2013 Annual IEEE India Conference

(INDICON 2013)

Mumbai, India 13-15 December 2013

Pages 1-838



IEEE Catalog Number: CFP13598-POD ISBN:

978-1-4799-2276-5

2013 Annual IEEE India Conference (INDICON) TABLE OF CONTENTS

	TABLE OF CONTENTS
Paper ID	Authors, Title of Paper
	Dinesh Mute, Subhojit Ghosh and Bidyadhar Subudhi. Iterative Learning Control of a Single-
35	Link Flexible Manipulator Based on an Identified Adaptive NARX Model
	Swapan Bhattacharyya and Arpan Deyasi. Effect of Band Nonparabolicty on Electron Energies
45	of a Quantum Disk in Presence of Electric Field
	Lino Abraham and Mahesh K Mishra. A Dual Voltage Source Inverter Scheme for Power Quality
49	Enhanced Microgrid System
	Shima Parsianmehr, Ahmad Fakharian and S. Sepehr Tabatabaei. An Experimental LTI Model
60	for Open Loop Nao Navigation
	Dr.Sanjay Singh and Jnanamurthy Hk. Threat Analysis and Malicious Users Detection in
66	Reputation Systems using Mean Bisector Analysis and Cosine Similarity (MBACS)
	Govind D, S R Mahadeva Prasanna and Ramesh K. Improved Method for Epoch Extraction in
79	High Pass Filtered Speech
	Debdutta Barman Roy and Rituparna Chaki. Modified Cluster Based Algorithm for Black Hole
83	Detection in MANET
	Manish Okade and Prabir Biswas. A Novel Motion Vector Outlier Removal Technique based on
88	Adaptive Weighted Vector Median Filtering for Global Motion Estimation
	Chandan Kumar and Mahesh K. Mishra. Energy Conservation and Power Quality Improvement
92	with Voltage Controlled DSTATCOM
	Ashok Sairam, Sriparna Saha, Asif Ekbal and Gurramapati Ravi Teja Reddy. Improved
101	Multobjective Algorithm for Dynamic Load Balancing of Network Traffic
	Abhijeet Bishnu, Anjana Jain and Anurag Shrivastava. Optimized Sinc Power Pulse for Inter
105	Carrier Interference Mitigation in OFDM System
	Om Prakash Mahela and Sheesh Ram Ola. Analysis of High Voltage Shunt Capacitor Bank on
106	Reduced Capacity: The Case of RRVPNL Power grid
	Rakesh Jha. Power Optimization of Wireless Network
	Parul Puri, Parul Garg, Mona Aggarwal and Prabhat Sharma. Outage Analysis of Two-Way
121	Relay assisted FSO Systems over Weak Turbulence Region
	Souvik Ghosh, Soumyadip Chatterjee, Nadim Ahmed and Iti Saha Misra. Interference
	Avoidance in Co-channel Deployment of Macro-Femto Network using a new approach of
127	solving Markov Chain
	Russo Mahapatra and Dibyajyoti Guha. Analysis of Sleep Mode Operation with Modified Non-
	exhaustive Vacation Queuing
	Meena Vasudevan and Abhilash G. Sparse Representation and Recovery of a Class of Signals
145	Using Information Theoretic Measures
	Sneh Lata Murotiya and Anu Gupta. Performance Evaluation of CNTFET Based Dynamic
151	Ternary Content Addressable Memory Cell
	Santosh Gupta and Srimanta Baishya. Analog and RF Performance Evaluation of a Novel
154	Junctionless Triple Metal Cylindrical Surround Gate (JLTM CSG) MOSFET
	Santosh Gupta and Srimanta Baishya. Effect of high-k gate materials on the analog and RF
155	performance of double metal double gate (DMDG) MOSFETs
	Sonal Singh, Richa Negi and Bhanu Pratap. Nonlinear Feedback Linearization Controller Design
160	for Half Car Suspension System
	Aneesh Raghavan, Pulak Halder and Siddhartha Mukhopadhyay. Integrated Guidance and
172	Control for Precision Guided Munition
	Dhananjay Joglekar, Chandini L and Pulak Halder. Autopilot Design for Aerospace Vehicle Using
173	GUI –A User Friendly Approach
	, ,,

	Dejayanakali Dand Canagash Majki Madaling of Chable and Unatable Casand Order Craberra
175	Bajarangbali R and Somanath Majhi. Modeling of Stable and Unstable Second Order Systems with Time Delay
1/3	·
176	Abhineet Singh and Anupam Agrawal. An Interactive Framework for Abandoned and Removed Object Detection
170	Lalit Chandra Saikia, Sanjoy Debbarma, Nidul Sinha and Puja Dash. AGC of a Multi-area
190	Hydrothermal System Using Thyristor Controlled Series Capacitor
100	
105	Manodipan Sahoo and Hafizur Rahaman. Modeling of Crosstalk Delay and Noise in Single-
185	walled Carbon Nanotube Bundle Interconnects
100	Kanchan Chandnani, Pratiti Desai, Deepti Chavan and Dhananjay Kalbande. Machine Learning
196	Applied to Human Learning
107	Bibhash Sen, Anirban Nag, Asmit De and Biplab K Sikdar. Multilayer Design of QCA Multiplexer
197	
	Rasika Dhavse, Fyroos Muhammed, Chetna Sinha, Dr. Vivekanand Mishra and Dr. R. M.
204	Patrikar. Memory Characteristics Of A 65 nm FGMOS Capacitor With Si Quantum Dots As
201	Floating Gates
	Vibhuti Dhyani and Sudha Arora. Application of Fuzzy Logic Control for Reactive Power and
208	D.C.Capacitor Voltage Control of Doubly Fed Induction Generator during External Faults
200	Pudi Sekhar and Sanjeeb Mohanty. Power system contingency ranking using Newton Raphson
212	load flow method
212	Anamika Chauhan, Sunil Semwal and Rajneesh Chawhan. Artificial Neural Network-based
212	· · · · · · · · · · · · · · · · · · ·
213	Forest Fire Detection System using Wireless Sensor Network
21.4	Raj Kumar and Praveen Naidu. Design of Miniature CPW-Fed Dual Band Antenna Using
214	Coupling Strips for GSM/Wi-Fi/ WLAN Applications
	Venkat Nag Someswar Rao Jakka, Anshuman Shukla and S. V. Kulkarni. A Novel dq-Vector
215	Based Control for the Three Phase Active Rectifier in a Power Electronic Transformer
213	Onkar Kulkarni and Mahesh Kumar. Power Quality Improvement Using Zig-Zag Transformer
222	and DSTATCOM in Three Phase Power Distribution System
222	Aurobinda Panda, Mukesh Kumar Pathak and Satya Prakash Srivastava. An Improved Power
22/	Converter for standalone Photovoltaic System
	Suresh D Varwandkar and M V Hariharan. Identifying Generator Outage from Line Flows
225	· -
223	Abdullah Gubbi, Madasu Hanmandlu and Mohammad Fazle Azeem. A NOVEL LBP FUZZY
226	FEATURE EXTRACTION METHOD FOR FACE RECOGNITION
220	Ajay Kumar M and Srikanth N V. Dynamic Performance of a Fuzzy PI Controlled SVPWM Based
227	HVDC Light Transmission System
	Smrthi, Soumya S, K Manikantan and S Ramachandran. Face Recognition using Wavelet
222	Filtering and Dual Pose Testing
232	Puneet Jain and Seba Susan. An Adaptive Single Seed Based Region Growing Algorithm for
225	Color Image Segmentation
255	Srinivas Nallagonda, Aniruddha Chandra, Sanjay Dhar Roy and Sumit Kundu. On Performance
	of Cooperative Spectrum Sensing Based on Improved Energy Detector with Multiple Antennas
238	in Hoyt Fading Channel
230	Srinivas Nallagonda, S. Kumar Bandari, Sanjay Dhar Roy and Sumit Kundu. Performance of
	Shimvas Nahagonda, 3. Kumar Bandari, Sanjay Bhar Roy and Sumit Kundu. Performance of
239	Cooperative Spectrum Sensing with Soft Data Fusion Schemes in Fading Channels
	Prachetos Sadhukhan, Naveen Kumar and Manav Bhatnagar. Improved Energy Detector Based
240	Spectrum Sensing for Cognitive Radio: An Experimental Study
	Pradeep Kumar Rathore and Brishbhan Singh Panwar. CMOS-MEMS Integrated MOSFET
242	Embedded Bridge Structure based Pressure Sensor

245	Geetha R.S Analysis of VSC-HVDC system connected to a weak AC system
	Nischal K N, Praveen Nayak M, Manikantan K and Ramachandran S. Face Recognition using
246	Entropy-augmented face isolation and Image folding as pre-processing techniques
	Ezhil Reena Joy. T. P, Kannan Thirugnanam and Praveen Kumar. A Multi-Point Bidirectional Contactless Charging System in a Charging Station Suitable for EVs and PHEVs Applications
252	
254	Sindhuja Raghupatruni, Niharika Nasam and Keerthi Lingam. Sixth Sense Enabled Campus
_	Manoj Sankhe and Kamalakar Desai. Correlations of Fetal Cardiac Sympathetic Activity with
259	Maternal Body Mass Index
265	Kapil Kumar. DRM on Android
	Susmita Kar and S.R. Samantaray. Intelligent Anti-Islanding Protection Scheme for Distributed
267	Generations
	Alwin Crasto, Sujeetkumar Sinha, Sagar Raut and Imran Mirza. Ubiquitous Computing in a Lab
268	Environment
	Pratyush Anand and Subrat Kar. Modifying Open Source Tools for Video Pre-processing to
270	achieve Ultra Low Bandwidth for Video Surveillance over Delay Tolerant Networks
	Subrata Karmakar and Ripunjoy Phukan. Acoustic Partial Discharge Signal Analysis using Digital
271	Signal Processing Techniques
	Veerachary Mummadi. Steady-state Analysis of Zero-Voltage Transition Low Input Current
274	Ripple Fourth-Order Boost Converter
	S Shahnawazuddin and R Sinha. Fast On-Line Adaptation using KSVD based Acoustic Clustering
275	
	Deepak K. T. and Mahadeva Prasanna S. R Remote Spoken Document Retrieval using
283	Foreground Speech Segmentation based Isolated Word Recognizer
	Charu Sharma, Yati Sharma and Barjeev Tyagi. Identification of Inter area modes in an
287	Interconnected Power System using Wavelets
	Pravat Ray, Gayadhar Panda and Pratap Puhan. Fuzzy logic based intelligent shunt hybrid filter
290	applied to single phase system
	Kaushal Buch and Anand Darji. FPGA-based Emulator for Functional Verification of Radio
294	Frequency Interference Mitigation Algorithms
	Amarendra Reddy Bhimavarapu and Veerachary Mummadi. Hankel-Norm Based Interaction
295	Analysis And Digital Controller Design For Two-Input Integrated DC-DC Converter
	Uday Mujumdar and Dhananjay Tutkane. Development of Integrated Hardware Set up for
299	Solar Photovoltaic System Monitoring.
	Ms.Rekha Labade, Dr Shankar Deosarkar, Dr.Narayan Phisharoty, Dr Akshya Malhotra and Er
	Mahesh Kadu. Design and optimization of Rectangular UWB Antenna at lower edge frequency
302	
	Ramchandra Nittala, Alivelu Manga Parimi and K. Uma Rao. Phase Shifting Transformer based
304	Interline Dynamic Voltage Restorer to Mitigate Voltage Sag
	Tejavathu Ramesh. Type-1 and Type-2 Fuzzy Logic Speed Controller Based High Performance
305	Direct Torque and Flux Controlled Induction Motor Drive
	Deepa Jose, Nirmal Kumar P and A.David Naveen Dhas. Implementation of Power optimized
311	VLSI Designs for Reliable Processing using Majority circuit
	Bangarraju Jampana, Rajagopal V and Jayalaxmi A. Reduced DC-Link Voltage for Six-Leg
313	DSTATCOM using Icos? Control Algorithm
	Baisakhi Maity, Anindita Kundu, Iti Saha Misra and Salil K. Sanyal. Coverage Extension and
317	Power Optimization for Closed Group Femto cells in BWA Network

	Bhim Singh and Vashist Bist. A PFC Based Switched-Capacitor Buck-Boost Converter Fed BLDC
318	Motor Drive
	Uma Datta, Pradyumna Kumar Sahu and Sumit Kundu. Lifetime of a CDMA Wireless Sensor
322	Network with Route Diversity
	Amit Deshmukh, Ankita Jain and Kamala Prasan Ray. Broadband Rectangular Slot Cut Modified
326	Circular Microstrip Antenna
	Amit Deshmukh, Apurva Joshi, Tejal Tirodkar and Kamala Prasan Ray. Broadband gap-coupled
327	slot cut rectangular microstrip antennas
	Utpal Sikdar, Asif Ekbal and Sriparna Saha. Differential Evolution based Mention Detection for
331	Anaphora Resolution
	K C Deekshit Kompella, Dr. Venu Gopala Rao Mannam, Dr. Srinivasa Rao Rayapudi and Naga
	Sreenivasu Rongala. Estimation of Nascent Stage Bearing Faults of Induction Motor by Stator
333	Current Signature Using Adaptive Signal Processing
	Arun Kumar Verma, Bhim Singh and D.T Shahani. Current Synchronous Detection Based
334	Control of Grid Interfaced Solar Photovoltaic Power Generating System
	Geethanjali M, Shantha Krishnan K P, Shree Viswa Shamanthan L D and Raji G. RF based Train
335	Collision Avoidance System
	Bhim Singh, G. Bhuvaneswari and Swati Narula. Welding Power Supply With Improved Power
336	Quality Using Sheppard-Taylor Converter
	Sabha Raj Arya and Bhim Singh. Kurtosis Driven Variable Learning Adaptive Filter for
341	Suppression of Power Quality Problems
	Tukaram Moger and Thukaram Dhadbanjan. An Improved Approach for Evaluation of Reactive
344	Power Sources Contribution to Reactive Load and Loss
	Selvan M P and Vijitha K. Performance Analysis of Distribution Network with Optimally Sized
347	WTGS based DGs Considering Wind Speed Variation
	Bodhisattwa Chakraborty and Sukadev Meher. A Trajectory-Based Ball Detection and Tracking
348	System with Applications to Shooting Angle and Velocity Estimation in Basketball Videos
	Biswajit Dev Sarma and Mahadeva Prasanna S R. Analysis of spurious Vowel-like regions (VLRs)
350	detected by excitation source information
	Biswajit Dev Sarma, Mousmita Sarma, Meghamallika Sarma and Mahadeva Prasanna S R.
351	Development of Assamese Phonetic Engine: Some Issues
	Mohd Ayyub Khan, Athar Ali Moinuddin and Ekram Khan. Unequal Error Protection of
355	Embedded Video Bitstream with Optimized FEC
	Sanjay Kimbahune, Dr. Arun Pande, Dr. Veerendra Veer Singh and Dineshkumar Singh. ICT for
360	Fisheries – Environment friendly way
	Srinivasa Rao Balusu and K Vaisakh. Adaptive Clonal Selection Algorithm for Solving OPF
362	Problem with Emission Constraints
	Neelesh Gupta and Dinesh Kumar Vishwakarma. Transverse Bow-Tie Slotted Substrate
366	Integrated Waveguide Leaky-Wave Antenna
	Gobind Gopalakrishna Pillai, Ghanim Putrus and Nicola Pearsall. Impact of Distribution
367	Network Voltage Rise on PV System Energy Yield
2=-	Priyanka Murali, Karuna Bhalerao and Khaparde S. A AN INTEGRATED APPROACH FOR
374	PLACEMENT OF BATTERIES IN DISTRIBUTION NETWORK
	Mohd. Ajmal Kafeel, Mohd Hasan, Mohd.Shah Alam, Amresh Kumar, Snatashraya Prasad and
22.	Aminul Islam. Performance Evaluation of CNFET Based Operational Amplifier at Technology
381	Node Beyond 45-nm
	Hitesh Baheti, Deepak Kumar Pathak and Usha Kiran Kommuri. Broadband and High Gain Low
202	
383	Profile (thin) capacitive-coupled microstrip antennas for wireless applications

204	Chirag Naik and Prasanta Kundu. S-transform based Feature for the Identification of Power
394	Quality Disturbances
	Dibyendu Roy and Madhubanti Maitra. Studies on strong structural controllability and
396	optimum link weight assignment of Complex Networks
	Deepa Jose, Nirmal Kumar and Arfath Hussain. Fault Tolerant Adaptive Neuro-Fuzzy based
407	Automated Cruise Controller on FPGA
	Hemalatha Adharapurapu and Shubhanga Kn. Real-Time Simulation of Synchronous Generator
408	and Its Controllers On RTAI-Linux Platform
	Arup Goswami, Sourav Bhattacharya, Abhishek Dey and Somen Das. A Novel Peak Load
410	Management Scheme for an Indian Distribution System
	Duggirala V Naga Ananth, Gundavarapu V Nagesh Kumar and Thanuku Gayathri. Analysis and
	Design of Enhanced Real and Reactive Power Control Schemes for Grid Connected Doubly Fed
411	Induction Generator
,111	Manas Chakraborty Chakraborty, Lal Chandra, Sunil Kumar and Arup Kumar Goswami.
/115	Reliability Assessment of Single Bus Generation Expansion Planning
413	
424	Rajiv Misra and Debasis Das. Proactive Approach based Fast Handoff Algorithm for VANETs
421	
	Vikas Hajare and Balasaheb Patre. Design of decentralized PI controller based on Characteristic
422	Ratio Assignment method For TITO Process
	Sangeeta Mittal. Preprocessing Methods for Context Extraction from Multivariate Wireless
426	Sensors Data - An Evaluation
	Vikas Sharma and Shubhi Purwar. Discrete-Time Backstepping Control of a Light Weighted All-
433	Electric Vehicle
	Mohini Kher and Bindu S. Electromagnetic Modelling of Three Phase UHVDC Valve Casing
444	
	Chetan Kotwal and Dr. Gopinath Pillai. Improving Power Oscillation Damping Using Static
451	Synchronous Series Compensator
	Shalini Sunkara and Nisha Kondrath. Design and PSpice Simulation of Synchronous
456	Bidirectional PWM DC-DC Buck-Boost Converter Operating in CCM
	Baisakhi Das, Nirmalya Sundar Maiti, Sukanta Das and Biplab K Sikdar. An Efficient Scheme For
458	Data Block Migration In Tiled CMPs Cache System
.50	S Shiva Kumar. A Simple Passive Auxiliary Circuit for Reduction of losses and Efficiency
165	Enhancement of Synchronous Buck Converter
403	
460	Swarnabala Upadhyaya and Sanjeeb Mohanty. Power Quality Disturbance Detection using
	Wavelet based Signal Processing
4/3	Mani Gs. Mapping Contaminated Clouds using UAV – A simulation study
	Mundla Narasimhappa, Samrat Sabat, Rangababu P. and Jagannath Nayak. An improved
476	adaptive Kalman filter for denoising fiber optic gyro drift signal
	Arvind Mehta, Mukesh Gupta, Vipin Jain and Sudhir Kumar. High Performance Vedic BCD
478	Multiplier and Modified Binary to BCD Converter
	Bishwajeet Pandey, Jyotsana Yadav and Manisha Pattanaik. IO Standard Based Energy Efficient
480	ALU Design and Implementation on 28nm FPGA
	Anant Sharma. Use Of Anisotropic Materials In Claw Pole Alternators To Reduce Leakage Flux
482	
	Lalit Chandra Saikia, Ankur Choudhury, Narul Shakya, Shivam Shukla and Pawan Kumar Soni.
487	AGC of a Multi Area Gas-Thermal System Using Firefly Optimized IDF Controller
	Rajlaxmi Chouhan, Rajib Kumar Jha and Prabir Kumar Biswas. Noise-enhanced Contrast
493	Stretching of Dark Images in SVD-DWT domain
	Saurabh Pandey and Somanath Majhi. Identification of System Dynamics in Presence of
500	Measurement Noise
500	INICASAL CITICITE INOISE

	Subhasish Deb, Sadhan Gope and Arup Kumar Goswami. Generator Rescheduling for
	Congestion Management with incorporation of wind farm using Artificial Bee Colony
505	Algorithm
303	Manjunath Matam, Anudevi Samuel, Vighnesh Birodkar and Mirza Omar Beg. A Novel proposal
507	for Electrical Load Online Census (ELOC)
307	Arpita Dutta, Subhadip Kundu and Santanu Chattopadhyay. Test Vector Reordering to Reduce
500	Peak Temperature during Testing
303	Sushree Diptimayee Swain, Pravat Kumar Ray and Kanungo Barada Mohanty. Voltage
	Compensation and Stability Analysis of Hybrid Series Active Filter for Harmonic Components
511	, , , , , , , , , , , , , , , , , , , ,
311	Shanthi Kj, Ravish D K and Dr. Sasikumar M. Image Segmentation an Early Detection to
513	Alzheimer's Disease
313	Duggirala Ananth, Gundavarapu Nagesh Kumar, Kondangi Ramana and Sivakoti Sai Kiran.
	Analysis of Three Phases Four Wire Hysteresis Current Controller for Unbalanced Loads Like DC
515	Motor and Diode Rectifier on Different Phases Using DSTATCOM
	Nitya Tiwari, Santosh K. Waddi and Prem C. Pandey. Speech Enhancement and Multi-band
	Frequency Compression for Suppression of Noise and Intraspeech Spectral Masking in Hearing
524	Aids
	Indra Vijay Singh and Ms Alam. Linearity Characterization of Nano-Scale Underlap SOI
525	MOSFETs
	Dipali Gaikwad and Sandipan Narote. Multi-Modal Biometric System using Palm Print and
528	Palm vein Features
	Chandra Sekhar Paidimarry, Pradeep Kumar Boya and Srinivas Katkoori. Computatationally
530	Efficient Crosstalk Noise Analysis in CMOS Inverter Driven Coupled RLC Interconnects
	Shankarayya G Kambalimath, Prem C Pandey, Pandurangarao N Kulkarni, Shivaling S Mahant-
	Shetti and Sangmesh G Hiremath. FPGA Based Implementation of Comb Filters for Use in
531	Binaural Hearing Aids for Reducing Intraspeech Spectral Masking
	Somoballi Ghoshal, Pubali Chatterjee, Biswajit Biswas, Amlan Chakrabarti and Kashi Nath Dey.
534	A Novel Method for Automatic Image Registration Based on Wavelet and Near Fuzzy Set
	Joy Bose, Tasleem Arif and Rahul Jain. Contextual Adaptive User Interface for Android Devices
535	
	Mayank Agarwal, Santosh Biswas and Sukumar Nandi. Detection of De-authentication Denial
536	of Service attack in 802.11 networks
	Shribala Nagul, Dr.P.Srihari and Dr B C Jinaga. DATA NEGATION CODES- A BINARY CHANNEL
538	CODING SCHEME
	Rajnish Yadav and Manoj B.S On the Use of Undirected Probabilistic Graphical Modeling for
541	Cognitive Wireless Networks
	Shiburaj Pappu, Kiran Talele and Mehul Khandedia. Modified Enhanced Steady State Genetic
543	Algorithm for Scheduling & Optimization Problems
	Rakshith Saligram. Design and Implementation of Logical Cost Efficient Nanometric Fault
544	Tolerant Reversible BCD Adder
	Hesmondjeetoon Cheehoung, S Parasuraman and M.K.A Ahamed Khan. Energy Harvesting
547	From Human Locomotion
	Biplob Mondal, Sugato Ghosh, Jayoti Das, Chirosree Roychaudhuri and Hiranmay Saha.
550	Enhanced hydrogen sensitivity and selectivity of ZnO-SnO2 based sensor
	Atul Tiwari, Prem Kant and Rakesh Kumar Srivastava. Single Switch Topology in Electronic
551	Commutation of BLDC Motor

	Jaivikkumar Kachhia, R. M. Shereef and S. A. Khaparde. Operation and Tariff for Composite PV-
557	Battery System
337	Sandip Dey, Siddhartha Bhattacharyya and Ujjwal Maulik. Quantum Inspired Meta-heuristic
561	Algorithms for Multi-level Thresholding for True Colour Images
301	Deepak Kumar and S. K. Nagar. A New Frequency Weighted Model Reduction Technique using
562	Balanced Singular Perturbation Approximation
302	Pradeep Kumar, Naveen Kaushik and Dr.Surender Dahiya. Simulation of Sensorless Speed
	Tradeep Rumar, Naveen Radshik and Dr. Sarender Daniya. Simulation of Sensoness Speed
565	Control of PMSM based on FOC Method with MRAS Adaptive Speed Estimator
303	Raju Ranjan, Sumana Gupta and K S Venkatesh. Semi-Interactive Region Segmentation Based
566	on Sparse Representation
300	Ganesh Raj, Ankur Gupta and Anu Gupta. Self timed High speed 8-bit SAR ADC in 0.35um
569	Ganesii Naj, Alikai Gapta ana Ana Gapta. Sen timea riigii speca o bit SAK ADO ii 0.55am
303	Dipankar Dutta, Paramartha Dutta and Jaya Sil. Feature Weighted Clustering of Mixed Numeric
571	and Categorical Data Sets by Hybrid Evolutionary Algorithm
371	Arghya Chakravarty and Chitralekha Mahanta. Actuator Fault Tolerant Control Scheme for
572	Nonlinear Uncertain Systems using Backstepping based Sliding Mode
3,2	Santosh Chapaneri, Radhika Chapaneri and Dr. Tanuja Sarode. Digital Image Encryption using
579	Improved Chaotic Map Lattice
3,3	Tsepo Montsi and Amit Kumar Mishra. Multielectrode System for Transcranial Stimulation and
587	Impedance Imaging
307	Farhana Afrin, Twisha Titirsha, Syeda Sanjidah, A. R. M. Siddique and Asif Rabbani. Installing
	Dual Axis Solar Tracker on Rooftop to Meet the Soaring Demand of Energy in Developing
594	Countries
	Chandrajit Pal, Kunal Narayan Chaudhury, Asit Samanta, Amlan Chakrabarti and Ranjan Ghosh.
595	Hardware software co-design of a fast bilateral filter in FPGA
	Jayakrishnan V K, Archana K, Sarin M V and Chitra A. Performance Analysis of MLI fed
600	Induction Motor Drive with IFOC Speed Control
	Biswajeet Mukherjee, Pragati Patel and Jayanta Mukherjee. A Novel Hemispherical Dielectric
	Resonator Antenna with rectangular slot and Defected Ground Structure for low cross polar
602	and wideband applications
	Harishchandra Patil and Raghunath Holambe. New approach of threshold estimation for
607	denoising ECG signal using wavelet transform
	Sudipta Das, Dr. Durbadal Mandal, Dr. Rajib Kar and Prof. Dr. Saktiprasad Ghoshal. A
608	Generalized Expression of Directivity for Planar Antenna Arrays
	Amit Kumar Choudhary and Shyam Krishna Nagar. Direct Truncation Method for Order
616	Reduction of Discrete Interval System
	Kriti Chandrakar and R.S. Gorayan. Analysis and Control of Transient Enclosure Voltages in GIS
617	(EMTP Simulation Studies)
	Ravi Prasad Kini, Shubham Khunteta, Samanshu Garg, Kalidas Yeturu and Sibsambhu Kar. Multi-
622	frame Low Illumination Noise Removal in Smartphone
	Venu Gopala Rao Matcha and Venkata Ratnam Devanaboina. Faster GPS/IRNSS Acquisition via
626	Sub Sampled Fast Fourier Transform (ssFFT) and Thresholding
	Tejas Vasavada and Sanjay Srivastava. Review of Fairness and Graph Coloring Methods for
628	Data Collection in Wireless Sensor Networks
	Subhra Jana and Abhinandan De. Transmission Line Fault Detection and Classification using
629	Wavelet Analysis
	P Pentayya, Abhimanyu Gartia, Chandan Kumar and Aditya Das. Black Start Exercises
632	Experience in Western Region, India
	Rajesh Kumar Patjoshi and Kamala Kanta Mahapatra. New Control Strategy of Unified Power
633	Quality Conditioner with Sliding Mode Approach

642	Sarthak Singhal, Tushar Goel and Amt Kumar Singh. Novel Diamond Shaped UWB Monopole
643	Antenna
	Piyush Pratap Singh, B K Roy and Himesh Handa. Observer Based Synchronization of 4-D
644	Modified Lorenz-Stenflo Chaotic System
	Mohammed Nasir Ansari, Ankit Dalal and Praveen Kumar. Analysis of Stray Loss and its
646	Determination with Equivalent Circuit for Double Cage Rotor Induction Motor
	Prasanna Kumar Misra, Ganesh C. Patil and S. Qureshi. Process and Device Simulations to
652	Study The Impact of Ge Profile of 65 nm NPN SOI HBT with Buried Layer
	Mamta Patwardhan and Waman Gandhare. Enhancement of Seed Germination by Applying
656	Electrostatic Field
	Rik Das, Sudeep Thepade and Saurav Ghosh. Performance Comparison of Feature Vector
	Extraction Techniques in RGB Color Space using Block Truncation Coding for Content Based
657	Image Classification with Discrete Classifiers
	Niteesh Kumar, G Bansal, Santosh Biswas and S Nandi. Host based IDS for NDP related
659	attacks:NS and NA Spoofing
	Siva Kumar Balibani, Gurunath Gurrala and Indraneel Sen. Power System Stability
660	Enhancement Using A STATCOM with ESS
	Satya Narayan Padhy and Sarika Kalra. A High Performance Bridgeless AC-DC-DC Power Factor
672	Corrector for LED Driver Application
	M. Rizwan Khan and Islam Khan. Dynamic Analysis of High-Phase Induction Machine
681	
	Trushna Tripathy and Seli Mohapatra. Impact of Physical Propagation Model In Modified
685	version of OLSR Ad-Hoc Routing Protocols
	Hari Devarapalli, Ravi Keron Nidamarty and Devesh Kumar Sharma. Value Realization of IT
689	Services - Translating Software Qualities into Business Value
	Monali Mavani. Security Implication and Detection of Threats due to manipulating IPv6
690	Extension Headers
	Nilesh Chothani, Bhavesh Bhalja and Anand Desai. A New Algorithm for Coordination of Relay
692	and Auto-Reclosure in 220 kV Transmission System
	Hemant Kumar Kathania, Shweta Ghai and Rohit Sinha. Soft-Weighting Technique for Robust
699	Children Speech Recognition under Mismatched Condition
	Nilesh Patel, Swarup Mathurkar, Rahul Lanjewar and Ashwin Bhandekar. MICROCONTROLLER
702	BASED DRIP IRRIGATION SYSTEM USING SMART SENSOR
	Deepak Kumar Rout and Susmita Das. Performance of MHP pulse based TH BPSK in presence
704	of strong narrowband interference in UWB Body Area Networks
	Gopi Ram, Sudipta Das, Dr. Durbadal Mandal, Dr. Rajib Kar and Prof. Dr. Saktiprasad Ghoshal.
	Synthesis of Circular Antenna Arrays for Reduction of Side Lobe and First Null Beamwidth
708	Using PSOIIW
	V. S. Manikanta and Kannan Karthik. Image Similarity based on Eigen-correspondences
709	HAMILLA DOLLA LIDERA DE LA CILIA DELLA DEL
	U. Mohan Rao and R.K. Jarial. Fuzzy Clustering approach to access the ageing of Transformer
714	Insulation oil
	Priya Borkar, Jayu Kalambe and Rajendra Patrikar. Impact of design parameters on actuation
715	voltage and response time for Micro-Cantilever Based device
74.0	Aditya Acharya and Sukadev Meher. Region Based Laplacian Post-processing for Better 2-D Up-
/19	sampling
	Tummuru Narsa Reddy, Mahesh K .Mishra and S. Srinivas. Fourth Order Coupled Inductor
/20	Boost Converter Topology for Solar PV Tracking Applications
	Ravindra Munje and Balasaheb Patre. Multirate Output Feedback based Controllers for
724	Non–linear Inverted Pendulum System

,	Vijay Kumar Dixit, Rajeev Gupta and Kirat Pal. High-Input Impedance First Order All-Pass Filters
729	Using DDCC
	Rupesh Jaiswal and Shashikant Lokhande. Machine Learning Based Internet Traffic Recognition
731	with Statistical Approach
1	Mukesh Patil and P. S. V. Nataraj. Design of Robust QFT Controllers and Prefilters for 3x3
737	Distillation Column
	Rosemary Chacko and Shanifa Beevi S. Improved DTC using Three-level Inverter topology for
741	Wind Power Applications
	Debasish Jana and Debasis Bandyopadhyay. Efficient Management of Security and Privacy
742	Issues in Mobile Cloud Environment
	Manish Sharma, Devi Chadha and Vinod Chandra. Capacity Evaluation of MIMO-OFDM Free
	Space Optical Communication System
	Usha B S and S Sandya. Measurement of Ovarian Size and Shape Parameters
	Nithin Itteera and Dolly Mary A. Rotor Position Estimation of 8/6 SRM using Orthogonal Phase
	Inductance Vectors
	Prasad Joshi and Rohin Daruwala. Objective Evaluation of Radial Pulse Signal
	Harshad Golatkar, Vinit Divekar, Mayur Avhad and Sanket Joshi. Microcontroller based
	Automation system using Industry standard SCADA
	Vaishali Rampurkar, Faruk Kazi, Harivittal Mangalvedekar and P Pentayya. Prony Preprocessing
754	
	of Radial Basis Function Network for the Fault Localization on Transmission Lines
	Sharada Ohatkar. Channel Allocation Technique with Genetic Algorithm for Interference
	Reduction in Cellular Network
	Subramanya K, Vishnuprasada Bhat and Sandeep Kamath. A wearable device for monitoring
	galvanic skin response to accurately predict changes in blood pressure indexes and
	cardiovascular dynamics Ketan Badgujar, A. P. S. Baghel and S V Kulkarni. A Coupled Field-Circuit Formulation for
	Analysis of Low-Frequency Response of Transformers
	Abhilash C N, Manjula S H, Venugopal K R and Patnaik L M. Efficient Network Lifetime for
	Barrier Coverage in Heterogeneous Sensor Network
	M. Neelaveniammal. UWB Bevel Slotted Planar Printed Antenna Loaded with Annular Ring Slot
763	Wil Neclavellianima. OVB Bever Stotted Flands Filmted Ameeting Loaded Williamidal Milig Stot
	Solwin Johnson and Arun .A. Balakrishnan. Contrast Enhancement Based Denoising Method in
	Diffusion Tensor Imaging
	Anandakumar Akkarapaka and Dheerendra Singh. DSP Based IFO Control of HEV fed through
	Impedance Source Inverter
	Mahendra Chandra Joshi and Susovon Samanta. Modeling and Control of Bidirectional DC-DC
	Converter Fed PMDC Motor for Electric Vehicles
-	Tefera T. Yetayew and Tummala R. Jyothsna. IMPROVED SINGLE-DIODE MODELING APPROACH
779	FOR PHOTOVOLTAIC MODULES USING DATA SHEET
	Krishna Dharavath, Rabul Hussain Laskar and Fazal Ahmed Talukdar. Qualitative study on 3D
781	face databases :A review
	Shashi Tiwari, Sudha Tiwari, Rajiv Prakash and S. K. Balasubramanian. Study of Electrical
	Properties of Poly-3-alkylthiophen (P3AT) Derivatives P3HT, P3BT and P3DDT based Field
	Effect Transistors
788	Swapnil Tathe and Sandipan Narote. Real-Time Human Detection and Tracking
	Naga Venkata Sudhakar Kolluru and Niranjan Mantha. Cloud Integration - Strategy to Connect
	Applications to Cloud
1	Cherukuri Balakrishna, V. Naveenchandra and Rajarshi Pal. Image Steganography Using
790	Generalized Base Single Digit Sum (GB-SDS)

Dr. Priyaranjan Mishra, Dr. Rakeshbabu Panguloori, Dr. Narendranath Udupa and Deepak 791 Mitra. Economic Evaluation of Solar Hybrid DC Grid for Petrol Pump Stations Srikanth Hannabeprakash, Yogananda Kattharagatta Chandrahasegowda and Manjanna Jayappa. Synthesis of Lead Zirconate Titanate and Construction of Mechanism for Real Time 797 Voltage with Applied Force Measurement Lokesh B and M Malathi. Full adder based Reconfigurable Spintronic ALU using STT-MTJ 798 Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation 799 Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia 0 V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems Falak Shah, Kavish Shah and Dh
Srikanth Hannabeprakash, Yogananda Kattharagatta Chandrahasegowda and Manjanna Jayappa. Synthesis of Lead Zirconate Titanate and Construction of Mechanism for Real Time 797 Voltage with Applied Force Measurement Lokesh B and M Malathi. Full adder based Reconfigurable Spintronic ALU using STT-MTJ 798 Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation 799 Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency 842 Sana Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Srikanth Hannabeprakash, Yogananda Kattharagatta Chandrahasegowda and Manjanna Jayappa. Synthesis of Lead Zirconate Titanate and Construction of Mechanism for Real Time 797 Voltage with Applied Force Measurement Lokesh B and M Malathi. Full adder based Reconfigurable Spintronic ALU using STT-MTJ 798 Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation 799 Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Jayappa. Synthesis of Lead Zirconate Titanate and Construction of Mechanism for Real Time 797 Voltage with Applied Force Measurement Lokesh B and M Malathi. Full adder based Reconfigurable Spintronic ALU using STT-MTJ 798 Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation 799 Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in
Lokesh B and M Malathi. Full adder based Reconfigurable Spintronic ALU using STT-MTJ 798 Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation 799 Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in
Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation 799 Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in
Sivaranjani S and Thukaram D. Networked Control of Smart Grids with Distributed Generation Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for Bistribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion Bop Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for 800 Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal 806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Manju Gupta, Sushma Gupta and Tripta Thakur. Design and Impact of Wireless AMI for Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Boo Distribution Utilities Javed Taili, Shadab Momin, Aftab Momin, Sadaf Parwaiz and Santosh Panigrahi. Optimal Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
806 Control Of Multi-axis Robotic System Using Particle Swarm Optimization Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Harshavardhan S, Sumana Gupta and Venkatesh Subramanian. Flutter Shutter Based Motion 809 Deblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry 811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Boblurring in Complex Scenes Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application Recognition Strawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Avinash Kumar Singh, Jayanta Mukhopadhyay, Sunil Kumar and K. Sreenivasa Rao. Infant Cry Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
811 Recognition using Excitation Source Features Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application 822 Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Sachin Khade and Dr. Sanjay Badjate. A Spatial Diversity MIMO Antenna for Wimax Application Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote 824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and 829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Urmila Shrawankar and Mangesh Balpande. Medical Image Fusion Techniques for Remote Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
824 Surgery Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Manjunath K E, Sunil Kumar. S. B, Debadatta Pati, Biswajit Satapathy and K. Sreenivasa Rao. Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Development of Consonant-Vowel Recognition Systems for Indian Languages: Bengali and Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
829 Odia O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
O V S R Varaprasad, Rakesh Kumar Panda and D V S S Siva Sarma. A Novel Synchronous 832 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance 834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
 Sampling Algorithm for Power System Harmonic Analysis Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Sreeram M and Raja P. Implementation of DSP Based Numerical Three-Step Distance Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
834 Protection Scheme for Transmission Lines Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in Multi-core systems
Hafeez Kt, Ashudeb Dutta, Shiv Govind Singh, Sivakumar K, Krishna Kanth Avalur and Sai Vh. 836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
836 Hybrid structured buck converter with ripple cancellation and improved efficiency Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
Sapna Prabhu and Rohin Daruwala. Performance Variability of SPEC CPU2006 programs in 842 Multi-core systems
842 Multi-core systems
851 OVSF spreading and convolution code in inter satellite links using FSO
Pravindra Kumar and Anand Srivastava. Performance Analysis of Next Generation 3-D OFDM
852 based Optical Access Networks under various System Impairments
Karam Singh and Shaik Rafi Ahamed. Modified Small-Cross Diamond Search Motion Estimation
859 Algorithm for H.264/AVC
Rohan Mukherjee, Elkapelly Sandeep, Indrajit Chakrabarti and Somnath Sengupta. VLSI
Architecture of Forward and Inverse Quantization Modules of H.264 for HD Transmission
869
Biswajeet Champaty, Sushma Bhandari, Kunal Pal and Devki Nandan Tibarewala. Artificial
intelligence Based Classification of menstrual phases in amenorrheic young females from ECG
876
B.K. Nayak, A Mohapatra and K.B. Mohanty. Parameters Estimation of Photovoltaic Module
878 Using Nonlinear Least Square Algorithm: A Comparative Study
Ankit Dalal, Amit Kumar Singh and Praveen Kumar. Effect of Saturation on Equivalent Circuit 884 Analysis of Induction Motor in Practical Scenario

_	
	Om Prakash Singh, Haris B C, Rohit Sinha, Bhusan Chettri and Abhishek Pradhan. Sparse
	Representation based Language Identification using Prosodic Features for Indian Languages
885	
	Mohd Faisal Khan and Mohd. Rizwan Khan. Self Regulating Three Phase-Self Excited Induction
886	Generator for Standalone Generation
	Om Prakash Singh, Haris B C and Rohit Sinha. Language identification using sparse
	representation: A comparison between GMM supervector and i-vector based approaches
887	
	Anwesha Sengupta, Aurobinda Routray and Sibsambhu Kar. Complex Brain Networks using
894	Visibility Graph Synchronization
	Manoj Kumar, R.S. Gupta, Subhasis Haldar and Mridula Gupta. A Comparative Assesment of
	Schottky-Barrier Source/Drain GAA MOSFET with Conventional and Junctionless GAA MOSFETs
898	
	Sowmyashree M V and Ramachandra T V. Algorithms for Feature Extraction from Synthetic
903	Aperture Radar Data
303	Anjan Padmasali, Kiran Amoghimath, Pragyan Hazarika, Puneeth Kshetty and Shubhanga Kn.
	Implementation and Characterization of a Numerical Distance Relay Using a Relay Test-Bench
004	
904	on RTAI-Linux Platform
	Yogesh Pratap, Subhsis Haldar, R.S. Gupta and Mridula Gupta. Effect of ITC on the
007	Characteristics of Junctionless Nanowire Transistor(JLNWT) for Future ULSI
907	Applications:Semianalytical Modeling Approch
	Sourjya Sarkar, K. Sreenivasa Rao, Dipanjan Nandi and Sunil Kumar S.B Multilingual Speaker
908	Recognition on Indian Languages
	Sankar Mukherjee and Shyamal Kumar Das Mandal. Bengali Parts-of-Speech Tagging using
909	Global Linear Model
	Sushree Sangita Patnaik and Anup Kumar Panda. Cascaded Three-level Inverter based Shunt
911	Active Filter for Power Conditioning Application
	Mr C.Sheker Shekar and Sumana Gupta. A Compression Framework for Triangulated 3-D
922	Meshes
	Achala Pandey and Umesh Chandra Pati. A Novel Technique for Non-overlapping Image
931	Mosaicing based on Pyramid Method
	Kiran K, Shivapriya T, Abhishek Alfred Singh, P Deepa Shenoy, Venugopal K R and L M Patnaik.
935	Traffic Splitting in a Mobile Ad-hoc Multi-radio Network
	Ankush Chunn and Rakesh Kumar Sarin. Comparison Of Thermometer to Binary Encoders For
937	Flash ADCs
	Gayathri Tanuku, Dvn Ananth, Gv Nagesh Kumar and G Sivanagaraju. Enhancement in Dynamic
	and LVRT Behaviour of an EFOC Controlled DFIG with Integrated Battery Energy Storage
941	System
	B Sri Revathi and M Prabhakar. Analysis and Design of Ultra-High Step up Converter for DC
951	Microgrids
	Solwin Johnson and Arun .A. Balakrishnan. Comparison of Denoising Methods in Diffusion
956	Tensor Imaging
	Sushant Mittal, Punyashloka Debashis, Aneesh Nainani, Mathew C. Abraham, Saurabh Lodha
	and Udayan Ganguly. Epi Defined (ED) FinFET with Dynamic Threshold: Reduced VT Variability,
957	Enhanced Performance, and a novel Multiple VT
337	Mukesh Kirar, Gaurav Gupta, Mukesh Kumar and Vivek Sharma. Study of Stray Losses
952	Reduction through Finite Element Method
- 330	Prabu Krishnan, Paridhi Bharati P and Sriram Kumar D. Performance Analysis of DPSK-SIM
062	based FSO System over Strong Atmospheric Turbulence Channel
302	Smita Pradhan. P-SPLINE BASED NONRIGID BRAIN MR IMAGE REGISTRATION USING REGIONAL
000	
966	MUTUAL INFORMATION

968	Rajashree Nayak. Spatial Super Resolution Based Image Reconstruction using HIBP
	Raghavendra Achar, P. Santhi Thilagam, Nihal Soans, Vikyath P. V., Sathvik Rao and Vijeth A.
971	M Load Balancing in Cloud Based on Live Migration of Virtual Machines
	Navdeep Singh and Vineeta Agrawal. Fuel cell based High Frequency and soft switching DC-AC
974	Converter for Remote Area Places
	Mummadi Veerachary. Steady-state Analysis and Controller Design for a High Gain Fifth-Order
978	Boost Converter
	Milind Fernandes, Aniket Bhandare, Chetan Dessai and Hassanali Virani. A Wideband Switched
979	Beam Patch Antenna Array for LTE and Wi-Fi
	R Tanuja, B J Sukeerthi, Apoorva Raju, S H Manjula S H, K R Venugopal and L M Patnaik. SDCS:
980	Secure Data Centric Sensor Networks with Multi Query Optimization
	Yashwant Soni, Navneet Agrawal and Sunil Joshi. Design and Analysis of Compact Printed
984	Coplanar Waveguide-Fed Integrated Bluetooth and UWB Antenna
	Manab Das and Samit Ari. ECG Arrhythmia Recognition using Artificial Neural Network with S-
985	transform based Effective Features
	Rohan Mukherjee, Vikrant Mahajan, Indrajit Chakrabarti and Somnath Sengupta. High
	, , , , , , , , , , , , , , , , , , , ,
987	Performance VLSI Implementation of CAVLC Decoder of H.264/AVC for HD Transmission
	Malathi T and Manas Kamal Bhuyan. Foreground Object Detection Under Camouflage Using
990	Multiple Camera-based Codebooks
	Ambika Ashirvad Mohanty, Bipul Vaibhav and Amit Sethi. A Frame-based Decision Pooling
992	Method for Video Classification
	Shylashree N and V Sridhar. Hardware Realization of High Speed Elliptic Curve Point
999	Multiplication Using Multiple Point Doublers and Point Adders
	Babu Sena Paul and Suvendi Chinnappen. Maximal Ratio Combining In N Dual-hop Nakagami-
1001	m Faded Relay Branches
	Pradosh Ranjan Sahoo and Subhojit Ghosh. Evolutionary Optimization based Tuning for
1004	Multivarible Process
	Dr. Priyaranjan Mishra, Dr. Rakeshbabu Panguloori and Sagar Goel. Design of Dual Function
1015	Solar Inverter to Mitigate Power Quality Events in Weak grids
	Nitin Patil and Rakesh Borase. Rule Base Modification Scheme for Improved Performance of
1016	FOPDT Process using PI like Fuzzy Controller
	Subhadip Chandra, Siddhartha Bhattacharyya and Susanta Chakraborty. A Quantum Inspired
	γ,
1019	Time Efficient OptiMUSIG Activation Function For Multilevel Image Segmentation
	Rajesh Kumar Patjoshi and Kamala Kanta Mahapatra. Performance Comparison of Direct and
	Indirect Current Control Techniques Applied to a Sliding Mode Based Shunt Active Power Filter
1020	
	Chetan Lad and Chudamani R. Sensorless Brushless DC Motor Drive based on Commutation
1021	instants derived from the Line Voltages and Line Voltage differences
	Satya Dinda and Bahniman Ghosh. Effect of Spacers on Si Tunneling Field effect Transistor with
1024	P-N-I-N Structure
	Navdeep Singh and Vineeta Agrawal. Performance Improvement and Loss minimization of
	The state of the s
1029	variable to constant frequency AC / AC converter for wind energy system
1023	Preksha Dalawai and Abhijit Abhyankar. Placement of PMUs for Complete and Incomplete
1022	Observability using Search Technique
1032	Jammalamadaka Sri Sandhya and Dr. Vinnakota Bapi Raju. GENERAL PURPOSE EFFICIENT
	POWER FLOW MODEL REPRESENTATION OF NETWORK FROM GENERATION BUS TO LOAD BUS
1038	
1038	

	Manish Puri, Sunil Singh Dhanik, Prakash Kumar Mishra and Hansraj Khubchandani. Design and
1039	Analysis of Double Ridged Horn Antenna Operating For UWB Applications
	Vasanthi V and Ashok S. Performance Investigation of Constant Boost Controlled Z Source
1051	Inverter fed Locomotive drives
	Ajay Singh, Rakhi Narang, Manoj Saxena and Mridula Gupta. Investigation of Dielectric-
1053	Modulated Double-Gate Junctionless MOSFET For Detection of Biomolecules
	Sitipragyan Satapathy, Biswajeet Champaty, Kunal Pal, Sirsendu Sekhar Ray and D.N.
1054	Tibarewala. Development of a low-cost device to detect blood back flow in catheters
	Prabhakara Rao Kapula and Sridevi Dr P V. An Adaptive LMS Estimation for Channel Variant
1056	Condition in Real Time Communication
	Upasana Karadam, Rakhi Narang, Manoj Saxena and Mridula Gupta. Simulation Study for Dual
	Material Gate Hetero- Dielectric TFET: Static Performance Analysis for Analog Applications
1059	
	Kishan Bhushan Sahay and Madan Mohan Tripathi. Day Ahead Hourly Load and Price Forecast
1063	in ISO New England Market using ANN
	Swapnil Gupta, Basudev Majumder and Jayanta Mukherjee. Geometric variations of Metal
1068	baffle in Horn Antenna for Improved Gain
	Raghavan Komanduri and Thirugnana Murthy D. Design and Development of FPGA based
1072	VMEbus Interface Controller (VIC) for Computer based I&C systems of fast reactors
	Sagar Patel and Romil Shah. Femtophotography Application for Detection of Microbends in
1074	Step Index Fiber
	Anil Kamma, Swapnil Gupta and Jayanta Mukherjee. Compact UWB Ring Sectoral Monopole
1077	Antenna with Dual Polarization
	Tejavathu Ramesh. Sliding-Mode and Fuzzy Logic Control Based MRAS Speed Estimators for
1079	Sensorless Direct Torque and Flux Control of an Induction Motor Drive
	Jaganath Mohanty. Security Paradigm of FPGA against Differential Power Analysis Attacks
1082	
4004	Praveen Kumar and Prem C. Pandey. A Wearable Inertial Sensing Device for Fall Detection and
1084	Motion Tracking
1002	Raju Bhoyar and Sachin Bharatkar. Renewable Energy Integration in to Microgrid: Powering
1092	Rural Maharashtra State of India Tanalina Phattasali, Pitunarna Chaki and Nahandu Chaki, Sasura and Trustad Claud of Things
1003	Tapalina Bhattasali, Rituparna Chaki and Nabendu Chaki. Secure and Trusted Cloud of Things
1093	Survataia Vallamraiu Swati Kumari Surai Ciralkar Surahhi Chaurasia and Aruna Tata Dasian
1102	Suryateja Yellamraju, Swati Kumari, Suraj Girolkar, Surabhi Chourasia and Aruna Tete. Design
1103	of Various Logic Gates in Neural Networks Arindam Dasgupta, Rohan Kamble, Soumya K. Ghosh and P.S. Acharya. GeoSMS Framework
1105	for Information Acquisition in Rural Public Health Management System
1103	Sanjeev Pannala and Shailendra Jain. Analysis of Conduction and Switching losses in two level
1108	inverter for low power applications
1100	Venkataramana Naik and Dr. S P Singh. Improved dynamic performance of Direct Torque
1110	Control at low speed over a scalar control
1110	Shimpy Ralhan Ralhan and Shashwati Ray. Directional Overcurrent Relays Coordination using
1111	Linear Programming Intervals: A Comparative Analysis
	Hind Alwan and Anjali Agarwal. Energy and Congestion-Aware QoS Routing for Wireless
1115	Sensor Networks

	Vishesh Dokania and Dr. Aminul Islam. Design of Variation-Resilient CNFET-Based Schmitt
1116	Trigger Circuits with Optimum Hysteresis at 16-nm Technology Node
	Durga Madhab Mahapatra, Chanakya H N and Ramachandra T V. Bioenergy generation from
	components of a Continuous Algal Bioreactor: Analysis of Lipids, Spectroscopic and Thermal
1117	properties
	Phanikumar Chamarthi and Vivek Agarwal. Novel Selfbalancing Single phase asymmetric 9
1118	level Grid connected inverter for Photovoltaic Applications
	Ravindrakumar Nagarale and Balasaheb Patre. Exponential function based Decoupled Fuzzy
1125	Sliding Mode Control of Nonlinear Systems
	Ratna Subhashini and A.T Praveen Kumar. Non Uniform Element Angular Spacing of a Hemi
	Spherical Antenna Array for Vector Optimization Employing Natural Computing Techniques
1138	
	Jayesh Priolkar and Suryanarayana Doolla. Analysis of PV-Hydro Isolated Power Systems
1139	
1144	Krishnendu Chakrabarty and Urmila Kar. Bifurcation phenomena in Induction motor
	Ravi Gelli, Khaparde S. A. and Joshi Rushikesh K Towards CIM Based Control Centers
1146	