

2016 International Conference on Microelectronics, Computing and Communications (MicroCom 2016)

**Durgapur, India
23-25 January 2016**

Pages 503-1008



**IEEE Catalog Number: CFP16SHC-POD
ISBN: 978-1-4673-6622-9**

**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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16SHC-POD
ISBN (Print-On-Demand):	978-1-4673-6622-9
ISBN (Online):	978-1-4673-6621-2

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Page	Paper ID	Title	Author
1	Paper_1	Design of Very Low Power Time – domain Analog – to – Digital Converter	Chandrima Choudhury, Subhankar Majhi and Ashis Kumar Mal
7	Paper_9	FPGA Implementation of Digital Pulse Processing Techniques for Radiation Measurement	Mohindar Vaghela, Rachna jani, Keyur Mahant
13	Paper_11	Biquadratic Universal Filter Based On CCDDCCTA	Sajal K. Paul, Ajay Kumar Kushwaha
17	Paper_15	Design of DNG Material-based Photonic Bandpass Filter at 1.55 μm with Oblique Incidences of Electromagnetic Wave	Arpan Deyasi, Abhishek Majumder
22	Paper_20	<i>Gallium Phosphide Nanowires for Optoelectronic devices</i>	Umesh Rizal, Bibhu P. Swain, Bhabani S. Swain
26	Paper_36	Performance Analysis of Power Controlled Cognitive Radio with Imperfect Nakagami- m Fading CSI	Rajat Sanyal, Binod Prasad, Sanjay Dhar Roy and Sumit Kundu
31	Paper_37	Detection of Faces from Video Files with Different File Formats	Pranti Dutta, Dr. Nachamai M
37	Paper_39	0.8 V 450 μW 2.4 GHz PLL using Back-Gate QVCO for ZigBee/ BLE standard in 0.18 μm CMOS	Purushothama Chary P, Rizwan Shaik Peerla, Sesa Sairam Regulagadda, Mohd Abdul Naseeb, Amit Acharyya, Rajalaksmi P, Debashis Mandal and Ashudeb Dutta
41	Paper_42	Achievement of Various Bands at the UltraWideband Range : Design of an UltraWideband Antenna using the concept of Band-Notching	Anuj Patro, Priyadarshi Suraj, Bikash Ranjan Behera
46	paper_50	Optimization of Resonant Frequency of A Sierpinski Triangular CMPA Using Genetic Algorithm	B. Roy, A. Bhattacharya, S.K.Chowdhury, A.K. Bhattacharjee
51	Paper_57	A Harmonic Elimination Technique for Voltage Source Inverter Using Embedded Controller	M. Prasad, P. K. Gayen, D.Chatterjee
57	paper_59	Voltage Mode First Order All Pass Filter Design Using Differential Difference Current Conveyor	Rupam Das, Sajal.K.Paul
61	paper_60	Design of a Shorted Planar Meander-Line Metal Antenna	S. Mondal, K. Mandal and P. P. Sarkar
65	Paper_61	Characterisation of Field Plated High Electron Mobility Transistor	Saurav Kumar, Vikash Kumar, Aminul Islam
68	Paper_62	A Comparative Analysis of Various Programmable Delay Elements using Predictive Technology Model	Agnish Mal, Amit Krishna Dwivedi, Aminul Islam
73	Paper_63	<i>Implementation of HASPA Algorithm for Multiple Antenna based RADAR Signal Processing</i>	Jagabandhu Das, Prof. P. Venkateswaran
77	Paper_70	Characterization of Bimorph Piezoelectric Actuator by Controlling Voltage Signal for Robotic Assembly	Bhaskar Ghosh, R. K. Jain, S. Majumder, S. S. Roy and S. Mukhopadhyay
83	Paper_71	Position degradation during intense scintillation observed by GNSS receiver from Calcutta	Aditi Das, Ashik Paul
87	Paper_73	RFID Based Real Time System for Early Detection of Avian Influenza for Poultry Based Industry	Subhashis Roy, Subir Kumar Sarkar
93	Paper_80	<i>Block based Imperceptible Data Hiding using Wavelets in Wireless Communication</i>	Anirban Goswami, Nabin Ghoshal
99	Paper_81	Negative Inductance and Immittance Simulators Employing Differential Voltage Current Conveyor	Khushi Banerjee, Sajal K. Paul
103	Paper_85	Design of Substantial Delay Block using Voltage Scaled CMOS Inverter and Transmission Gate blend	R S S M R Krishna, Madhumati G L and Ashis Kumar Mal

Page	Paper ID	Title	Author
109	Paper_86	Performance Analysis of Parallel Adders in Sub-Micron and Deep Sub-Micron Technologies	R S S M R Krishna and Ashis Kumar Mal
114	Paper_89	Establishment of Underwater Wireless Acoustic MODEM using C-OFDM	Cheepurupalli Ch Naidu, ES Stalin
120	paper_92	A Comparative Analysis of Different Conduction Modes in VSI with Five Phase Induction Motor	Subodh Kanta Barik, Kiran Kumar Jaladi
126	Paper_95	Spintronics Device based Low Power RFID System: Design and Implementation	Anup Sarkar, Sk. Halim, Ankush Ghosh, Sudhabindu Roy
130	Paper_97	Generalized Average Detection Probability of Centralized Cooperative-MIMO Cognitive Radio Network over $\eta - \mu$ Faded Reporting Channel	Sanjay Singh Yadav, S Hariharan, P Muthuchidambaranathan
135	Paper_99	Available Transfer Capacity Evaluation through Evolutionary Algorithms	Kingsuk Majumdar, Provas Kumar Roy, Subrata Banerjee
141	Paper_103	Transplantation of U-Boot and Linux Kernel to OMAP-L138	Suwendu Kumar Dash, Vara Punit Ashokbhai, R. Sanmugasundaram and D. Srinivasan
146	Paper_104	Study of DC and AC Characteristics of Gate-Stack Doping-less Tunnel FET	Deepali Vasnik, Manisha Pattanaik
152	Paper_105	<i>Multiband Wearable Antennas</i>	Sofikul Islam Mondal, R.P.Ghosh
157	Paper_107	High Sensitivity of Gas Sensing Properties of ZnO Microrods on FTO substrate	Madhumita Sinha, Rajat Mahapatra, Biswanath Mondal, Ranajit Ghosh
161	Paper_109	Design of High Speed and Low Power Full Adder in Subthreshold Region	Sambhu Nath Pradhan, Vivek Rai, Angshuman Chakraborty
167	Paper_111	An UWB Monopole Antenna With Hexagonal Patch Structure Designed Using Particle Swarm Optimization Algorithm for Wireless Applications	A. Bhattacharya, B. Roy, M. Islam, S. K. Chowdhury, A. K. Bhattacharjee
172	paper_114	A Register-Transfer-Level Description of Synthesizable Binary Multiplier and Binary Divider	Pritam Bhattacharjee, Arindam Sadhu and Kunal Das
178	Paper_115	Investigation of Material Gain of InGaAs/InGaAsP/InP Lasing Heterostructure	S.G. Anjum, M. J. Siddiqui, A. B. Khan, M.M.Singh
182	Paper_116	Cascadable voltage-mode all-pass filter with single DXCCII and grounded capacitor	Ashok Kumar, Sajal K. Paul
186	Paper_119	A Gynocology Problem Solution by Tracking Multi Moving Human Sperm using Wavelet Based Mixture of Gaussian Approach	Sushil Kumar Mahapatra, Sumant Kumar Mohapatra, Sakuntala Mahapatra, Sumit Ghosh
189	Paper_124	<i>Harmonics Suppression of Microstrip Patch Antenna Using Defected Ground Structure</i>	Susmita Biswas, Chandan Kumar Ghosh, Amrita Medda, Durbadal Mandal
193	Paper_126	<i>Using Randomization in Exponentiation Based Algorithms against Power Analysis Attacks</i>	Hridoy Jyoti Mahanta, Ajoy Kumar Khan
198	Paper_129	<i>Comparison of FACTS Devices for Transient Stability Enhancement of Multi Machine Power System</i>	Mahiraj Singh Rawat, Shelly Vadhera
203	Paper_131	<i>Disease associated protein complex detection: a multi-objective evolutionary approach</i>	Sumanta Ray, Ayaan Hossain, Ujjwal Maulik
209	Paper_132	Analysis of Distribution Indices For Typical Rural Scenerio	Preet Lata, Shelly Vadhera
213	Paper_135	Discrete Wavelet Transform Based Video Watermarking Technique	Sneha Kadu, Ch. Naveen, V. R. Satpute, A. G. Keskar,

Page	Paper ID	Title	Author
219	Paper_136	Double layer hemispherical tripole slot loaded aperture type Frequency selective surface	P. Samaddar, N. Begam, S. Sarkar, S. De, D. C. Sarkar, P. P. Sarakar
222	Paper_137	Study of Defected Grounded Structures on Both Normal and Conductor-Backed Coplanar Waveguide	Pratik Mondal and Susanta Kumar Parui
226	Paper_140	Neural Network and Ensemble method for Hyperspectral Image Classification	Dhriti H. Rudrapal, Mansi S. Subhedar
232	Paper_142	Computation of Photonic Bandgap in Two- Dimensional Periodic Triangular Lattice for Bandpass Filter Design	Shubhankar Mukherjee, Arpan Roy, Arpan Deyasi, Subhro Ghosal
237	Paper_143	Self-powered rapid binary UV photoswitching with n-ZnO NW/p-Si photodiode	Avishek Das, Rajib Saha, Anupam Karmakar, Sanatan Chattopadhyay, Mainak Palit, Himadri Sekhar Dutta
242	Paper_144	Acceleration Characterization of Dual Purpose Gyro/Accelerometer Device using MS3110 Differential Capacitive Read Out IC	Payal Verma, M. A. Butt, Svetlana N. Khonina, Nikolay L. Kazanskiy, Khamar Zaman Khan, Ram Gopal
247	Paper_146	A Study on Handover Parameter Optimization in LTE-A Networks	A.Saraswathi Priyadharshini, P.T.V.Bhuvaneswari
252	Paper_148	<i>Coils to β-Sheets Transitions and Simulated Structural Interactions in Human SOX4 and Syntenin Protein: An In silico Insight into the Cytological Regulation : Computational Approach for Determination of the Cell Fate in Humans</i>	Arundhati Banerjee, Sujay Ray
258	Paper_149	<i>Bio-Molecular Optimized Interactions and Conformational Switches in Human ERβ and SRC- 1 Protein: An In silico Approach to Suppress Tumor in Breast Cancer Malignancies Computational Insight for Suppression of Tumorigenesis in Breast Malignancies</i>	Arundhati Banerjee, Sujay Ray
264	Paper_152	A Density-Based Algorithm for Detecting Anomalous Trajectories	Rajesh P. Barnwal, S. Baride, S. Majumder, Soumya K. Ghosh
268	Paper_153	RFID and Pose Invariant Face Verification Based Automated Classroom Attendance System	Srivignesh Pss, Bhaskar. M
274	Paper_154	Block Transformed with Distinctly Coded Multiple Image Bit Watermarking for Secure Mobile Communication (BTDCMIBWSMC)	Soumit Chowdhury, Nabin Ghoshal
280	Paper_156	Compact Multiband Rectangular Antenna For Wireless Communication	B.Roy, Aradhna Jain, P.Das, S.K.Chowdhury, A.K.Bhattacharjee
283	Paper_162	User Agnostic Error compensation for Magnetic sensor in handheld device	Jai Motwani, Ganesh Prasad Nagaraja, Nandita, Renju C Nair, A Ashok Kumar Senapati, Gude Kiran Kumar
289	Paper_164	Design of CMOS Low Noise Amplifier for 1.57GHz	Namrata Yadav, Abhishek Pandey, Vijay Nath
294	Paper_165	Power Control in Underlay Cooperative Cognitive Radio Network under Shadowing	Gopal Chandra Das, Abhijit Bhowmick, S. D. Roy, and Sumit Kundu
298	Paper_166	Multimedia Support from Cloud Computing: A Review	Shilpi Harnal, Dr. R.K. Chauhan
304	Paper_168	Review article on Analytical Models for Single Gate and Double Gate MOSFETs in Subthreshold Regime	Dhriti Duggal, Rajnish Sharma
309	Paper_170	Performance of Weighted Fusion based Spectrum Sensing under Double Threshold in Cognitive Radio Network	S. Ghosh, A. Bhowmick, S. Nallagonda, S.D. Roy and Sumit Kundu

Page	Paper ID	Title	Author
313	paper_172	Adaptive Gyroscope drift compensation based on Temporal Noise Modelling	Priydarshi, Renju C Nair, A Ashok Kumar Senapati, Raman Jaiswal, Naveen Krishna Yarlagadda, Prabhushetty Mulage
318	paper_173	Analysis of NAND/NOR Gates using Subthreshold Adiabatic Logic (SAL) for Ultra Low Power Applications	Manash Chanda, Rounak Dutta, Aliyasmin Rahaman, Chandan Kumar Sarkar,
323	paper_176	Modeling and simulation of a simple building energy system	V.S.K.V. Harish, Arun Kumar
329	paper_181	Simulation of cantilever beam using ANSYS for nano manipulator	Vidhatri Gujela, Om Prakash Gujela
334	paper_185	<i>Experimental Simulation of Low Level Hybrid Electromagnetic Pulse (EMP) for Vulnerable Studies on Electronic Sytems and Cables</i>	Rakesh Kichouliya, M Joy Thomas
340	paper_187	Comparitive Study of Outlier Analysis Methods in Improving Classifier Accuracy on Categorical Data	Lakshmi Sreenivasa Reddy. D, Raveendra Babu. B, M. Ramchander, M. Geetalatha
346	paper_192	Mutual Coupling Reduction between Microstrip Patch Antennas by Using a String of H-Shaped DGS	Juin Acharjee, Kaushik Mandal, Sujit Kumar Mandal, Partha Pratim Sarkar
349	paper_193	Rejection and Control of Higher Harmonics in a Microstrip Patch Antenna by Using Defected Ground Structure	Juin Acharjee, Kaushik Mandal, Sujit Kumar Mandal, Partha Pratim Sarkar
353	paper_194	A Novel approach to design Convolution Encoder using Quantum-dot Cellular Automata	Riya Sen, Sandip Das
360	paper_196	S-Transform Based Fluctuation Analysis- A Method for Pre-Cancer Detection	Sabyasachi Mukhopadhyay, Nirmalya Ghosh, Ritwik Barman, Prasanta K Panigrahi, Sawon Pratiher, A.Pradhan
365	paper_206	Challenges in Practical Deployment of Distributed Video Coding	Vijay Kumar Kodavalla
371	paper_216	An Approach to Sentiment Analysis in Twitter using Expert Tweets and Retweeting Hierarchy	Apoorva G, Durga Chowdary E, Neelam R Vaishnav, Chandrasekhar Uddagiri
379	paper_225	FPGA Implementation of Scale Invariant Feature Transform	Rekha S S, Pavitra Y J, Prabhakar Mishra
386	paper_226	A Unified Approach for Identification and Control of MISO Systems in Delta Domain Using Time Moment	Arindam Mondal, Prasanta Sarkar
392	paper_229	Comparative Performance of QPSO and BSA for Design of Linear Array of Parallel Dipole Antennas With Mutual Coupling	Hemant Patidar, Ananya Mahanti, Rohit Sharma and G.K. Mahanti
396	paper_239	Negative inductance simulator using OTRA	Bal Chand Nagar and Sajal K. Paul
399	paper_244	Effect of change in power coefficient on the performance of wind turbines with different dimensions	Himani Kala, K.S. Sandhu
403	paper_248	FPGA based Parallel Implementation of Morphological Filters	Debasish Mukherjee, Susanta Mukhopadhyay, G.P. Biswas
409	paper_249	Numerical study on displacement of dielectric film composed of array of differently shaped elements for capacitance based MEMS sensors	Ashish Saxena, Jithin Donny George
415	paper_251	Green Energy Harvesting from Ambient RF Radiation	Saswati Ghosh, Ajay Chakrabarty
419	paper_256	Microwave Frequency Quadrupling Based on Optical Intensity Modulation	Adarsh Jain, R K Bahl and Alak Banik
424	paper_257	SiRF technology for Satellite and RADAR Use	Ayan Karmakar
430	paper_259	An Efficient Approach to Dynamic Channel Assignment Problem using Genetic Algorithm	Joydeep Dutta, Sheuli Chakraborty, Partha Sarathi Barma, Samarjit Kar
436	paper_263	Implementation of a Digital $\Delta\Sigma$ Modulator and Programmable Prescaler Divider Circuit for a Fractional-N PLL	Manas Kumar Hati and Tarun K. Bhattacharyya

Page	Paper ID	Title	Author
442	paper_268	Performance Analysis of Induction Machine with different types of magnetic material	Md Mojibur Rahaman, K.S. Sandhu
446	paper_272	Implementation of Real Time Image Processing System with FPGA and DSP	M V Ganeswara Rao, P Rajesh Kumar, A Mallikarjuna Prasad
450	paper_279	Hybrid Firefly Algorithm based Distribution State Estimation with regard to Renewable Energy Sources	Ujjal Sur, Gautam Sarkar
456	paper_284	Performance Characterization of Matched Subspace Detector for Spectrum Sensing	Astha Sharma
462	paper_287	Implementation of a GUI to Visualize EM fields using MATLAB	Akash Sinha, Chinmay Mandal, S. K. Mandal
468	paper_288	Delay Minimization of Multilayer Graphene Nanoribbon Based Interconnect Using Wire Sizing Method	Sandip Bhattacharya, Debaprasad Das, Hafizur Rahaman
474	paper_294	Fabrication of Silicon Slanted Grating by using Modified Thermal Deposition Technique to Enhance Fiber-to-Chip Coupling	M. A. Butt, P. Verma, N. A., Rasshchepkina, V. S. Soloviev, N. L. Kazanskiy, R.V. Skidanov, S. N. Khonina, S. D. Poletaev, V.V. Podlipnov, S. A. Fomchenkov, S. P. Timoshenkov, A. S., Timoshenkov, A. I. Vinogradov
478	paper_295	Slot-loaded Compact HMSIW Triangular Antenna	Soumen Banerjee, Twinkle Mohanty, Sneha Das, Biswarup Rana
482	paper_297	Design of low power based VLSI architecture for constant multiplier and high speed implementation using retiming technique	Jalaja S, Vijaya Prakash A M
488	paper_300	Amplifier Design Approximations in Submicron CMOS	Ashis Kumar Mal, Agnish Mal
492	paper_301	The Effect of Mole-fraction on Power Spectral Density of Single Quantum well based $\text{In}_x\text{Ga}_{1-x}\text{N}/\text{GaN}$ Blue Light Emitting Diode	Ashish Prajapati, Pritam Dey, T. D. Das
495	paper_305	<i>Selection of wind turbine for MPPT</i>	Himani Kala, K.S. Sandhu
499	paper_307	Smart Street Lights using Piezoelectric Materials	Karima Haque, Mahmudur Rahman Khan, Narisha Nowrin and Hasan U. Zaman
503	paper_308	A Novel Design of Line Following Robot with Multifarious Function ability	Hasan U. Zaman, Md. Majidul Haque Bhuiyan, Montashir Ahmed, and S.M Tarek Aziz
508	paper_311	Efficient Design of A Metal Detector Equipped Remote-Controlled Robotic Vehicle	Tania Alauddin, Md. Tamzid Islam and Hasan U. Zaman
513	paper_312	Significance of Early Thermal Management for 3D FPGAs at Partitioning Stage	Krishna Chaitanya Nunna, Farhad Mehdipour, Mostafa Said, Leenendra Chowdary Gunnam, Kazuaki Murakami
518	paper_317	CMOS Temperature Sensor with built-in ADC	Prudhvi Raj Thota and Ashis Kumar Mal
524	paper_324	Quick Access of Sysfs entries through Custom System Call	Sagar Maliye, Sandeep Krishnaswamy, Harish Gajula
528	paper_327	Android activity based Intelligent Hotplug Control	K Sai Hari Chandana, Sagar Maliye
532	paper_328	Early Diagnosis of Dengue Disease Using Fuzzy Inference System	Darshana Saikia, Jiten Chandra Dutta
538	paper_333	An Energy-Efficient Proposal for Digital Clocks in Public Display Systems	Agnish Mal, Aakash Biswas, Debasis Samanta

Page	Paper ID	Title	Author
543	Paper_337	Dual Tracking Efficiency Improvement Method for Photovoltaic Systems	Ahan Kak, Mohit Srinivasan, Ashwin Shirsat and J.O. Chandle
548	paper_345	Improved Performance of Cascaded Multilevel Inverter	Asharaf Ali, Jayaram Nakka
553	paper_350	Detection of Glaucoma using Image processing techniques: A Review	B. Naveen Kumar, R.P. Chauhan, Nidhi Dahiya
559	paper_355	Qualitative Analysis of An Equivalent Full Adder Circuit Using MIGFET : An Alternative Approach to Full Adder Circuit via Direct Truth Table Implementation	Syed Ahsanul Karim and Hasan U. Zaman
565	paper_358	A Single-Phase Cascaded H-Bridge Inverter for Grid-tie Photovoltaic System addressing the problem of Unbalances in H-Bridge Cells	Haimanti Bhattacharjee, Jayaram Nakka
571	paper_359	Multi-Authority Scheme based CP-ABE with Attribute Revocation for Cloud Data Storage	Dharavath Ramesh, Rashmi Priya
575	paper_362	Optimal Allocation of Dispersed Generation Unit in a Network System	Shreya Mahajan, Shelly Vadhera
580	paper_363	Big data Analytics in Healthcare: A Survey Approach	Dharavath Ramesh, Pranshu Suraj, Lokendra Saini
586	paper_366	Hydrothermal Synthesis of Carbon Quantum Dots and Study of its Photoluminescence Property	Sourav Sarkar, Diptonil Banerjee, Uttam Kumar Ghorai, Kalyan Kumar Chattopadhyay
589	paper_373	Multi BSF Layer InGaP/GaAs Optimized Solar Cell	Jivesh Verma, Pritam Dey, Ashish Prajapati, T. D. Das
593	paper_374	ASIC Design of Signed and Unsigned Multipliers Using Compressors	R.Abhilash, Sanjay Dubey, M.C.Chinnaiah
599	paper_375	Touch Screen Based Wireless Multifunctional Wheelchair Using ARM and PIC Microcontroller	Soniya D. Makwana, Prof. Anuradha G. Tandon
603	paper_377	Characterization and Analysis of Single Electron Fault of QCA Primitives	Rijoy Mukherjee, Shibbushan Tripathi, Snehasish Sen and Bibhash Sen
609	paper_378	Developing an E-Commerce Website	Syed Emdad Ullah, Tania Alauddin and Hasan U. Zaman
613	paper_380	Efficient Utilization of Solar Power in High Frequency Applications	Dola Sinha, Debasis De and Sucharita Pal
617	paper_387	A new heterogeneous droplet routing technique and its simulator to improve route performance in Digital Microfluidic Biochips	Rupam Bhattacharya, Hafizur Rahaman, Pranab Roy
623	paper_388	An Enhancement mode GaN MOSFET with AlGaIn/GaN Heterostructure	Arun Sunny, Sudakar Singh Chauhan
626	Paper_389	A Novel Scheduling Algorithm for Phase Change Memory based Main Memory System with Multiple Ranks	Raghunathan M J, Arjun V B, Kaushik K S, Ramasubramanian N
632	paper_391	A Comparative Study on Voltage Stability Analysis of Single Machine Infinite Bus System using Lyapunov Methods	Amresh Kumar, S. K. Bhagat
638	paper_394	Effect of Filling Dielectric in etched trenches of Novel Unipolar Nanodiode	S. Garg, A. Garg, S. Bansal, A. Chaudhary, A. K. Singh, S. R. Kasjoo
641	paper_396	Hysteresis in a Field-Effect Device Based on an Exfoliated Thin Film of Few-Layer Graphene	S. R. Kasjoo, Muhammad M. Ramli, M. Mohamad Isa, Siti S. Mat Isa, N. Khalid, N. I. Mohd Noor, N. Ahmad, A. K. Singh

Page	Paper ID	Title	Author
644	paper_403	Feature Selection using Differential Evolution with Binary Mutation Scheme	Souti Chattopadhyay, Sourav Mishra, Saptarsi Goswami
650	paper_404	Quaternion Based Wireless AHRS Data Transfer using nRF24L01 and HC-05	Salam ThoiThoi, Krishna Chaitanya Kodur, Wasim Arif
656	paper_406	A Wireless Framework for Environmental Monitoring and Instant Response Alert	Shreedeeep Gangopadhyay, Molay Kumar Mondal
662	paper_409	TOR Hidden Services for Supervising Remote Embedded Systems Anonymously	Krishna Chaitanya Kodur, Salam Thoi Thoi, Wasim Arif
666	paper_410	Optimistic Design of Thinned Planar Antenna Array for Radar Operating Scenarios	V S Gangwar and A K Singh, Hemant Patidar and S P Singh
670	Paper_414	Image Encryption Technique Using Improved A5/1 Cipher on Image Bitplanes for Wireless Data Security	Ch. Naveen, Vishal R. Satpute
675	paper_417	Self Symmetric Phase Gradient Metasurface for Performance Improvement of Planar Antenna	Gobinda Sen, Somdotta Roy Choudhury, Santanu Das, Tapan Mandal
679	paper_418	A Multiphase Interleaved Boost Converter for Grid-connected PV System	Preeti Kumari Sahu, Bibhu Prasad Ganthia, Anindita Mohanty, Anup Kumar Panda
685	paper_420	Comparative Study of subthreshold leakage in CNFET & MOSFET @ 32-nm Technology Node	Pratyush Dwivedi, Krishna Kumar, Aminul Islam
690	paper_422	Piezoelectric Energy harvesting devices for Recharging Cell-phone Batteries	Himangshu Pal, Somedutta Ghosh, Rituparna Chatterjee, Rajat Mahapatra and Somenath Chatterjee
693	paper_428	Plant Leaf Recognition Using a Layered Approach	Jyotismita Chaki, Ranjan Parekh, Samar Bhattacharya
699	paper_430	Measurement of Dielectric Properties of Aqueous Glucose Using Planar Ring Resonator	Vidya V Deshmukh, Rajesh B Ghongade
704	paper_431	Flexures for Large stroke Electrostatic Comb-Drive Actuators	Rahul Chauhan and Manoj Pandey
710	paper_432	Effects of Non-Ionizing Electromagnetic Radiation on Capsicum annum Seed Germination and Subsequent Sapling Growth – A Time Study	Ardhendu Kundu, Bhaskar Gupta, Amirul I. Mallick, Satya K. Pal
716	paper_435	A Kalman Filter Based Occlusion Handler for Lengthy Occlusions	Manaram Gnanasekera, Chulantha Kulasekera
720	paper_436	Microstrip Line fed Multilayer Cylindrical Dielectric Resonator Antenna for Wideband Applications	Rudraishwarya Banerjee, Biswarup Rana, Susanta Kumar Parui
724	paper_437	High Gain Wideband 2×2 Microstrip Array Antenna using RIS and Fabry Perot Cavity Resonator	Sneha Dalvi, Shishir Jagtap, Vijaypal Yadav and Rajiv Kumar Gupta
730	paper_439	Center Potential Based Threshold Voltage Modelling of TM-CGAA MOSFET	Jagamohan Sahoo, Rajat Mahapatra
736	paper_440	Faults Classification in Series Compensated Lines based on Wavelet Entropy and Neural Network	Sunil Singh, D. N. Vishwakarma
742	paper_442	A Framework of Multivariant Statistical model based tool using Particle Swarm Optimization with Fuzzy Data for the classification of Yeast Data	Shrayasi Datta, J. Paul Choudhury
749	paper_444	Optimize In-Kernel Swap Memory By Avoiding Duplicate Swap Out Pages	Srividya Desireddy, Dinakar Reddy Pathireddy

Page	Paper ID	Title	Author
753	paper_445	Simulation and Analytical Study of MEMS based Piezoresistive Pressure Sensor	Kakali Das, Sunipa Roy
758	paper_447	Double Input DC/DC Converter with PV and DC Source for Standalone Applications	Lopamudra Mitra, Ullash Kumar Rout
763	paper_448	Numerical Study of Operational Characteristics of Dual-Gate Organic Light Emitting Transistor	Fiheon Imroze, Awnish Kumar Tripathi
767	paper_450	Pharmacodynamic Model of Neuroendocrine Controlled Blood Pressure	Ashis Kumar Das, Suman Halder
773	paper_454	Fuzzy Logic-based Group Formation Control of Multiple Wheeled Robots	Surajit Mondal, Dilip Kumar Pratihar
779	paper_457	ANN and Wavelet Entropy based Approach for Fault Location in Series Compensated Lines	Sunil Singh, D. N. Vishwakarma
785	paper_459	Slot Loaded Square Patch Antenna with CSRR at Ground Plane	Sivaranjan Goswami, Kumaresh Sarmah, Angana Sarma, Kandarpa Kumar Sarma, Sunandan Baruah
790	paper_461	SAR Analysis in a Typical Bunch of Grapes Exposed to Radio Frequency Radiation in Indian Scenario	Ardhendu Kundu, Bhaskar Gupta, Amirul Islam Mallick
795	paper_463	Electro-oculogram based Digit Recognition to Design Assitive Communication system for Speech Disabled Patients	Arnab Rakshit, Anwesha Banerjee, D. N. Tibarewala
800	paper_471	A Novel Power Efficient N-MOS Based 1-Bit Full Adder	Debanjana Datta, Debarshi Datta
805	paper_479	Documents Clustering Using Quantum Clustering Algorithm	Rupam Bhagawati, Sahinur Rahman Laskar, Bhagaban Swain
809	paper_480	On Throughput-Reliability Tradeoff Analysis of General Fading Channels	Rajarajan Sundaramurthi, and Sanjay K. Chaturvedi
815	paper_482	Near Field and Far Field Characteristics of a Typical Base Station Antenna Array with Variation in Radome Material Permittivity	Shyam Sundar Jash, Ananya Mahanti, Manimala Pal and Rowdra Ghatak
819	paper_487	An Improved Measure for Data Clustering in High Dimensional Space	Snehalika lall, Rimita Lahiri, Amit Konar, Sanchita Ghosh
824	paper_489	Substation Automation: Matlab and OPC Driven Substation Monitoring System	Ujjwal Deep Dahal, Dhendup Cheten
829	paper_492	Robotic Link Position Control Using Brain Computer Interface	Arnab Rakshit, Rimita Lahiri, Sayan Ghosal, Abhirup Sarkar, Sanchita Ghosh, Amit Konar
835	paper_494	Perceptual Subspace Speech Enhancement with SSSDR Normalization	Sudeep Surendran, T. Kishore Kumar
841	paper_496	Improved Speculative Apriori with Percentiles Algorithm for Website Restructuring based on Usage Patterns	Gaurav Gahlot, Sowmya Kamath S
847	paper_501	Controlling drum level of a utility boiler during Boiler Feed Pump runback using related rate concept	Pradip Chanda, P.M.V. Subbarao
853	paper_505	Reliability Estimation of Stochastic Flow Networks Using Pre-ordered Minimal Cuts	Esha Datta, Neeraj Kumar Goyal
859	paper_508	Path Following of Autonomous Mobile Robot using Passive RFID Tags	S. Barai, A. Dey and B. Sau
865	paper_509	Many-objective Feature Selection for Motor Imagery EEG Signals using Differential Evolution and Support Vector Machine	Monalisa Pal, Sanghamitra Bandyopadhyay

Page	Paper ID	Title	Author
871	paper_516	A Dual Wideband Bandpass Filter for WLAN and 5G Wi-Fi Applications	Pinky Khundrakpam, Manimala Pal, Pankaj Sarkar and Rowdra Ghatak
875	paper_520	Design of Efficient Multicast Routing Protocol using Limited Flooding Mechanism	Ajay Kumar Yadav, Sachin Tripathi
881	paper_524	Motley Keenan model of In-building Coverage Analysis of IEEE 802.11n WLAN signal in Electronics and Communication Engineering Department of National Institute of Technology Durgapur	Kaustav Kar, Srijan Datta, Manimala Pal and Rowdra Ghatak
887	paper_531	<i>Speech Enhancement Using β-Divergence Based NMF with Update Bases</i>	V. Sunnydayal, T. Kishore kumar
893	paper_535	Peak-to-Average Power Ratio Analysis for NC-OQAM/OFDM Transmissions	Swaroop kumar. G, Sandeepkumar. V, S. Anuradha
898	paper_539	Design of 9-Transistor Content Addressable Memory Cells using Schottky-barrier Carbon Nanotube Field Effect Transistors	Subhajit Das, Debaprasad Das, Hafizur Rahaman
903	paper_541	Time and Frequency Domain Analysis of EEG Signals for Seizure Detection: A Review	Mrs. Varsha K. Harpale, Dr. Vinayak K. Bairagi
909	paper_544	Gesture Based Improved Human-Computer Interaction Using Microsoft's Kinect Sensor	Sriparna Saha, Biswarup Ganguly, Amit Konar
915	paper_546	Sentiment Analysis of Movie Reviews: A study on Feature Selection & Classification Algorithms	Tirath Prasad Sahu, Sanjeev Ahuja
921	paper_547	Comparison between Type-1 Fuzzy Membership Functions for Sign Language Applications	Sriparna Saha, Saurav Bhattacharya, Amit Konar
927	paper_549	Combined Committee Machine for Classifying Dengue Fever	Shiladitya Saha, Sankhadip Saha
933	paper_550	Distance Matching Based Gesture Recognition for Healthcare Using Microsoft's Kinect Sensor	Monalisa Pal, Sriparna Saha, Amit Konar
939	paper_551	Multi-agent Reinforcement Learning for Stochastic Power Management in Cognitive Radio Network	Snehalika Lall, Arup Kumar Sadhu, Amit Konar, Kalyan Kumar Mallik, Sanchita Ghosh
945	paper_558	Design and Implementation of Adaptive Autoreclosure for EHV Transmission Line	Parth Upadhyay, Leena Heistrene, Chandrasekaran S
951	paper_562	ANFIS to Estimate Damping Coefficient from EMG to Optimize the Interaction Force	Tanvir Anwar, Adel Al Jumaily,
957	paper_565	<i>Parallel MRAS Rotor Speed and Stator Resistance Estimation for DTFC-SVM of a Sensorless IMD</i>	Aenugu Mastanaiah, Tejavathu Ramesh and A.K.Panda
963	paper_566	Theoretical Efficiency of AlAs/GaAs/GaAs _{0.91} Bi _{0.085} Based New Multijunction Solar Cell and Effects of Solar Radiation and Sun Concentration on it	Syed Nazmus Sakib, Syeda Puspita Mouri, Abu Kowsar, Mashudur Rahaman, and M. Shamim Kaiser
969	paper_567	A High Speed Counter for Analog-to-Digital Converters	Prudhvi Raj Thota and Ashis Kumar Mal
974	paper_570	HSRA: Hindi Stopword Removal Algorithm	Vandana Jha, Manjunath N, P Deepa Shenoy and Venugopal K R
979	paper_573	Analytical Study of BTE Based Multilayer GFET Model	Sudipta Bardhan, Manodipan Sahoo and Hafizur Rahaman
985	paper_574	Performance analysis of paralleled VSC-HVDC systems	Pruthvi.Y.Kalari, R.S.Geetha
991	paper_578	Calculation of Minimum Capacitance of Isolated Three Phase Induction Generator Using Adaptive PSO Technique	H.S.Chatterjee, S.N.Mahato

Page	Paper ID	Title	Author
995	paper_589	Graphene Quantum Dots as a Green Sensitizer for ZnO Nanorod Based Photoanodes	S. P. Mondal, T.Majumder, S. Dhar, J. J. L. Hmar, K. Debnath
998	paper_594	Rule Set Optimization for Packet Pre-processing using Hash based Algorithm	Anand Prem Kumar, N. Ramasubramanian
1003	paper_597	Photosensing Behaviors of S and N co-doped Graphene Quantum Dot Sensitized ZnO Nanorod/Conducting Polymer Hybrid Devices	J. J. L. Hmar, T. Majumder, S. Dhar and S. P. Mondal
1006	paper_599	Wide Impedance and Pattern Bandwidth Leaky Wave Antenna Realized on a Substrate Integrated Waveguide using Fractal Shaped Slots	Shweta Gupta, Manimala Pal and Rowdra Ghatak