# 2019 6th International Conference on Signal Processing and Integrated Networks (SPIN 2019)

Noida, India 7-8 March 2019

Pages 1-551



IEEE Catalog Number: ISBN:

CFP19SPJ-POD 978-1-7281-1381-4

## Copyright $\odot$ 2019 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:
 CFP19SPJ-POD

 ISBN (Print-On-Demand):
 978-1-7281-1381-4

 ISBN (Online):
 978-1-7281-1380-7

#### **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



### TABLE OF CONTENTS

1.	Priyanka Meel, Agniva Goswami	1
2.	Dual Notched Band UWB Wireless MIMO Antenna Manoj Kapil, Manish Sharma	8
3.	Experimental analysis of power generation for ultra-low power wireless sensor nodes using various coatings on thermoelectric energy harvester <b>Deepshikha Yadav, Puneet Azad</b>	13
4.	Messaging App uses IRC Servers and any Available Channel Alexandro Riuz, Carloas Machdo, Kanwalinderjit Gagneja, Navninderjit Singh	18
5.	Mammogram Image Enhancement Using Entropy and CLAHE Based Intuitionistic Fuzzy Method  Jyoti Dabass, Shaveta Arora, Rekha Vig, Madasu Hanmandlu	24
6.	A Novel Reconfigurable Patch Antenna with Parasitic Patch Tanu Agrawal, Anurag Garg, Bhupendra Singh	30
7.	IRPT Based DVR Application for Voltage Enhancement Shakir, Manish Sharma	34
8.	Performance Evaluation of a Dual-Mode OFDM and SC-FDE System at mmWave enabling Joint Radar and 5G Multi-Gigabit/s Wireless Communications Rodolfo Gomes, Khaled Sobaihi, Akram Hammoudeh, Rafael F. S. Caldeirinha	39
9.	Fusion of RISAT-1 SAR Image and Resourcesat-2 Multispectral Images Using Wavelet Transform Samadhan C. Kulkarni, Priti P. Rege	45
10.	A MIMO SM-NSTBC scheme for High Altitude Platform communication systems: Study and Analysis Shrutkirthi Godkhindi S., Goutham Simha G. D., U. Shripathi Acharya	53
11.	Implementation of Low Delay Dual Chamber Pacemaker Using Verilog Sonali Ray, Meenakshi Sharma, Rohini Srivastava, Nitin Sahai, R. P. Tewari, Dinesh Bhatia, Basant Kumar	59
12.	IoT Based Intelligent Industry Monitoring System Kavitha B. C., Vallikannu R.	63
13.	Unsupervised Ground Truth Generation for Automated Brain EM Image Segmentation	66

#### Srijita Roy, Aditi Panda, Ruchira Naskar

14.	High Rejection Triple Band Notch Reconfigurable Super wideband Antenna With Integrated Lower DCS/PCS System Sukhbir Singh, Ranjit Varma, Manish Sharma	72
15.	FPGA Implementation of FEC Encoder with BCH & LDPC codes for DVB S2 System <b>Durga Digdarsini, Deepak Misra, Sanjay Mehta</b>	78
16.	Design And Study Of Superwideband Monopole Antenna for various wireless applications including Dual Notched Band Characteristics  Manish Sharma, Y. K. Awasthi, Chitra Kaul	82
17.	Design of Metamaterial by Slotted Split Ring Resonator-SSRR for Dual Frequency Band Applications  Yogita Khanna, Rajan Gaur, Rohit Gupta, Y. K. Awasthi	87
18.	Application of Digital Image Processing Method for Spray Characterization Sahal Mohammed M. N., Namya Gupta, Deepak Mishra, Rajesh Sadanandan	91
19.	High Isolation EBG Based MIMO Antenna for X-Band Applications Gaurav Saxena, Priyanka Jain, Y. K. Awasthi	97
20.	Modified Dispersion Equation for Planar Open Tape Helix Travelling Wave Tube Aarushi, Bhavya Gupta, Tanishqa Tyagi, Naveen G. Babu	101
21.	Review of Classification Techniques using Deep Learning for Colorectal Cancer Imaging Modalities  Manju Dabass, Rekha Vig, Sharda Vashisth	105
22.	Analysis of dielectric rods supported anisotropically conducting rectangular helix slow wave structure  Snehitha Kodali, Shreya Mohta, Tejas Munees, Naveen G. Babu	111
23.	Analytical Design of Two-dimensional Maximally Flat Notch FIR Filters  Pavel Zahradnik	116
24.	Hexagon based approach for detection of electromagnetic radiation  Pavika Sharma, Shweta Yadav and Jayesh Kumar	120
25.	Trilateration based Vehicle Accident Emergency services Alert System using IoT Nishant Jain, Varun Gupta, Shalini Sah	123
26.	Feature Extractraction based Classification of Magnetic Resonance Images using Machine learning Kushaggr Sharma, Shivang Sharma, Rahul Prajapat, Anupama Bhan, Ayush Goyal	127
27.	Fuzzy Based Integrated Diagnostic System for Neurodevelopmental Disorders Gurjot Kaur, Deepti Kakkar	132

28.	An Active-C Realization for Simulating Electronically Controllable Lossy Grounded Inductance  Mayank Srivastava, Kapil Bhardwaj, Ajay Roy, Anant Singh	137
29.	Monopole Concept based Frequency Reconfigurable Patch Antenna for mm-Wave 5G-Band Applications  Devesh Kumar, Anwar Shahzad Siddiqui, H. P. Singh, M. R. Tripathy	141
30.	A multimodal approach for automatic cricket video summarization.  Aman Bhalla, Arpit Ahuja, Pradeep Pant, Ankush Mittal	146
31.	Virtual Sensing Active Noise Control System with 2D Microphone Array for Automotive Applications  Sameer Ahamed P. S., Punithavathi Duraiswamy	151
32.	Sparsity Exploiting Detection in Massive MIMO Systems via Separable Approximation Technique  Saravanamuthu K., Ramanathan R.	156
33.	Miniature Archemedian Spiral PIFA Antennas for Biomedical Implantable Devices Rajeev Kumar, Lakhvinder Singh Solanki, Surinder Singh	162
34.	Channel Impairment Analysis in Nano Communication under CM-3 Scenario Shekhar Singh, Amit Kumar Soni, S. Pratap Singh, Lakshmanan M.	168
35.	Performance Evaluation of Fixed-Point Array Multipliers on Xilinx FPGAs Burhan Khurshid, Saniya Syed, Syed Mehtab, Junaid Peerzada, Adnan Yaqoob	171
36.	On Security Threats of Botnets to Cyber Systems  Thomas Lange, Houssain Kettani	176
37.	Automated Hyperspectral Image Classification Using Spatial-Spectral Features Shivani Dhok, Ankit Bhurane, Ashwin Kothari	184
38.	Achieving Performance Speed-up in FPGA based FIR Filters using DSP Macro blocks Burhan Khurshid, Mayidah Manzoor, Kurteeba Muzaffar, Bazilla Wani, Basit Mushtaq	190
39.	Analysis of the transformated contour in the writer identification Carlos M Travieso, José Luis Vásquez-Núñez, Juan Carlos Briceno-Lobo	195
40.	Design and Analysis of Novel Charge-Plasma Based Dopingless U-Shaped FET Naveen Kumar, Ashish Raman	200
41.	Multi Area Economic Dispatch Using Distributed Intelligence Mohit Sehrawat, J. S. Lather	203

42.	Analyzing the Impact of Various Deterministic Noise Sources on Jitter in a CMOS Inverter  Muhammed Suhail Illikkal, Jai Narayan Tripathi, Hitesh Shrimali	208
43.	Low Power and high frequency voltage controlled oscillator for PLL application Ravi Ranjan, Ashish Raman, Nitesh Kasyap	212
44.	Linearity Analysis of Gate Engineered Dopingless And Junctionless Silicon Nanowire FET Sarabdeep Singh, Ashish Raman, Naveen Kumar, Ravi Ranjan, Deep Shekhar, Sunny Anand	215
45.	Performance Analysis of Free Space Optical System Under Different Weather Conditions Shubham Mahajan, Davinder Parkash, Harjeevan Singh	220
46.	Design of circularly polarized patch antenna on conical structure Sumanta Kumar Kundu, Shashank Jaiswal, Pramod Kumar Singhal	225
47.	Investigation of Multi-Protocol Label Switching for Intelligent Transportation Systems Nitin Singh Rajput	230
48.	Modified Binary Multiplier Circuit Based on Vedic Mathematics Shamim Akhter, Saurabh Chaturvedi	234
49.	State-of-the-Arts Person Re-Identification using Deep Learning Shradha Jaiswal, Dinesh Kumar Vishwakarma	238
50.	A State-of-the-Arts and Prospective in Neural Style Transfer Sagar, Dinesh Kumar Vishwakarma	244
51.	Reactive Power Sustainability and Voltage Stability with Different FACTS Devices using PSAT Akshay Kr. Dwivedi, Shelly Vadhera	248
52.	Compact Reflector Antenna System for Ku-Band Satcom on the Move (SOTM)  Manoj Kumar Dwivedi, Ajay Kumar Sharma	254
53.	DF-MISO Relay Assisted RF/FSO Network with Non-Identical Nakagami-m Variates <b>Neha Singhal, Ankur Bansal</b>	258
54.	Pilot Based Space-Time Transmission Scheme For Large MIMO System <b>Pratibha Rani, Arti M. K., Pradeep Kumar Dimri, Munish Vashishath</b>	264
55.	Resonant Inductive Wireless Power Transfer of Two-Coil System with class-E Resonant High Frequency Inverter Salauddin Ansari, Anamika Das, Ananyo Bhattacharya	269
56.	Power Reduction in Domino Logic using clock gating in 16nm CMOS Technology Smita Singhal, Anu Mehra, Upendra Tripathi	274

57.	A Proposed DOA Estimation Technique based on Wavelet Packet Decomposition for Fading Channel in MIMO Systems  Aksha Mushtaq, Garima Mahendru	278
58.	Finger Knuckleprint Based Personal Authentication using Siamese Network J. C. Joshi, S. A. Nangia, Kamlesh Tiwari, K. K. Gupta	282
59.	Finger Vein Recognition Using Modified Maximum Edge Position Octal Patterns <b>Manmohan, Vishnu Sharma</b>	287
60.	CBCT Image Feature Enhancement for Endodontic Therapy Ashish Khatter, Anita Thakur, Nitya Reddy	293
61.	Fuzzy Interface Automatic Brassica Horticulture Hoop House Prakriti Aggarwal, Anita Thakur	297
62.	Comparative study of Plasmonics based Metal-Semiconductor-Metal Photodetector Savita Kashyap, Harsimanjit Kaur	303
63.	Dual Band Slot Antenna for MIMO Applications P. Harshini Rao, Vinay Sharma, Madhur Deo Upadhayay, Atul Vir Singh	309
64.	A Robust Automatic Algorithm for Statistical Analysis and Classification of lung Auscultations Joyjit Chatterjee, Ayush Saxena, Varun Gupta, Garima Sharma, Anu Mehra	313
65.	Dual Band Butterfly Planar Antenna for WLAN Applications Parul Garg, Vinay Sharma, Madhur Deo Upadhayay, Atul Vir Singh	319
66.	Identification of influential factors for productivity and sustainability of crops using data mining techniques  Dakshita Sharma, A. Sai Sabitha	322
67.	Design and Development of Optimized Scheduling Algorithm for Software As A Service Based Applications in Secure Cloud Environment Samridhi Seth, Rahul Johari, Sajeev Mahajan, Riya Bhatia	329
68.	Three-phase On-board Integrated Bidirectional EV Battery Charger With Power Factor Correction	335
69.	Upendra Singh, Yash Pal, Sunil Nagpal, Gautam Sarkar  Honeycomb shaped Fractal Antenna with Defected Ground Structure for UWB applications  Ushaben Keshwla, Sanyog Rawat, Kanad Ray	341
70.	Performance comparison and applications of sparsity based techniques for denoising of ECG signal Reeta Devi, Hitender Kumar Tyagi, Dinesh Kumar	346

71.	Energy Efficient WSN for Precision Agriculture – Using Modified Zonal Stable Election Protocol Asmita Singh, Abhishek Tyagi, , Sindhu Hak	352
72.	A Three-phase Asymmetric Multilevel Inverter for Standalone PV Systems Sumit Kumar, Yash Pal	357
73.	Event Triggered Control of Robot Manipulator Navin Kumar, Alok Porwal, Aman Raj Singh, Ritwik Naskar, Shubhi Purwar	362
74.	Demonstration of highly steerable beamforming system incorporating a waveguide of spatially distributed fiber Bragg grating  Nimish Kumar Srivastava, Sanjeev Kumar Raghuwanshi	367
75.	Performance Evaluation of Phosphorene Elevated Source Tunnel FET with Strained Channel and Ferroelectric Gate Oxide Kunal Singh, Vinod Kumar, Mirgender Kumar	371
76.	Design of a Broadband Fractal Antenna for Spectrum Sensing in Cognitive Radio Monika Aggarwal, Amar Partap Singh Pharwaha	376
77.	SMDCC: Smart Multidimensional Data Capturing Codes for Pervasive Systems Chetan Maheshwari, Manisha J. Nene	381
78.	Performance Evaluation of Free Space Optical (FSO) Communication Link: Effects of Rain, Snow and Fog Harjeevan Singh, Davinder Parkash Chechi	387
79.	Design of Microstrip Patch Antenna & its Analysis Through ANN for Terahertz Application Parnika Saxena, Shuchismita Pani	391
80.	Polarization Independent Ultrathin Dual-Band Metamaterial Absorber for X-Band Applications Sanjeev Yadav, M. M. Sharma, Mahesh P. Abegaonkar, Shweta Garg	395
81.	Multiple image encryption with fractional Hartley transform and robust chaotic mapping  Gurpreet Kaur, Rekha Agarwal, Vinod Patidar	399
82.	Data Classification by Reducing Bias of Domain-oriented Knowledge Based on Data Jackets  Masahiro Senda, Daiji Iwasa, Teruaki Hayashi, Yukio Ohsawa	404
83.	A new Assistive Technology in Android Platform to aid Vocabulary Knowledge Acquirement in Indian Sign Language for better Reading Comprehension in L2 and Mathematical Ability.	408

	Sandipa Roy, Arpan Kumar Maiti, Indira Ghosh, Indranil Chatterjee, Kuntal Ghosh	
84.	Water Quality Monitoring System: A Sustainable Design Shadman Rafid, Fahim Redwan, Ahanaf Hossain Abrar, Shah Nazir Uddin Ahmed, Bishwajit Banik Pathik	414
85.	GSM based Power Plant Synchronization Failure Detection and Prevention Ali Asjad Khan, Rishabh Anand, V. K. Tayal	420
86.	Omnidirectional UWB Antenna Loaded With Rectangular Loop For Band Notch Characteristics  Md Nazmul Hasan, Padam Singh, Md Danish Nadeem	425
87.	Spectral Spatial Feature Based Classification of Hyperspectral Image using Support Vector Machine  Diganta Kumar Pathak, Sanjib Kr. Kalita	430
88.	Sorting by Reversals: A faster Approach for Building Overlap Forest Nayan Garg, Manubhav Jain, Sugandha Singhania, Parinay Prateek, Prantik Biswas, Indu Chawla	436
89.	Crowd density estimation using Hough Circle Transform for Video Surveillance Ruchika, Ravindra Kumar Purwar	442
90.	A Novel Single Front Camera Based Simpler Approach for Autonomous Taxi Navigation For Smart City Deployments Kamal Niwaria, Darpan Pandey	448
91.	Microcontroller Based Digital AC Dimming Techniques for Light Intensity Control Akash Kumar, Fajr, Taznoon Nisar Khajwal, Neeraj Khera	452
92.	Electrochemical evaluation of Bacillus species for rapid biosynthesis of silver nanoparticles: application in domestic wastewater treatment <b>Tithi Mehrotra, Shalini Nagabooshanam, Rachana Singh</b>	456
93.	Sparse Signal Recovery Through Regularized Orthogonal Matching Pursuit for WSNs Applications <b>Poonam Goyal, Brahmjit Singh</b>	461
94.	Adaptive double threshold based spectrum sensing to overcome sensing failure in presence of noise uncertainty  Garima Mahendru, Anil K. Shukla, P. Banerjee, L. M. Patnaik	466
95.	Performance Comparison of Object Detection algorithms with different Feature Extractors Archit Gupta, Raghav Puri, Mrinal Verma, Siddharth Gunjyal, Ashish Kumar	472
96.	SIMO Type Voltage-Mode Biquadratic Multifunction Filter	478

#### Jitendra Mohan, Bhartendu Chaturvedi, Atul Kumar, Jitender

97.	Convolutional Neural Network Array for Sign Language Recognition using Wearable IMUs  Karush Suri, Rinki Gupta	483
98.	Cooperative Reinforcement Learning based Adaptive Resource Allocation in V2V Communication Sandeepika Sharma, Brahmjit Singh	489
99.	On the use of Multi-Modal Sensing in Sign Language Classification Sneha Sharma, Rinki Gupta, Arun Kumar	495
100.	High Performance Oscillator Design Using High-Q Substrate Integrated Waveguide (SIW) Resonator Pilli Sathavardhana Rao, Karthigha Balamurugan	501
101.	Design and analysis of noise extenuation techniques in modern LFC system Mahendra Bhadu, Arvind Kumar, Hukam Chand Kumawat, S. K. Bishnoi Manisha Panwar	507
102.	Design of Substrate Integrated Waveguide Leaky Wave Antenna for RFID application in ISM Band  Tanvi Agrawal, Shweta Srivastava, Pranjal Vishnoi	513
103.	Feature Extraction and Recognition of Vehicle Registration for wireless transmission over different Network Protocols Shreya Kohli, Manish Sharma, Jai Sehgal	518
104.	Influence of ambient temperature on solar power estimation in Goa state Sanjeev Verma, Lalat Indu Giri	522
105.	An Efficient DFT Implementation using Modified Group Distributed Arithmetic Santhosh Kumar S. R., Sreehari Veeramachaneni, Noor Mahammad Sk	528
106.	A Static Hand Gesture and Face Recognition System For Blind people Saransh Sharma, Samyak Jain, Khushboo	534
107.	An ANN Based Simulation and Control of Grid Integrated DFIG for 2 MW Small Hydro Power Plant Sundram Mishra, Sanjeev Kumar Gagrai, Madhu Singh	540
108.	Secure Image Watermarking Appraoch using HT-AT Priyank Khare, Vinay Kumar Srivastava	547
109.	Analysis of Terrestrial FSO link performance considering different fog conditions and internal parameters of the system  Anuranjana, Sanmukh Kaur, Rakesh Goyal	552
110.	16 Bit Power Efficient Carry Select Adder	558

#### Nidhi Gaur, Anu Mehra, Pradeep Kumar, Sankalp Kallakuri

111.	Performance analysis of IEEE 802.11b DCF-Basic Access and RTS/CTS in CBTC under Field Conditions  Bhupendra Singh, Rajesh Mishra	562
112.	Partner Selection Based On Different Protocols In Cooperative Network By Using Nakagami-M Function Abhishek Tyagi, Asmita Singh, Paurush Bhulania	568
113.	Development of multichannel data acquisition system for metal oxide sensor array as an electronic nose  Ajay Kumar Keshari, J. Prabhakar Rao, A. Sree Rama Murthy,  R. Ramakrishnan, V. Jayaraman	574
114.	Implementation of different control strategies on a quadruple tank system Shubham Shukla, Umesh Chandra Pati	579
115.	Comprehensive Analysis of the Uses of GPU and CUDA in Soft-Computing Techniques  Adhesh Garg, Diwanshi Gupta, Parimi Praveen Sahadev, Sanjay Saxena	584
116.	Object Detection and Identification using Vision and Radar Data Fusion System for Ground-based Navigation  Harimohan Jha, Vaibhav Lodhi, Debashish Chakravarty	590
117.	Product application to recognize the marker through augmented reality <b>Suman Bhakar, Devershi Pallavi Bhatt</b>	594
118.	Validation of Random Dataset using an efficient CNN model trained on MNIST handwritten Dataset  Adhesh Garg, Sanjay Saxena, Diwanshi Gupta, Parimi Praveen Sahadev	602
119.	A New Non Linear Inertia Weight Approach in PSO for Faster Rigid Image Registration Sanjeev Saxena, Mausumi Pohit	607
120.	Impedimetric Study of Polypyrrole coated Zinc oxide Fibers for Ammonia Detection Palwinder Kaur, Sudeshna Bagchi, Amol P. Bhondekar	613
121.	Smart safety monitoring system for sewage workers with two way Communication Sudhanshu Kumar, Saket Kumar, P. M. Tiwari, Rajkumar Viral	617
122.	A Novel Realization of Current-Mode First Order Universal Filter Bhartendu Chaturvedi, Jitendra Mohan, Jitender, Atul Kumar	623
123.	PID based chemotherapeutic drug scheduling for cancer treatment Varun Arya, Nikhil Pachauri	628

124.	Performance Analysis of Multilevel inverter based on SVPWM for Renewable Energy Sources  Ravi Kant Sharma, Shivam	632
125.	A Secure Biometric Based User Authentication Scheme for Multi-server Environment Using Chaotic Map Shreeya Swagatika Sahoo, Sujata Mohanty, Monalisha Polai	637
126.	Framework for Web Application Vulnerability Discovery and Mitigation by Customizing Rules through Mod Security <b>Trapti Jain, Nakul Jain</b>	643
127.	Structural Analysis of PFCB W14 Material using COMSOL Multiphysics Akash Kumar, Shivani Sharma, Kailash Chand, Paramita Guha	649
128.	Performance Analysis of Compression Techniques Using LM Algorithm and SVD for Medical Images  Laxmi Prasanna Rani M., Sasibhushana Rao G., Prabakara Rao B.	654
129.	A Two-Step Deep Convolution Neural Network for Road Extraction from Aerial Images Priya Singh, Ratnakar Dash	660
130.	Underwater Fish Species Recognition using Deep Learning Techniques B. Vikram Deep, Ratnakar Dash	665
131.	Optimization of Adaptive Noise Canceller with Grey Wolf Optimizer for EEG/ERP Signal Noise Cancellation Rachana Nagal, Pradeep Kumar, Poonam Bansal	670
132.	SGS-SRAD filter for denoising and edge preservation of ultrasound images Sonal Goyal, Asha Rani, Navdeep Yadav, Vijander Singh	676
133.	Optimum Design and FPGA Implementation of Fractional Order Digital Integrator <b>Abhay Sharma, Tarun Kumar Rawat</b>	683
134.	Video Retrieval based on Motion Vector Key Frame Extraction and Spatial Pyramid Matching <b>Ajay Kumar Mallick, Sushanta Mukhopadhyay</b>	687
135.	Analysis of Side Lobe Cancellation Algorithm for Practical Implementation Karan Krishna Bhat, Amit Kumar Verma, K. P. Ray	693
136.	X-Band Hybrid Feed Network for Antenna Jitendra Thakur, Manjushree Tamang, K. P. Ray	698
137.	Impact of Weibull Distribution on Prediction Based Sensing in Energy Harvesting Cooperative CRN <b>Deepak Kumar, Banani Talukdar, Wasim Arif</b>	704

138.	On a new ATR tool for coastal surveillance pulse Doppler radars  Nguyen Van Loi, Tran Trung Kien, Tran Vu Hop, Vu Viet Tien	710
139.	Single-Phase On-board Integrated Bi-directional Charger with Power Factor Correction for an EV Upendra Singh, Yash Pal, Sunil Nagpal, Gautam Sarkar	716
140.	Design of Bulk Micro-Machined Patch Antenna Arrays for Earth Exploration satellite Services Ashish Kumar, A. P. Singh	722
141.	Circular polarized elliptical Microstrip antenna with wide beamwidth for ISM band RF energy harvesting  Madhuri Sahal, Vivekanand Tiwari, Deepak Bhatnagar	732
142.	On the design of wideband Sierpinski carpet fractal antenna for Radio Navigation and Fixed Satellite Services  Ashwini Kumar, Amar Partap Singh Pharwaha	736
143.	Performance Evaluation of Different Window Functions for STDFT Based Exon Prediction Technique Taking Paired Numeric Mapping Scheme <b>Amit Kumar Singh, Vinay Kumar Srivastava</b>	739
144.	Blockchain based Cryptocurrency for IOT Samyak Jain, Umang Rastogi, Nikita Bansal, Gagandeep Kaur	744
145.	Analyzing the Performance of Terrestrial FSO link for different Internal Parameters of the System  Bishal Mishra, Lubna Gajal, Sanmukh Kaur	750
146.	SAR Analysis of Antenna Implanted inside Homogeneous Human Tissue Phantom Rajeev Kumar, Lakhvinder Singh Solanki, Surinder Singh	755
147.	A Lightweight Mutual Authentication Protocol for Wireless Body Area Network Monalisha Polai, Sujata Mohanty, Shreeya Swagatika Sahoo	760
148.	A Novel Design of Radio Frequency Signal Controlled Glass/Wall Cleaner Drone Tahfizur Rahman, Md. Istiak Ahamed, Md. Zahidul Islam, Golam Hakkani Alam, Bishwajit Banik Pathik	766
149.	Compressive Sensing Based Off-Grid DOA Estimation Using OMP Algorithm Saurav Ganguly, Ishita Ghosh, Ratnesh Ranjan, Jayanta Ghosh, Puli Kishore Kumar, Mainak Mukhopadhyay	772
150.	Characterization of thin zirconia films deposited by ECD on ITO coated glass for biosensing applications  Gaurav Keshwani, Hiranya Ranjan Thakur, Jiten Chandra Dutta	776
151.	All-optical decoder/demultiplexer with enable using SOA based Mach-Zehnder Interferometers	780

#### Nivedita Nair, Sanmukh Kaur, Rakesh Goyal

152.	Designing and Testing of Quadrifilar Helix Antenna for NOAA Weather Satellite Akhil Gupta, Shakti Raj Chopra	785
153.	Significance of Lyapunov Exponent in Parkinson's disease using electroencephalography  Angana Saikia, Masaraf Hussain, Amit Ranjan Barua, Sudip Paul	791
154.	Impact of Temperature on Threshold Voltage & Self Heating in Ultra-Thin SOI MOSFET  Prashant Mani, Manoj Kumar Pandey	796
155.	Analysing the Effect of Scintillation on Free Space Optics Using Different Scintillation Models Ashad Ahmed, Soni Gupta, Yatin Luthra, Konark Gupta, Sanmukh Kaur	799
156.	LoRa PHY Range Tests and Software Decoding - Physical Layer Security Keely Hill, Kanwalinderjit Kaur Gagneja, Navninderjit Singh	805
157.	A New Generalized Grounded Impedance Scaling Configuration with Electronic/Resistor Tunability  Suraj Das K., Kogara Naveen Kumar, Pappala Chandra Mouli, Mayank Srivastava	811
158.	Modeling of Threshold Voltage for 3D Double Gate Fully Depleted SOI MOSFET <b>Neha Goel, Manoj Kumar Pandey</b>	816
159.	Performance Analysis of WDM-MIMO Free Space Optical System under Atmospheric Turbulence Ashad Ahmed, Aloukik Singh, Akansha Singh, Sanmukh Kaur	820
160.	Performance analysis of wireless sensor networks under adverse scenario of attack <b>Divya Bharti, Neha Nainta, Himanshu Monga</b>	826
161.	A Novel TNN Model for PLI Noise Reduction in ECG Signal <b>Devi Priya K., Sasibhushana Rao G., Subba Rao PSVS</b>	829
162.	Design of CMOS based D Flip-Flop with Different Low Power Techniques Aman Bhardwaj, Vedang Chauhan, Manoj Kumar	834
163.	Gain Enhancement of a Biconvex Patch Antenna using Metallic Rings for 5G Application Ribhu Abhusan Panda, Preetibardhan Dash, Krishna Mandi, Debasish Mishra	840
164.	Synchronization of similar and dissimilar fractional order chaotic system Rahul Joshi, Himesh Handa	845
165.	Real Time monitoring of high temperature of remote places using Wireless Sensor Network without use of any peripheral hardware	850

#### R. K. Dhammi, K. M. Soni, S. Selvam, Prabhdyal Singh

166.	A New Data Hiding method using Adaptive Quantization & Dynamic Bit plane based AMBTC Rajeev Kumar, Neeraj Kumar, Ki-Hyun Jung	854
167.	A PSO based malicious node detection and energy efficient clustering in wireless sensor network  Sumit Kumar, Shabana Mehfuz	859
168.	Evaluating Threshold Distance by Using Eigen Values and Analyzing Its Impact on the Performance of WBAN  Monica Kaushik, Sindhu Hak Gupta, Vipin Balyan	864
169.	An Efficient Surveillance Video Coding Scheme for Static Camera Based Captured Video Data Soumen Paul, Arup Kumar Pal	868
170.	An Efficient Content Based Image Retrieval Scheme with Preserving the Security of Images  Mukul Majhi, Jitesh Pradhan, Arup Kumar Pal	874
171.	An Approach for the Development of a Sensing System to Monitor Contamination in Stored Grain <b>Rekha Kaushik, Jyoti Singhai</b>	880
172.	Design of compact Antipodal Vivaldi Antenna on 250 $\mu m$ and 500 $\mu m$ Polycarbonate over wide frequency range Nisha Verma, Priyanka Dalal, Pratul Nijhawan	885
173.	Design of Low Power ECRL based Gated 4:2 Compressor Naman Malhotra, Aarushi Mann, Neeta Pandey	891
174.	Simulation Study of a Split-Channel Quad-Gate Tunnel Field-Effect Transistor <b>Mohd Rizwan Uddin Shaikh, Sajad A. Loan</b>	896
175.	All Optical 2 to 1 Multiplexer using Optical Tree Architecture Mohit Kumar, Sakshi Goel, Pujit Kumar Nahata, Nivedita Nair	900
176.	Human Visual System based Enhanced AMBTC for Color Image Compression using Interprolation  Rajeev Kumar, Samayveer Singhr, Ki-Hyun Jung	903
177.	Analysis & Design of Robust PID Controller with Dominant Pole Placement Approach Saurabh Srivastava, Anuraag Misra, Archan Sarkar	908
178.	Comparative analysis of Lightweight Block Ciphers in IoT-Enabled Smart Environment  Deepti Sehrawat, Nasib Singh Gill, Munisha Devi	915

179.	Recognition and Classification of Pauses in Stuttered Speech using Acoustic Features Fathima Afroz, Shashidhar G. Koolagudi	921
180.	An Optimal Multiband Compact Modified Crinkle Fractal Antenna for Wireless Applications Ashwini Kumar, Amar Partap Singh Pharwaha	927
181.	Assessing Nonlinear Robustness of Control Law Designs  Deepak Gaur, Mark Lowenberg, Mani Shankar Prasad	932
182.	Design of a Coupled-Line Microstrip Butterworth Low Pass Filter Mridul Gupta, Dharmendra Kumar Upadhyay	939
183.	Photoplethysmography based Arrhythmia Detection and Classification Neha, Rajesh Kanawade, H. K. Sardana, Suman Tewary	944
184.	Image-based Detection of Point of Insertion for Pedicle Screw Implants Chandan Rao Ramesh, Ayush Goyal, Gahangir Hossain, Lifford McLauchlan, Sayantan Bhattacharya, Anupama Bhan, Ashwani K. Dubey	949
185.	Waveform Analysis and Feature Extraction from speech data of dysarthric persons <b>Balaji V., G. Sadashivappa</b>	955
186.	Cylindrical Dielectric Resonator Antenna Sensor for Non-invasive Glucose Sensing Application  Md Nazmul Hasan, Saheda Tamanna, Padam Singh, Md Danish Nadeem,  Mahabaleshwar Rudramuni	961
187.	Exploiting supervised learning for 3d model semantic segmentation using multispectral data  George Ioannakis, Fotis Arnaoutoglou, Anestis Koutsoudis, Christodoulos Chamzas	965
188.	Accuracy of Convolution Neural Networks for Classifying Sentiments on Movie Reviews  Jeyaprakash Chelladurai, Suresh R. Chelladurai, Biju R. Bajracharya	969
189.	One-Second GPS orbits: A Comparison between Numerical Integration and Interpolation  Deepak Gaur, Mani Shankar Prasad	973
190.	Deep Weighted Feature Descriptors for Lip Reading of Kannada Language Nandini M. S., Trisiladevi C. Nagavi, Nagappa U. Bhajantri	978
191.	Suitability of Singular Value Decomposition for Image Watermarking Neha Singh, Sandeep Joshi, Shilpi Birla	983
192.	Performance Evaluation of Robust Watermarking Using DWT-SVD and RDWT-SVD <b>Poonam Kadian, Nidhi Arora, Shaifali M. Arora</b>	987

193.	IoT based Express-Lanes for Autonomous Vehicle  Liam Mitchell, Sarthik Balaji Kuruvadi, Kumar Yelamarthi	992
194.	Space-Based Bistatic GPS Radar Orbit Analysis  Deepak Gaur, Mani Shankar Prasad	996
195.	Low Noise Amplifier in Smart Healthcare Applications  Malti Bansal, Jyoti	1002
196.	2×1 MIMO Antenna at 2.4 GHz with Improved Isolation Moumita Chanda, Kumaresh Sarmah, Sivaranjan Goswami, Kandarpa Kumar Sarma	1008
197.	A CPW Fed Elliptical SWB Antenna with Dual Band Elimination Dinesh Kumar Raheja, Binod Kumar Kanaujia	1014
198.	Impact of FACTS Devices on Market Power  Mohd Tauseef Khan, Mohammad Quadeer Fahad, S. M. Suhail Hussain, Taha Selim Ustun	1018
199.	A light-weight authentication scheme for cloud-centric IoT applications Sampa Sahoo, Shreeya Swagatika Sahoo, Prasenjit Maiti, Bibhudatta Sahoo, Ashok Kumar Turuk	1024
200.	Low Glitch DET-FF for Low Power Integrated Applications Sumitra Singar, N. K. Joshi, P. K. Ghosh	1030
201.	Voltage Stability Estimation for Complex Power System Based on Modal Analytical Techniques  Mustafa Mohamed Abdalla Seedahmed, Salah Abdulkreem Sofyan Mokred, Gibrilla Kamara	1035
202.	Dynamic Source Routing Protocol —A Comparative analysis with AODV and DYMO in ZigBeebased Wireless Personal Area Network SNarmada Alaparthi, Sudhakara Rao Parvataneni, Ch. Seetha Vaishnavi, P. Sathvika, M. Chandrika, P. Sharanya	1042
203.	Computer Based Automatic Detection and Classification of Osteoporosis in Bone Radiographs Sayantan Bhattacharya, Devesh Nair, Anupama Bhan, Ayush Goyal	1047
204.	Stability And Bifurcation Analysis Of Delayed Neural Network Using Harmonic Balance Approach Shri Dhar, Jyotsna Singh, Phool Singh, A. K. Yadav	1053
205.	A Sample and Hold with Clock booster for improved linearity SilpaKesav Velagaleti, K. S. Nayanathara, B. K. Madhavi	1058

206.	Disease Detection and Classification in Agricultural Plants Using Convolutional Neural Networks – A Visual Understanding  Mercelin Francis, C. Deisy	1063
207.	Enhancing IoT Security and Privacy using Distributed Ledgers with IOTA and The Tangle Bilal Shabandri, Piyush Maheshwari	1069
208.	Realisation of CBTA Based Current mode Frequency Agile Filter Kshitij Chhabra, Sanjhi Singhal, Neeta Pandey	1076
209.	Hybrid Fast Motion Estimation for HEVC S. Karthik Sairam, P. Muralidhar	1082
210.	Inverse Scattering and Imaging using Second order Optical Nonlinearities  Manisha Khulbe, Malay Ranjan Tripathy, Harish Parthasarathy, Yury  Shestopalov, Boris Lagovsky	1086
211.	Investigations on training algorithms for neural networks based flux estimator used in speed estimation of induction motor Sama Vijay Bharath Simha Reddy, Bhavnesh Kumar, Swaroop D.	1090
212.	An Enhanced Cellular Automata based filter for despeckling of Ultrasound Images  Ankur Bharadwaj, Sanmukh Kaur, Anand Prakash Shukla, Manoj Kumar  Shukla	1095
213.	Opportunistic Internet of Things (IoT): Demystifying the Effective Possibilities of Opportunisitc Networks Towards IoT  Ankur Lohachab, Ajay Jangra	1100
214.	DVCCCTA based high input impedance VM biquad filter by the use of minimum number of active block and all grounded passive elements C. Shankar, S. V. Singh, Raza Imam, Vinay A. Tikkiwal	1106
215.	New Electronic/Resistance Adjustable Capacitance Multiplier Circuit with VDCCs and Grounded Resistances  Kogara Naveen Kumar, Pappala Chandra Mouli, Suraj Das K., Mayank Srivastava	1112
216.	A New Hybrid PSOGSA-TVAC Algorithm for Transmission Line Congestion Management in Deregulated Environment Vatsala Sharma, Pratima Walde, Anwar Shahzad Siddiqui	1116
217.	Orbital Angular Momentum and Spin angular momentum new method for Radar Imaging with wavelet transforms  Manisha Khulbe, M. R. Tripathy, H. Parthasarathy	1122
218.	A Comparative Modeling Analysis of Optimized Multilevel Inverter Topologies with Reduced Device Count for SPV and Wind Integration  Vani Bhargava, S. K. Sinha, M. P. Dave	1125

219.	Investigation of Noise Transfer Characteristics of Phase-Locked Loop using Sallen Key Low pass Filter Satish Kumar Gupta, Jayanta Handique, Ram Kishore Roy, Tulshi Bezboruah	1131
220.	Low Voltage Low Noise Figure Down-Conversion Mixer for Band 1 of WiMedia Abhay Chaturvedi, Mithilesh Kumar, R. S. Meena	1137
221.	Effects of voltage unbalance and harmonics on 3-Phase induction motor during the condition of under voltage and overvoltage  Shivam Chauhan, Shashi Bhushan Singh	1141
222.	Compact and Efficient Printed Monopole Antenna With Broadband Circular Polarization  Bikash Ranjan Behera, Priya Ranjan Meher, Sanjeev Kumar Mishra	1147