2020 International Conference on Communication and Signal Processing (ICCSP 2020)

Chennai, India 28-30 July 2020

Pages 1-822



IEEE Catalog Number: CFP2089M-POD ISBN: 978-1-7281-4989-9

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:
 CFP2089M-POD

 ISBN (Print-On-Demand):
 978-1-7281-4989-9

 ISBN (Online):
 978-1-7281-4988-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633



Fax:

S.NO.	TITLE	P.No.
1.	Index Modulation using Polarization Diversity based Antenna Indexing	
	Vishruth Y S, Harsh Srivastava, Harsh Prakash Karn, K R Yogesh Prasad, Rahul G Waghmare	0001
2.	Modified Adaptive Dictionary Reconstruction Framework for Compressed Sensing of ECG	
	Signals	0006
	Rupesh Gupta, Navaneeth Narayanan, Prakhar Gupta, P Palanisamy	
3.	Decision Support System for Diabetes using Tongue Images	0012
	A. Selvarani, G. R. Suresh	
4.	Troika GAN vs Decoupled GAN: An Investigation on the Impact of Subnetwork Weight Sharing for Data Augmentation	0017
	Joe Anthony M. Milan, Proceso L. Fernandez	0017
5.	FPGA Implementation of RF Based Wearable device of Body Channel Communication (BCC) with RZ Uni-polar Encoding and Decoding using D-QPSK	0023
	S. Vijayalakshmi, V. Nagarajan	
6.	Design of IoT based Health Care Monitoring Systems using Raspberry Pi: A Review of the Latest Technologies and Limitations	0020
	Sakthivel Sankaran, Pallikonda Rajasekaran Murugan, Divyasri Chandrasekaran, Vijayalakshmi Murugan, KavivarshaAlaguramesh, Preethika Immaculate Britto, Vishnuvardhanan Govindaraj	0028
7.	CDBA Based Quadrature Sinusoidal Oscillator with Non-Interactive Control	0022
	Ankur Singh, Shekhar Suman Borah, Mourina Ghosh	0033
8.	Quality Evaluation of Pomegranate Fruit using Image Processing Techniques	0038
	Chanki Pandey, Prabira Kumar Sethy, Preesat Biswas, Santi Kumari Behera, M.R.Khan	0036
9.	Copy-Move Forgery Detection And Performance Analysis Of Feature Detectors	0041
	Litty Koshy, S. PraylaShyry	0041
10.	Mental Arithmetic Task Classification using Fourier Decomposition Method	0046
	Binish Fatimah, Abhishek Javali, Haaris Ansar, Harshitha B G, Hemant Kumar	0040
11.	IoT based Smart cold storage system for Efficient stock management	0051
	K.Umamaheswari, M.Susneha, B.Sheeba Kala	
12.	Categorization of Youtube Videos by Video Sampling and Keyword Processing	0056
	Ishwarya Ramesh, Ishwarya Sivakumar, Kiruthya Ramesh, Vishnu Priya Prasanna Venkatesh, V. Vetriselvi	
13.	Design and Construction of a Submarine Miniature	0041
	G Kalyana Abenanth, Balachander S, Sivakarthikeyan U, Avinash Subramaniam M, Aravinth.J	0061
14.	Detection of Fake and Clone accounts in Twitter using Classification and Distance Measure Algorithms	0067
	Sownya P, Madhumita Chatterjee	
15.	Secure Iris Recognition using Negative Database	
	Anand AR, Ramkumar S, Akshaya Kumar V, Vinoth K, Aravinth.J	0071
	·	0077
16.	Dual Resonant DGS based Common-mode Filter for High-Speed Digital Circuit Applications	0076

17.	Blockchain based protocols for IoT Security using ABE cryptosystems Fasila K.A and Sheena Mathew	0079
18.	Mitigation of FEXT using dielectric overlay with etched substrate for mixed-signal system applications	008
	Sheryl Lydia G and Vasudevan Karuppiah	
19.	Detection of Fractures in Long Bones for Trauma Centre Patients using Hough Transform	0088
	Suyog J.Pathare, Rutuja P. Solkar and Gajanan D. Nagare	
20.	Design and Synthesis of Low Power, High Speed 5 th Order Digital Decimation Filter For Sigma- Delta Analog to Digital Converter	0092
	Arunkumar P Chavan, and H V Ravish Aradhya	
21.	Transmit Waveform Design to Avoid Target Masking in Pulse Compression Radar	0097
	Ankur Thakur and Davinder Singh Saini	
22.	A Survey on Restoration of Paintings	0102
	V. Rakhi Mol and P Uma Maheswari	
23.	Next Bar Predictor: An Architecture in Automated Music Generation	0406
	Belinda M. Dungan and Proceso L. Fernandez	0109
24.	Video Frame Encryption Using Symmetric Algorithm	0114
	N.Geetha and K.Mahesh	0114
25.	Identification of Nominal Attributes for Intelligent Classification of Chronic Kidney Disease using Optimization Algorithm	0119
	Jerlin Rubini Lambert, Pramila Arulanthu and Eswaran Perumal	
26.	A Compact Single layer Differentially-Fed Monopole Antenna for UWB Applications	0126
	Hiran Kumar Singh and Harikrishna Paik	0120
27.	Backup Protection Scheme to Prevent Unintended Relay Operation During Voltage Stress and Load Encroachment	0130
	Kasimala Venkatanagaraju and Monalisa Biswal	
28.	Recurrent Neural Network Based Intrusion Detection System	0136
	Sanchit Nayyar, Sneha Arora and Maninder Singh	UIJ
29.	CBIR Systems: Techniques and Challenges	0141
	Niveditha Arunkumar and Ranjith Ram A	
30.	Pose Tolerant Face Recognition: A Review	0147
	Anagha K and Ranjith Ram A	
31.	Solar Powered IoT Based Garbage Collection System	0150
	Siddhartha Singh, Parikhit Baruah, Sachin Rai and Ram Kumar Karsh	0153
32.	Review on Implementation Techniques of Chatbot	0157
	Nithuna S and Laseena C.A	

33.	High Security Watermarking Techniques For Digital Rights Management: A Review	016
	Bushra Abdulla N. T and K. A. Navas	010
34.	QR Code Based Smart Parking System	016
	Vedant Deepak Dokania, Mayur M. Sevak, Dev Dineshkumar Patel and Pratham Shriharsh Barve	010
35.	Approaches For Video Dehazing	017
	Sharon S and Binoy K P	
36.	Word Cloud Generation on Clothing Reviews using Topic Model	015
	M.S. Saranya and P Geetha	017
37.	Patient Assistance using Flex Sensor	010
	Kollu Jaya Lakshmi, Akshada Muneshwar, A Venkata Ratnam and Prakash Kodali	018
38.	A Brief Review of the Recent Trends in Sign Language Recognition	018
	Nimisha K P and Agnes Jacob	
39.	Development of an IoT-Based Real-Time Air Quality Monitoring Device	0.4.0
	Bikash Kumar Moharana, Prateek Anand, Sarvesh Kumar and Prakash Kodali	019
40.	Analysis of Traditional Secure Group Key Management Schemes in Secure Multi-group	
	Communication	019
	Payal Sharma and Purushothama B. R	
41.	Development of Versatile Low Power Light Intensity Monitoring Gadget	020
	Sadek U. Z. Laskar, Abhinav L, Heera R. B, Anusua D and Prakash Kodali	
42.	Smart Monitoring System for Pond Management and Automation in Aquaculture	020
	K. Bala Ravi Teja, Mothika Monika, Chellu Chandravathi and Prakash Kodali	
43.	Malignant Lung Nodule Detection using Deep Learning	020
	Amrit Sreekumar, Karthika Rajan Nair, Sneha Sudheer, Ganesh Nayar H and Jyothisha J Nair	
44.	A Performance Analysis of Pre-trained Neural Network and Design of CNN for Sports Video Classification	021
	M.Ramesh and K.Mahesh	
45.	A Study of Different Enhancement Algorithms on Thermal Images	021
	Reshma Unnikrishnan and Ramanand A. C.	
46.	Cyberspace News Prediction of Text and Image with Report Generation	022
	N.Geetha, Harinee Devi.D, Samyuktha.S and Vishnu.M	V
47.	Vehicle and Pedestrian Video-tracking: A Review	022
	Rukhiya Fahmidha and Sajeev K Jose	
48.	P1000 Induced Brain Signal Analysis for Assessing Subjective Pain Sensitivity using Type-2 Fuzzy Classifier	023
	Sayantani Ghosh, Mousumi Laha and Amit Konar	
49.	A Novel Approach of Digital Communication using 256QAM and Raised Cosine Filter	022
	Preesat Biswas, Shanti Rathore. M.R. Khan and Prabira Kumar Sethy	023
50.	A Survey on Tree Based Energy Efficient Wireless Sensor Network	
	G. Vishnupriya and R. Ramachandran	024

51.	Design and implementation of FPGA based vending machine for integrated circuit (IC)	024
	Edison Kho and Manoj Kumar	
52.	Effect of screen segmentation on Target Distractor Discrimination Task: an ERP Study	025
	Joy Chatterjee, Sushil Chandra, Lalit Mohan Saini, Ronnie V Daniel and Neeru Rathee	025
53.	Detection and 3D modeling of Brain Tumor using Machine learning and Conformal Geometric algebra	025
	Soumya S Pillai and Rajesh Kannan Megalingam	
54.	Internet of Things Enabled Power Theft Detection and Smart Meter Monitoring System	026
	M J Jeffin, Madhu G M, Akshayata Rao, Gurpreet Singh and C. Vyjayanthi	026
55.	Task identification in Massive MIMO Technology for Its Effective Implementation in 5G and Satellite Communication	026
	J Chattopadhyay and SPV Subba Rao	
56.	Emotion Based Ambiance and Music Regulation using Deep Learning	025
	Shikhar C. Maheshwari, Amit H. Choksi and Kaiwalya J. Patil	027
57.	Introduction and Correction of Bengali-Hindi noise in Large Word Vocabulary using RNN	025
	Rajat Subhra Bhowmick, Isha Ganguli and Jaya Sil	027
58.	Improving Quality Of Friendly Progressive Visual Secret Sharing Using Essential Shares	028
	Srividhya Sridhar and Gnanou Florence Sudha	
59.	A novel approach to Tennis Game Analysis and Emulation using Computer Vision	028
	Pavan Shiralagi, Rahul Bhandary and Rajeshwari B	020
60.	Performance Analysis of Cryptographic Algorithm In FPGA	029
	Nandhini Asokan and N. Edna Elizabeth	027
61.	Processing of LiDAR for Traffic Scene Perception of Autonomous Vehicles	029
	Urmila .O and Rajesh Kannan Megalingam	
62.	Multiple-Instance Learning Support Vector Machine Algorithm Based Pedestrian Detection	030
	Haritha. T and Rajesh Kannan Megalingam	
63.	Electricity Pilferage, Fault Detection and their Isolation for Power Quality enhancement in Electrical Distribution System by espouse SDS with Smart Switching Control based on μPMU, IoT- LoRa Technology	030
	Sharad Chandra Rajpoot, Prashant Singh Rajpoot and M. R. Khan	
64.	Lung Diseases Classification Based on Machine Learning Algorithms and Performance Evaluation	031
	Binila Mariyam Boban and Rajesh Kannan Megalingam	
65.	System for ECG signal Denoising	022
	Pranoy Mukherjee and Amit Bakshi	032
66.	Analysis of Heel Fissure Therapy Using Thermal Imaging and Image Processing	032
	U. Snekhalatha, Bhargavee Guhan, Sowmiya S and T. Rajalakshmi	

67.	An Overview of the Routing Techniques Employed in Wireless Sensor Network	033
	C. J. Raman, L. Javid Ali, N. Gobalakrishnan and K. Pradeep	
68.	Analysis of algorithms for User Authentication using Keystroke Dynamics	022
	Shivshakti Singh, Aditi Inamdar, Aishwarya Kore and Aprupa Pawar	033′
69.	Estimation of Glottal function based on Electroglottography for normal and thyroid subjects – Hardware design	034
	Vijay Sai P, T. Rajalakshmi and U. Snekhalatha	
70.	Conference Room Booking Application using Flutter	
	Anagha Praveen, Krishna Nanda, Nayana Rajith, Niveda Giriraj, R.Radhika, Nidhin Mahesh, Vishnu K, Anjali T and Sarath S.	034
71.	Modified Critical Point - A Bug Algorithm for Path Planning and Obstacle Avoiding of Mobile Robot	035
	Subir Kumar Das, Kousik Roy, Tanmay Pandey, Aniket Kumar, Ajoy Kumar Dutta and Subir Kumar	
	Debnath	
72.	A Crow Particle Swarm Optimization Algorithm with Deep Neural Network (CPSO-DNN) for High Dimensional Data Analysis	035
	Bibhuprasad Sahu , Amrutanshu Panigrahi, Sasmita Pani, Shrabanee Swagatika , Debabrata Singh and Santosh Kumar	
73.	SAF-Sutra: A Prototype of Remote Smart Waste Segregation and Garbage Level Monitoring System	036
	Shashank Shetty and Sanket Salvi	
74.	On Feature Models of Home Automation Systems towards Smart Sensing	036
	Pushpita Patil, R Aparna, K. Chandrasekaran, M V Rathnamma, V. Venkata Ramana	
75.	Wideband unequal power division branch line coupler with Chebyshev filter coefficients	037
	Vishakha Thakur, Salman Raju Talluri and Meenakshi Sood	
76.	Driver Drowsiness Detection	020
	K.Satish, A.Lalitesh, K. Bhargavi, M.Sishir Prem and Anjali.T	038
77.	A survey on "Fog computing paradigms, Challenges and Opportunities" in IoT	020
	Arivazhagan.C and Natarajan.V	038
78.	Hand Gesture Signal Classification Using Machine Learning	039
	Athira Devaraj and Aswathy K Nair	
79.	Simultaneous Denoising and Deblurring by Non-Convex Regularization: Alternating Minimization Framework	039
	Latha H N, Rajiv R. Sahay and H N Poornima	
80.	Language Identification for Multilingual Machine Translation	040
	Arun Babhulgaonkar and Shefali Sonavane	
81.	Microstrip Patch Antenna Design for Space applications	040
	R. Jyosthna, R. Akshay Sunny, Abhinandan Ajit Jugale and Mohammed Riyaz Ahmed	
82.	EEG based Neurocognitive Metrics for Determination of Concentration Level in Young Adults	041
	Parnasree Chakraborty and Syed Rafiammal	

83.	Infrared thermography for correlating blood pressure and Temperature	0415
	S.P. Angeline Kirubha, Akash T, Bahni Roy and S.S. Aarthi@Priyatharshini	
84.	EMG Based Signal To Control Home Appliances By Partially Paralyzed People	
	Rachana Bhaskaran Venugopal, T Rajalakshmi, Arjun Suresh and Sreenand Raj	0422
85.	Review on Different Skin Cancer Detection and Classification Techniques	0420
	Keerthi K. V and V. Vinod Kumar	
86.	A Review On Automatic Image Captioning Techniques	0432
	K. C. Nithya and V. Vinod Kumar	
87.	Static Noise Margin Analysis Of Various SRAM Array	0438
	Anjana R Krishnan and Shekar G	
88.	Skeletal Data Based Activity Recognition System	0444
	Ashwini K, Amutha R and Aswin raj S	
89.	Hierarchical Convolutional Neural Network Based Iris Segmentation and Recognition System for Biometric Authentication	0448
	Elavarasi Gunasekaran and Vanitha Muthuraman	
90.	Research on road network optimization of traffic congestion reduction based on vehicle as sink node	0453
	Hao Liu, Zhisheng Zhang and Dini Duan	
91.	A Survey on different Consensus Mechanisms for the Blockchain technology	0458
	N.Ramkumar, G.Sudhasadasivam and K.G.Saranya	
92.	A Systematic Review on Image Processing and Machine Learning Techniques for Detecting Plant Diseases	046
	N Gobalakrishnan, K Pradeep, C J Raman, L Javid Ali and M P Gopinath	
93.	Deep Learning Framework for Fingerspelling System using CNN Chakravartula Raghavachari and Shanmugha Sundaram G A	0469
94.	Synchronization Aspects in 5G	0474
	Mridula Korde	
95.	Review on Generative Adversarial Networks	0479
	Vishnu B. Raj and Hareesh K	
96.	A Review on Driver Distraction Detection Methods	048.
	Vismaya U.K and Saritha E	
97.	Histopathology Image Classification using Enhanced Fuzzy Min-Max network Santhos Kumar A., Anil Kumar, Varun Bajaj and G. K. Singh	0488
98.	A Synthetic Video Dataset Generation Toolbox for Surveillance Video Synopsis Applications	0493
	Namitha K, Athi Narayananand Geetha M	
99.	A deep-learning approach to find respiratory syndromes in infants using thermal imaging	0498
	Navaneeth S, Sarath S, Amba Nair B, Harikrishnan K and Prajal P	
100.	ALLY - A CROWDSOURCED DISTRESS SIGNAL APP	0502
	Adithya Anand, Nishanth S, Vamsi Krishna P, Krishna SR and Anjali T	0302

101.	A novel sentiment classification of product reviews using Levenshtein distance T Anjali, T R Krishnaprasad and P Jayakumar	050
102.	Design of Circular Patch Antenna with Modified Ground Structure for Body Area Communication	051
	Shaktijeet Mahapatra, Laxmi Prasad Mishra and Mihir Narayan Mohanty	
103.	A Comparative Analysis of Cardiac Data Classification using Support Vector Machine	051
	with Various Kernels	
	Saumendra Kumar Mohapatra, Sandhyalati Behera and Mihir Narayan Mohanty	
104.	Agrifucus For Precision Farming	052
	Tallam Charan Nikhil, Tallam Karthik, Tummuri Rajasekhar Reddy and Priya B.K	0.52
105.	Hardware Security Reconnaissance Application using FCC ID lookup and Computer Vision	052
	Aathira Dineshan, Gokul Krishna G, J L Amritha varshini, Jishnu Ganesh, Anjali T and Harikrishnan J	
106.	ON-THE-FLY TRAFFIC SIGN IMAGE LABELING	053
	Jeya Visshwak J, Padma Saravanakumar and R.I.Minu	
107.	Design of Seven-LP-Mode Compound-Index Few-Mode-Fiber for Mode-DivisionMultiplexing Transmission	053
	Bhagyalaxmi Behera, S K Varshney, and Mihir Narayan Mohanty	
108.	LSTM based Odia Handwritten Numeral Recognition	053
	Abhishek Das, Gyana Ranjan Patra and Mihir Narayan Mohanty	
109.	Design of a Microstrip Slotted Array Antenna for Bandwidth Enhancement	054
	Sarmistha Satrusallya and Mihir Narayan Mohanty	
110.	Systematic Linear Word String Recognition and Evaluation Technique	054
	Konjengbam Dollar Singh and Syed Thouheed Ahmed	
111.	Performance analysis of classification techniques for car data set analysis	054
	Madhusmita Das and Rasmita Dash	
112.	Properness and Consistency of Syntactico-Semantic Reasoning using PCFG and MEBN	055
	Shrinivasan Patnaikuni and Sachin Gengaje	
113.	Dimensionality Reduction based on SHAP Analysis: A simple and trustworthy approach	
	Chejarla Santosh Kumar, Movva Naga Sumanth Choudary, Vinay Babu Bommineni, Grandhi Tarun and	055
	Anjali T	
114.	Acute Cyanide Poisoning: Identification of Prussic Acid in by Analyzing of Various	
	Parameters in Cattle	056
	Sakthivel Sankaran, M Pallikonda Rajasekaran, Vishnuvarthanan Govindaraj, P.Sowmiya, S.ShinyRebekka and B.Kaleeswaran	
115.	Mitigation of Interference in Underwater Wireless Acoustic Communication - A Survey	056
	K. Divya, R. Maheswar and P. Jayarajan	
116.	A Literature Review: To predict the Problem of Post Analysis in Breast Cancer Determination	
	using the Wearable Device	057
	Sakthivel Sankaran, Yogapriya Sridharan, Bhavadharani Veerakrishnan, Pallikonda Rajasekaran Murugan, Vishnuvardhanan Govindaraj and Preethika Immaculate Britto	

117.	A Survey report on the Emerging technologies on Assistive device for Visually Challenged people for analyzing Traffic rules	0582
	Sakthivel Sankaran,Rameeze Raja Mahaif, Gandreddi Harendra, Koruprolu Narasinga Rao, Undavalli Sai Krishna, Pallikonda Rajasekaran Murugan and Vishnuvarthanan Govindaraj.	
118.	Machine Learning Framework for Implementing Alzhiemer's Disease	0.506
	Sivakani. R and Gufran Ahmad Ansari	0588
119.	Non-Orthogonal Multiple Access (NOMA) for Downlink Multiuser System Over Different Weibull Fading Scenario	0593
	Bharti Katiyar and Chetan Fadnis	
120.	Performance Analysis of Parallel Image Processing Operations	0597
	Saurabh Zade, Rushikesh Korde, Rahul Sonone and Medha Shah	
121.	Impact of Duty cycle and different routing protocols on the Energy consumption of a Wireless Sensor Network	0602
	Pallavi Joshi, Ghanshyam Singhand Ajay Singh Raghuvanshi	
122.	Dual Dry Electrode System for Acquisition of ECG Waveform	0607
	Pema Wangmo, Mannat Uppal, Oinam Robita Chanu, Amritaa Easwaran and Goli Ramyavani	
123.	Study on Face Recognition Techniques	0613
	Madhusmita Sahu and Rasmita Dash	
124.	Volumetric Analysis Of An Solid Object By Supervised Learning Based Segmentation of Explicit Homomorphed Images From Multiple Views	0617
	Radhamadhab Dalai	
125.	ECG signal compression based on wavelet parameterization and thresholding using PSO	0622
	Paridhi Singhai, Abdul Ateek, Anil Kumar, Irshad Ahmad Ansari and Siddharth Bhalerao	0022
126.	Glaucoma detection from retinal fundus images	0628
	Rahul Krishnan, Varun Sekhar, Sidharth J, Gautham S and Gopakumar G	0028
127.	Design of wheelchair based on electrooculography	
	Konica Kuntal, Indrajit Banerjee and Lakshmi Prabha P	0632
128.	Smart Lifeguarding Vest for Military Purpose	0637
	K Keerthana, R Yamini , N Dhesigan , N Bala gangadharan and Sp.Angeline kirubha	
129.	EXTRA: An Extended Radial Mean Response Pattern for Hand Gesture Recognition	0640
	Gopa Bhaumik, Monu Verma, M C Govil and S K Vipparthi	
130.	A Comparative Analysis Of Hybrid Encryption Technique For Images In The Cloud Environment	0640
	Pallavi Kulkarni, Rajashri Khanai and Gururaj Bindagi	
131.	Classification of Diabetes using Deep Learning	0651
	Santosh Kumar, Bharat Bhusan, Debabrata Singh and Dilip kumar Choubey	0651
132.	Joint Estimation of depth map and focus image in SFF: An optimization framework by sparsity approach	0650
	Latha H N and Rajiv R. Sahay	
133.	CDTA Based Multimode SIMO Biquad Filter	0.00
	Kaushal Choraria, Divya, Ishita Basson and Rajeshwari Pandey	0661

134.	Reversible ECG Data Hiding: Analysis and Comparison of ANN, Regression SVM and Random Forest Regression	0667
	Siddharth Bhalerao, Irshad Ahmad Ansari and Anil Kumar	
135.	A Comparative study using Machine Learning and Data Mining Approach for Leukemia	0672
	Advika Parthvi, Kartik Rawal and Dilip Kumar Choubey	
136.	Piecewise-Polynomial Function Evaluation in 3-D Graphics- Artificial Intelligence based New Digital Multiplier	0678
	M.Renuka and G.Mary Valantina	
137.	A Novel Hybrid ARPS Motion Estimation Algorithm for Video Coding in VLSI Architecture	0685
	M.Sunitha Rani and G.Mary Valantina	
138.	Detection of Vital Parameters using Cloud Computing Technology	0691
	Karthiga.R, Mythil Asaithambi and Madhan Mohan	
139.	Acoustic Scene Classification in Hearing aid using Deep Learning	0695
	Vivek VS, Vidhya S and Madhanmohan P	
140.	Cloud Classification using K-Means Clustering and Content Based Image Retrieval Technique	.=
	Gujanatti Rudrappa and Nataraj Vijapur	0700
141.	An IoT based System for Domestic Air Quality Monitoring and Cooking Gas Leak Detection	0705
	for a Safer Home	0.00
	Kalpesh Gupta, Gokul Krishna G and Anjali T	
142.	Power Management in FPGAs using A Temperature Aware Place and Route Methodology	0710
	P. V. Gopikrishna and G. H. Kulkarni	
143.	Design of Multiplierless IFIR based Cosine Modulated Filter Bank using QPSO	0715
	Virat Krishna, Anil Kumar and G.K. Singh	0/15
144.	Traffic Management by Monitoring Weather Parameters and Pollutants Remotely using Raspberry Pi	0721
	Prateek Majagavi, Arun Tigadi and S B Kulkarni	
145.	An Experimental Comparison of Different Object Tracking Algorithms	0726
	NS Raghava, Kushagra Gupta, Ishita Kedia and Anirudh Goyal	0,20
146.	PSO Optimized Pulse Coupled Neural Network for Segmenting MR Brain Image	0731
	B. Thamaraichelvi	
147.	Current Reuse Oscillator Design for 5G Mobile Application using 90nm CMOS	0734
	K.A. Karthigeyan and S. Radha	
148.	Synthesis of Synchronous Gray Code Counters by Combining Mentor Graphics HDL Designer and Xilinx VIVADO FPGA Flow	0738
	Siva Satya Sri Ganesh Seeram, Shanmukha Naga Naidu Polireddi, Geethu Remadevi Somanathan, Ramesh Bhakthavatchalu	
149.	Automatic Seizure Classification using CNN	0743
	P. Yaswanth, A. S. Pranav and R. I. Minu	
150.	Diagonal Hamming Based Multi-Bit Error Detection and Correction Technique for Memories	0746

151.	Speech Enhancement Using LQE and Optimization Techniques	0751
	Irine C. Jose and Anoop V	
152.	Power Amplifier Linearization Using Hybrid Optimization Techniques	0756
	Dinna Davis and Dipin Krishnan R	0720
153.	Area Efficient and Low Power Multiplexer based Data Comparator for Median filter in Denoising Application	0761
	Karanam Rajini and K.Vasanth	
154.	Reinforcing Cyber World Security with Deep Learning Approaches	0766
	Sathya K, Premalatha J and Suwathika S	
155.	VLSI Implementation of Blowfish Algorithm for Secure Image Data Transmission	0770
	Parvathy P and Remya Ajai A S	
156.	Implementation and Performance Analysis of 5-Level Multilevel Converter using Arduino	077
	Hemant Ravindran, Divya Agrawal, P Ramesh and D. Tamilarasi	0775
157.	Non-Invasive Glucose Monitoring Using Machine Learning	
	S. Hari Krishnan, P. Vinupritha and D. Kathirvelu	0780
158.	A Survey on Channel Coding in Wireless Networks	0784
	T. Venugopal and S. Radhika	
159.	An IoT based P2P model for water sharing using machine learning	0=0
	H O Lekshmy, T R Krishnaprasad, R Aishwaryaa and Rithwik Vinod	0790
160.	Reader and Object Detector for Blind	
	M. Murali, Shreya Sharma and Neel Nagansure	0795
161.	Multi-Modal Humanoid	0700
	Srinidhi A N, Ajay S Kamath and R Kumaraswamy	0799
162.	Hybrid Techniques for Reducing PAPR In OFDM Systems	0803
	Jayasree P R and Ponmani Raja M	
163.	Detection of Parkinson's Disease through Smell Signatures	
	Shrinidhi Kulkarni, Neenu George Kalayil, Jinu James, Sneha Parsewar and Revati Shriram	0808
164.	State-of-the-arts Violence Detection using ConvNets	
	Aayush Jain and Dinesh Kumar Vishwakarma	0813
165.	ShopSmart – Smart Shopping Application	
	Battula Bheemeswara Gopi Reddy, Keerthi Vasan S, Sundar S, Sachin Ramsangu S and Anjali T	0818
166.	VideoCutTool - Online Video Editor tool for Wikimedia Commons	0823
	Gopa Vasanth, James Heilman, Pratik Shetty, Hassan Amin and Geetha M	
167.	Analysis of Feature Enhancements in Visual Secret Sharing	0828
	Raviraja Holla M and Suma D	
168.	An Experimental Study on Electrical Impedance Tomography and Image Reconstruction using EIDROS and FEMM	0833

	Approach for Motion Based Recognition: A Brief Review Kumari Priyanka Sinha, Alok Kumar and Rajib Ghosh	083
170	· ·	
1/0.	A Decision Tree Optimised SVM Model for Stress Detection using Biosignals	084
	Alana Paul Cruz, Aravind Pradeep, Kavali Riya Sivasankar and Krishnaveni K.S	
171.	Malicious Application Detection in Android using Machine Learning	084
	Hritik Soni, Pranjal Arora, D Rajeswari	
172.	Analysis of Surface EMG Signals Under Fatigue Conditions Using Sum of Sines Models	084
	Divya Sasidharan and Venugopal G	004
173.	Irrigation Monitoring And Controlling System	085
	N.Nishitha, Vasuda R, M.Poojith and T.K.Ramesh	
174.	Tracking of Localized Sensor node using Single-beam Echo sounder	085
	Bhuvan Bhardwaj, Murugan Gopinath, Sanjay Kumar, Jinka Venkata Aravind and Shanthi Prince	
175.	Automatic Light Intensity Control Using Arduino UNO and LDR	086
	Geethika Kilari, Rizwana Mohammed and Ramesh Jayaraman	
176.	Efficient machine learning algorithm for smart irrigation	086
	Akshay S and T K Ramesh	
177.	English-Hindi Neural Machine Translation- LSTM Seq2Seq and ConvS2S	
	Gaurav Tiwari, Arushi Sharma, Aman Sahotra and Rajiv Kapoor	087
178.	* *	
170.	Aswin Raghuprasad, Suraj Padmanabhan, Arjun Babu M and Binu P. K	087
170		
179.	Decentralised Freelancing using Ethereum Blockchain	088
	Prathmesh Deshmukh, Shreyas Kalwaghe, Ajinkya Appa and Aprupa Pawar	
180.	Review of Dynamic Bandwidth Allocation in GPON	
	Theresal Thangappan, Ezhilan Manimaran, Arunachalam Arasu, Rajkumar Arulprakash and Harish Ganapathi J.S	088
181.	A Comparative Study of Hybrid Optimized Algorithms for Congestion Control in Wireless Sensor Network	088
	S.Panimalar and T.Prem Jacob	
182.	Precision method for Pest Detection in Plants using the clustering algorithm in Image	089
	Processing	
	K. Ashish Reddy, N. V. Megha Chandra Reddy and Sujatha. S	
183.	Analysis of Effective Index of Circular Waveguide with Material and Radius for Different Operating Wavelengths	089
	Shayna Kumari and Shanthi Prince	
184.	Experimental study of fog effect on Wireless Optical Communication channel for visible Wavelengths	090
	Deepika Verma and Shanthi Prince	0.0

185.	Simulation and Performance Analysis of Autonomous Underwater Vehicle using Advanced Control Algorithms	0905
	S. Srinivasulu Raju, G. N. Swamy, Y. Bharath and CH. Naga Nandini	
186.	A Comparative Study of Machine Learning Algorithms in Demand Power Prediction	0010
	Manpreet Kaur, Shalini Panwar, Ayush Joshi and Kapil Gupta	0910
187.	A Survey on Human Activity Recognition and Classification	
	Abhay Gupta, Kuldeep Gupta, Kshama Gupta and Kapil Gupta	0915
188.	Veterinary Image Enhancement using DWTDCT and Singular Value Decomposition	0020
	Bindhu K Rajan, Hiron M Harshan and Venugopal G	0920
189.	Surface Electromyography Based Analysis of Muscle Fiber Type Proportions	
	Sidharth N and Venugopal G	0925
190.	Smart Farming implementation using Phase Based IOT System	
	R. Deepa, Vaishnavi Moorthy, Revathi Venkataraman and Soumya Snigdha Kundu	0930
191.	Abnormality Detection and Energy Conservation in Wireless Body Area Networks using	
	Hidden Markov Models: A Review	0935
102	Remya Rahul Pillai and Rajesh B Lohani	
192.	Image Security Enhancement Using DCT & DWT Watermarking Technique	0940
	Hilkiya Joseph and Bindhu K Rajan	
193.	Autonomous Restaurant Serving System using Image Detection and Voiceprint Detection in Android Application	0946
194.	Soham Dasgupta, Madhurupa Samaddar, Yogalakshmi CN, K Vijayan and Subhiksha Comparison of Luminescence Efficiency of Materials in Organic Light Emitting Diode	
	Diana Emerald Aasha and Shanthi Prince	0952
195.	Design of 4-bit ALU using TEAM Memristor Model and CMOS Logic	0956
	Ajay Kumar, Bobby Kumawat and Neeta Pandey	0230
196.	Smart Surveillance Robot Using Object Detection	00.6
	V. Ratna Kumari and P. Siva Sanjay	0962
197.	DNA Based Computing Encryption Scheme Blending Color and Gray Images	
		00//
	S. Arunpandian and S. S. Dhenakaran	0966
198.	S. Arunpandian and S. S. Dhenakaran Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data	
198.	·	0966
198. 199.	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data	0971
	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data S. Uma Maheswari and S. S. Dhenakaran	
	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data S. Uma Maheswari and S. S. Dhenakaran Machine Learning Mechanisms for Network Anomaly Detection System: A Review	0971
199.	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data S. Uma Maheswari and S. S. Dhenakaran Machine Learning Mechanisms for Network Anomaly Detection System: A Review Sweety Singh and Subhasish Banerjee	0971
199.	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data S. Uma Maheswari and S. S. Dhenakaran Machine Learning Mechanisms for Network Anomaly Detection System: A Review Sweety Singh and Subhasish Banerjee Review on Non-Invasive Blood Glucose Measurement Techniques	0971 0976 0981
199. 200.	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data S. Uma Maheswari and S. S. Dhenakaran Machine Learning Mechanisms for Network Anomaly Detection System: A Review Sweety Singh and Subhasish Banerjee Review on Non-Invasive Blood Glucose Measurement Techniques D. Arul Kumar and T. Jayanthy	0971
199. 200.	Aspect Based Fuzzy Logic Sentiment Analysis on Social Media Big Data S. Uma Maheswari and S. S. Dhenakaran Machine Learning Mechanisms for Network Anomaly Detection System: A Review Sweety Singh and Subhasish Banerjee Review on Non-Invasive Blood Glucose Measurement Techniques D. Arul Kumar and T. Jayanthy Design & Analysis of Planar Array with Horn Antenna Beams	0971 0976 0981

	System	
	M.Santhiya and S.Kishore	
204.	Non Chaotic Crypt: An Implementation based on Modified Pseudo Hadamard Transformation	100
	Prajwalasimha S N, Jayashree S Shet and Supriya K	
205.	Implementation on PF Improvement of Brushless Dc Motor Drives using Zeta Converter G. G. Gadhave and S. B. Patil	100
206.	Data annotation and multi-emotion classification for social media text	
	B.V. Namrutha Sridhar, K. Mrinalini and P. Vijayalakshmi	101
207.	SSAS: RFID-BASED Smart Shopping Automation System	101
	F. Piyush Raj Rouniyar, S. Prateek Saxena and T. Abhaya Kumar Sahoo	
208.	Design and Performance A nalysis of Vivaldi Antenna for Medical Applications	
	Lakshmi Narayana Thalluri, Anji Reddy Nallapu, Ramakrishna Konda, S. Sai deep and Kata Naga Harsha	102
209.	Design and Fabrication of Two Stage 2 Kva Inverter using Push-Pull Topology	1027
	Keshav Gupta, Monika Sharma and Deepak Verma	1027
210.	Analysis of the Water Quality Monitoring System	1032
	L. Lakshmanan, Jesudoss A, Sivasangari A, Sardar Maran and Mercy Theresa M	1002
211.	Leaf Disease Detection using Support Vector Machine	1036
	Debasish Das, Mahinderpal Singh, Sarthak Swaroop Mohanty and S. Chakravarty	
212.	Speaker Recognition System using Gaussian Mixture Model	1041
	Kanyadara Saakshara, Kandula Pranathi, R.M.Gomathi, A. Sivasangari, P. Ajitha and T. Anandhi	
213.	Smart Attendance Management System using Radio Frequency Identification	104
	Inturi Meghana, J.D.N.V.L.Meghana and Ramesh Jayaraman	
214.	Dissolved Gas Analysis (DGA) to Diagnose the Internal Faults of Power Transformer by using Fuzzy Logic Method $$	105
	Rahul Palke and Pragati Korde	
215.	Improving the Classification of Landsat-8 OLI Images using Neighborhood Median Pixel Values	105
	Abraham T. Magpantay and Proceso L. Fernandez Jr	
216.	Efficient Detection and Reduction of Noise from Near-Infrared (NIR) Sensor and Improving the Spatial Resolution in Nano Sensor Applications	105
	V. Divya and S. Sendil Kumar	
217.	A Non-Invasive Health Monitoring System for Diabetic Patients	1065
	Asmita Tirkey and Jesudoss A	
218.	Resource Allocation Using Power Domain Non-Orthogonal Multiple Access	106
	Gautham Vinod, Anjana K Menon, Akash T and Kirthiga S	
219.	Low Power SEC-DED Hamming Code Using Reversible Logic	107
	M.Sai Sarath, T.Subbarao and Sarada Musala	
220.	Comparative Study of Deep Learning Models for Vehicle Detection in an Unconstrained Road Scenario	107

221	On the Lifetime Analytics of IoT Networks	
221.	Nedal Ababneh and Jamal N. Al-Karaki	1086
222.	An Integrated Method of PCA and PSM for Localization of Hyperbolic Signatures in	1091
444,	Radargram	1091
	Maneesha K. M and Ajith K. K	
223.	A Short Survey: Applications of Artificial Intelligence in Massive MIMO	1096
	Rajarajeswarie.B and R. Sandanalakshmi	
224.	Implementation of Wireless Communication to Transfer Temperature and Humidity Monitoring Data using Arduino Uno	1101
	Aishwarya Karra, Bhuvana Kondi and Ramesh Jayaraman	
225.	Optimal Design of IIR Band pass and Band stop Filters using GSA-BBO Technique and Their FPGA Implementation	1106
	V. Karthik, K. Susmitha, S. K. Saha, R. Kar	
226.	Design of Optimal IIR Band pass and Band stop Filters using TSA Technique and Their FPGA Implementation	1111
	V. Karthik, K. Susmitha, S. K. Saha, R. Kar	
227.	Eyeball Based Cursor Movement Control	1116
	Sivasangari.A, Deepa.D, Anandhi.T, Anitha Ponraj and Roobini.M.S	
228.	New Double Fault Tolerant Full Adder Design for Real-Time Applications	1120
	Aruna Kumari Neelam, S V Raghu Sekhar Reddy, T N S R Revanth and Sarada Musala	
229.	Real-Time Self Repairable Multiplexer for Fault Tolerant Systems	1124
	Aruna Kumari Neelam and Sarada Musala	
230.	An Improved Intrusion Detection System Based on KDD Dataset Using Feature Ranking and Data Sampling	1128
	Mohit Hooda, Jameer Babu, P. Surya Vamsi, Gopakumar G	
231.	A Review on Cyber Physical System Attacks: Issues and Challenges	1133
	Sunil Singh, Neha Yadav and Pawan Kumar Chuarasia	
232.	Human Emotions Recognition from Thermal Images using Yolo Algorithm	1139
	Chaitanya, Sarath S, Malavika, Prasanna and Karthik	
233.	Geometric Invariant Image Authentication System using Hashing	1143
	Ram Kumar Karsh	
234.	Smart Glass: Real-Time Leaf Disease Detection using YOLO Transfer Learning	1150
	Vijayakumar Ponnusamy, Amrith Coumaran, Akhash Subramanian Shunmugam, Kritin Rajaram and Sanoj Senthilvelavan	
235.	Deep Learning Based Facial Expression Recognition for Psychological Health Analysis	1155
	Jonitta Meryl C, Dharshini K, Sujitha Juliet D Akila Rosy J and Sneha Sara Jacob	
236.	Moore and Mealy Negative Edge detector A VHDL Example for Finite State Machine	1159
	Pradeep Garapati and Sarada Musala	
237.	Improved LMS Adaptive Noise Cancellation to Enhance SNR	1162
	Aryan Saini and Sparsh Rana	
238.	Cluster Detection and Maintenance in Mobile Wireless Network Users	1167

239.	Design of Mobile Robot Teleportation System Using Virtual Reality	117
	Sourav Ray and A. Sivasangari	
240.	Air Quality Index Monitoring and Mapping Using UAV	117
	P. Vijayakumar, Abhinav Khokhar, Archit Pal and Mohika Dhawan	
241.	A Pv Based Microinverter With Bidirectional Battery Charging Application In The Input Stage	118
	Greeshma C, Shahina E P, Anu Sunny and Jarin T	
242.	THD Reduction in Execution Of A Nine Level Single Phase Inverter	118
	Shahina E P, Aravind K and Jarin T	
243.	Segmentation of Ovarian Tumour in Ultrasound Images using Improved Whale Search Optimization Technique	119
	K.Srilatha and V.Ulagamuthalvi	
244.	Minimum Time Delay and More Efficient Image Filtering Brain Tumour Detection with the help of MATLAB	119
	Yogesh Kumar Sahu, Chanki Pandey, Preesat Biswas, M.R.Khan and Shanti Rathore	
245.	Smart traffic light signaling strategy	120
	P.Shanmayi Manasi, N.Nishitha, V.Pratyusha and T.K.Ramesh	
246.	Feature Analysis for characterization of Phased Array images based on Hilbert Transform	120
	J.C.Jayasudha and S.Lalitha Kumari	
247.	Implementation of Intermediate Image Processing for Video from Closed Circuit Television Cameras.	120
	Karthik Vinod, Lakshmi K, Greeshma Girish, Aswathi Krishnan and Shekar G	
248.	Hardware Trojan Detection using Power Signal Foot Prints in Frequency Domain	121
	Vangalli Maruthi, Karthigha Balamurugan and N. Mohankumar	
249.	Computation Offloading Techniques in Mobile Edge Computing Environment: A Review	121
	Sakshi Dubey and Jasraj Meena	
250.	A Review on Handwritten Character Recognition Methods and Techniques	122
	B M Vinjit, Mohit Kumar Bhojak, Sujit Kumar, Gitanjali Chalak	
251.	Classification of EEG signal using LSTMs under Audiovisual Stimuli	122
	Tejas Agarwal, Shubham Raturi, TK Vybhav and Mukhtiar	
252.	Low Power High Gain Fully Integrated CMOS Power Amplifier using Power Combining and Mode Locking Architecture	123
	Vijaya Bhaskar C and P Munaswamy	
253.	Polar Codes for 5G New Radio	124
	Chaitenaya Goel, Aniket Sarkar, Vinoth Babu Kumaravelu and Vishnu Vardhan Gudla	
254.	Classification of Indian Classical Dance Images using Convolution Neural Network	124
	Ashwini Dayanand Naik and Supriya M	
255.	Poisson and Logistics Regression Analysis on Electromagnetic Field Radiation: A Case of Environmental Pollution	125
	Muralikrishna Iyyanki, Prisilla Jayanthi and Debabrata Singh	
256.	Analysis Of Brain Tumor Segmentation Using Convolutional Neural Network With Magnetic Resonance Imaging	125
	B.Keerthi Samhitha, P.Yaswanth, Yellappa Gari Srinivasulu, Suja Cherukullapurath Mana and Jithina Jose	

251.	Algorithm Design Simulation Performance Analysis of MIMO GMSK System for Radio Communication on AWGN Channel	126
	Preesat Biswas, Chanki Pandey, Ashish Kumar Thakur, M.R.Khan and Shanti Rathore	
258.	A Study on Prediction and Spreading of Epidemic Diseases	126
	Achyuth Ajith, Karthika Manoj, Kiran H, Pooja Jayakumar Pillai and Jyothisha J Nair	
259.	Localization of Coherent Targets in Bistatic MIMO Radar	126
	Karthick Subramaniam, Palanisamy Ponnusamy, and Srinivasarao Chintagunta	
260.	Design and Building a High Voltage Switchgear Safety System	127
	Prashobh Karunakaran, Mohammad Shahril Osman, V. Karuppanna, Sung Chee Cheng, Lee Man Djun, Alexon John and Ting Kwong Hieng	
261.	Effect Of Dielectric Pocket on TFET at Source/Channel Junction in Buried SiGe Strained Source	127
	Aditya Mudgal, Anu Mehra and Intekhab Amin	
262.	Development of Signal Processing Algorithm for Optical Coherence Tomography	128
	Kranti Patil, Anurag Mahajan, S.Balamurugan, P.Arulmozhivarman and Roshan Makkar	
263.	Evidence of Scatter in C-band Spatio-temporal Signals using Machine Learning Models	128
	Harun Surej I, Karthic S, Vigneshwara G, Jeyashri T, Thiruvengadathan R, Gandhiraj R, Pradeep Kumar K. A, Binoy B. N, Shanmugha Sundaram G. A, and Harish Ram D. S	
264.	Analysis and Characterization of Plant Diseases Using Transfer Learning	129
	Sumathi Bhimavarapu and Vinitha Panicker J	
265.	Outage Probability of a Cellular IoT Network	120
	Alok Kr. Baranwal, Sanjay Dhar Roy and Sumit Kundu	129
266.	Modelling of an Interactive Network of Hodgkin-Huxley Neurons	130
	Bipasha Dutta, Sunitha R and Sreedevi A	
267.	Mathematical Modeling and Simulation of Photoplethysmography	130
	Lalita Adhikari and Sharvan Kumar Pahuja	
268.	A Hybrid Fusion Model for Brain Tumor Images of MRI and CT	131
	V.Amala Rani and S.Lalithakumari	
269.	Deep Learning based Hybrid Precoding for mmWave Massive MIMO system using ComcepNet	131
	Sidharth C, Shrishail M Hiremath, Sarat Kumar Patra	
270.	A Deep Learning based Accident Detection System	132
	Gokul Rajesh, Amitha Rossy Benny, Harikrishnan A, James Jacob Abraham and Nithin Prince John	
271.	Improving the Accuracy in Prediction of Heart Disease Using Machine Learning Algorithms	132
	B.Keerthi Samhitha, Sarika Priya.M.R, Sanjana.C, Suja Cherukullapurath Mana and Jithina Jose	
272.	Identification of Optimal Generalized Memory Polynomial Structure of RF Power Amplifiers Using Artificial Bee Colony Optimization	133
	P. Deepak, Ch.Vishnu Lohith, D. Ramgopal, Sanjika Devi R V and Dhanesh G Kurup	
273.	Turmeric Plant Diseases Detection and Classification using Artificial Intelligence	133
	Rajasekaran.C, Arul.S, Devi.S, Gowtham.G and Jeyaram.S	

274.	3X3 Wideband and High Isolation MIMO Antenna for Wireless Applications	1340
	Nithya Dorairajan, Chitra M.Perumal, Swetha Vedhagiri, S.B.Parvin Banu, Sivapriya Veluchamy and S.Shabreen Fathima	
275.	Multi-Model Fake News Detection Based on Concatenation of Visual Latent Features	1344
	Vidhu Tanwar and Kapil Sharma	
276.	Tooth Decay Prediction and Classification from X-Ray Images Using Deep CNN	1349
	M.Muthu Lakshmi and P.Chitra	
277.	Fast SCC in HEVC using a PaletteMode Decision Tree Classifier	1350
	Pavan Kumar G and Sreelekha G	
278.	Comparative Analysis of FH and CFH Spread Spectrum Under Different Jammers	136
	Dhivyadharshini and Balamurugan Gopalakrishnan	
279.	An Autoencoder Based Technique for DNA Microarray Image Denoising	1360
	Arya Mohandas, Steffy Maria Joseph and P. S. Sathidevi	
280.	Content Based Image Retrieval Process for Speech Annotated Digital Images	1372
	K.Sakthidasan @ Sankaran, K. Kavitha and S. Haritha priya	
281.	Digital Image De-noising and Restoration method using Differential Filters for Improving the Image Quality	1377
	K.Sakthidasan @ Sankaran, P.Manishankar, K.Ravi Teja, P.Kusuma Reddy and T.Praneeth Kumar	
282.	An Efficient De-blocking Filter for Quality Improvement of Medical Image Analysis	1381
	K.Sakthidasan @ Sankaran, P.Srikanth, SK.Nihal Basha and Y.Subbarayudu	
283.	Analysis and Monitoring Air Quality System using Raspberry PI	1385
	S.Prabha, R.Surya Raghav, Ch. Moulya, Kerlin Grace Preethi and K.Sakthidasan @ Sankaran	
284.	Fusion based Brain Tumor Classification using Multiscale Transform Methods	1390
	S.Prabha, R.Surya Raghav, Ch. Moulya, Kerlin Grace Preethi and K.Sakthidasan @ Sankaran	
285.	Wireless Underground Sensor Network Using Magnetic Induction	1394
	T J V V Prasad Reddy, C Sandeep Kumar, K Suman, U Avinash , Harisudha Kuresan	
286.	Switch Open-circuit Fault Diagnosis and FaultTolerant Control Strategy for DC-DC Converters	1399
	Satyawan Jagtap and Dagadu More	
287.	Plant Disease Detection and Recognition using K means Clustering	1400
	K.Sakthidasan @ Sankaran, N.Vasudevan and V.Nagarajan	
288.	Retinal Image Analysis Using Machine Learning	1410
	S.Prabha , S. Sai Ranjith Kumar , G. Gopal Reddy and K.Sakthidasan @ Sankaran	
289.	Data-Centric Routing in WSN for Energy Conservation using Directed Diffusion	1414
	K.Sakthidasan @ Sankaran, N.Vasudevan and V.Nagarajan	
		1418
290.	Secured Service Discovery for Internet of Things: Context Awareness Perspective	1410
290.	Secured Service Discovery for Internet of Things: Context Awareness Perspective K.Sakthidasan @ Sankaran, N.Vasudevan and V.Nagarajan	1410
	·	1422

292.	Tensile, Hardness and Microsopic Studies on Jute Fibre Reinforced Epoxy Composite for the Application of Lower Limb Prosthetics	1420
	Sakthivel Sankaran, Pallikonda Rajasekaran Murugan, Jennifer Christy Johnson, Deepika Asokan, Hazzana Jasmin Sheik and V. Arumuga Prabu	
293.	A Comprehensive Study on Facial Expression Recognition Techniques using Convolutional Neural Network	143
	Kshitiza Vasudeva and Saravanan Chandran	
294.	Computational Analysis of Security Algorithm on 6LowPSec	143
	Karthiga.K, Balamurugan.G., and Subashri.T	
295.	Peak to Average Power Ratio and Bit Error Rate Analysis of MultiCarrier Modulation Techniques	1443
	Marian Joseph Jeffery J, Likitha Masapalli, Venu Madhav Nookala, Sai Puneeth Dasari and Kirthiga S	
296.	Modulation Classifier for Primary UserDetection	144
	P. Vijayakumar, Ditipriya Gorai, Nitin Chauhan and Ujjawal Kant	
297.	Demand Based Variable Electricity Tariff Meter	1452
	Kedar Tonge, Vijay Mane, Saloni Burad, Vrushabh Urkunde and Krushna Aghav	
298.	Performance Evaluation Model using Unsupervised K-Means Clustering	1450
	Bolisetty Kanaka Durga Prasad, BhaskarChoudhary and Ankayarkanni.B	
299.	A Faster DFT Algorithm for Specific Binary Pulse Sequences	1459
	Ravi Jha, Rahul Prasad, Raghav Khemka and Anup Mandpura	
300.	Recognition of Medicine using CNN for Visually Impaired	1462
200.	Monica. R, Nirmala .K, Divya .B and Suganthi .L	1102
301.	Design of 4-Bit Dual Edge Triggered Counter using Quantum DOT Cellular Automata	146′
	M.Rajmohan, K.Sakthidasan @ Sankaran and T.Rasagna	
302.	A Review on Thermal and QoS Aware Routing Protocols for Health Care Applications in WBASN	1472
	B. Banuselvasaraswathy, A. Sampathkumar, P. Jayarajan, Nathirulla sheriff, M. Ashwin and V. Sivasankaran	
303.	Interocular Distance Based Facial Recognition	1478
	Sundar G, Varsha Anand and Anita J P	
304.	Enhancing the Gain of Micro Strip Antenna with Cross-Shaped Parasitic Element for Microwave Imaging Applications	1482
	Lalitha.K, Balakumar V, Yogesh S, Sriram K.M and Mithilesh V	
305.	Design of an ANFIS based Decision Support System for Diabetes Diagnosis	1480
	Priyadarshini L and Lakshmi Shrinivasan	
306	Model Selection for Path Loss Prediction in Wireless Networks	1490
2000	Undela Lavanya, Sowjanya Mupparaju, Padmavathi Patnala, Prathyeka Reddy Anugu, Simi Surendran	17/
	отист гленуа, вопринув тврранара, г штичит г штиц, г типуски кешу ктици, зти зтепичт	
307.	A Literature Review: A Novel Human Vital Sign based Wheel Chair Cum Stretcher for Disabled Person	149
	Kalimuthukumar Sakthivel, Pradeeba Thavamani, Rameshwar Chandrasekar, Mohamed sheik mydeen Ismail, Vishnuvarthanan Govindaraj and Sakthivel sankaran	
308.	R- Peak Detection using Altered PanTompkins Algorithm	150
308.		

309.	Power Loss Minimization of RDN's with Network Reconfiguration and Capacitor	150
210	Rudresh B.Magadum and D.B.Kulkarni	4=-
310.	Performance Evaluation of LUTs in FPGA in Different Circuit Topologies	151
	Nirmal Vinod, K V Abhishek Neelakandan, Udith R, Sayooj Devadas K, Kovvuri Dinesh, Anu Chalil and Sreehari K N	
311.	Methods and Techniques to Improve Network Duration through Secured Node Disjoint Clustering	151
	Senthil Prakash Kuppusamy and Gunasekar Thangamuthu	
312.	Detection of Interference in C-Band Signals using K-Means Clustering	152
	Surya Natarajan S, Ateesh Varun R, Shivasubramanian G, Thamayandran D, Dharani M, Gandhiraj R, Shanmugha Sundaram G A, Pradeep Kumar K A, Binoy B N, Thiruvengadathan R and Harish Ram D S	
313.	Design of Inter and Intra Plane Communication Protocol for Software-Defined Wireless Sensor Network	152
	Md. Zahirul Islam, Utpal Chandra Das, Amir Sohel and Monowarul Islam	
314.	Processing of EEG Signal for Classification of Epilepsy	153
	Ananya R, Ishaasamyuktha S, Vaishali Harimani, Mahesh Veezhinathan, Geethanjali B and Bhuvaneshwari Rajendran	
315.	Design and Development of Wireless Body Fat Analyzer	153
	A. Bhargavi Haripriya, Manasa Vasudevan, Megha Dhananjay and Rohit P. Daniel	
316.	Feature Reduction and Classifications Techniques for Intrusion Detection System	154
	Gulab Sah and Subhasish Banerjee	
317.	Multiband Reconfigurable Antenna for Wireless Applications	154
	Sonal Dubal and Anjali Chaudhari	
318.	A Modified Variable Step Size for Fractional Least Mean Square Algorithm for System Identification and Its FPGA Implementation	155
	Yash Keju Barapatre, Ansuman Patnaik and Sarita Nanda	
319.	Development of Surveillance Robot to Monitor the Work Performance in Hazardous Area	155
	Sushma Sirasanagandla, Mounisha Pachipulusu and Ramesh Jayaraman	
320.	Integrated report on brain tumor detection from MRI Image using Prewitt horizontal edgeemphasizing filtering technique	156
	G. Bhargavi, J. Cyril Robinson Azariah and S. Sivasakthiselvan	
321.	Object Recognition and Classification System for Visually Impaired	156
341.		
321.	Rashika Joshi, Meenakshi Tripathi., Amit Kumar and Manoj Singh Gaur	
	Rashika Joshi, Meenakshi Tripathi., Amit Kumar and Manoj Singh Gaur Particle Swarm Optimization Based Routing Method For Vehicular Ad-hoc Network	157
		157
322.	Particle Swarm Optimization Based Routing Method For Vehicular Ad-hoc Network	157
322.	Particle Swarm Optimization Based Routing Method For Vehicular Ad-hoc Network Bhushan Yelure, Shefali Sonavane	
322.	Particle Swarm Optimization Based Routing Method For Vehicular Ad-hoc Network Bhushan Yelure, Shefali Sonavane Analysis of Student Feedback and Recommendation to Tutors	

325.	Enhanced Storage Management Optimization in IaaS Cloud Environment	1589
	A.Augustus Devarajan, T.Sudalaimuthu, K.Sakthidasan @ Sankaran	
326.	Epileptic Seizure Prediction using EEG Images	1595
	Felix George, Alex Joseph, Bibin Baby, Alex John, Tonny John, Deepak M, Nithin G, P.S. Sathidevi	
327.	A Study on Real Time Vehicle Surveillance and Tracking System for Android Application	1599
	N.Harsha Vardhan reddy, K.Thaiyalnayaki, S. Sivasakthiselvan	
328.	Image Processing Technique for Automatic Detection of Plant Diseases and Alerting System in Agricultural Farms	1603
	Pradeep Kumar Mugithe, Rohit Varma Mudunuri, Rajasekar. B, Karthikeyan. S	
329.	Distributed Re-localization and Pattern Recognition Algorithm for Wireless Sensor Networks	1608
	S. Sivasakthiselvan, V. Nagarajan	
330.	Digital Innovation in Industry 4.0 Era – Rebooting UAE's Retail	1614
	Kamaladevi Baskaran, Srinivasan Rajavelu	
331.	Instance Data Protection on Cloud Environment using Multi-Layered Approach based on Fog Computing	1619
	V.Vivek, Srinivasan Rajavelu,R Elijah Blessing	
332.	Development of an Efficient Algorithm in Hybrid Communication for Secure Data Transmission using LoRa Technology	1628
	S.Yogalakshmi, Rekha Chakaravathi	
333.	Review on Digital Image Processing Techniques for Face Recognition	1633
	Yogalakshmi.S , Megalan Leo.L, Jerrin Simla.A	
334.	Design of Wearable Pentagonal Fractal Antenna for Soldier Location Tracking	1638
	R.Jothi Chitra, V.Nagarajan, D.Mukesh	
335.	Localization Techniques of Wireless Sensor Networks: A Review	1643
	S. Sivasakthiselvan, V. Nagarajan	
336.	Cluster based Routing Schemes in Mobile Sensor Networks : A Review	1649
	S. Sivasakthiselvan, V. Nagarajan	
337.	Modified-T Shaped Wideband Antenna for Ka-band Applications	1654
	Deven G. Patanvariya and Anirban Chatterjee	