sharon M, Latha Ap	
109.	Shape Recognition and Matching by using Contour-SURF and Analysis	550
	Keerthishree B.T, Muzameel Ahmed	
110	Singular Value Decomposition Based Analysis of Alcoholic EEG data with Hard Thresholding and K- means Clustering	555
110.	Harikumar Rajaguru, Sunil Kumar Prabhakar	555
	Compensation of Voltage Sag/ Swell by Fuzzy Control based Efficient	
111.	Power Electronic Module	559
	Yagavi A, Manitha P V.	
	LSB Based Image Steganography With The Aid of Secret Key and Enhance	
112.	its Capacity via Reducing Bit String Length	565
	Pallavi Kanojia,	200
	Mr. Vijay Choudhary	
	Improving efficiency of High Utility Pattern Mining Algorithm using Constraints	
113	Miss. Anuja Deshpande,	570
		1

S.NO	TITLE/AUTHOR	PAGE NO
114.	Augmented Handwritten Devanagari digit recognition using Convolutional Autoencoder Sourabh Kumar, R.K Aggarwal	574
115.	Ad Hoc Multicast Routing Protocol Utilizing Increasing ID-Numbers in MANETs Mrs. J.VIJAYALAKSHMI, Dr.K.PRABU	581
116.	IMPLEMENTATION OF PROGRAMMABLE FIR FILTER USING DADDA MULTIPLIER AND PARALLEL PREFIX ADDER Mrs. S. MadhavI, Ms. K. Rasagna, Ms. N. Kavya, Ms. M. Sindhu, Ms. V. Kaveri	585
117.	An Effective High Utility Itemset Mining Algorithm with Big Data based on MapReduce Framework Miral Y Raval, Shweta Yagnik, Sonal R Dave	590
118.	Smart Rooms Automation System by Thermal Sensing Dhanush T, Aswin Ramnath B, Krishnakanth M, Dr. Bhalaji N	596
119.	Pedestrian Detection System with a Clear Approach on Raspberry Pi 3 S. Sai Charan, Gaurav Saini	601
120.	Machine Learning Techniques and Tools: A Survey Dr. O. Obulesu, M. Mahendra, M. ThrilokReddy	605
121.	Load Balancing Approach for Finding Best Path in SDN Sayali Patil	612
122.	Smart Water Monitoring System for Real-time water quality and usage monitoring Manish Kumar Jha, Rajni Kumari Sah, Rashmitha M. S., Rupam Sinha, Sujatha B., Suma K. V.	617
123.	Performance Analysis of ICA with GMM and HMM for Epilepsy Classification Harikumar Rajaguru, Sunil Kumar Prabhakar	622
124.	Comparative Analysis of Leaf Classification and Recognition by different SVM Classifiers Vaibhava Srivastava, Ajay Khunteta	626
125.	Estimation of Remaining Range of Electric Vehicle using Kalman Filter Shailesh S. Sonalikar, Sushama D. Shelke	632
126.	Implementation of In-Vehicle and V2V Communication with Basic Safety Message Format Vibin .V, Sivraj P, Dr.V. Vanitha	637
127.	Efficient FPGA Implementation Architecture of Fast FIR Algorithm using Han-Carlson adder based Vedic multiplier Payal Paliwal, Janki Ballabh Sharma	643
128.	Switchable H-plane Tee to Bandpass Filter for Applications in C-band ANISHA KIRAN, SHIKHA SARGAM	647
129.	Fingerprint Enhancement Using Wavelet Transformation and Differential Support Vector Machine Monty J Singh, Ashish Girdhar	651

S.NO	TITLE/AUTHOR	PAGE NO
130.	Chaotic Image Encryption Scheme Based on S-Box Substitution Rupesh Kumar Sinha, Baddigam Asha, Niraj San, Savvy Prasad, S.S.Sahu	664
131.	An efficient Nearest Neighbor search method For Spatial Keyword Query Processing SANJUMOL A SANJUMOL A, REENA MARY GEORGE	670
132.	Symmetric Multiple Image Encryption using Multiple New One- Dimensional Chaotic Functions and Two-Dimensional Cat Map Ankita Bisht, Priyanka Jaroli Mohit Dua, Shelza Dua	676
133.	Comparative analysis of Image Processing Algorithms for Face Recognition Neha R, Nithin S.	683
134.	Dynamic Hand Gesture Recognition System: A Short Survey Dr. Panduranga H. T., Mr. Mani. C	689
135.	Challenges associated with quality and big data tool based study in blended learning models Dr. (Mrs) Ananthi Sheshasaayee, S.Malathi	695
136.	DESIGN OF LOW POWER RSC ENCODER USING REVERSIBLE LOGIC Aishvarya J, P S N V V Sai Manindra, P Sathya Priya, Kruthi Vaseeshwar Rao 4, E Prabhu	700
137.	DPFC Performance for improvement of Power Quality in Power System	704
138.	Power Quality enhancement using Unified Power Flow Controller in standalone grid connected solarPV system Kritika Jain, Dr. Annapurna Bhargava, and Bulbul Mewara,	709
139.	Classification of Leaf diseases using Texture Feature and Neural Network	714
140.	Plan of an Efficient Epilepsy Classification System for Telemedicine Application with GMM Classifier Harikumar Rajaguru, Sunil Kumar Prabhakar	720
141.	Real-Time Dengue Prediction using Naive Bayes Predicator in the IoT Ms.Harshada Somwanshi, Mr.Pramod Ganjewar	725
142.	Simulation of effects of Projectile and Target properties on Impact Crater Formation Mechanism Suchit Purohit, Savita Gandhi	729
143.	Hadoop MapReduce and Dynamic Intelligent Splitter for Efficient and Speed transmission of Cloud-based video transforming Y. Harold Robinson, E. Golden Julie, I. Jeena Jacob	738
144.	Development of Multipath Resilience Routing Technique to improve the Fault tolerance in Mobile Ad-hoc Networks S. Balaji, Y. Harold Robinson	743
145.	GA-Based Resource Allocation Scheme for D2D communcation for 5G Networks Roshni Bansod, Aishwarya Shastry, Bharat Kumar, Pavan Kumar Mishra	748

S.NO	TITLE/AUTHOR	PAGE NO
146	AN EFFICIENT WORM DETECTION SYSTEM USING MULTI FEATURE ANALYSIS AND CLASSIFICATION TECHNIQUES	753
	Leelavathi B, Dr.Rajesh Babu M	
1 4 7	Novel Technique for Prediction Analysis in Data Mining	7(2)
147.	Ruchi Gupta, R.K. Aggarwal, Minakshi Sharma	762
148.	Health Monitoring System For Military Services Using Machine Learning Akhila B, Hemalatha S and Leelavathy S	767
1.40	Entropy-Based colour splitting in Dermoscopy images to identify internal	771
149.	borders Srinivasan Sankaran, Gopalakrishnan Sethumadhavan	771
	A Critical Analysis of Multi Criteria Tasks Scheduling Algorithms in IaaS	
150.	Cloud	775
	Gurpreet Kaur, K.J.Mathai	
1.5.1	Implementation of Multi-Function Printer for Professional Institutions	702
151.	Mr. M. M. Srihari, Dr. P. Sivakumar	782
	Intelligent Water Distribution and Management System using Internet of	
152	Things	785
102	Mr. M. M. Srihari	, 00
	Comparing Linear and Non-linear connectivity measures for the	
153.	classification of Alzheimer's patients	790
	Chaitra N, Chethana L, Menaka Shankar, Manaswini S	
154	IS OWC WDM System Performance Optimization at 40 Gbps bit rate with	705
134.	improved link distance of 10000 km Ruchi Sharma, Arvind Sharma	795
	A Simplified and Efficient Epilepsy Classification Technique from EEG	
155.	Signals using PCA	800
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	A Better Digital Filtering Technique for Estimation of SPO 2 and Heart Rate	
156.	from PPG Signals	804
	Anagha S, Suyampulingam A, K. I. Ramachandran	
157	A Trust based Navigation control for Multi-robot to avoid Deadlock in a	010
137.	Static Environment using Improved Krill Herd D. Chandrasekhar Rao and Manas Ranjan Kabat	810
	An Improved Hybrid Algorithm for Numerical Optimization	
158.	Prabir Kumar Jena, D. Chandrasekhar Rao and Pradipta Kumar Das	818
	Development of Interactive Data Storage Unit using Raspberry PI	
159.	Mona Shah, Dr. Jignesh Patel,	825
	Vinod Patel	
	Fetal ECG Separation from Abdominal ECG Recordings using Compressive	
160.	Sensing Approach	831
	Prachi Patel, Priyamwada Mahajani	
	Speech Directed Face Composite Tool	

S.NO	TITLE/AUTHOR	PAGE NO
	Improved CBIR system using Multilayer CNN	
162.	Mayank R. Kapadia,	840
	Dr. Chirag N. Paunwala	
	Performance Analysis of Steganography for Hiding Miscellaneous Data	
163.	using Daubechies Wavelet	846
1001	Dr. S. V. Viraktamath, Bhagyashree Kinagi, Kiran Kannur, Pavan	0.0
	M.S,Vikas Hunagund	
164	An Approach of Automated Testing on Web Based Platform Using Machine	0.51
164.	Learning and Selenium	851
	Nicey Paul, Robin Tommy	
165	Energy Efficient Routing Using Residual Energy And Stability in Mobile Ad-Hoc Network	957
165.		857
	Maitri Bipinbhai Patel, Manish M. Patel	
166.	Enhanced Language Model Personalization Based on Deep Belief Network Jahanara Thasnim P P, Praveen P N,	862
	A color image encryption using four dimensional Differential equations and	
167	Arnold chaotic map	869
107.	Priyanka Jaroli, Ankita Bisht, Mohit Dua, Shelza Dua	807
	A Real-time application Solution in Data Center Networking Using SDN	
168.	Deepshikha, Mayank Dave	877
1.60	Modulation Classifier Using Novel Modified K-Center Algorithm	
169.	Belma Anna Kurian, Dr. Godwin Raj D	882
	Time Sensitive Data access control in Cloud using Time and Attribute	
170	factors	0.07
170.	Javeriya Farheen,	886
	Sunanda Dixit	
171.	Efficient data dissemination in VANETs: Urban Scenario	891
1/1.	Ch. Vijaya Durga, G. Chakravarthy, B. Alekya	891
	Power Quality Enhancement by DSTATCOM with Different Control	
172.	Algorithms	897
	Rajni Choudhary, Dr. S.R. Kapoor, and Shreya Upadhyay	
173.	Is-OWC System Using Convolution Encoder And Viterbi Decoder	905
175.	Sunita Khichar, Pawan Kumar Inaniya	205
174	Realisation of EEG Based Taste Classification in FPGA	910
17.1	Dr. P. Marichamy, C.Kalyana Sundaram, S. Subhashini	710
1 7 5	QFT Controller Design for Class of Nonlinear Uncertain System using	015
175.	Curve shaping technique.	915
	Babu. T and Suresh. M	
	Performance of Unsupervised Learning Algorithms for Online Document	
176.	Clustering Dilin Singh Signation	920
	Dilip Singh Sisodia, Akanksha Vorma	
	Akanksha Verma Realization and Symthesis of Ring Counter and Twisted Ring Counter using	
177	Realization and Synthesis of Ring Counter and Twisted Ring Counter using Reversible Logical Computation with Minimum Quantum Cost	926
	Gopi Chand Naguboina, K. Anusudha	920
	Sopi Chanu Naguoonia, K. Aliusuuna	

S.NO	TITLE/AUTHOR	PAGE NO
178.	Image Search Engine for Retrieval of Similar Images Using CBIR, SVM, SIFT Ankita Gajanan Tandale, N. M. Kandoi	932
179.	GAUSSIAN FILTERING IMPLEMENTATION AND PERFORMANCE ANALYSIS ON GPU K.Preethi, Dr.K.S.Vishvaksenan,	936
180.	Dronechain: An Application of Blockchain in Drones Khevatraj Purmanan, Anamika Das, Somesh Malimath and Theo Marsh	940
181.	Filter Based Enhancement of X-Ray Image through Hardware Description Language K.Srinivasa Venkatesh, Dr.P.M.K.Prasad	945
182.	Time series data analysis by integration of R and Hadoop via hive Ch. Nanda Krishna, N. V. G. K Vamsi, N. Sree Aishwarya, G. Ramya and Ch. Pavan Kalyan	950
183.	Digital Implementation of Optimal Type-III Controller Based on Jaya Algorithm for Interleaved Boost Converter Shantanu konde, D.S.More	954
184.	Wine Quality Classification Implementing Support Vector Machine Aadishesh Sharma, Arshpreet Kaur	962
185.	DESIGN OF MULTILEVEL INVERTER FOR HYBRID ELECTRIC VEHICLE SYSTEM Yamini R, Selvathai T, Rajaseeli Reginald, Sekar K	966
186.	A FRAMEWORK FOR RAIL SURFACE DEFECT PREDICTION USING MACHINE LEARNING ALGORITHMS K. Grace Mercy, Sri. K. Srinivasa Rao	972
187.	Design of 4-bit flash ADC using inverter threshold comparator in 45nm technology Ramyashree Devadiga, Satheesh Rao	978
188.	SOLAR PV BASED MICRO INVERTER Lekshmi S Kumar, Viki Prasad	983
189.	Optimum Parameters Selection using ACOR Algorithm To Improve the Classification Performance of Weighted Extreme Learning Machine for Hepatitis Disease Dataset S.Priya, Dr.R.Manavalan	986
190.	Electric Vehicle Li-ion Battery State of Charge Estimation using Artificial Neural Network. Mahesh Chitnis, Sachin P. Pandit, Mr. M. N. Shaikh	992
191.	A Hybrid Model on Child Security and Activities Monitoring System using	996
192.	Service Environment Experience, Gender, and Prior Knowledge in Service Center Context Ajay Lather, Akshita Sahay, Pankaj Deshwal	1000

S.NO	TITLE/AUTHOR	PAGE NO
193.	Comparison of Control Methods For Single Stage 3-Phase Grid Connected PV System Keerthana Das M.S, Soumya Sathyan	1004
194.	Continuous Top-k Monitoring on Document Streams Rahul V. Mundhe , Prof. Karveer B. Manwade	1008
195.	Classification and Segmentation Techniques for Detection of Lung Cancer from CT Images Prenitha Lobo, Sunitha Guruprasad	1014
196.	Development of SCADA Automation System as a Testing Platform at IISC (Indian Institute of Science) campus Sangeetha .N, L.Umanand, G. Radhaswamy, Dr Anandi V	1020
197.	Improving quality of 3 phase supply generation using MOSFET and capacitor combination for driving induction motors Mr.Abhijeet N Raut, Prof.Ajay Chole	1025
198.	Fault Classification and Detection in Transmission Lines using ANN Shreya Upadhyay, Dr. S.R. Kapoor ,Rajni Choudhary	1029
199.	Sentiment Analysis and Prediction using Neural Networks Sneh Paliwal, Sunil Kumar Khatri, Mayank Sharma	1035
200.	A survery on e-Health Care monitoring for Heart Care using IOT Suvarna Pawar, Dr.H.R.Deshmukh	1043
201.	Effective Analysis and Diagnosis of Liver Disorder by Data Mining Sanjay Kumar, Sarthak Katyal	1047
202.	Smart Farming – IoT in Agriculture Rahul Dagar, Subhranil Som, Sunil Kumar Khatri	1052
203.	Sidelobe reduction of Multicarrier Radar signals using Zad-off Chu Polyphase sequence C.G. Raghavendra, Harsha N, N.N.S.S.R.K. Prasad	1057
204.	Efficient Dynamic Router Architecture for Optimized Performance of NoC Systems Rashmi A G, Pavitha U S	1062
205.	Miniaturized High Isolation UWB MIMO Antenna System Using Quasi- Yagi V. Nuthan Prasad, Karthik kumar V, Dr. K. Indira	1068
206.	Flexible Dual Band T-Shaped Antenna V. Nuthan Prasad, Kishan P V, Dr. K. Indira	1071
207.	Maximum Power Output of DFIG based WECS using Improved MPPT Algorithm Tejendra Jangid, Dr. D. K. Yadav, Naveen Suman	1074
208.	A Study on the Image Detection Using Convolution Neural Networks and TenserFlow Sanjay Kumar, Manish Kumar	1080

S.NO	TITLE/AUTHOR	PAGE NO
	Performance Analysis of Local Linear Embedding (LLE) and Hessian LLE	
209.	with Hybrid ABC-PSO for Epilepsy Classification from EEG signals	1084
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
210	Power Reduction in Ternary CAM with Pre-Charge Controller	1020
210	Mr.Konga Suresh, Mr.D.V.Ramana	1089
211	Solar Tracking System Using Microcontroller	1094
211	Amogha Lokesh, Anup Surahonne, Adithya N Simha, Arjuna C Reddy	1094
	Face Detection and tracking using Image processing on Raspberry Pi	
212	Frame per second analysis for motor control	1099
	Vivek Kishor Bhanse, Dr.M.D. Jaybhaye	
213	Medinsights: Twitter based Platform for Health Care Analytics	1104
213	Akansha Jain, Sreejith Cherikkallil	1104
214	Efficient ECG approximation using Chebyshev Polynomials	1110
214	Om Prakash Yadav, Shashwati Ray	1110
	Tuberculosis Detection Using Deep Learning	
215	Nirupa Ann James,	РЮ
	K. G Satheesh Kumar	
	A Review of Maximum Power Point Tracking Controls and Wind Electric	
216	Generators	1122
	K. Karthi, R. Radhakrishnan, JM. Baskaran, Louis Sam Titus	
217	Series Voltage Regulator to Regulate Voltage at Distribution Side	1127
217	Manisha M Bose, Muhammedali Shafeeque K	1127
218	Information Security through Encrypted domain Data hiding	РЮ
	Vikas Kumar, Prateek Muchhal, Dr. Thanikasiselvan V.	I K
	A Lightweight Secure Data Sharing Scheme For Distributed Cloud	
219		1137
	Miss. Shweta Hemant Borole 1 Prof. Sarika V. Bodke	
	OPTIMAL POWER ALLOCATION USING PARTICLE SWARM	
220	OPTIMIZATION IN COOPERATIVE WIRELESS NETWORKS	1143
	Nikita N Bharadwaj, Mrs. Jaya Dipti Lai and	
ļ	Mrs. S. V. Charhate3	
221	Facial Expression Recognition using Geometric Landmark Points and	1140
221		1149
	N.P. Gopalan, Sivaiah Bellamkonda, Vinnakota Saran Chaitanya	
222	New Big Data Mining Approach for Frequent itemset using Distributed	D 10
	Approach Dhanashri Brakash Thuha, Braf, Sarika Badka	РЮ
	Dhanashri Prakash Thube, Prof. Sarika Bodke	
222	Analysis of Combined Z-Source Boost DC-DC Converter for Distributed Generation Systems	1162
223	Anshul Gautam, Ashok Kumar Sharma, Anuja Pareek, Rashmi Singh	1102
	Lossless Tagged Visual Cryptography Scheme using Bit Plane Slicing for	
224.	Image Processing	1168
	Seema Chavan, Y B. Gurav	1100
	Power System Dynamic State Estimation Using Kalman Filtering Technique	
225	L.Uday Kumar, A.Rama Devi	1173

S.NO	TITLE/AUTHOR	PAGE NO
226.	Multi Criteria Rank Based Task Scheduling Algorithm for Scientific	
	Workflows in IaaS Cloud Computing	1179
	Gurpreet Kaur, K.J.Mathai	
227.	Blood Vessels Extraction of Retinal Image Using Morphological Operations	1185
227.	S. V. Viraktamath, Vasanta Koti, Suman Ragi, Namita Pai	1105
	Leaf Recognition and Classification using GLCM and Hierarchical Centroid	
228.	Based Technique	1190
	Pankaja K, Suma V	
	Sociality Tree based Multicast Routing protocol for Delay Tolerant	
229.	Networks	1195
	Saurabh Kumar Pandey,	
	Awadhesh Kumar Singh	
230.	Efficient PROPHET with Buffer Management for Multicasting in DTN	1200
	Saurabh Kumar Pandey, Awadhesh Kumar Singh	
001	Accomplishment of HARQ-IR for Energy scavenging wireless sensor	1000
231.		1206
	P.ANNAPURNA, CH.KAVYA, M.MUNISANKAR	
222	Non-Isolated Hybrid Modular DC-DC Converter with Dual Coupled-	1010
232.	Inductors for DC Microgrid	1212
	Rashmi Singh, Ashok Kumar Sharma, Anuja Pareek, Anshul Gautam	
	IMS BASED SESSION INITIATION PROTOCOL IN ROBOT	
233.	FRAMEWORK FOR TELEPHONY SERVICES	1218
	Thejashwini S, Sunil Kumar M,	
	Sini Anna Alex	
234.	Student Smart Card Bratily M. Sonar, Sourchh S. Wallya, Boman B. Bona	1224
	Pratik M. Sonar, Sourabh S. Walke, Raman R. Bane L3D: A NOVEL DOCUMENT RECOMMENDER SYSTEM BASED ON	
225	SPATIAL PROXIMITY USING K-NEAREST NEIGHBOR	D 10
255.	M.Uma Maheswari, J.G.R.Sathiaseelan	РЮ
	Attacks Defense Framework using Network Function Virtualization for	
236	NIDS and HIDS	D 1C
230.	Sampada Anil Tirthkar, Navanath Kale	РЮ
	An Efficient Approach of Spam Detection in Twitter	
237.	Rutuja Katpatal, Aparna Junnarkar	1240
	Sarcasm Detection Of Online Comments Using Emotion Detection	
238.	Shubham Rendalkar, Chaitali Chandankhede	1244
	Evolved Multimedia Broadcasting and Multicasting Services in LTE-A	
239	using Device to Device Communication	1250
257.	Anita Seth, Anshuma Sharma	1250
	Investigation of Operational Principle for Integrated Non-Inverting and	
	Investigation of Operational Timesple for Integrated Ton Inverting and Inverting PWM AC-AC Converter	
240.	Anuja Pareek, Ashok Kumar Sharma, S. C. Mittal,	1256
	Anshul Gautam, Rashmi Singh	
241.	Grid Integrated Solar Irrigation System by using BLDC Motor Pump Set	
	M.HARI KRISHNA, S.MANMADHARAO	1261

S.NO	TITLE/AUTHOR	PAGE NO
	LMD Approach for Epileptic Seizure Detection and Classification using	
242		PIC
	Hima Joy, Josy John	
243.	A Review on Routing Protocols for Flying Ad-hoc Networks	1270
	Ateef Altaf Munshi, Shikha Sharma, Sandeep Singh Kang	
244.	Aspect-Level Sentiment Analysis on E-Commerce Data	1275
	Satuluri Vanaja, Meena Belwal Power Quality Improvement by IUPQC	
245.	G.Mythily, S.V.R. Lakshmi Kumari	1280
	IoT based air pollution monitoring and control system	
246.	S.Muthukumar, W.Sherine Mary, Jayanthi.S, Kiruthiga.R, Mahalakshmi.M	1286
	Wine Quality Classification Implementing Support Vector Machine	
247.	Aadishesh Sharma, Arshpreet Kaur	P IC
	Hybrid Approach for searching and ranking large scale web data using	
248.	Machine Learning Approach	РЮ
	Bharati Andhale, B. K. Sarkar	
	A Game Theory Approach to Preserve Privacy in Hospital Management	
249.	System	1299
	Arpitha D G	
	Real Time Object Detection and Tracking Using Deep Learning and	
250.	OpenCV	1305
	Chandan G, Ayush Jain, Harsh Jain, Mohana	
251	A Digital Image Retrieval Based Technique in the Database by Using CBIR Method	1309
231.	Arshad Ahmed Jagirdar, Suma V	1509
	Studying the Effectiveness of Various Tools in Detecting the Protecting	
252	Mechanisms Implemented in Web-Applications	1316
	Shweta Thakre, Sachin Bojewar	
252	A Meta-Heuristic Based Algorithm for Association Rule Hiding	5.10
253.	T.Satyanarayana Murthy, N.P.Gopalan, Thejasvi Velaga	P IC
	Development of a Battery Monitoring and Control Unit Aiding Utilities in	
254.	Demand Side Management	1325
	Yokita C, Nithin S, Anju S Pillai	
255.	Role Based Encryption with Outsourced Decryption Technique	P IC
	Sneha shivaram warang, Tabassum Maktum, Surekha Janrao	1 10
256	Timing and Area Recovery for Serial I/O Iterface	1336
	Ashwini K M, A R Priyarenjini, Dinesh M Chandavarkar	
257	Secured Electronic Transactions using Visual Encryption: An E-Commerce Instance	1341
237.	Kukatlapalli Pradeep Kumar, Ravindranath C Cherukuri	1541
	Implementation of Position Sensorless Brushless DC motor drive	
258.	Ramesh Patil, Anil Gaikwad, Dr.D.R.Patil	1346
	Performance assessment of companies under IIoT architectures: Application	1
259.	of grey relational analysis technique	1350
	Charles Mbohwa, Anoop Kumar Sahu	

S.NO	TITLE/AUTHOR	PAGE NO
260.	Identification of green logistic barriers by exploration of fuzzy degree of	
	similarity technique: A scenario analysis	PIC
	Charles Mbohwa, Anoop Kumar Sahu	
	MOORA optimization technique application for analyzing alternatives	
261.	Charles Mbohwa,	PIC
	Anoop Kumar Sahu	
262.	Sustainability appraisement: An empirical grey set optimization technique	РЮ
202.	Charles Mbohwa, Anoop Kumar Sahu	PK
	Categorization Performance of Unsupervised Learning Techniques for Web	
263.	Robots Sessions	1370
	Dilip Singh Sisodia, Radhika Khandelwal, Arti Anuragi	
264.	Analysis of Scaling in cloud Infrastructure	1375
204.	Sukhum Singh, Sandeep Mathur, Sunil Kumar Khatri	1575
265.	TRAITS OF VISUAL SENSOR NETWORKS	РЮ
205.	Rohini Sharma	FL
	Load Balancing in Cloud Computing Using Modified Optimize Response	
266.	Time	PIC
	Arun Pratap Singh, Pritesh Jain, Upendra Singh	
	Identify Rare Disease Patients from Electronic Health Records through	
267.	Machine Learning Approach	1390
	Hitesh Soni, Abhilasha Vyas, Upendra Singh	
268.	Machine Learning Approach through Stock Market Forecasting	РЮ
200.	Nitin Choukade, Roopali Choukade, Upendra Singh, Abhishek karma	F K.
269.	Trust Base Approach Detect and Preventing Worm Hole in MANET	D 10
209.	Akhilesh Soni, Abhilasha Vyas, Upendra Singh	PIC
	Execution of Ant colony Algorithm (optimization) with High Energy Level	
270.	Transmission in Wireless Sensor Network	1409
	Y.J.SUDHA RANI, Dr.M.Seetha	
	WIMAX Security Hazard and Proposed Explanation	
271.	Vikas Vankhede, Shyam Maheshwari, Devesh Kumar, Narendra Solanki,	P 1C
	Upendra Singh	
	Particle Swarm Optimization and Random Forestsfor E-mail Spam Filtering	
272.	Using A Hybrid Approach based	РЮ
	Jatin Gupta, Abhilasha Vyas, Upendra Singh	
272	Security Testing Methodology of IoT	1.4.2.1
273.	Abhishek R. Chandan, Vaishali D. Khairnar	1431
274	Bluetooth Low Energy (BLE) crackdown using IoT	1426
274.	Abhishek R. Chandan, Vaishali D. Khairnar	1436
275	Advance and Automatic Motion Detection, Prediction, Data Association	
		1442
	Archana Kalyankar, Shikha Nema, Umesh Mahind	
	Application of improved TOPSIS method for Decision making in	
276.	Distribution System	РЮ
2,0.	S.G.Kamble, K.Vadirajacharya,U.V.Patil	

S.NO	TITLE/AUTHOR	PAGE NO
277	iDUSTER: Improved Method for Removing DUST Based on Efficient Multiple Sequence Alignment Technique Priyanka S. Rane, Madhuri Dalal	1450