# 2018 International Conference on Communication and Signal Processing (ICCSP 2018)

Chennai, India 3-5 April 2018

Pages 1-551



IEEE Catalog Number: C ISBN: 97

CFP1889M-POD 978-1-5386-3522-3

#### **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:	CFP1889M-POD
ISBN (Print-On-Demand):	978-1-5386-3522-3
ISBN (Online):	978-1-5386-3521-6

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### **CONTENTS**

1.	Early Identification of Fire by Utilization of Camera	0001
		0001
	Suyog J. Pathare, Gurpreet Kaur Bhombra, Komal D. Kamble and Gajanan D.	
	Nagare	
2.	Design and Analysis of Cognitive Radio Network through Various	0005
	Routing Protocols with RSA Cryptosystem	
	Shruti Singhroy and P. L. Zade	
3.	Validation of IRI-2012 and NeQuick Models Predicted TEC with GPS	0010
	-India	
	S. Ch. Vijaya Bhaskar and Anitha S	
4.	A Low Cost X-Band UWB Antenna for Medical Application: Optimal	0014
	Design and Analysis	
	S.Ramya and P.Vijayalakshimi	
5.	Brain Tumor Detection using Image	0018
	Segmentation Techniques	
	Digvijay Reddy, Dheeraj, Kiran, Bhavana.V and Krishnappa H.K	
6.	Enhancing Authenticated Intermediate Node in Rumor Riding	0023
	Protocol	
	Mary Subaja Christo and J. Jeya Rathinam and Preethi	
7.	Dual Band Microstrip Patch Antenna with Secondary Patch	0028
	Sudeep Baudha and Vishal Asnani	
8.	A Low Profile Microstrip Yagi-Uda Antenna using Magnetic Dipoles	0033
	for RADAR	
	Indumathi.G and Thara R	
9.	A Carrier Frequency Offset Estimation for Burst Transmission Based	0038
	on EM Algorithm	
1.0	Silei Wang, Yubai Li and Jian Wang	
10.	A Distributed Algorithm for Virtual Backbone Construction in	0045
	Wireless Networks	
	Xiao Huang, Yongjie Qing and Yanxiang Bao	
11.	Single OTRA Based Immittance Simulator and its Application	0050
	Bal Chand Nagar and Mourina Ghosh	
12.	IIR Digital Filter Design using Xilinx System Generator for FPGA	0054
	Implementation	
- 10	Priya P and Ashok S	0.0 50
13.	A Comparative Analysis of Total Variation and Least Square Based	0058
	Hyperspectral Image Denoising Methods	
	Naveen Varghese Jacob, Sowmya V, K P Soman	0.0.6.4
14.	Recognition of Real and Imaginary Fist Movements based on	0064
	Dynamical Mode Decomposition Spectrum of EEG	
	Keerthi Krishnan K and Soman K P	0.0.50
15.	Speech Recognition using Artificial Neural Network	0068
	Arpita Gupta and Akshay Joshi	

	Automatic Diabetic Retinopathy Detection Using Digital Image Processing	0072
	Kranthi Kumar Palavalasa and Bhavani Sambaturu	
17.	Survey on Threats in Online Social Media Soumya.T.R and S. Revathy	0077
18.	<b>Implementation of Phonetic Level Speech Recognition in Kannada</b> <b>using HTK</b> <i>Jeeva Priya.K, S.Sowmya Sree, TVS. Navya and Deepa Gupta</i>	0082
19.	<b>Effective Analysis and Diagnosis of Liver Disorder</b> Veena G. S, D Sneha, Deepti Basavaraju and Tripti Tanvi	0086
20.	<b>Performance Analysis of OBMMSE Detection Scheme in Multiple</b> <b>Active-Spatial Modulation over Correlated Fading Channel</b> <i>Vishnu Vardhan Gudla and Vinoth Babu Kumaravelu</i>	0091
21.	<b>Frequency Reconfiguration in Miniaturized Antenna with Stub</b> <b>Loaded CSRR for Wireless Applications</b> <i>S.A.Amutha Jeevakumari and V.Nagarajan</i>	0096
22.	A Low Complexity Receiver Design for Quadrature Spatial Modulation Gaurav Jaiswal and Vinoth Babu Kumaravelu	0100
23.	<b>Envelope Modification of the Hyperbolic Frequency Modulated Signal</b> with LC-Filters in order to have a Better Range Resolution in Radar Systems Salman Raju Talluri	0105
24.	<b>Predicting Autism using Naive Bayesian Classification Approach</b> <i>Reeta R, Pavithra G,Priyanka V,Raghul J S</i>	0109
25.	A Study of Speech, Speaker and Emotion Recognition using Mel Frequency Cepstrum Coefficients and Support Vector Machines Ashwini Rajasekhar and Malaya Kumar Hota	0114
26.	Feature Selection Method for Classifying Hyper Spectral Image Based On Particle Swarm Optimization <i>K.Kavitha and W.Jenifa</i>	0119
27.	Retinal Fundus Image Enhancement using Piecewise Gamma   Corrected Dominant Orientation based Histogram Equalization   P. Sujith Reddy, Himanshu Singh, Anil Kumar, L. K. Balyan and Heung-No Lee	0124
28.	<b>Piecewise Gamma Corrected Optimally Framed Grumwald-Letnikov</b> <b>Fractional Differential Masking for Satellite Image Enhancement</b> <i>Himanshu Singh, Anil Kumar, L. K. Balyan and H. N. Lee</i>	0129
29.	An Alternative Approach to Detect Breast Cancer using Digital Image Processing Techniques Chaitanya Varma and Omkar Sawant	0134
	A Bio-inspired Approach to Construct Minimum Spanning Tree in	0138

		1
31.	<b>A New Property of the Discrete Cosine Transform-IV (DCT-IV)</b> <i>Madhukar. B. N and Bharathi. S. H</i>	0144
32.	<b>Design of Soft Edge Flip Flops for the Reduction of Power Delay</b> <b>Product in Linear Pipeline Circuits</b> <i>Kosanam Manikanth and Ramesh S R</i>	0148
33.	<b>Refining Cosine Distance Features for Robust Speaker Verification</b> <i>Balasingam MD and C Santhoshkumar</i>	0152
34.	<b>Predicting Protein in Cancer Diagnosis using Effective Classification</b> <b>and Feature Selection Technique</b> <i>Sophia Lobo and Pallavi M S</i>	0156
35.	<b>Fractional-Order Darwinian Swarm Intelligence Inspired Multilevel</b> <b>Thresholding for Mammogram Segmentation</b> <i>Santhos Kumar A., A. Kumar, V. Bajaj and G. K. Singh</i>	0160
36.	<b>Implementation of Chaos based Cryptography in KASUMI Block</b> <b>Cipher</b> <i>Basavaraj P. Halagali and Veena V. Desai</i>	0165
37.	<b>Rational Approximation of RF Passive Devices for Noisy Data</b> K. Vrinda, N. S. Murty and D. G. Kurup	0170
38.	<b>Cancer Screening On Indian Colon Biopsy ImagesUsing Texture and</b> <b>Morphological Features</b> <i>Tina Babu, Deepa Gupta, Tripty singh, shahin hameed, Ravi nayar and Veena R</i>	0175
39.	Estimation of Far End Crosstalk and Near End Crosstalk Noise with Mutually Coupled RLC Interconnect Models Raju Mudavath, and B. Rajendra Naik	0182
40.	Modeling Broadband RF Power Amplifiers Using AModified Hammerstein Model Sanjika Devi R V, Ch Sai Pavan Kumar, M Krishna Chaitanya, M Vishnu Deepak and Dhanesh G. Kurup	0186
41.	A Survey on Detection of Reasons behind Infant Cry using Speech Processing Amulya A. Dixit and Nagaraj V. Dharwadkar	0190
42.	<b>Prediction of Human Health using Machine Learning and Big Data</b> Fahad P K and Pallavi M S	0195
43.	<b>Hybrid Technique for Voice Recognition, Encryption and Analysis</b> <b>using MATLAB</b> <i>Chayanika Misra and Malaya Kumar Hota</i>	0200
44.	<b>Smart Electric Motorcycle Security System Based on GSM and ZigBee</b> <b>Communication</b> <i>Arkoalo Palchaudhuri and C.T Manimegalai</i>	0204
45.	<b>Performance Analysis of Generalized Modulation Schemes Over - And</b> <b>-Fading Channel</b> <i>Gagarin Biswal, Subrata Kumar Rout and Hemanta Kumar Sahu</i>	0209
46.	<b>Optimized Positioning of Relay Nodes using Bat Algorithm in Heterogeneous Wireless Sensor Networks</b> Saunhita Sapre and S. Mini	0214

47.	Statistical Analysis of Surface Temperature Distribution Pattern in	0219
	Plantar Foot of Healthy and Diabetic Subjects using Thermography	
	B G Sudha, V Umadevi, Joshi Manisha Shivaram, Mohamed Yacin Sikkandar,	
	Abdullah Al Amoudi and H C	
	Chaluvanarayana	
48.	On-Tree Detection and Counting of Apple using Color Thresholding	0224
	and CHT	
	Santi Kumari Behera, Namrata Mishra, Prabira Kumar Sethy and Amiya Kumar	
	Rath	
49.	Performance Analysis of Contention Based Priority Queuing Model	0229
	Using N-Policy Model for Cluster Based Sensor Networks	
	P. Jayarajan, R. Maheswar, V. Sivasankaran, D. Vigneswaran and R.	
	Udaiyakumar	
50.	VSMART – A Simulation Tool for Performance Analysis of Wireless	0234
	Sensor Node using Queue Threshold	
	R. Maheswar, P. Jayarajan, D. Vigneswaran, R. Udaiyakumar, C.G. Theepak and	
	Iraj S Amiri	
51.	Identification of Fake Notes and Denomination Recognition	0238
	Deepak M. P and Prajwala N. B	
52.	Facial Expression Recognition by Calculating Euclidian Distance for	0244
	Eigen Faces using PCA	
	Divya Mangala B.S and Prajwala N.B	
53.	Dual –Hop Relaying for Quality of Service Improvement in IEEE	0249
	802.11ah - Downlink	
	Soora Narasimha Rao, Pabba Akhil, Vinoth Babu Kumaravelu and M. Arthi	
54.	FPGA Implementation of an Area Efficient Matrix Codewith Encoder Reuse	0254
	Method	
	Athira. J and B. Yamuna	
55.	Advancement in Car Communication and Path	0258
	Following	
	Sourabh .J. Tirodkar and Ashwin .M. Shetty	
56.	Systematic Design and Analysis of Split length Compensated Op-Amp	0263
	Using gm /ID Technique	
	Shanchana S, Nithyashree S, Aishwarya M, Sanjana S, Nithin M and Harish M	
	Kittur	
57.	House Hold Guide using Augmented Reality	0269
	S. Venkata Siva Prasanth, A. Sriram and Kommireddy Akhila	
58.	An Effective High Quality Video Streaming Protocol with Optimal	0272
	Path Selection for VANET	
	Manimozhi.D, Karthik.S, Sivasankaran.V, Mohammed Arif. A and A. Nithya	
59.	Optimization of W avelengths, Grooming and Conversion Resources	0276
	in All Optical WDM Networks	
	S.Ezhilarasi, N.Saivaraju and S.Baskaran	0.001
60.	Video Segmentation using Short Term Hierarchical Fast Watershed	0281
	Algorithm	
	R. Durga, G. Yamuna and R. Barkavi	

61.	<b>Advanced Agriculture System using GSM Technology</b> Arpit Mittal, Niladri Nandan Sarma, A.Sriram, Trisha Roy and Shriya Adhikari	0285
62.	Classification of Normal, Asthma, and COPD Subjects using	0290
	Multichannel Lung Sound Signals	
	Md. Ariful Islam, Irin Bandyopadhyaya, Parthasarathi Bhattacharyya and	
-	Goutam Saha	
63.	Encryption and Decryption of Images using Secure Linear Feedback	0295
	Shift Registers	
	Sourav Saha, Ram Kumar Karsh and Mukul Amrohi	
64.	Design and Simulation of Ku-band Voltage Tuned Dielectric	0299
	Resonator Oscillator	
	Manjunatha Reddy H. V and R K Manjunath	
65.	A Novel Error Diffusion Algorithm for Halftoning Greyscale Image	0305
	Using Pull Based Method	
	Arvind Bakshi, and Anoop Kumar Patel, Member, IEEE	
66.	Spatially Localized Implementation of SSR and DSR for Image	0312
	Denoising	
	Garima Jain and KS Venkatesh	
67.	Vision Based Interactive Devices	0317
07.	S Deshpande, G Jain and KS Venkatesh	0017
68.	GPS and IOT Equipped Smart Walking Stick	0322
00.	Adnan Dabir, Rutuja Solkar, Manish Kumbhar and Geetha Narayanan	0522
69.	Index Guiding Photonic Crystal Fibers for Optical Sensing	0327
07.	Pushkar Nandan, Lipsa Mahanta and Pranaw Kumar	0327
70.	Impact of Reference Clock and Filtering on the performance of Direct	0331
70.		0551
	<b>Digital Synthesizer</b> Srikanth K R and R K Manjunath	
71	v	0227
71.	'D'-shaped Photonic Crystal Fibers with Large Negative Dispersion and Ultra Low Confinement Loss	0337
	Sneha Saha, Anuraag Soni and Pranaw Kumar	
72.	Data of Things: The Best Things since Sliced Bread	0341
12.	8	0341
70	Ripon Patgiri and Sabuzima Nayak	02.40
73.	Significant social factors of Real Estate Investment	0349
	Aditya Bhat, Santosh Kumar T, Udith Manoha Kalburgi, Sandeep Kumar	
	E, Viswanath Talasila, T V Suresh Kumar, Naphtali Rishe, Kusuma S.M	
74	Desire of Distants Counted Films for Utab Date Date Transfor at	0254
74.	Design of Photonic Crystal Fibers for High Data Rate Transfer at	0354
	Ultra Low Confinement Loss	
75	Aditya Gautam, Dinesh Mahato and Pranaw Kumar	0250
75.	Implementation of Robotic Vision to Perform Threaded Assembly	0358
	Sreedevi Prabhakaran, S.Veni and Venkatesh Kathavate	0.0.5.5
76.	<b>An Efficient Booth Multiplier using Probabilistic Approach</b> <i>Mukkamala Venkata Durga Pavan and Ramesh S R</i>	0365
77.	Performance Evaluation of a Three Stage Electrostatic Precipitation	0369
	System for Collection of Particulate Matter less than PM2.5	
	Sanket Jhunjhunwala, Sumeet Sehrawat and Kamlesh Pandey	

78.	Brain Tumor Detection using Threshold and Watershed Segmentation	0372
	Techniques with Isotropic and Anisotropic Filters	
	J. Naveen Chandra, Bhavana.V and Krishnappa H.K	
79.	A Situation Emergency Building Navigation Disaster System using	0378
	Wireless Sensor Networks	
0.0	S. Manoj Kumar and L. Lakshmanan	0.202
80.	An Auction based Health Monitoring Scheme using Group	0383
	Management Techniques in Wireless Sensor Network	
81.	A. Mariya Monica Celestina and K. Ashok Kumar Verification Based Authentication Scheme for Bogus Attacks in	0388
01.	VANETs for Secure Communication	0300
	A. Asline Celes and N. Edna Elizabeth	
82.	Performance Analysis of Transfer Functions in an Artificial Neural	0393
02.	Network	0570
	Yogitha R and G. Mathivanan	
83.	Adder Efficient Multiplierless Non-uniform Filterbank Design using	0398
00.	Hybrid Algorithm	0070
	I. Sharma, N. Agrawal, A. Kumar and L. K. Balyan	
84.	Design of Multiplierless Digital IIR Filter using Modified Cuckoo	0405
	Search Algorithm	
	S. Ansari, G. Kishor, P. K. Verma, N. Agrawal, I. Sharma and A. Kumar	
85.	Performance Analysis of Symmetric Key Cryptographic Algorithms	041
	Shashidhara Vyakaranal and Shivaraj Kengond	
86.	Emergency Data Identification and Sending Data with High Priority	0410
	Kiruthiga.V and N.Srinivasan	
87.	Android Smartphone based Visual Object Recognition for Visually	0420
	Impaired using Deep Learning	
0.0	Neel Parikh, Ishita Shah and Safvan Vahora	0.40
88.	Stress Recognition using Auditory Features for Psychotherapy in	0420
	Indian Context	
20	Veena Narayanan, S Lalitha and Deepa Gupta	0422
89.	<b>Design of RF Prototype for the Energy Harvesting System</b> <i>R. Larkin Yedidiah and K.J. Jegadish Kumar</i>	0433
90.	A Review on Various Techniques to Overcome Constraints during	0438
<i>J</i> 0.	Image Acquisition	0730
	Jacintha .V, EmimaJebaSelvi.A, Keerthana.V ,Keerthana.R, RowshanShahana.	
	H, Pavithra Devi. S and Ragini. R	
91.	Automatic Measurement and Differentiation of Traffic Volume Count	0443
	K Catheren S Joseph, Shilpa Joshy and Sushanth .G	
92.	Real-Time Video Segmentation using a Single Click	0448
	Sarath S and Anamika A M	
93.	A 17-Band Non-uniform Interpolated FIR Filter Bank for Digital	0452
	Hearing Aid	
	Tomson Devis, Manju Manuel	

94.	<b>A Review of Cognitive Radio Spectrum Sensing Methods in</b> <b>Communication Networks</b> <i>Sandya H. B, K Nagamani and Shavanthi L</i>	0457
95.	<b>An Analysis of Cognitive Radio Spectrum Sensing Methods in</b> <b>Communication Networks</b> <i>Hemalatha S and Prabhu E</i>	0462
96.	<b>Single Snapshot Direction of Arrival(DoA) Estimation using Variant</b> <b>Min-Norm Method</b> <i>Devika Rajeswaran</i>	0468
97.	<b>QUIC Protocol Performance in Wireless Networks</b> Prashant K Kharat, Aniket Rege, Aneesh Goel, Muralidhar Kulkarni	0472
98.	A Novel Pattern Recognized Tree Search for Reduced Complexity MIMO Detection Ramyajothikumar	0477
99.	<b>Inter-satellite Optical Wireless CommunicationSystem Design using</b> <b>Diversity Technique with Filter and Amplifier</b> <i>Sunita Khichar and Pawan Kumar Inaniya</i>	0481
100.	<b>Design and Implementation of ConvNet forHandwritten Digits</b> <b>Classification on GraphicalProcessing Unit</b> <i>Humera Shaziya,Prof. K. Shyamala Raniah Zaheer</i>	0485
101.	A Trust Model for Effective Cooperation in Flying Ad Hoc Networks using Genetic Algorithm Kuldeep Singh and Anil Kumar Verma	0491
102.	<b>Two Dimensional Hexagonal Photonic Crystal Ring Resonator Based</b> <b>Band Pass Filter Designed For L-Band</b> <i>Harshita Sharma and Vijay Laxmi Kalyani</i>	0496
103.	<b>Visual Assistance for Blind using Image Processing</b> Deepthi Jain B, Shwetha M Thakur and K V Suresh	0499
104.	<b>Calculation of Capacity, Spectral Efficiency, Bit Error Rate in Chaotic</b> <b>Cognitive Radio System with Subcarrier Shifting in OFDM-MIMO</b> <i>Pyla Raja Mohan Rao and M Sangeetha</i>	0504
105.	<b>Detection of Parkinson Disease using Variational Mode Decomposition</b> <b>of Speech Signal</b> <i>Biswajit Karan, Kartik Mahto and Sitanshu Sekhar Sahu</i>	0508
106.	Survey on Abstractive Text Summarization Nithin Raphal, Hemanta Duwarah and Philemon Daniel	0513
107.	<b>Estimation of Peaks and Canopy Height using LiDAR Data</b> Lavenya R, Kinnera Shanmukha, Khokalay Vaishnavi, N G Abijith and Aravinth J	0518
108.	<b>Intelligent Road Management System for Daily Transit</b> Ch V A Satwik, L Pavan Kumar, K Vineeth and Kavitha N Pillai	0523
109.	<b>Analysis and Design of Reflectionless Filters for C Band Applications</b> <i>Padmavathi N S and M N Sujatha</i>	0527
110.	Comparative Analysis of Negative Luo Converter and Cuk Converter for Harmonic Reduction Akash.J, Gomathi.V, Ajith Kumar.S and Chamundeeswari.V	0532

111.	Comparison of Different Speckle Noise Reduction Filters for RISAT -1	0537
	SAR Imagery Samadhan Kulkarni, Manali Kedar and Priti P. Rege	
110	Design of Compact C-Band Concave Patch Antenna for Radar	0542
112.	0 1	0542
	Altimeter Applications Kanakavalli.Harshasri, P.Vinod Babu and P.Narayana Rao	
112		0547
113.	A Computer Aided System to Measure Mandibular Cortical Width on Dental Radiograph in Prediction of Osteoporosis	0547
114.	Pratixita Bhattacharjee, D Kathirvelu and P.Vinupritha	0552
114.	Classification of Lobar Pneumonia by Two Different Classifiers in Lung CT Images	0332
	N.Deepika, P.Vinupritha and D.Kathirvelu	
115.	Image Authentication using Image Hashing based on Ring Partition	0557
115.	with Corner Inclusion	0337
116.	Ram Kumar Karsh, Himanshu Mishra, Tejveer Vashist and R. H. Laskar Object Detection Algorithms for Video Surveillance Applications	0563
110.	Apoorva Raghunandan, Mohana, Pakala Raghav and H. V. Ravish Aradhya	0303
117.	Analysis of Long Range Wi-Fi Backhaul Link in Maritime	0569
11/.	Environment	0309
	Adarsh K, Akshay Krishna M P, Dhivvya J P, Harikrishna K J, Simi S, and	
	Sethuraman N Rao	
118.	Characterization of Mesh Links in MarineCommunication Networks	0574
110.	Vishnu Vardhan K, Simi S, Divya J P, Gokul R Krishnan S R, Ajay Menon and	0071
	Sethuraman N Rao	
119.	Computer Vision based Real Time Lane Departure Warning System	0580
	Aviral Petwal and Malaya Kumar Hota	
120.	Multi-channel EEG Analysis using Discrete Wavelet Transform and	0585
	Machine Learning Classifiers	
	Dattaprasad A. Torse, Veena V. Desai and Rajashri Khanai	
121.	Maximum Power Extraction in Wind Energy System with Pitch Angle	0590
	Control	
	Sai Vighnesh P, Sam Reji Joseph, Rajmohan C and Chamundeeswari V	
122.	An IOT based Agriculture Monitoring System	0594
	Boobalan. J, Jacintha. V, J. Nagarajan, K. Thangayogesh and S. Tamilarasu	
123.	Analysis of AES-CBC Encryption for Interpreting Crypto-Wall	0599
	Ransomware	
	Anish Pillai, Ruturaj Kadikar, M. S. Vasanthi and B. Amutha	
124.	Study of Service Chain Optimization in Cloud Environment	0605
	Prathamesh Purohit, Ruturaj Kadikar, M. Susila and B. Amutha	
125.	Performance Analysis of Firewall based on SDN and OpenFlow	0611
	Ashutosh Phatak, Ruturaj Kadikar, K. Vijayan and B. Amutha	
126.	Diagnosing the Obstructive Sleep APNEA from Multi Parameter	0616
	Values	
	K.Srividya, Hemamalini.M, Balaswathi.K, Angelinreeta. D and Mugilarasi.R	
127.	Priority Based Real Time Smart Traffic Control System Using	0620
	Dynamic Background	
	Sarath S and Deepthi L.R	

128.	<b>A Novel Palmprint Authentication System using Level 3 Pore Feature</b> S. Priya and M. Ezhilarasan	0623
129.	An Alternative Study on Emotion State Distinguishable	0627
127.	Humayun Pegu, Majnu Hassan, Ahmed Muzahid, Himadri Changmai, Ankur	0027
	Borah, Shamima Hassan, Amarjyoti Goswami and Anilesh Dey	
130.	Speech Recognition with Frequency Domain Linear Prediction	0630
150.	Harshita P and Akshay R Adiga	0030
131.	Unit Circle-CMA with PTS Technique for PAPR Reduction in OFDM	0635
151.	-	0035
	System	
120	R. Jayashri, S. Sujatha and P. Dananjayan	0(20
132.	Highly Birefringent Photonic Crystal Fibers with Large Non Linear	0638
	Coefficient and very Low Splice Loss	
100	Sharodiya Bhowal, Madhurima Baidya, Dinesh Mahato and Pranaw Kumar	0.6.10
133.	Automatic Lung Segmentation on Thoracic CT Scans using U-Net	0643
	Convolutional Network	
	Humera Shaziya,K. Shyamala and Raniah Zaheer	
134.	Design and performance evaluation of Bidirectional WDM-PON using	0648
	FTTH Architecture	
	Arpita Singh and Lokesh Tharani	
135.	Performance Evaluation of WDM-FSO based Hybrid Optical	0653
	Amplifier using Bessel filter	
	Garima Sharma and Lokesh Tharani	
136.	Deep Learning Models for the Prediction of Rainfall	0657
	Aswin S, Geetha P and Vinayakumar R	
137.	Enhancement of M51 Image to Extract the Spectral Features for	0662
	Classification of Stars using HR Diagram	
	Amrithaa Seshadri and Mary Lourde R.	
138.	<b>Object Tracking Algorithms for Video Surveillance Applications</b>	0667
100.	Akshay Mangawati, Mohana, Mohammed Leesan and H. V. Ravish Aradhya	0007
139.	Reliable Emergency message Dissemination in VANET using Hybrid	0672
157.	Partitioning Approach	0072
	Piyush O. Arora	
140.	Disease Classification and Grading of Orange using Machine Learning	0678
140.	and Fuzzy Logic	0070
	Santi Kumari Behera, Lipsarani Jena, Amiya Kumar Rath and Prabira Kumar	
	Santi Kumari Benera, Lipsarani Jena, Amiya Kumar Kain ana Frabira Kumar Sethy	
1.4.1		0683
141.	Elegant Placing Scheme using Arduino Uno	0085
1.40	Supriya H P and Hanumantharaju R	0.00
142.	Automated Soil Nutrient Monitoring for Improved Agriculture	0688
1.10	Akhil R, Gokul M S, Sruthi Menon and Lekshmi S Nair	0.000
143.	<b>Object Tracking via Boosted Cascade of Simple Features and Coarse</b>	0693
	and Fine Structural Local Sparse Appearance Models	
	Ramya K V and Vipin Krishnan C V	
144.	A Novel based Decision Tree for Content Based Image Retrieval: An	0698
	Optimal Classification Approach	
	Anjali T, Rakesh N and Akshay Krishna M P	

145.	<b>Physical actions classification of surface EMG Signals using VMD</b> Nagineni Sukumar, Sachin Taran, Varun Bajaj	0705
146.	<b>Study on Wireless Sensor Networks – A Comprehensive Approach</b> <i>S.Thilagavathi and C.GeethaPriya</i>	0710
147.	<b>Efficient IOT Based Smart Bin for Clean Environment</b> <i>Murugaanandam. S, Ganapathy. V and Balaji. R</i>	0715
148.	PID and PI <sup>λ</sup> D <sup>μ</sup> Controller Implementation for Speed Control Analysis   of Two Mass Drive System   M. Pradeep, B. Sharmila, D. Devasena and K. Srinivasan	0721
149.	<b>Computer Vision Based Fire Detection with a Video Alert System</b> <i>G.Sathyakala, V.Kirthika and B.Aishwarya</i>	0725
150.	Multi Purpose Security System in Automobile Industry A.Trinadha Rao, K.Rajeswari, K.Sravan Kumar, K.Uma Devi, M.Mouna Deepika and D.Syam Prakash	0728
151.	Authentication Using 3 Tier Biometric Modalities Manabhanjan Pradhan, Chittaranjan Pradhan, Bhabani Shankar Prasad Mishra and Aditya Kaustav Das	0733
152.	A Technique to Handle Negation in Sentiment Analysis on Movie Reviews Swastika Pandey, Santwana Sagnika and Bhabani Shankar Prasad Mishra	0737
153.	<b>Control of Twin Rotor MIMO System using Cross PID Control</b> <b>Technique</b> <i>P J Neeraj and Seema P N</i>	0744
154.	<b>Comparative Analysis of Image Encryption using 2D and 3D</b> <b>Variations of Duffing Map</b> <i>Swapnil Singh, Ramakant Parida and Chittaranjan Pradhan</i>	0751
155.	A Secure Erasure Cloud Storage system using Advanced Encryption Standard algorithm and Proxy Re-encryption R.Nivedhaa and J.Jean Justus	0755
156.	A Novel Two-Stage System for Spotting Fricative and Plosive Regions from Continuous Speech Deekshitha G, Hansa Hathoon K I, & Leena Mary	0760
157.	A Survey on Image Matting Techniques Jagruti Boda and Dhatri Pandya	0765
158.	<b>Fuzzy Logic Controlled Ćuk Converter</b> Saptarshi Rakshit and Jayabrata Maity	0771
159.	<b>Mathematical Modelling of Underwater Wireless Optical Channel</b> Jinka Venkata Aravind, Sanjay Kumar and Shanthi Prince	0776
160.	<b>Robust Intuitionistic Fuzzy c-means Clustering Algorithm for Brain</b> <b>Image Segmentation</b> Achalla Monalisa, Dasari Swathi, Yepuganti Karuna and Saritha Saladi	0781
161.	An Improved Type 2 Fuzzy C Means Clustering for MR Brain Image Segmentation based on Possibilistic Approach and Rough Set Theory	0786
	N.T.J Preetham Kumar, Achalla Sriram, Yepuganti Karuna and Saritha Saladi	

163.	A Trigraph Based Centrality Approach Towards Text Summarization Davika Baj and Ceatha M	0796
164.	Devika Raj and Geetha M Reduction of Envelope Fluctuations in OFDM Radar Signals using Coding T echnique	0802
	C.G. Raghavendra, Prajwal B.R, Druva Sagar G.B, Keerthana R, Meghna S and N.N.S.S.R.K Prasad	
165.	MS Lesion Segmentation for Single and Multichannel MRI Images using MICO Technique <i>R.V. Sai Raghavendra, Yepuganti Karuna and Saritha Saladi</i>	0807
166.	Comparative Analysis of Various Enhancement Methods for Astrocytoma MRI Images R.V.Suryavamsi, L.Sai Thejaswin Reddy, Saritha Saladi and Yepuganti Karuna	0812
167.	<b>Eco-Friendly Refrigerator using Peltier Device</b> Viplav Chaudhari, Mohit Kulkarni, Swapnali Sakpal, Ashutosh Ubale and Arvind Sangale	0817
168.	Brain MR Image classification using DWT and Random forest with AdaBoostM1 Classifier Garrepally Gopi Krishna, Ashwin.S, Yepuganti Karuna and Saritha Saladi	0820
169.	<b>Borewell Child Fall Safeguarding Robot</b> S.Arthika, S.Chidammbara Eswari and R.Prathipa and D.Devasena	0825
170.	<b>Encrypted Packet Transfer with Enhanced Dijkstra's Algorithm using</b> <b>Open Source tools</b> <i>Jayasudha M</i> , Somkuwar Shreya Rajiv, Robin Raj J and Subbulakshmi T	0830
171.	Impact of Path Metrics on RPL's Performance in Low power and Lossy Networks P. Janani, V. C. Diniesh and M. Joseph Auxilius Jude	0835
172.	<b>Efficient Localization of an Underwater Acoustic Source Using</b> <b>Multilateration and Recursive Least Squares Equalization</b> <i>Vedant Sanil, Varun Vakayil, and Shanthi Prince</i>	0840
173.	Maximizing Network Utility Function in Cooperative Spectrum Sensing over Fading Channels Istarla Rahul Dev, S. Anuradha and M. Ranjeeth	0845
174.	<b>Identification of Vowel Phonemes for Speech Correction using</b> <b>PRAAT Scripting and SPPAS</b> Sai Vineeth K.S, Vankadari Phaneendhra and Shanthi Prince	0850
175.	A Constructive Machine Translation System for English to Odia Translation Aditya Kaustav Das, Manabhanjan Pradhan, Amiya Kumar Dash, Chittaranjan Pradhan and Himansu Das	0854
176.	<b>Efficient Node Distribution Strategies for Minimizing Energy Hole</b> <b>Problem in WSN</b> <i>Divya Bharathi D and Jayaparvathy R</i>	0858
177.	EnergyEfficientCo-OrdinatedMulti-PointJointTransmission(CoMP-JT) for LTE-AJigar P. Ahir, Sarosh K and Dastoor	0863

178.	<b>Analysis of Different IoT Protocols for Heterogeneous Devices and</b> <b>Cloud Platform</b> <i>Deepak Priyadarshi and Ashutosh Behura</i>	0868
179.	<b>Image Segmentation for Detecting Fibrosis from Rat Liver Images</b> Pratyusha Bhattacharya, Debasmita Dutta, Arisha Roy and Amiya Halder	0873
180.	<b>5G and BEYOND</b> Preksha Jain, Gurjot Singh Gaba, Lavish Kansal and Sarah Ngo	0878
181.	<b>Uncovering the Relationship among Overlapping Communities</b> <i>Aparna C M and Jyothisha J Nair</i>	0883
182.	<b>Performance Analysis Of Static Synchronous Series Compensator And</b> <b>Interline Power Flow Controller</b> <i>N.Kaarunya and Mr.J.Muruganandham</i>	0888
183.	<b>Low Pass Filter Design with CSRR as Defected Ground Structure</b> S. Sureshkumar, P. M. Rubesh Anand, Ankur Prajapati and K. Sakthidasan @ Sankaran	0893
184.	<b>Negative Index Metamaterial based Dual-Band Microwave Absorber</b> S. Sureshkumar, P. M. Rubesh Anand, Ankur Prajapati and K. Sakthidasan @ Sankaran	0897
185.	<b>Brain Hemisphere Analysis using Genetic Algorithm and Fuzzy</b> <b>Clustering in Alzheimer Disease</b> D. Chitradevi, S. Prabha and K.Sakthidasan @ Sankaran	0901
186.	Selected Studies of Electromagnetic Exposure Levels in the Countries of Asia – A Review M. Periyasamy, R. Dhanasekaran and G. Mahendran	0906
187.	A Review on Current Issues of Radio Frequency Identification Devices in Magnetic Resonance Imaging <i>M. Periyasamy, R. Dhanasekaran and G. Mahendran</i>	0911
188.	<b>Integrated Collective Node Behavior Analysis with Onion Protocol for</b> <b>Best and Secured Data Transmission</b> <i>V Ohm Sri Eswar, B Vinil, Ankayarkanni B and Albert</i>	0918
189.	<b>Parkinson's Disease Assist Device using Machine Learning and</b> <b>Internet of Things</b> <i>Cyril Joe Baby, Angshuman Mazumdar, Harshit Sood, Yash Gupta, Abhipsa</i> <i>Panda and Poonkuzhali R.</i>	0922
190.	<b>Design of Log-Periodic Dipole Antenna for GPS Applications</b> Harshavardhini A, Sakthi Abirami B and Esther Florence Sundarsingh	0928
191.	<b>Impact of Fuzzy Inference System for Improving the Network</b> <b>Lifetime in Wireless Sensor Networks – A Survey</b> V. Rajaram, S. Srividhya and N. Kumaratharan	0933
192.	Simple and Efficient Non-Contact Technique for Resistor Value Estimation Arpit Jadon Student Member IEEE, Akshay Varshney, Naman Govind Varshney, and Mohd. Samar Ansari	0938
193.	<b>PC based Ultrasonic Intrusion Detection System</b> Unni. R and Pati U.C	0942
194.	<b>Moore Fractal based Dual-band Microstrip Bandpass Filter for</b> <b>Wireless Applications</b> <i>Divya D and Karthie S</i>	0948

195.	Comparative Analysis of Scheduling Algorithms in Cloud Environment	0953
	Sanju Rajan, P. M. Rubesh Anand, D. Jinil Persis and K. Sakthidasan @	
	Sankaran	
196.	Evaluation of Wind Energy Parameter Optimization of A DFIG	0957
	Controller Based on Cultural Algorithms	
107	C. Veeramani, Joseph Prabhakar Williams and Punem Ramadevi Development of Security System to Prevent Tail-Gating	0966
197.	D. Nikhil Reddy, B.Mahadev, K.V.Achyuth and Sharmila Nageswaran	0900
198.	An Approach of Secure Image Transmission Using Low Density Parity	0970
	Check Codes	
	A.Annamalai Giri and T.Suresh	
199.	A Study on the Integration of Machine Learning in Wireless	0974
	Communication	
200.	Aritra Basu and Budhaditya Bhattacharyya Physical layer performance analysis of MIMO-WiMAX on Simulink	0979
200.	Nalini Sharma, Ipsita Deb, Akshay Jain and Budhaditya Bhattacharyya	0979
201.	An Implementation of SLICE Algorithm to Enforce Security for	0984
	Medical Images using DNA Approach	
	Bharghavi G, Pabolu Sravan Kumar, Geetha K and Sasikala Devi N	
202.	Exhaled Breath Analysis for Renal Diseases using Artificial Neural	0989
	Network Classifier	
203.	Rasika Shirode and Dipali Ramdasi Face Recognition using DRLBP and SIFT Feature Extraction	0994
203.	M.Sushama and E.Rajinikanth	0777
204.	<b>Optimization of Image Filtering Architectures for Real Time Systems</b>	1000
	Manoj Kumar Jakkula, A.Sai Pavan and Gautam Narayan	
205.	ECC-enabled Translation Mechanism for Intercommunication	1005
	between IPv4 and IPv6	
206.	D. Akilandeswari, S. Albert Rabara and T. Daisy Premila Bai Multispectral Analysis of Satellite Images using Heuristic Algorithm	1010
200.	G. Hari Hara Sudhan, R. Ganesh Aravind and K. Palani Thanaraj	1010
207.	IoT based Automation of Real Time In-PipeContamination Detection	1014
	System in Drinking Water	
	S. Kavi Priya, G. Shenbagalakshmi and T. Revathi	
208.	Enhanced Cloud Security Implementation using Modified ECC	1019
	Algorithm M. Thanganandiyan, P. M. Puhash Anand and K. Sakthidasan @ Sankaran	
209.	<i>M. Thangapandiyan, P. M. Rubesh Anand and K. Sakthidasan @ Sankaran</i> <b>Design of Directional Metamaterial Antenna for UWB Applications</b>	1023
209.	R.Swetha, P.Mahalakshmi, R.Vigneshram, T.Janani and D.Vigneswaran	1025
210.	Structural Crack Detection using High Boost Filtering based	1026
	Enhanced Average Thresholding	
	M. Umeha, R. Hemalatha and S. Radha	
211.	Quantum Key Distribution and Cryptography Mechanisms for Cloud	1031
	Data Security	
	M. Thangapandiyan, P. M. Rubesh Anand, and K. Sakthidasan @ Sankaran	

212.	Landsat 8: UDT- CWT based Denoising and Yield Estimation	1036
	Sateesh Kumar Kanagala and Sreenivasulu.G	
213.	Urban Objects Classification from HSRHTIR Data using Gaussian	1041
	and Mahalanobis Distance Classifiers	
	Vignajeeth Natarajan, Anush Bharadwaj L, Hari Krishna K and Aravinth J	
214.	Fuzzy Based Grey Wolf Optimization for Effective Medical Image	1046
	Retrieval System	
	J.Yogapriya and B.Nithya	
215.	Clustering Application for Streaming Big Data in Smart Grid	1051
	Alisha Banga and Amrita Sinha	
216.	Design of Conformal Antenna with Slots on Path and CSRR on	1055
	Ground Plane for ISM Band Applications	
	Ketavath Kumar Naik, Saibabu, Ch. Surendra, Sk. Mahaboob Subhani and K.	
	Ooha, J.Srilakshmi	
217.	Enhancing Audio and Video Steganography Technique Using Hybrid	1059
	Algorithm	
	Shivam Teotia and Prakash Srivastava	
218.	Enhancing Image Steganography using Hybrid Algorithms	1064
	Shivam Bansal and Prakash Srivastava	
219.	Sentiment Analysis of Movie Reviews in HindiLanguage using	1069
	Machine Learning	
	Charu Nanda, Mohit Dua and Garima Nanda	
220.	Developing an Ethernet Interface using a General Purpose	1073
	Microcontroller and Ethernet Controller for Power Amplifier	
	Sharadha N, Anitha S and J Pushpanjali	
221.	Botnet and P2P Botnet Detection Strategies: A Review	1077
	Himanshi Dhayal and Jitender Kumar	
222.	Checkpoint based Live Migration of Virtual Machine	1083
	Ashu Dadrwal, Suryaprakash Nehra, Ali Ahmad Khan and Mohit Dua	
223.	Towards a Framework for Analyzing Cyber Attacks Impact against	1087
	Smart Power Grid on SCADA System	
	Tafseer Akhtar and B. B. Gupta	
224.	A Digital Library at Zero Cost through a Satellite	1094
	Gandhiraj R, Vinutna T, Sai Bharath Kumar B, Venu Sri Sushma K and	
	Soman K P	
225.	Image Quality Assessment Database for Demosaicing Artifacts	1100
	Anupama B. Lamb and Madhuri Khambete	
226.	Classification of EMI Signatures for Smart Grid	1106
	Prathija R, Sajin alex S, Shanmathi C, Ganesh Subramanian A and Gandhiraj R	