2016 11th International **Conference on Industrial and Information Systems (ICIIS 2016)**

Roorkee, India **3-4 December 2016**



IEEE Catalog Number: CFP1658A-POD

ISBN:

978-1-5090-3819-0

Copyright © 2016 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:
 CFP1658A-POD

 ISBN (Print-On-Demand):
 978-1-5090-3819-0

 ISBN (Online):
 978-1-5090-3818-3

ISSN: 2164-7011

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

Cover Page	i
Conference Committee	iii-vi
Message from General Chair	vii
Technical Programs	viii-xxvii
Table of Content	xxviii-xl
Video Quality Evaluation Using DWT-SPIHT Based Watermarking Technique Rajeev Kumar, Sanjeet Kumar, Sukhreet Brar	1-6
EM Design and Analysis of Multilayered Radar Absorbing Structure (RAS): Analytical Approach Harish Singh Rawat, Phalguni Mathur, R. U. Nair, Hema Singh	7-12
Parametric Analysis of Radar Cross Section (RCS) of Cylinder Coated with Epsilon-negative (ENG) and Mu-negative (MNG) Metamaterials Girish K., R. U. Nair, Hema Singh	13-16
Electron Beam and RF Wave Interaction Mechanism in the Reltron Oscillator Manpuran Mahto, P. K. Jain	17-20
Wideband Circularly Polarized Cubical DRA Excited with Conformal-strip for Wireless Applications Rajkishor Kumar, Raghvendra Kumar Chaudhary	21-24
A Miniaturized Metamaterial Wideband Bandpass Filter with a Notch-band Dilip Kumar Choudhary, Raghvendra Kumar Chaudhary	25-27
A Cross-shaped Circular Ring Patch Antenna for Wideband Applications Rishi Kant Sharan, Ashish Gupta, Sameer Kumar Sharma, Naveen Mishra, Raghvendr Kumar Chaudhary	a 28-31
Narrow-band Electrically Small Metamaterial-inspired Antenna with Bowtie-shaped Stub for WLAN Jai Deep Mulchandani, Devvrat Gupta, Sameer Kumar Sharma, Naveen Mishra, Raghvendra Kumar Chaudhary	32-36
A Compact Ridge Cavity Resonator for Concurrent Dual-Band Applications Snehalatha L, Nagendra P. Pathak, S.K. Manhas	37-42
Characterization of Log Periodic Planar Dipole Array Antenna Satish K. Jain, Shailendra Singh Pawar	43-48
Management of Periodically Reviewed Inventory Systems with Discrete Variable Structure Control	49-53

Ra	jashree	Taparia,	S	Janardhanan,	Rajeev	Gupta

Face Detection and Recognition based on Skin Segmentation and CNN Akhilesh Raj, Soumay Gupta, Nishchal K Verma	54-59
Non linear kernel based feature for target detection Mousumi Gupta	60-64
Service Priority Dependent Vehicle To Hotspot Communication Opportunistic Scheduling Riya Bansal, Anurag Shrivastava, Anjulata Yadav	65-70
Trajectory Tracking by Automated Guided Vehicle using GA optimized Sliding Mode Control Aniket K. Kar, Narendra K. Dhar, Rashi Chandola, S S Farhad Nawaz, Nishchal K. Verma	71-76
Automated Guided Vehicle Navigation with Obstacle Avoidance in Normal and Guided Environments Aniket K. Kar, Narendra K. Dhar, S S Farhad Nawaz, Rashi Chandola, Nishchal K Verma	77-82
Cache Analysis and Software Optimizations for Faster On-Chip Network Simulations Khyamling Parane, Prabhu Prasad B M, Basavaraj Talawar	83-88
Design of a Low Cost Smart Chair for Telemedicine and IoT based Health Monitoring Ravi Durga Ganesh Gonnabattula, Jaidurgamohan Kondaa, Srinu Vakada, Chandrakanth Reddy Kancharla, Venkata Sanyas Suresh Susurla	89-94
Stereo-Vision based Object Grasping using Robotic Manipulator Nishchal K Verma, Aquib Mustafa,Al Salour	95-100
Study of a Microstrip Triangular Patch Antenna for Body Area Network Applications Mounted on Teflon Cylindrical Surface Esha Johari, Savon Mohanty, Pradyot Kala, Hardesh Kumar Singh,H B Baskey	101-105
A Modular Approach for Cloth Modelling in Virtual Fitting Room Yashwanth Kanduri, Durga Prasad Sanugula	106-111
Comparative Performance Analysis of AODV for CBR & VBR Traffic under Influence of ART & DPC Sachin Kumar Gupta, Saeed Hamood Alsamhi, Dr.R.K. Saket	112-117
A High Isolation Cylindrical Dielectric Resonator Antenna for MIMO Application Gourab Das, Anand Sharma, Ravi Kumar Gangwar	118-122
Tri-Band Cylindrical Dielectric Resonator Antenna with Novel Microstrip Line Feed for WiMAX/WLAN Applications Anand Sharma, Gourah Das, Rayi Kumar Gangwar	123-127

Dual-band Microstrip Patch Antenna Design with Inverted-E Slot and U-Slot P.Surendra Kumar, B.Chandra Mohan	128-132
Performance Evaluation of Broadband Service Delivery via Tethered Balloon Technology Saeed Hamood Alsamhi, Sachin Kumar Gupta, N S Rajput	133-138
Achieving Maximum System Capacity in Multiple- High Altitude Platforms through Interference Alignment Sudheesh P G, Maurizio Magarini, Palanivel Muthuchidambaranathan	139-143
Balanced MultiFileInput Split (BaMS) Technique to solve Small File Problem in Hadoop Lija Mohan, Dr. Sudheep Elayidom M.	144-148
A 415 nW, 0.8 V, Voltage Reference circuit Using MOSFETs in Saturation and sub-threshold regions Dinesh Kushwaha, D.K Mishra	149-153
Texture and Steerability based Image Authentication Sayila Bala Gangadhara Tilak Babu, Chanamallu Srinivasarao	154-159
Performance Analysis of Microstrip Patch Antenna with Metamaterials and Genetic Algorithm Bikash Ranjan Behera, Priyadarshi Suraj	160-165
Selection of Excitation Capacitance for Three Phase Self-Excited Induction Generator using Graph Theory and Differential Evolution Dipanjan Samajpati, Sankar Narayan Mahato, Himadri Sekhar Chatterjee	166-171
Design of Fractional PIλDμ Controller via Modified Firefly Algorithm Rishika Trivedi, P. K. Padhy	172-177
ANALYSIS AND DESIGN OF SINGLE ENDED SRAM CELL FOR LOW-POWER OPERATION Sunil Kumar Ojha, O.P.Singh, G.R.Mishra, P.R. Vaya	178-181
Design of Double-Negative Ultrathin Metamaterial Absorber Using array of Electric Field Resonators Sreenath Reddy Thummaluru, Naveen Mishra, Raghvendra Kumar Chaudhary	182-184
Comparative Analysis of Non Linear Filtering Technique for Denoising of X-Ray Image Sugandha Agarwal, Om Prakash Singh, Deepak Nagaria	185-188
Evaluation of Electrical Properties of Tissue Simulating Liquids (1.80GHz-2.45GHz) for Creating Pathways for Cancer Therapy Naina Narang, Satya Kesh Dubey, P. S. Negi, V. N. Ojha	189-192
An Improved Evolution Based Optimization Algorithm Originated from the Concept of SFLA and Simulated Annealing	193-198

Sugandha Rathi, Vikash Singh Rajput, Sandeep Gupta

Salient Region Detection using fusion of image contrast and boundary information Ruchira Manke, Anand Singh Jalal	199-202
Improved performance of the switched inductor Quasi Z-Source inverter Devendra Kumar Pandey, Archana Singh	203-206
Hybrid Mode Transmission Line and Band Pass Filter Implementation using Plasmonics Metamaterial at Microwave Frequency Gaurav Mittal, Nagendra Prasad Pathak	207-210
Stepped Capacitance Based Miniaturized Bandwidth Enhanced ZOR Antenna for WiMAX Application Naveen Mishra, Raghvendra Kumar Chaudhary	211-214
Effect of Ethanol Concentration and Cell Orientation on the performance of passive direct ethanol fuel cell Rajkumar Chadge, Jayant Giri, Naveen Shrivastava, Pritam Ahire	215-217
Concurrent dual-band tunable graphene based band-pass filter Neetu Joshi, Nagendra P. Pathak	218-223
Some experimental observation on Implicit Crank Nicolson FDTD method based modeling of Lorentzian DNG metamaterial Gurinder Singh, R.S. Kshetrimayum	224-228
Compact High Resolution Multiple-Aperture LWIR Imaging Systems B N R Ganesh, P Rajesh Kumar	229-233
Neurally Augumented Object Identification scheme for Hyperspectral Images Ashutosh Mishra, Purnendu Mishra, Naveen S Rajput, Keshav P Singh	234-238
Impact of Carrier Frequency Offset on Throughput Performance of High-Rate STBC System Sonali Garg, Amit Kumar Kohli	239-241
Performance Analysis of Adaptive Beamforming using Particle Swarm Optimization Smita Banerjee, Ved Vyas Dwivedi	242-246
Control Design of 3 DOF Helicopter System Deepali Y. Dube, Hiren G.Patel	247-252
Vision based Counting of Texture-less Objects using Shape and Color Features Nishchal K. Verma, Teena Sharma, Shreedharkumar D. Rajurkar, Rakesh Ranjan, Al Salour	253-258
A New Technique to Enhance the Impedance Bandwidth of CDRA using Drilling Holes Rakesh Chowdhury, Rajkishor Kumar, Raghvendra Kumar Chaudhary	259-262

Cyber Fraud Detection using Evolving Spiking Neural Network Amit Soni Arya, Vadlamani Ravi, Vadali Tejasviram, Neelava Sengupta, Nikola Kasabov	263-268
Steganography techniques for ECG Signals : a Survey Yoga Priya J, Suganya R	269-273
A Survey of Face Recognition Techniques and Comparative Study of Various Bi- Modal and Multi-Modal Techniques Anand Handa, Dr Rashi Agarwal, Dr. Narendra Kohli	274-279
Human Fall Detection for Video Surveillance by Handling Partial Occlusion Scenario Utkarsh Pratap, Mohd Aamir Khan, A.S. Jalal	280-284
Object Tracking With Movement Prediction Algorithms Akhilesh Raj, Abishalini Sivaraman, Chandreyee Bhowmick, Nishchal K Verma	285-290
Synthesis, Characterization and Performance Evaluation of Polyaniline based Composites for Electromagnetic Absorption T C Shami, Sharad Kumar Rai, Himangshu B Baskey, Rudresh Kumar, Ashish Kumar, A K Mishra, N Eswara Prasad	291-294
Gain Tuning of Lyapunov Function Based Controller Using PSO for Mobile Robot Control Niraj Kumar Goswami, Prabin Kumar Padhy	295-299
In-situ High-Temperature Electromagnetic Characterization of Ceramic Composite Tiles for Strategic Applications Himangshu Baskey, Devendra Kumar, Trilok Shami, Rudresh Kumar, Sumit Kumar, Alok Dixit, Namburi Eswara Prasad	300-303
Geometrical Distortion Correction using Enhanced Feature Extraction Varuna Gramni, Renu Vig, Daljeet Kaur	304-311
Review of features and machine learning techniques for web searching Neha Sharma, Dr. Rashi Agrawal, Dr.Narendra Kohli	312-317
Internal Model Control Based Fractional Order PID Controller For Knee Joint Motion Sukhman Kaur, Sumeet Sagar, Swati Sondhi	318-322
Performance Parameters Optimization and Implementation of Adder/Subtractor Circuit Using Reversible Logic Approach Vandana Shukla, O.P. Singh, G.R. Mishra, Dr. Raj Kumar Tiwari	323-328
ELC Resonator-based Metamaterial-inspired Electrically Small Antenna for WLAN/WiMAX Nancy Singla, Arvind Raiput, Sameer Sharma	329-332

Comparative Analysis of Gaussian Mixture Model, Logistic Regression and Random Forest for Big Data Classification using Map Reduce Vikas Singh, Rahul Kumar Gupta, Rahul Kuamr Sevakula, Nishchal K. Verma	333-338
WIT: Window Intensity Test Detector and Descriptor Udari Madhushani, Sanjeeva Maithripala, Janaka Wijayakulasooriya	339-344
CONFORMAL STRIP FED CIRCULARLY POLARIZED CYLINDRICAL DIELECTRIC RESONATOR ANTENNA WITH MODIFIED WILKINSON POWER DIVIDER Reena Kumari, Ravi Gangwar	345-348
Resource Assignment Schemes for Pre-configured Backup Protection in Elastic Optical Networks Suthaharan Satkunarajah	349-354
Ad-hoc On demand Distance Vector routing protocol using Dijkastra's algorithm (AODV-D) for high throughput in VANET (Vehicular Ad-hoc Network) Chandresh Pathak, Anurag Shrivastava, Anjana Jain	355-359
GSM based Hand-held CommSense-Sensor for Environment Monitoring Abhishek Bhatta, Amit Kumar Mishra	360-364
Optimal Path Estimation and Tracking for an Automated Vehicle using GA optimized Fuzzy Controller Shreedharkumar D. Rajurkar, Aniket K. Kar, Subhajit Goswami, Nishchal K. Verma	365-370
A Low Power and High Speed 10 Transistor Full Adder using Multi Threshold Technique Akshay Bhaskar, Dheeraj Reddy, Saravanan Shabhari, Jagannadha Naidu	371-374
Inverse kinematics evaluation for Robotic Manipulator using Support Vector Regression and Kohonen Self Organizing Map Aquib Mustafa, Chirag Tyagi, Nishchal K Verma	375-380
Multicore Processor: Internal structure, architecture, issues, challenges, scheduling strategies and performance Shruti Jadon, Rama Shankar Yadav	381-386
ASIC DESIGN OF LOW POWER VLSI ARCHITECTURE FOR DIFFERENT MULTIPLIER ALGORITHMS USING COMPRESSORS Rathna Abhilash, Sanjay Dubey, Chinnaaiah.M.C	387-392
Statistical Model of Channel Capacity for MRC Combiner in Log Normal Fading Channels Rupender Singh, Meenakshi Rawat	393-398
Synchronization of Motion from Multiple Humans and Humanoid Robot based on Kinect V2 Puranam Sai Akhil, Alivelu M. Parimi	399-403

Study of Coronary Stent Deformation using Finite Element Method Shifali Kalra, M Nabi	404-407
Diagnosis of Plus Diseases for the Automated Screening of Retinopathy of Prematurity in Preterm Infants Sivakumar Ramachandran Pillai, Manu Eldho, Jiji C V, Anand Vinekar, Renu John	408-413
LBP Based Face Recognition System for Multi-View Face Using Single Sample per Person Madhav Solanki, Aamir Khan, Charul Bhatnagar, Anand Singh Jalal	414-419
A Review on Active Magnetic Bearing and Exploitation of Parametric Model Order Reduction Sudipta Saha, Mashuq Un Nabi	420-425
Novel Approach for Incremental Learning using Ensemble of SVMs with Particle Swarm Optimization Aditya Gupta, Kunal Gusain, Deepika Kumar	426-430
Improvement of Voltage Profile Using Static VAR Compensation for Arc Welding Chandra Shekhar Singh,Swaroop Narayan Shukla, J.K. Dwivedi	431-436
Adaptive Decision Feedback Equalizer with Set-membership Affine Projection Algorithm Ramesh Chandra Mishra, Ratnajit Bhattacharjee	437-442
Active Flutter Suppression using UDE Based Sliding Mode Control Abhishek Dixit, Adarsh Kodhanda, Mahesh Manchakattil, Sanjay Talole	443-447
Synthesis of Additive Free Electrode Material of Super Capacitor for Energy Storage Applications Kuldeep Rana, K.Naga Mahesh, Vinay Pratap Singh, J-H Ahn Effects of Relaying Schemes in Scalable Wireless Sensor Networks Kaushal Kumar, Abhay Sharma	448-451 452-456
Verifying the Value and Veracity of eXtreme Gradient Boosted Decision Trees on a Variety of Datasets Aditya Gupta, Kunal Gusain, Bhavya Popli	457-462
Low Power and High Performance Multi-Vth Dual Mode Logic Design Pavankumar Bikki, P Karuppanan	463-468
Design of a Novel Lightweight Key Establishment Mechanism for Smart Home Systems Qaidjohar Jawadwala, Kailas Patil	469-473
A GA Trained ANN Model for Maximum Power Point Tracking in Solar Photo Voltaic Cell Anil Kumar	474-480

Study Of Empirical Approaches for retrieval of Soil Moisture in Solani River Catchment Area of Uttarakhand, India Abhinay Kumar, Ankita Pasbola, Ashish Joshi, Rishi Prakash	481-485
Wearable Antenna: A Critical Review Ankit Chandravanshi, Arpita Rai, Gaurav Chaitanya	486-491
MIMLTWSVM: Twin Support Vector Machine for Multi-Instance Multi-Label learning Divya Tomar, Sonali Agarwal	492-497
Development of Centre Frequency Tunable Coupled Line Bandpass Filter with Constant Absolute Bandwidth Using Mixed Electric and Magnetic Coupling Nidhi Pandit, Nagendra Prasad Pathak	498-502
Design of Two-layer Microwave Absorber at X-band using Genetic Algorithm Abhishek Kumar, Samarjit Singh	503-506
Compressive Oversampling Using Circulant Matrices for Lossy wireless channels Venkata Sainath Gupta Thadikemalla, Abhay Gandhi	507-511
Network Selection in 3G-WLAN Interworking Environment Using TOPSIS Vishal Gupta	512-517
BER performance analysis of Cooperative MIMO system with Two- Way relay using Physical Network Coding Jyotsna Sharma, Y. Pavan Kumar Sarma	518-522
Single Depth Image Super-Resolution via High-Frequency Subbands Enhancement and Bilateral Filtering Chandra Shaker Balure, Ramesh M. Kini, Arnav Bhavsar	523-528
Development and Design of Multi-Band Bandpass Filter Based on the Concept of Spoof Surface Plasmon Polaritons Rahul Kumar Jaiswal, Nagendra Prasad Pathak	529-533
Windows Malware Detection Based on Cuckoo Sandbox Generated Report Using Machine Learning Algorithm Shiva Darshan S.L, Ajay Kumara M.A, Jaidhar C.D	534-539
Ensemble Methods for the Prediction of Number of Faults: A Study on Eclipse Project Santosh S Rathore, Sandeep Kumar	540-545
Low Power Signal Processing via Approximate Multiplier for Error-Resilient Applications Bharat Garg, G K Sharma	546-551
A Block Matching Algorithm for Deriving Quality-Tunable Motion Estimation Architecture Bharat Garg, G K Sharma	552-557

Behaviour of Bow-Tie Antenna Under The Influence of Metamaterials and Genetic Algorithm Bikash Ranjan Behera	558-563
Fuzzy Based Handover Optimization In LTE Self Organizing Network Kretika Goel	564-569
An Efficient Technique for DC Capacitor Voltage Balancing by using Space Vector Modulated Three-Level STATCOM Kapil Khatri, Yaduvir Singh	570-575
Design Studies on Microstrip Filter with Peano Fractal Defected Ground Structure Arjun Kumar, Pravin R. Prajapati, Ashwini Arya, M. V. Kartikeyan	576-581
Modeling of Microstrip Filter with Defected Ground Structures Using ANN Arjun Kumar, Pravin Prajapati, Jagannath Malik, M V Kartikeyan	582-588
MIMO Antenna For LTE band 40 Ashish Watane, Manoj Parihar, Matadeen Bansal	589-591
Parameter optimization for HEVC/H.265 encoder using multi-objective optimization technique Rishi Raj Sharma, K. V. Arya	592-597
A Modified Planar Triangular Monopole Antenna for wideband applications Mahaveer Sharma, Sunil Kumar Singh, Nitesh Kumar Kashyap	598-602
Exploring K-Means Clustering and skyline for Web Service Selection Lalit Purohit, Dr Sandeep Kumar	603-607
A Compartive Study of SVD and ICA for Target Detection in Through-the-Wall Radar Images AkhilendraPratap Singh, Pradip Kumar Jain	608-613
Compact Dual-band Metamaterial-inspired Antenna using SCSRR Structures for Mobile Applications Nancy Singla, Arvind Rajput	614-617
CAD Based Design of a Wide Band Phase Shifter for Ku Band Applications Arun Kumar Varshney, Nagendra Prasad Pathak	618-621
A Distributed Algorithm for Balanced Multi-Robot Task Allocation Avinash Gautam, Amitayush Thakur, Garima Dhanania, Sudeept Mohan	622-627
Metamaterial Inspired CSSRR Design for WLAN Microstrip Patch Antenna Nupur Sood, Kumar Goodwill, M.V Kartikeyan	628-632
Electrical Resource Monitoring of an Organization using IoT Vivek Ghule, Sachin Sakhare	633-638
Analysis of HRV Signal for Disease Diagnosis	639-643

Comparative Analysis of Koch, Sierpinski and Composite Fractal Antennas with Rectangular Microstrip Fractal Antenna Narinder Sharma, Ramandeep Kaur, Vipul Sharma	644-649
Linear in the parameter model for Homomorphic filter: Volterra series based approach Venkatappareddy P, Brejesh Lall	650-654
CORDIC based Novel Energy-efficient approximate DCT architecture for Error- resilient Applications Neha Nawandar, Vishal Satpute	655-660
PNLMS Based Adaptive Control Algorithm for Solar PV Grid Tied System Neha Beniwal, Ikhlaq Hussain, Bhim Singh	661-665
Multi key Algorithm for Performance Enhancement of Video Encryption Naveen Ch, Saiyma Fatima Raza, Vishal Satpute	666-671
Bring-Your-Own-Encryption: How Far Are We? Vishnu Kumar, Iti Sharma	672-677
Design Studies of Three Layer HIS Design for L-Band Frequencies Neha Singh, Kumar Goodwill, M V Kartikeyan	678-682
Condition Monitoring of Pharmaceutical Autoclave Germs Removal Using Artificial Neural Network Priya Badera, S.K. Jain, Arun Parakh, Tarun Sharma	683-687
Pattern reconfigurable cpw uwb antenna for wireless application using ferrite based EBG metasurface Kumar Goodwill, Dr. M. V. Kartikeyan	688-691
A Novel Method to Estimate Fractal Dimension of Color Images Sumitra Kisan, Sarojananda Mishra, Deepali Mishra	692-697
Accelerated Modified Big Bang Big Crunch Optimization Based On Evolution Of Universe Shivanagouda Biradar, Yogesh Hote	698-703
Design of Slotted Vivaldi Antenna for Through Wall Imaging System Bambam Kumar, Kumar Abhay Vardhan, Prabhat Sharma	704-709
Cylindrical Dielectric Resonator Antenna with Perpendicular Slots- A Novel Geometry Explored Poonam Kshirsagar, Shubha Gupta, Biswajeet Mukherjee	710-714
Experimental Study of Water Contamination Detection Using Ground Penetrating Radar Prabhat Sharma, Avanish Mishra, Bambam Kumar, S.P. Gaba	715-718

A Normalized Least Mean Logarithmic Square Based Control of SPV Grid Tied System	719-723
Shuvam Gupta, Ikhlaq Hussain, Bhim Singh, G. Bhuvaneswari	717 728
Image Segmentation using Encoder-Decoder Architecture and Region Consistency Activation Dinesh Naik, Jaidhar C D	724-729
Modular Multilevel STATCOM with Energy Storage Anil Bharadwaj Chivukula, Suman Maiti	730-735
Variable Step ILSE Based Control Algorithm for Power Quality Improvement of SPV System Priyank Shah, Ikhlaq Hussain, Bhim Singh	736-741
Development of Low Cost Prosthetic Limb Using EMG Signals For Amputees Langri Harminder Singh Tejinder Singh, Langri Dharminder Singh Tejinder Singh, Srikant Madde, Sachin Rathod	742-745
PIC Simulation of a Millimeter Wave Gyrotron for DNP/NMR Applications Rajanish Kumar Singh, Thottappan M	746-748
Energy Efficient Relay Precoder Design for MIMO-Cognitive Relay Network Shikha Maurya, Matadeen Bansal	749-752
Flag bit based co-operative communication to avoid energy holes in wireless sensor network Chakrapani Bhardwaj, Rishi Raj Sharma, K V Arya	753-758
A Text to Speech synthesizer using acoustic unit based concatenation for any Indian Language of Devnagari Script Shilpi Kannojia, Ghanapriya Singh, Sanjay Mathur	759-763
Bit Partitioning Schemes for Multicell Zero-Forcing Coordinated Beamforming Pranav A	764-769
Analysis of Three Dimensional Frequency Selective Surfaces for Multiband Operation Punit Singhal, Varsha Mishra, Smitha Puthucheri	770-773
Electrical and Optical Characteristics of CdSe Quantum Dot based Schottky Diode Hemant Kumar, Yogesh Kumar, Gopal Rawat, Chandan Kumar, Bhola Nath Pal, Satyabrata Jit	774-777
Study of Role of Channel Engineering in Dual-Material-Double-Gate MOSFETs Varun Goel, Sanjay Sharma	778-783
Application of Sandwiched Sierpinski Carpet Fractal FSS for Performance Enhancement of Microwave Absorbing Composite Rayi Panwar Varsha Mishra Smitha Puthucheri Vijaya Agarwala	784-787

Cervical Cancer Detection from MR Images based on multiresolution wavelet analysis	788-793	
Shipra Roy, Rishi Pal Chauhan, Gyanendra Verma	700 773	
2x2 MIMO antenna for ISM band application Leeladhar Malviya, R. K. Panigrahi, M. V. Kartikeyan	794-797	
Speed Control of BLDC motor using Bridgeless SEPIC PFC with Coupled Inductors Pavana Prabhu, Vinatha U	798-803	
Distributed Information Gain Theoretic Feature Selector using Spark Bakshi Rohit Prasad, Unmesh Kishor Bendale, Sonali Agarwal	804-809	
Estimation of stable FOPDT and SOPDT process Using Dual Input Describing function		
Venkata Ramana Kasi, Somanath Majhi, Anup Kumar Gogoi	810-814	
A Message Acknowledgment based Congestion Control (MACC) for Delay Tolerant Networks Virendra Shekhawat, Kukatla Nikhil Kumar	815-820	
An evaluation system for cloud service selection using fuzzy AHP Rakesh Ranjan Kumar, Chiranjeev Kumar	821-826	
Bandwidth Enhancement of Calcium Ferrite-Graphite Nanocomposite Microwave Absorber using Single Square Loop Frequency Selective Surface Neeraj Gill, Smitha Puthuchery	827-832	
Triple Band Miniaturized Patch Antenna Loaded With Metamaterial Unit Cell for Defense Applications Amit Kumar, Mahesh P Abegaonkar, Shiban K Koul	833-837	
Neutral Point Voltage Level Stabilization and DC Link Capacitors Voltage Balance in Neutral Point Clamped Multilevel Inverter Radha Krishna Gandla, Anuradha K	838-843	
Generalization ability of Majority Vote Point classifiers for Motor Fault Diagnosis Akshat Agrawal, Nishchal Kumar Verma	844-849	
A Real-time Non-Intrusive Load Monitoring System Shirantha Welikala, Chinthaka Dinesh, Mervyn Parakrama B. Ekanayake, Roshan Indika Godaliyadda, Janaka Ekanayake	850-855	
R Peak Delineation In Ecg Signal Based On Polynomial Chirplet Transform Using Adaptive Threshold V S S K R Naganjaneyulu G, Basheeruddin Shah Shaik, Venkata Narasimhadhan Adapa	856-860	
Regularized Least Square based Identification for Wiener Systems Vikram Saini, Lillie Dewan	861-866	

Fractional order PID control for LFC problem of a hydro-thermal power system Pretty Topno, Saurabh Chanana	867-872
Tri-band Monopole Antenna with Rectangular Ring Resonator for GSM 1800/1900, WLAN and WiMAX Applications Shubham Chand, Ritvik Verma, Charu Singhania, Rajan Mishra	873-876
Depth Image Super-resolution with Local Medians and Bilateral Filtering Chandra Shaker Balure, Ramesh Kini, Arnav Bhavsar	877-882
Facial Recognition using Histogram of Gabor Phase Patterns and Self Organizing Maps K. V. Arya, Gaurangi Upadhyay, Shambhavi Upadhyay, Shailendra Tiwari, Poonam Sharma	883-889
Dynamic Path Replanning Algorithm for Data Gathering AUV Rajasi Gore, K.K. Pattanaik, Saurabh Bharti	890-894
Eigenvalue and Transmission Characteristics of a Disc-Loaded Interaction Structure for a Gyro-TWT Amplifier R. K. Singh, Chahat Jain	895-900
Low Cost Low Power POR Circuit for Low Voltage Sensing using adaptive bulk biasing Manoj Kumar Tiwari, Mohd Rizvi	901-904
An Efficient use of IoT for Satellite Data in Land Cover Monitoring to estimate LST and ET Ankush Agarwal, Shruti Gupta, Dharmendra Singh, Sandeep Kumar	905-909
Fusion of Drone and Satellite Data for Precision Agriculture Monitoring Deepak Murugan, Akanksha Garg, Tasneem Ahmed, Dharmendra Singh	910-914
SVM Based Concealed Target Quality Monitoring System using Millimeter Wave Radar Smriti Agarwal, BamBam Kumar, Dharmendra Singh	915-919
A Critical Analysis of Polarimetric Signatures on PALSAR 2 Data for Land Cover Classification Ajay Maurya, Gopal Singh Phartiyal, Dharmendra Singh	920-924
Extraction of Life Sign with location of Human Being Hidden behind the Wall Abhay N Gaikwad, Kalpesh S Dongre	925-929
Author Index	930-935