2014 Annual IEEE India Conference

(INDICON 2014)

Pune, India 11-13 December 2014

Pages 1-922



IEEE Catalog Number: CFP14598-POD ISBN:

978-1-4799-5365-3

Session Details Oral Presentations

Paper No	Tittle	Author Name	Name of Institute
110	Emerging tren	ds in Engineering	
183	Spectrum Sensing Based on Adaptive Empirical Mode Decomposition for Cognitive Radio 1	Purva Kochatta and Vinit Gupta	Medi-caps Institute of Technology & Management, Indore
256	Block Diffusion Adaptation over Distributed Adaptive Networks under Imperfect Data Transmission 6	Sananda Kumar, Ajit Kumar Sahoo and Debiprasad Priyabrata Acharya	National Institute of Technology, Rourkela
309	Opportunistic Channel assignment for Multihop Cellular Network Handoff QoS Improvement 11	Ishita Ganjoo and Manoj Bs	Indian Institute of Space Science and Technology, Trivandrum
346	Iterative Interference Cancellation for SFBC-OFDM System in Time Varying Multipath Fading Channel 17	Jyoti Prasanna Patra and Poonam Singh	National Institute of Technology, Rourkela
667	A Simulation Study of Performance of Joint Soft Demapping-Viterbi Decoding in DVB-T system 23	Kamal Singh	Indian Institute of Technology, Bombay
679	Optimal Spectrum Allocation in Cognitive Radio using Genetic Algorithm 28	Pradip Varade and Yerram Ravinder	P.I.C.T, Pune
803	A New Memetic Algorithm with GA Crossover Technique to solve Single Source Shortest Path (SSSP) problem 33	Pritam Roy	IBM, Bangalore
1025	ERGODIC CAPACITY ENHANCEMENT OF COMMUNICATION SYSTEM USING ASTC AND MMSE CODING 38	Maninder Singh, Dr.Hardeep Singh Singh and Dr. Amit Wason	Indo Global College of Engineering, Mohali
1053	Bit Error Rate Analysis of PLNC based Cognitive Radio Relay Systems in multi-source multi- destination scenario 44	P. G. S. Velmurugan and S. J. Thiruvengadam	Thiagarajar College of Engineering, Madurai
1108	Double Threshold Feature Detector for Cooperative Spectrum Sensing in Cognitive Radio Networks 50	Imtiyaz Khan and Poonam Singh	National Institute of Technology, Rourkela
1131	Improved GESD test for cooperative sensing over impaired cognitive radio networks 55	Sesham Srinu, Amit Kumar Mishra and Shiba Farooq	University of Cape Town, Cape Town, South Africa
1345	PAPR Reduction in OFDM systems 60	Prasanta Kumar Pradhan and Sarat Patra	National Institute of Technology, Rourkela
1353	Interference-Aware Power Allocation in Soft Decision Fusion (SDF) Based Cooperative Spectrum Sensing 65	Deepa Das and Susmita Das	National Institute of Technology, Rourkela
1510	Tracking of MIMO channel in the presence of unknown interference 71	Vanidevi Mani, Konganapalle Gowthami and N Selvaganesan	Indian Institute of Space Science and Technology, Trivandrum
1539	Performance Analysis of Mobile Web Service Provisioning on Different Mobile Host 76	Kishor Wagh and Ravindra Thool	Marathwada Mitra Mandal's, Institute of Technology, Pune
1545	Advanced High-Resolution, Low-Delay Medical Ultrasound Video Communication Using H.264/AVC Over LTE Network 81	Viji A S and Edet Bijoy K	MES College of Engineering, Kerala
287	CONHIS: Contact History-based Routing Algorithm for a Vehicular Delay Tolerant Network 87	Milind Penurkar and Umesh Deshpande	Dept. of Computer Science and Engineering, VNIT, Nagpur

39	Chaos based Image Encryption using Latin Rectangle Scrambling 93	Santosh Chapaneri and Radhika Chapaneri	St. Francis Institute of Technology, University of Mumbai
248	A Novel Hybrid Technique in Spatio-Frequecncy Domain for Better Quality Image and Video Up- Sampling 99	Sobhan Dhara and Sukadev Meher	National Institute of Technology, Rourkela
122	Performance Evaluation of Object Detection and Tracking Method under Illumination Variation 104	Naimish Kasundra and Krishna Warhade	MIT College of Engineering, Pune
303	Prediction of Spatial Patterns of Urban Dynamics in Pune, India 110	Bharath H Aithal, Vinay S, Ramachandra T V and Venugopal Rao K	Indian Institute of Science, Bangalore
422	FPGA-Based Implementation of Comb Filters Using Sequential Multiply-Accumulate Operations for Use in Binaural Hearing Aids 116	Shankarayya G. Kambalimath, Prem C. Pandey, Pandurangarao N. Kulkarni, Shivaling S. Mahant-Shetti and Sangmesh G Hiremath	Basaveshwar Engg. College, Bagalkot, Karnataka
339	Analysis of Maculopathy in Color Fundus Images 122	Jyoti Prakash Medhi and Samarendra Dandapat	Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon, Sangli
816	Event Detection in Cricket Videos Using Intensity Projection Profile of Umpire Gestures 126	Hari R and Wilscy M	Instrumentation Engineering Department, SGGSIET, Nanded
908	Shirorekha Extraction in Character Segmentation for Printed Devanagri Text in Document Image Processing 132	Ambadas Shinde and Yogesh Dandawate	Indian Institute of Technology, Kanpur
1491	Development of KITE Image Processing Technique for Brain Tumor Detection by Interfacing Patient's Live Brain Image 139	Deepak Patil	National Institute of Technology, Rourkela
1516	Line Scratch Restoration using Flow Vectors of Spatio-Temporal Video Cube 144	Rupesh Kumar, Sumana Gupta and K S Venkatesh	College of Engineering, Pune
1527	Neighbor Embedding based Super-resolution using Residual Luminance 150	Deepasikha Mishra, Banshidhar Majhi and Pankaj Kumar	National Institute of Technology Rourkela
1585	Digital Video Watermarking based on Dither Modulation 156	Bhakti Kadam and Shilpa Metkar	Padmabhooshan Vasantraodada Patil Institute of Technology, Budhgaon, Sangli
1630	Dynamic Background Subtraction Using Texton Co- occurrence Matrix 162	Deepak Kumar Panda	Instrumentation Engineering Department, SGGSIET, Nanded

Paper No	Tittle	Author Name	Name of Institute
	Information and	d network security	
239	Fast-flux Botnet Detection from Network Traffic 168	Tuhin Paul, Rohit Tyagi, Manoj Bs and Thanudas B	Indian Institute of Space Science and Technology, Thiruvananthapuram
373	A Novel approach for Elimination of Rogue Access Point in Wireless Network 174	Sandeep Vanjale and Pradeep Mane	BVDUCOE, Pune
559	Improve Real-Time Packet Scheduling Algorithm with Security Constraint 178	Surendra Singh	Motilal Nehru National Institute of Technology, Allahabad
693	Trust-based Decentralized Service Discovery in Structured Peer-to-Peer Networks 184	Rashmi Ranjan Rout and Dolly Talreja Talreja	National Institute of Technology, Warangal
811	Bad Data Detection in Smart Grid for AC Model 190	Vishnu Priya K P and Jyotsna Bapat	International Institute of Information Technology, Bangalore
820	Video Files and Multistage Attacks: (Im) Possible??? 196	Hiran V Nath and BM Mehtre	Institute for Development and Research in Banking Technology (IDRBT), Hyderabad
1167	Evaluation of Applicability of Modified Vector Space Representation for in-VM Malicious Activity Detection in Cloud 201	Bhavesh Borisaniya, Kevin Patel and Dhiren Patel	NIT, Surat
1236	Secure communication for advance metering infrastructure in smart grid 207	Vijay Kumar and Muzzammil Hussain	Central University of Rajasthan, kishangarh
1529	Control Aware Techniques for Protection of Industrial Control System 213	Hemangi Gawand, Anup Bhattacharjee and Kallol Roy	Homi Bhabha National Institute, BARC

Paper No	Tittle	Author Name	Name of Institute			
	Software and Database System					
755	Exploration of Deep Belief Networks for Vowel- Like Regions Detection 219	Banriskhem K Khonglah, Biswajit Dev Sarma and S R M Prasanna	Indian Institute of Technology, Guwahati			
789	Faster Prosody Modification using Time Scaling of Epochs 224	Bidisha Sharma and S.R.M. Prasanna	Indian Institute of Technology, Guwahati			
1065	Decision tree based mobile crowdsourcing for agriculture advisory system 229	Priyanka Singh, Bhushan Jagyasi, Nitika Rai and Saylee Gharge	TCS Innovation Labs Mumbai, Tata Consultancy Services			
1598	Virtual Content Suction User Interface for Android Devices 235	Amit Sarkar	Samsung R&D Institute, Bangalore			
1615	Short-term Prediction of Land Surface Temperature using Multifractal Detrended Fluctuation Analysis 241	Monidipa Das and Soumya Ghosh	Indian Institute of Technology, Kharagpur			
273	A Service Crawler Framework for Similarity Based Web Service Discovery 247	Sowmya Kamath S and Ananthanarayana V.S.	National Institute of Technology, Surathkal, Karnataka			

Paper No	Tittle	Author Name	Name of Institute		
	Cloud and Ubiquitous Computing				
368	A Framework to Integrate Multiple Cloud Storage Services and Provide consistent feature set 253	Surbhi Shah, Abhishek Nair and Urjita Thakar	Shri Govindram Seksaria Institute of Technology and Science Computer Engineering, Indore		
437	Converged Infrastructure for Enterprise Exchange Environment 258	Prateek Sinha and Ankur Srivastava	TATA Consultancy Services, Lucknow		
872	'Referer' based Predictive Caching and Session Prefetching for Browser 264	Richa Arora and Sandeep Soni	Samsung R&D Institute, Bangalore		
971	Multicast Routing with Load Balancing Using Amazon Web Service 270	Joy Bose, Amit Someshwarrao Rodge, Chandan Pramanik and Sandeep Kumar Soni	Samsung R&D Institute, Bangalore		
1508	Viral Spread in Mobile Social Network using Network Coding 276	Zunnun Narmawala and Sanjay Srivastava	Nirma University, Ahmedabad		
824	A Queuing Theory-based Modelling for Performance Analysis towards Future Internet 282	Nancy Ambritta, Poonam Railkar and Parikshit Mahalle	Smt. Kashibai Navale College of Engineering, University of Pune		
1255	TV remote control via wearable Smart Watch device 289	Joy Bose, Vinod Keshav Seetharamu and Sowmya Sunkara	Samsung R&D Institute, Bangalore		
1302	Rendering on Browsers Responsive to User Head Position and Environmental Conditions 295	Joy Bose, Sowmya Sunkara and Ravitheja Tetali	Samsung R&D Institute, Bangalore		
1559	Distributed Adaptive Connected Dominating Set Protocol for Sensor Networks 301	Arun Gupta and Sanjay Srivastava	Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar		
1576	Load eqUilibrium Neighbor Aware Routing in Mobile Ad Hoc Network 307	Shitalkumar A Jain and Vijay T Raisinghani	School of Technology Management and Engineering NMIMS University, Mumbai		

Paper No	Tittle	Author Name	Name of Institute	
	Big data and Data mining			
	Optimization of Feature Selection Method for High	Jitendra Singh Sankhwar,	Information Technology IIITA,	
	Dimensional Data Using Fisher Score and	Bharat Singh and O.P. Vyas	Allahabad	
476	Minimum Spanning Tree 313			
	Alcoholism Diagnosis from EEG Signals using	Rahul Upadhyay, Prabin	PDPM Indian Institute of	
	Continuous Wavelet Transform 319	Padhy and Pavan Kumar	Information Technology, Design	
666		Kankar	and Manufacturing, Jabalpur	
	Gini Index based Search Space Selection in	Sooraj K. Ambat, Shree	Indian Institute of Science,	
	Compressive Sampling Matching Pursuit 324	Ranga Raju N.M. and K.V.S.	Bangalore	
812		Hari		
	Efficient Iceberg Query Evaluation Using Set	V. Chandra Shekhar Rao	Kakatiya Institute of Technology	
931	Representation 329	and Sammulal Porika	& Science, Warangal	
	Interestingness Measure on Privacy Preserved	S Kumara Swamy, Manjula	University Visvesvaraya College	
	Data with Horizontal Partitioning 334	S H, K R Venugopal, L M	of Engineering, Bangalore	
1130		Patnaik	University, Bangalore	
	Data Clustering using an Advanced PSO Variant 341	Jayshree Ghorpade-Aher,	MIT College of Engineering,	
1327		Vishakha A. Metre	Kothrud, Pune	
	A Density Based Model for Facility Location	Ashish Sharma, Krishna	GLA University, Mathura (UP)	
1487	Problem 347	Kant, Anand Singh Jalal		

Paper No	Tittle	Author Name	Name of Institute		
	Emerging trends in Engineering				
32	A Fast Range Matching Architecture with Unit Storage Expansion Ratio and High Memory Utilization using SBiCAM for Packet Classification 352	Sanchita Saha Ray, Ayan Bhattacharya and Surajeet Ghosh	St. Thomas` College of Engineering & Technology, Khidderpore, Kolkata		
565	Stability and Variability Enhancement of 9T SRAM cell for Subthreshold Operation 358	Nitin Anand, Soumitra Pal and Aminul Islam	Birla Institute of Technology, Mesra		
607	Hardwired BIST Architecture of SRAM 363	Shubhankar Majumdar and Prashant Bansod	Indian Institute of Technology, Kharagpur		
714	A Priori Overload Handling in ERfair Scheduled Embedded Systems: Hybrid Automata Approach 369	Kamaljeet Chauhan, Piyoosh P, Arnab Sarkar and Santosh Biswas	IIT, Guwahati		
761	BSIM-IMG with Improved Surface Potential Calculation Recipe 375	Pragya Kushwaha, Chandan Yadav, Harshit Agarwal, Jandhyala Srivatsava, Sourabh Khandelwal, Juan Pablo Duarte, Chenming Hu and Yogesh Singh Chauhan	Indian Institute of Technology, Kanpur		
1041	A Simple Analytical Model of 4H-SiC MOSFET for High Temperature Circuit Simulations 379	Ganesh Patil, Santosh Wagaj and Pravin Ghate	Rajarshi Shahu College of Engineering, Savitribai Phule Pune University, Pune		
1650	Design and Implementation of Online Fuzzy Logic Controller on FPGA 384	Pallab Maji, Sarat Patra, Kamalakanta Mahapatra and Bhaskara Rao Jammu	National Institute of Technology, Rourkela		
174	Stability Testing and IMC Based Fractional Order PID Controller Design for Heating Furnace System 389	Swati Sondhi and Yogesh V. Hote	Indian Institute of Technology Roorkee		
178	A New Model Based on Colliding Bodies Optimization for Identification of Hammerstein Plant 394	Arnapurna Panda and Sabyasachi Pani	Indian Institute of Technology, Bhubaneswar		
417	Automated Fault Diagnosis in Multiple Inductive Loop Detectors 399	Nisha Anna Kurian, Boby George and Anoop Thomas	Rajagiri School of Engineering and Technology		
1086	Design of PID controller for Inverted Pendulum using Stability Boundary Locus 404	Sandeep Hanwate and Yogesh Hote	Indian Institute of Technology, Roorkee		
1335	Dynamic Data Aggregator Unit Selection in Smart Grid: An Evolutionary Game Theoretic Approach 410	Ayan Mondal and Sudip Misra	Indian Institute of Technology, Kharagpur		
1354	Fringe Analysis Software: application to Velocity Measurement in Dynamic Compression Experiment 416	Amit Sur, Amit Rav, Keshaw Joshi, Satish Gupta and Kallol Roy	Bhabha Atomic Research Centre, Mumbai		
1395	Enhanced Closed Loop Voltage Control of Buck Converter for Improved Performance 422	Ramanjaneya Reddy U and Narasimha Raju B L	National Institute of Technology, Warangal		
1474	Direct Digital Converter Suitable for Bridge Connected Resistive Sensor Elements Having Mismatch in Nominal Resistances 427	R.N. Ponnalagu, George Boby and V. Jagadeesh Kumar	Indian Institute of Technology, Madras		
1532	Importance Measures Based Risk and Reliability Analysis of Substation Automation Systems 433	Ramakoteswararao Alla, Gobindlal Pahuja and Jagdeep Singh Lather	National Institute of Technology, Kurukshetra		
367	A Novel Design Approach for Multimode MIMO Antenna Using Modal Analysis 438	Avinash Tambe and Rekha Labade	Amrutvahini College Of Engineering, Sangamner		

	Compact Band-Notched Printed Monopole	Rekha Labade, S B	Symbiosis Institute of
	Antenna For Ultrawideband Communication 443	Deosarkar, Narayan	Technology, SIU, Pune
370	Antenna For Oldawideband Communication 445	Pisharoty and Akshay	reciniology, 510, 1 une
		Malhotra	
	Continuous Hand Posture Recognition System with	Imran Hussain and Anjan	Gauhati University, Guwahati
1101	Real Time Palm Tracking for American Sign	Talukdar	dudiati offiversity, duwantati
1101	Language 448	Tatakaat	
	Co sequent Shaped Pattern Synthesis in Spherical	Ratna Subhashini, A.T	National Institute of Technology,
673	Antenna Array with Complex Excitation	Praveen Kumar and M	Rourkela
0,5	Optimization using Clever Algorithms 454	Satish Reddy	Nourkeid
	MIMO BEAMFORMING IN SPATIALLY AND	Bibhuti Bhusan Pradhan	National Institute of Technology,
1424	TEMPORALLY CORRELATED CHANNEL 460	and Lakshi Prosad Roy	Rourkela
	Design and Development of Broadband Circularly	Varanasi Srinivasa Rao and	Research Centre Imarat, P.O.
1146	Polarized C-Band Microstrip Antenna Array 465	Dr Jahagirdar	Vignyanakancha, Hyderabad
	Totalized o balla Microscrip / arcellila / aray 105	Dr Janagn dar	Vigityariakarieria, riyaerabaa
	AS 802.15.4: A modified IEEE 802.15.4 standard for	Bitan Bandyopadhyay, Sk.	Jadavpur University, Kolkata
384	more reliable communication and utilization of	Jahid Ahmed, Debayan Das	
	inactive period using optimized sleep period 469	and Ayan Chatterjee	
657	Design of Low Noise Amplifier Using Common Gate	B.T.Venkatesh Murthy and	Siddaganga Institute of
	Current Reused Topology For Wind Profiling Radar 475	Srinivasa Rao.I.	Technology, Tumkur
	Energy Consumption Analysis of Heterogeneous	Parkash Chand, Rajarshi	Dept. of ECE, Graphic Era
684	Wireless Network Using Coordinated Multipoint	Mahapatra and Rishi	University, Dehradun
	Transmission Technique 479	Prakas	CDL KDICLINIA DEMA DAMA
696	A practical perspective on design of a Long-haul	Manjunath Rk and Prof	SRI KRISHNADEVARAYA
	Microwave link in hilly – non LOS terrain 485 Cost Effective Restoration of Wireless Connectivity	Nagabhushan Raju K	UNIVERSITY, Ananthpur International Institute of
706	·	Kunal Sankhe, Chandan	
796	in Disaster Hit Areas using OpenBTS 491	Pradhan, Sumit Kumar and Garimella Rama Murthy	Information Technology, Hyderabad
	TDMA Scheduling of Group Aware Tree in Wireless	Tejas Vasavada and Sanjay	DA-IICT, Gandhinagar
1642	Sensor Networks 497	Srivastava	DA-IICI, Galidiiliagai
	Pedestrian Classification using Principal	M Alarmel Mangai and N	National Institute of Technology,
140	Eigenspaces 503	Ammasai Gounden	Tiruchirappalli
	Sequential Change Detection/Isolation With	Jomet Thomas and Tony	Indian Institute of Technology,
164	Stochastic Energy Constraints 507	Jacob	Guwahati
	Statistical analysis of various kernel parameters on	Aarohi Vora, Dr. Chirag	Sarvajanik College of Eng. and
360	SVM based multimodal fusion 513	Paunwala and Dr. Mita	Tech., Surat, Gujarat
		Paunwala	· · ·
	Covariance Based Person Re-identification Using	Aparajita Nanda, Pankaj Sa	National Institute of Technology,
434	Spectral Matching 518	and Banshidhar Majhi	Rourkela
	Simulation Study of Multi-Robot for Intelligent	Pranav Sharan, Mohit	Symbiosis International
1348	Transportation System 524	Mutyal, Himanshu Agrawal	University, Pune
	·	and Poorva Agrawal	
	Improved NLMS Algorithm with Fixed Step Size	Mugdha Dewasthale and	JSPM's Rajarshi Shahu College of
589	and Filter Length using Adaptive Weight Updation	Dr. R. D. Kharadkar	Engineering, Tathawade
	for Acoustic Noise Cancellation 529		
	Acoustic Feature Extraction using ERB Like	Astik Biswas, Prassana	National Institute of Technology
	Wavelet Sub-band Perceptual Wiener Filtering for	Sahu, Anirban Bhowmik	Rourkela
642	Noisy Speech Recognition 536	and Mahesh Chandra	

845	Analysis of Environmental Temperature Variations a Precursor of Earthquake Prediction Using I2C 542	Mily Jashank, Sureshchandra Gupta and Jayalakshmi Nair	Thakur Polytechnic, Kandivli (East)
849	Pre-Analysis of Extremely Low Frequency Magnetic Signals to Predict Earthquakes 546	Jayalakshmi Nair, Dr.Sureshchandra J. Gupta and Mily Jashank	Thakur Polytechnic, Kandivli (East)
1060	An Improved Algorithm for Efficient Computation of MFCC 551	Nitesh Lulla	Indian Institute of Information Technology, Allahabad
1525	Decision based Non-linear Filtering using Interquartile Range Estimator for Gaussian Signals 555	Kaushal Buch	Giant Metrewave Radio Telescope (GMRT), TIFR, Khodad
1374	Automatic Estimation of Carotid Arterial Pressure in ARTSENS 560	Ashish Sahani, Vijay Ravi and Mohanasankar Sivaprakasam	Indian Institute of Technology Madras
73	Phase Intensive Global Pattern for Periocular Recognition 565	Sambit Bakshi, Banshidhar Majhi and Pankaj K Sa	National Institute of Technology Jamshedpur
204	Photonic Crystal Based Sensor for Detection of High Glucose Concentration in Urine 570	Poonam Sharma and Dr.Preeta Sharan	Jain University, Bangalore
388	Analysis of Fatigue using EEG State- Space Analysis 576	Anwesha Sengupta, Subhadeep Datta, Sibsambhu Kar and Aurobinda Routray	IIT Kharagpur
710	Simulation And Development of Anti Tremor Apparatus For Microsurgery 582	Harshad Kamble, Bharatkumar Ahuja, Eknath Kulkarni and Parag Mantrawadi	College Of Engineering Pune
1199	Detection of Characteristic Points of Impedance Cardiogram and Validation Using Doppler Echocardiography 587	S.M.M. Naidu, Uttam R. Bagal, Prem C. Pandey, Suhas Hardas and Niranjan D. Khambete	Indian Institute of Technology Bombay
1579	Interference Mitigation System Concept for Communication Satellites 593	Saket Buch, Abhishek Kakkar, Subhash Chandra Bera, Sumitesh Sarkar and Dipak K. Das	Indian Space Research Organization, Jodhpur Tekra, Ahmedabad
1439	Distributed Compressive Sensing for Multichannel ECG Signals over Learned Dictionaries 599	Anurag Singh and Samarendra Dandapat	Indian Institute of Technology Guwahati
1511	HMM Based Predictive Model of Brain Computer Interface 605	Divya Bansal	Samsung R&D Institute Bangalore
1562	Packaging and Evaluation of an Online tool for Locating Metal shrapnel during surgery 610	Mithun Sakthivel, Boby George and Mohanasankar Sivaprakasam	Indian Institute of Technology Madras
703	Stability Analysis of 6T SRAM Cell for Nano scale FD-SOI Technology 616	Sanjay Chopade and Dinesh Padole	G.H. Raisoni College of Engineering, RTMU University, Nagpur

Paper No	Tittle	Author Name	Name of Institute		
110	Power and Energy				
258	A Three Phase Shunt Active Power Filter Based on Instantaneous Reactive Power Theory 622	Yogesh Prabhu, Anjali Dharme and Dhananjay Talange	College of Engineering Pune		
614	An Artificial Neural Network based Approach for Classification of Power Swing conditions 627	Dr. Abhinandan De, Debojyoti Biswas and Prottay Mondal Adhikari	IIT Delhi		
713	Performance Study of Mine Blast Algorithm for Automatic Voltage Regulator Tuning 632	Sandeepan Majumdar, Dr. Kamal Mandal and Dr. Niladri Chakraborty	Jadavpur University Kolkata		
963	Condition Monitoring of Overhead line Insulator By measuring Surface Leakage Current 638	Apu Banik, Sovan Dalai and Biswendu Chatterjee	Jadavpur University Kolkata		
1377	Multiobjective Optimal Placement and Sizing of SVC Using Cultural Algorithm 643	Bidishna Bhattacharya, Niladri Chakraborty and Kamal K Mandal	Techno India Saltlake Kolkata		
20	STUDY OF ALUMINIUM CONTAMINANTS OF DIFFERENT DIMENSIONS IN A SINGLE PHASE GAS INSULATED BUSDUCT 649	Nagarjuna Reddy, J Amarnath and Rama Rao N	Kakatiya Institute of Technology & Science Warangal,		
399	Small Signal Stability Analysis of Power System with SCIG and DFIG Wind Turbines 653	Rakesh Chandra D, Francesco Grimaccia, Sailaja Kumari M, Marco Mussetta, Sydulu Maheswarapu, S Leva and M.Q. Duong	National Institute of Technology Warangal		
411	Feature Selection using RapidMiner and Classification through Probabilistic Neural Network for Fault Diagnostics of Power Transformer 659	Hasmat Malik	Indian Institute of Technology Delhi		
1100	An Active Dynamic LVRT Solution for Balanced and Unbalanced Grid Faults in a Power System by Using "Sen" Transformer 665	Loveswara Rao Burthi, Lingareddy P and L.N.V.S.K.Siva Prakash Bandi	K L University, Guntur District, Andhra Pradesh		
1276	Towards Intelligent Decision Making in Power Plant Operation 671	T K Sai, K A Reddy and P Suneel Kumar	NTPC		
181	Rescheduling of Real Power for Congestion Management using Cuckoo Search Algorithm 677	Subhasish Deb and Arup Kumar Goswami	Mizoram University, Aizawl		
782	ROOT SHOOT COORDINATION OPTIMIZATION (RSCO) FOR ECONOMIC LOAD DISPATCH 683	Vivekananda Haldar and Niladri Chakraborty	Power Engineering Department, Jadavpur University, Kolkata		
968	RISK MANAGEMENT IN ELECTRICITY MARKET BY PORTFOLIO OPTIMIZATION 689	Pooja Shinde and Dr Surekha Deshmukh	JSPM's BSIOTR, Pune		
1037	Unscheduled Interchange (UI) Price Based Secondary Frequency Control of An Interconnected Hybrid Power System 695	Gargi Konar, Dr. Niladri Chakraborty and Dr. Kamal Krishna Mandal	Jadavpur University Kolkata		
1161	A Quantum Approach in Power Systems 701	Suresh D Varwandkar, M V Hariharan and Sunil A Patekar	IIT Bombay		
118	A SOGI-FLL Based Control Algorithm for Single Phase Grid Interfaced Multifunctional SPV under Non Ideal Distribution System 706	Chinmay Jain and Bhim Singh	Indian Institute of Technology Delhi		

180	Solar Based Induction Heating System 712	Hariprasad Dande	NBN SSOE Ambegaon, Pune
391	Modeling and Simulation of Hybrid MPPT Based Standalone PV System with Upgraded Multilevel Inverter 717	Ashis Rout, Sidharth Samantara, Gopal Krishna Dash, Satish Choudhury, Renu Sharma and Byomakesh Dash	ITER, S'O'A University, Odisha
1004	Maximum Power Point Tracking and MPPT Efficiency for Wind and Solar Energy Conversion Standalone System PSIM based P&O Method 723	Siddharth Joshi, Dr. Vivek Pandya and Dr. Bhavesh Bhalja	Pandit Deendayal Petroleum University, Gandhinagar
1192	Optimization of Solar Power using Servo Mechanism by Perturb & Observe Method 729	Biswajit Manna, Nilanjan Saha and Debashis Palit	Jadavpur University Kolkata
568	Microstrip patch antenna based UHF sensor for detection of Partial Disghage in High Voltage Electrical Equipments 735	Badal Sarkar, Dipak Kumar Mishra, Chiranjib Koley and Nirmal Kumar Roy	National Institute of Technology Durgapur
1019	Comparative assessment of SVM and Hysteresis control strategies for Grid side converter of PMSG 741	R.K. Soni and Avneet Kumar	Indian Institute of Technology (Banaras Hindu University), Varanasi
1307	Participation of DFIG Based Wind Turbine Generator in Load Frequency Control with Linear Quadratic Regulator 747	Gaurav Pandey and Sandeep Bhongade	Shri G.S. Institute of Technology & Science-Indore
1373	Modeling and Simulation of Single Phase Grid Connected Solar Photovoltaic System 753	Manisha Joshi and Geetanjali Vaidya	PVG's COET, Pune
1390	MODELLING AND SIMULATION OF PHOTOVOLTAIC SYSTEM WITH EMERGENCY BACKUP(BATTERY) 759	Ankit Varshney and Abu Tariq	Aligarh Muslim University
1418	Backstepping Sliding Mode Control for Variable Speed Wind turbine 764	Saravana Kumar and Debashisha Jena	NITK Surathkal
169	Photovoltaic based Power Electronic Converter Systems-Part II 770	Dr. G. Sridhar Reddy Reddy and K Srinivasa Rao Rao	ACE Engineering College, Hyderabad
187	LLC Resonant Converter Design and development 776	Lokesha Mh and Dr. S G Srivani	RVCE Bangalore
804	Adaptive Backstepping Control for DC-DC Buck Converters using Chebyshev Neural Network 781	Tousif Khan N and Chitralekha Mahanta	Indian Institute of Technology Guwahati
953	Reference Current Extraction for Three-Phase Four-Wire H-Bridge DSTATCOM using SOGI PLL Algorithm 786	Hareesh Kumar Yada and Dr.Murty M.S.R	Jawaharlal Nehru Technological University Hyderabad
1346	Close loop Control Analysis with Feed-Forward Control of Cuk Converter 792	Dr. Rajesh Kumar Thakur	College of Military Engineering, Pune
541	Analysis of Different Space Vector Pulse Width Modulation Techniques for a Five- Phase Inverter 797	Chinmaya K A and Udaya Bhasker Manthati	Guru Nanak Institutions, Ibrahimpattanam Hyderabad
769	Hybrid Solid State Contactor for AC-3 Electrical Life Test Setup 803	Rajesh Kumar Panda and Jitendar Veeramalla	Larsen and Toubro Limited Powai
4637	Design of State Feedback Servo System for Fractional-order Models of Inverters 809	Pallavi Buchade and Vishwesh Vyawahare	College of Engineering, Pune
1035	Towards CIM Implementation Challenges in Control Centers Worldwide and Indian Power Grid 815	Ravi Gelli, Shrikrishna Khaparde and Rushikesh Joshi	Indian Institute of Technology Bombay

1468	A brilliant Public Transportation System linked with Electric Vehicles in coordination with the Grid 821	Bhaskar Naik, Ashish Ranjan, Vivek Gunawat, Praveen Kumar and Somnath Majhi	Indian Institute of Technology Guwahati, India
97	Power Factor Correction in Brushless DC Motor Drive Using a Boost-Forward SSIPP 827	Vashist Bist and Bhim Singh	Indian institute of Technology Delhi
289	TS –Fuzzy Controller Based Rotor Resistance Estimation for Indirect Field Oriented Controlled IM Drive utilizing rotor flux 833	Saji Chacko, Dr Shailendra Jain and Dr Chandrashekhar N Bhende	Maulana Azad National Institute of Technology (MANIT) Bhopal
494	Solar Photovoltaic Array Fed Canonical Switching Cell Converter Based BLDC Motor Drive for Water Pumping System 839	Rajan Kumar and Bhim Singh	Indian Institute of Technology Delhi
763	In Search of More Effective Ways of Representing Dielectric Test Data for Condition Assessment of Transformer Insulation 845	Prithwiraj Purkait, Sandip Kumar Ojha and Sivaji Chakravorti	Haldia Institute of Technology, Haldia
1181	Improved Power Quality PMBLDC Motor Drive for Constant Speed Variable Torque Load using Non-Isolated SEPIC Converter 851	Saurabh Shukla and Sanjeev Singh	Sant Longowal Institute of Engineering & Technology, Longowal, Sangrur

Paper No	Tittle	Author Name	Name of Institute
	High Perform	ance Computing	
550	Scheduling of Multi-phase Applications on Mesh Multicore Architecture 857	Aryabartta Sahu and Suresh Kumar Desai	Indian Institute of Technology Guwahati
1112	Improving the scalability of shared cache multi- core systems 863	Sapna Prabhu and Rohin Daruwala	VJTI, Mumbai
1275	A Modified Diagonal Mesh Interconnection Network 869	Akash Punhani and Dr. Nitin	Jaypee University of Information Technology, Waknaghat
1016	API SPECIFICATION FOR A SMALL GRID MIDDLEWARE SCADY 875	Rakesh Bhatnagar and Dr. Jayesh Patel	Kadi Sarva Vishwavidyalaya University, Gandhinagar
1365	Parallelization of FDM/FEM Computations for PDEs on PARAM YUVA-II Cluster of Xeon Phi coprocessors 880	Samrit Kumar Maity, Dr. Vcv Rao and Sonia Bansal	C-DAC, Pune University Campus
1602	Low-Cost Hierarchical Memory-Based Pipelined Architecture for DNA Sequence Matching 885	Sanchita Saha Ray, Surajeet Ghosh and Rakesh Prasad	St. Thomas` College of Engineering & Technology, Khidderpore, Kolkata
1117	Parallel Heuristics for the Bounded Diameter Minimum Spanning Tree Problem 891	Chellapilla Patvardhan, V. Prem Prakash and Anand Srivastav	Dayalbagh Educational Institute, Agra
706	Agent-based Parallel Particle Swarm Optimization based on group collaboration 896	Anshuman Satapathy, Saroj Kumar Satapathy and Motahar Reza	National Institute of Science and Technology, Berhampur, Odisha
612	High Performance SQL 901	Vamsi Krishna Myalapalli, Jaya Krishna Myalapalli and Pradeep Raj Savarapu	Open Text Corporation, Mind Space IT Park, Hi Tech City, Hyderabad
552	DDGSim: GPU Based Simulator for Large Multicore with Bufferless NoC 907	Aryabartta Sahu and Navin Kumar	Indian Institute of Technology Guwahati

Poster Presentations

Paper No	Title of the paper	Name of Authors	Name of Institute	Track
31	Application of Fault Current Limiter to limit Distributed Generation Impact on Distance Relay Coordination 913	Rohan Sirsi and Sattianadan Dasarathan	Raychem RPG pvt Ltd, Bangalore	PE
1144	S Band Microstrip Antenna for high temperature onboard applications 919	Varanasi Srinivasa Rao	Research centre Imarat, DRDO(MOD), Hyderabad	ETrends
44	Performance Comparison of PI/PID Controllers for DC Motor 923	Ravindra Munje, Pravin Shinde and Sadashiv Kale	K. K. Wagh Institute of Engineering Education & Research, Amrut- Dham, Panchavati, Nashik	ETrends
57	Auto-delegation of Access Control Towards Ubiquitous Computing: A Decision Theory Approach 926	Priyanka Kamble and Parikshit Mahalle	Smt. Kashibai Navale College of Engineering University of Pune	Cloud
63	Vigorous Image Steganography with Transforms, Wavelet Transform and Hybrid Wavelet Transforms 932	Sudeep Thepade and Smita Chavan	Pimpri Chinchwad College of Engineering Pune	ETrends
76	A Novel Compression Algorithm using DWT 938	Raghvendra Sharma, Apoorva Kesarwani and Prakhar Mohan Mathur	EC Department, AEC, Agra	ETrends
108	Performance of Custom Power Devices in SCIG based Wind Farms during abnormal grid conditions 942	Selvan M P, Venkatraman K and Hrishikesan V M	National Institute of Technology Tiruchirappalli	PE
114	A Novel Partitioning Approach for Digital Microfluidic Biochips Enabling Structural Testability 947	Somak Das	The University of Burdwan, Burdwan	ETrends
134	Multipath Routing Protocols in Cognitive Radio Networks 952	Ramnarayan Yadav and Rajiv Mishra	Indian Institute of Technology Patna	ETrends
149	Techniques for Indian Classical Raga Identification— A Survey 958	Prof. Bhavana Tiple and Trupti Katte	Brainware Group of Institutions, SDET, Barasat	ETrends
162	Sybil Node Detection in Peer-to- Peer Networks using Indirect Validation 964	Chayan Banerjee and Shubhra Saxena	MIT Pune	INS
176	Classification of information in a twitter stream 971	Vinay Avasthi and Rajhans Mishra	Indian Institute of Management, Indore	Bigdata
192	Kernel ridge regression for supervised classification using tensor voting 976	Mandar Kulkarni, Arun Kumar Mani and Shankar Venkatesan	Philips Research India, Nagawara Bangalore	ETrends
201	Discrimination of various Milk adulterated sample using Linear Discrimination Analysis(LDA) 981	Tushar Kanti Mondal and Siuli Das	Indian Institute of Technology, Kharagpur	ETrends
202	Emotion Transformation from Neutral to 3 Emotions of Speech Signal using DWT and Adaptive Filtering Techniques 985	Bageshree Pathak, Manali Sayankar and Ashish Panat	CCOEW, Pune	ETrends

of Digital Image Watermarking Scheme in DWT and DWT-FWHT- SVD Domains 990 100 101 102 103 103 104 105 105 106 107 107 108 108 108 108 108 108	Bigdata
System - Enhanced Collaborative Wathap, Vinod Pingale and Prof. Computer Engineering,	
Based Approach 996 MAEER's MITCOE, Pune University	НРС
250 Novel Fault Attack Resistant Elliptic Curve Processor Architecture 1007 Deshmukh College of Engineering, Nagpur	ETrends
251 IRIS Recognition System using block based approach with DWT and DCT 1013 Aditya Potnis and Satishkumar Chavan Don Bosco Institute of Technology, Kurla	PE
A heuristic approach of estimation and prediction of short-circuit current of a photovoltaic cell by Kalman filter 1018 Lina Mukherjee, Siddhartha VESIT, Mumbai Duttagupta and Sharmila Sengupta	PE
Power Optimization Technique of Logic Circuit based on Distribution of Energy 1024 Pradyut Sarkar, Susanta Jadavpur University, Chakraborty, Rana Duttagupta and Virendra Singh	Bigdata
Data Fusion Algorithms for Horticulture Classification Using Multi-sensory Satellite Images 1029 Anand Khobragade and Mukesh Raghuwanshi Sensing Applications Centre, Nagpur	ETrends
343 GPS Receiver SPS Accuracy Sasibhushana Rao G, Ganesh ANITS, Sangivalasa, Assessment Using LS and LQ Laveti, Nalinee Kumari A and Estimators for Precise Navigation 1035 Jhansi Rani Kothapalli	ETrends
350 A Novel SET Estimation Algorithm for Precise Geosynchronous Orbital Solutions 1040 Bharati Bidikar, Sasibhushana Rao ANITS, Sangivalasa, Visakhapatnam and Santosh M	PE
Dynamic Analysis & Artificial Prashant Menghal and Jayalaxmi Military College of Electronics & Motor Drives 1045 Motor Drives 1045 Mechanical Engineering, Secunderabad	ETrends
Performance Analysis of DA Based Adaptive FIR Filter Using FPGA 1051 Adaptive FIR	ETrends
400 Evaluation of Wavelet Connection Coefficients by Wavelet-Galerkin Approximation 1055 Evaluation of Wavelet Connection Sachin Wale and Vinayak Asutkar SGGS Institute of Engineering and Technology, Vishnupuri, Nanded	ETrends
Mode Control for Micro/Nano Prakash, Sourav Pradhan and Positioning Applications 1061 Arpita Mukherjee	ETrends
Complex networks against perturbations and generation of Pseudo-random networks 1067 Debayan Das, Ayan Chatterjee, Bitan Bandyopadhyay and Sk. Jahid Ahmed Ahmed	ETrends

414	Robust and Adaptive Traffic Surveillance System for Urban Intersections on Embedded Platform 1073	Ashwini Bharade and Surabhi Gaopande	Visvesvaraya National Institute of Technology Nagpur	ETrends
416	Statistical Approach for Distance Estimation using Inverse Perspective Mapping on Embedded Platform 1078	Ashwini Bharade, Surabhi Gaopande and Avinash Keskar	Visvesvaraya National Institute of Technology Nagpur	ETrends
423	Simulation, Modeling & Verification of Velocity Interferometer in High Strain Rate Experiments 1083	Amit Rav, Amit Sur, Gaurav Pandey, K.D. Joshi, Satish Gupta and Kallol Roy	BARC, Mumbai	ETrends
428	Linearity and Analog Performance Analysis in GS-DG-MOSFET with Gate and Channel Engineering 1089	S K Mohapatra, K P Pradhan and P K Sahu	National Institute of Technology (NIT), Rourkela	ETrends
440	Defect Detection Of Steel Surface Using Entropy Segmentation 1094	Gagan Kishore Nand, Nirbhar Neogi and Noopur Singh	Birla Institute of Technology, Mesra, Ranchi	ETrends
150	Hybrid HMM/ANN based Isolated Hindi Word Recognition 1100	Yogi Kapse and Narendra Londhe	National Institute of Technology Raipur	ETrends
153	INTELLIGENT STRESS- BUSTER"- A LABVIEW BASED REAL-TIME EMBEDDED SYSTEM FOR THOUGHT CONTROL USING BRAIN COMPUTER INTERFACE 1105	Joyanta Kumar Roy, Arijita Das, Debashree Dutta, Alivia Sengupta, Joyita Ghosh and Sumit Paul	MCKV Institute of Engineering Howrah	ETrends
163	Cooperative Spectrum Sensing with Multi Antenna based Decode-and- Forward Relay 1110	Chanchal De, Rahul Sinha and Sumit Kundu	National Institute of Technology, Durgapur	ETrends
182	Single Image Fog Removal Using Gamma transformation and median filtering 1116	Apurva Kumari, Philip Joseph Thomas and S K Sahoo	BITS Pilani, Hyderabad Campus	ETrends
305	Design and implementation of SET- CMOS hybrid half subtractor 1121	Arpita Ghosh and Subir Kumar Sarkar	RCCIIT, Beliaghata, Kolkata	ETrends
433	Evolutionary Algorithm for Cost Reduction in Cellular Network 1125	Smita Parija, Prasanna Sahu and Sudhansu Singh	NIT, Rourkela	ETrends
1371	Implementing Taguchi and Cuckoo Search to Optimize LAA 1131	Saumendra Kumar Mohanty, Guru Prasad Mishra and Biswa B. Mangaraj	ITER, SOA University, Bhubaneswar	ETrends
447	Design of Adaptive Channel Equalizer using Filterbank FIR Sign- Regressor FLANN 1136	Santanu Kumar Sahoo and Ashutos Dash	Institute of Technical Education & Research Siksha 'o' Anusandhan University, Bhubaneswar, Odisha	ETrends
1518	Multi Robot Exploration and Mapping using Frontier Cell Concept 1142	Rajesh M, Gana Rani Jose and Sudarshan T.S.B.	School of Engineering, Bengaluru Campus	PE
450	To Increase Data Capacity of QR Code Using Multiplexing with Color Coding: An example of Embedding Speech Signal in QR Code 1148	Hiren Galiyawala and Kinjal Pandya	C.G.P.I.T. Bardoli, Gujarat	ETrends
454	Diagnosis of Diseases on Cotton Leaves Using Principal Component Analysis Classifier 1154	Viraj Gulhane and Maheshkumar Kolekar	Sipna College of Engineering and Tech., Amravati	ETrends

455	Performance Analysis of Cognitive WiMAX Network for various MCS 1159	Anindita Kundu, Iti Saha Misra and Salil Kumar Sanyal	Heritage Institute of Technology Kolkata	ETrends
1646	Efficient Design of Fault Tolerant Tiles in QCA 1164	Bibhash Sen, Rijoy Mukherjee, Rajdeep Kumar Nath, Aman Agarwal and Biplab K Sikdar	National Institute of Technology, Durgapur	ETrends
457	A PID controller with sliding model transfer characteristics 1170	Parvathy Rani and Dr. Asha Daniel	Federal Institute of Science And Technology (FISAT), Kerala	PE
465	Interference Mitigation Of UWB Signal From IEEE 802.11a Signal By Template Waveform Processing Using Fourier Transform 1174	Tejas Laheri, Brijesh Kumbhani and Brijesh Kumar Rai	Indian Institute of Technology Roorkee Roorkee	ETrends
466	Impact of Wavelets and Filter on Vibration-based Mechanical Rub Detection using Neural Networks 1179	Souptik Dutta Roy, Saikat Kumar Shome and Swarup K. Laha	National Institute of Technology, Durgapur	ETrends
471	Simulation and Performance Analysis of Physical Downlink Shared Channel in Long Term Evolution (LTE) Cellular Networks 1185	Triparna Mukherjee and Sourodeep Biswas	A.K. Choudhury School Of Information and Technology, University of Calcutta, Kolkata	ETrends
475	Cooperative Sensing Framework Using IEEE 802.22-Standard 1191	Satajeet Biswas and Indranil Chakraborty	Jadavpur University, Kolkata	ETrends
477	Interlinear Image Interpolation Scheme for Real Time Application 1197	Abhinash Kumar Jha, Vishwajeet Narwal, Yashi Gupta and Ayush Kumar	The LNM Institute of Information Technology, Jaipur	ETrends
492	Unsupervised Learning Technique for Binarization of Gray Scale Text Images 1203	Saumya Srivastava and Sudip Sanyal	Indian Institute of Information Technology Allahabad	ETrends
535	Wavelet Packet Based OFDM 1209	Hetal Vaghani and Sarosh Dastoor	Sarvajanik College of Engineering and Technology, Surat	ETrends
543	Context Based Text Document Sharing System Using Association Rule Mining 1215	Kundan Dhande, Dr. Jayant S. Umale and Dr. Parag A. Kulkarni	PCCOE, Nigdi	ETrends
596	A Novel Technique for Mosaicing of Medical Images 1221	Achala Pandey and Umesh C Pati	National Institute of Technology, Rourkela	ETrends
619	An Efficient Blind Spectrum Sensing Scheme for OFDM Based CR in Multipath Environment 1226	Vasanti Pisal	MIT College of Engineering, Pune	ETrends
621	Evaluation of Intrusive Vehicle Detection and Classification Technique for Traffic Management 1231	Deep Desai	MIT College of Engineering, University of Pune, Pune	ETrends
624	Passive UHF RFID Backscattering for Indoor Lighting Control 1237	Gianfranco Andia Vera, Shankar Nawale, Smail Tedjini and Yvan Duroc	Université Grenoble Alpes, LCIS, 50, rue Barthélémy de Laffemas BP54, 26902, Valence, France	ETrends
634	An improved adaptive Unscented Kalman filter for denoising the FOG signal 1241	Mundla Narasimhappa, Samrat L Sabat and J Nayak	School of Physics, University of Hyderabad, Hyderabad	ETrends

676	Spectrum Hole Detection in TV band using ANN Model for Opportunistic Radio Communication 1247	Sandhya Pattanayak, Manisha Ojha, Venkateswaran P and R Nandi	Narula Institute of Technology, JIS Group, Kolkata	ETrends
699	Design of SMC with Decoupler for Multi-Variable Coupled Tank Process 1253	Bhagsen Parvat and Balasaheb Patre	Pravara Rural Engineering College, Loni, Ahmednagar	ETrends
717	EXTENDED FEATURE EXTRACTION TECHNIQUE FROM FINGERPRINT 1258	Satyabrata Swain, Banshidhar Majhi and Ratnakar Dash	NIT Rourkela	ETrends
724	Online Monitoring of Power Data through Wireless Sensor Network 1263	Arnab Ghosh, Gargi Konar and Niladri Chakraborty	Jadavpur University, Kolkata	ETrends
727	Foreground Background Traffic Scene Modeling for Object Motion Detection 1269	Swapnil Sawalakhe and Shilpa Metkar	COEP, Pune	ETrends
741	Sliding Mode Control for Direct Power Regulation of Doubly Fed Induction Generator 1275	Poonam Lodhe, Ravindra Munje and Tanuja Date	K.K.Wagh Institute of Engineering Education and Research, Amruthdham, Panchwati, Nashik	PE
751	Voltage Events Detection using Wavelet Transform for Power Quality Applications 1281	Pravin Shinde, Ravindra Munje, Bansidhar Kushare and Deepak Narkhede	K. K. Wagh Institute of Engg. Edu. & Research, Nashik	PE
756	Color Image Watermarking using DWT-SVD and Arnold Transform 1287	Jeril George, Satishkumar Varma and Madhumita Chatterjee	PIIT, New Panvel	SD
764	Industrial Automation System on Device (IndaSoD) -A Device Modeling Industrial Automation Scenarios 1293	Abhilash Gopalakrishnan, Abhinna Biswal and Jithin K.P	India Development Centre, ABB Global Industries & Services Ltd., Bangalore	PE
905	Impact of Modified Differential Evolution Strategy on Reactive Power Dispatch Problem 1299	Syamasree Biswas Raha, Dr. Kamal Mandal and Niladri Chakraborty	Jadavpur University, Saltlake 2nd Campus, Kolkata	PE
766	Content Based Image Retrieval Using Interactive Genetic Algorithm 1304	Vinee Kawade and Arti Bang	Vishwakarma Institute of Information Technology, Pune	PE
1609	Multiple Model based Predictive Control of Magnetic Levitation System 1310	Lalu Seban, Narayan Sahoo and B. K. Roy	National Institute of Technology Silchar, Assam	ETrends
487	Static Slicing of SoaML Sevice Interface Diagram 1315	Kaushik Rana and Durga Prasad Mohapatra	Parul Institute of Engineering and Technology, Vadodara, Gujarat	ETrends
538	Outage Analysis of Full Duplex Relaying with Two Decode-and- Forward Relays 1321	Ankit Gupta, Samarth Mathur, Neelesh Singhal, Prabhat Sharma and Parul Garg	Netaji Subhas Institute of Technology, New Delhi	ETrends
618	Simulation of a Permanent Magnet Synchronous Motor using Matlab- Simulink 1325	Aishwarya Apte, Rahee Walambe, Dr.Mrs Vrunda Joshi, Jaywant Kolhe and Kirti Rathod	AISSMS College of Engineering, Pune	ETrends
716	Comparative Analysis of Cascade Fuzzy Logic Controllers for Boiler Water Level Control 1330	Anoop Thomas, Yogesh V. Hote and Sahaj Saxena	Indian Institute of Technology Roorkee	PE
82	Design of Energy Efficient Low Cost Solar Concentrators 1336	Rajaji Loganathan and Balachandran Krishnan	St. Peters University Chennai	ETrends

768	Extraction of Glottal Closure and Opening Instants using Zero Frequency Filtering 1340	Deepak K T, Ramesh K and Prasanna S R M	Indian Institute of Technology Guwahati	PE
770	Modification of Floyd-Warshall's Algorithm for Shortest Path Routing in Wireless Sensor Networks 1345	Pritam Khan, Gargi Konar and Niladri Chakraborty	Jadavpur University, Kolkata	SD
771	Consensus in Multi-Agent Systems with Switching Topologies using Position Based Back-Stepping 1351	Yanumula Venkata Karteek, Indrani Kar and Somanath Majhi	IIT Guwahati	ETrends
779	Analysis of ElectroGlottoGraph Signal using Ensemble Empirical Mode Decomposition 1356	Rajib Sharma, Ramesh K. and S.R.M. Prasanna	Indian Institute of Technology Guwahati	ETrends
788	Controller Design for Lipschitz Nonlinear System using Linear Matrix Inequalities 1362	Mousumi Mukherjee and Aparajita Sengupta	Indian Institute of Engineering Science and Technology, (Formerly, BESU, Shibpur), Howrah	SD
791	Mesoscale Convective System Tracking in Satellite Thermal Infrared Images 1366	Barnali Goswami, Gupinath Bhandari and Sanjay Goswami	Jadavpur University Kolkata	ETrends
809	Enhancement of the Speech Quality by the Implementation of Second Order Fast Adaptive Kalman Filter Algorithm 1370	Chanchal Pandey and Sandeep Nemade	Technocrats Institute of Technology Bhopal	ETrends
815	Human Detection Based on Explicit Skin Colour Space Thresholding and Minor Motion Detection 1376	Anupam Purwar, Mani Sankar Dasgupta and Divya Joshi	Birla Institute of Technology and Science, Pilani	ETrends
842	Threshold Voltage Modeling of GaN Based Normally-Off Tri-gate Transistor 1382	Chandan Yadav, Pragya Kushwaha, Harshit Agarwal and Yogesh Singh Chauhan	Indian Institute of Technology, Kanpur	ETrends
850	Handwritten Devanagari Character Recognition using Wavelet Based Feature Extraction and Classification Scheme 1386	Adwait Dixit, Ashwini Navghane and Yogesh Dandawate	Vishwakarma Institute of Information Technology, Pune	ETrends
855	A Hybrid Text-to-Speech Synthesis using Vowel and Non Vowel like regions 1390	Nagaraj Adiga and S R Mahadeva Prasanna	Indian Institute of Technology Guwahati	ETrends
860	Considerations For Wireless Communication At 868MHz 1395	Shubhangi Bagal, Piyush Desai, Abhijit Gulavani and Rajendrakumar Patil	Marvell India Pvt. Ltd., Pune	ETrends
862	Application of GA on Size Optimization of solar-DG-Battery storage HRES with reliability and CO2 1400	Ranjeeta Khare and Yogendra Kumar	Maulana Azad National Institute of Technology, Bhopal	PE
873	Feasibility Study of a Novel Asymmetric SGOI-TFET Using Non- Local BTBT Model 1407	Sweta Chander	NIT Silchar, Assam	ETrends
881	Energy Efficient Implementation of 16-Bit ALU using Block Enabled Clock Gating Technique 1413	Roopa Kulkarni and Dr. S. Y. Kulkarni	KLS Gogte Institute of Technology, Belgaum, Karnataka	ETrends
891	Design of Five Finger Operated Prosthetic Hand with Muscle Actuation 1419	Parag Mantrawadi, Bharatkumar Ahuja and Harshad Kamble	Industrial Management, Shivaji Nagar, Pune	ETrends
892	DESIGN AND ANALYSIS OF THEO JANSEN'S MECHANISM BASED SPORTS GROUND (PITCH) MARKING ROBOT 1422	Bhavik Parekh, Parth Thakkar and Manjusha Tambe	K.J. Somaiya college of engineering, Mumbai	ETrends

0.64	AL	6 6 1 1 1 1 1 1 1	T . C . I	
961	Neural Network based Agriculture Activity Detection Using Mobile Accelerometer Sensors 1426	Somya Sharma, Jabal Raval and Bhushan Jagyasi	Tata Consultancy Services, India	INS
965	Analysis of Multiprototype filter banks over single prototype filter banks for Non uniform filter bank 1431	Chris Prema and Maneesha K	Indian Institute of Space Science and Technology, Trivandrum	Cloud
1020	Analysis of region based stereo matching algorithms 1437	Pooja Gundewar and Hemant Abhyankar	Vishwakarma Institute of Technology, Pune	ETrends
1031	ICI CANCELLATION USING RAISED COSINE WINDOWING IN OFDM SYSTEM 1441	Ashok Khedkar, Dr M.Murugan and Ashwini Mate	Cummins College of Engineering for Women, Pune	ETrends
1036	OPTIMIZED FLOATING POINT ARITHMETIC UNIT 1445	Prateek Singh and Kalyani Bhole	Instrumentation and Control Department, College of Engineering, Pune	ETrends
1042	An Improved Data Clustering Algorithm in a Multiobjective Framework 1449	Madhuri More and Anuradha Thakare	Pimpri Chinchwad College of Engineering, Pune	ETrends
1045	Fingerprint based human age group estimation 1454	Aditya K. Saxena and Vijay K Chaurasiya	Indian Institute of Information Technology, Allahabad	Bigdata
1055	Sound Source localization in large area wireless sensor networks - A heuristic approach 1458	Renu Kachhoria, Pallavi Gupta, and M. Radhakrishna	Indian Institute of Information Technology Allahabad	ETrends
1077	Optimal Model of hour-ahead Power Bidding in Deregulation 1462	Debashis Palit and Niladri Chakraborty	Jadavpur University, Kolkata	Cloud
1084	A New Search Method for Block Motion Estimation in Video Compression 1468	Yogananda Patnaik, Dinesh Kumar Singh and Dipti Patra	National Institute of Technology, Rourkela	PE
1087	Implementation of ZigBee/802.15.4 in Smart Grid Communication and Analysis of Power Consumption: A Case Study 1473	Jaypal Baviskar, Afshan Mulla, Faruk Kazi and Sushma Wagh	Veermata Jijabai Technological Institute, Mumbai	ETrends
	Modeling of Maximum Solar Power acking using Servomotor by incremental acremental Conductance Method 1480	Nilanjan Saha, Biswajit Manna and Debashis Palit	Jadavpur University, Kolkata	ETrends
1096	An Intelligent Surveillance with Cloud Storage for Home Security 1486	Dr. Dhiraj Sunehra and Ayesha Bano	JNTUH College of Engineering, Jagtial, Karimnagar	PE
1098	A JFET-based Circuit for Realizing a Precision and Linear Floating Voltage-controlled Resistance 1492	Rani Holani, Prem C. Pandey and Nitya Tiwari	Indian Institute of Technology Bombay	INS
1099	Study of compact ultra wideband printed elliptical slot antenna 1497	Chandrasekhar P and Sree Hari Thatithuri	GITAM University, Visakhapatnam, Andhra Pradesh	ETrends
1107	Investigation of Throughput Gains by Mobile Data Offloading from LTE to Wi-Fi 1503	Deepshikha Hinger	SPIT, Mumbai	ETrends

1122	Fusion at Decision Level in Multimodal Biometric Authentication System using Iris and Finger Vein with Novel Feature Extraction 1509	Sudhamani M J, Radhika K R and Venkatesha M K	RNS Institute of Technology, Bangalore	ETrends
1124	A Spatially Variant Motion Blur Removal Technique for Single Image Deblurring 1515	Ashwini Deshpande and Suprava Patnaik	Sardar Vallabhbhai National Institute Technology, Surat	ETrends
1140	Mobile and Web Based Monitoring of Patient's Physiological Parameters using LabVIEW 1521	Nishigandha Agham, Vijaya Thool and Ravindra Thool	SGGS IE&T, Vishnupuri, Nanded	ETrends
1152	Tweets Clustering: Adaptive PSO 1527	Krishna Gaikwad and Manasi Patwardhan	VIT, Pune	ETrends
1162	Traffic Grooming Algorithm in GMPLS Architecture combined with RWA utilizing Dynamic Fiber State Information 1533	Sidharth Shukla and Vimal Bhatia	IETE	Bigdata
1173	Duct Fan Based Wall Climbing Robot for Concrete Surface Crack Inspection 1539	Praveen Sekhar and Reshmi Bhooshan	College of Engineering, Trivandrum	ETrends
1177	Harmonic Mitigation in VSC based HVDC system Using 12-Pulse AC-DC Converters 1545	Ruchi Agarwal and Sanjeev Singh	Sant Longowal Institute of Engineering & Technology, Longowal, Punjab	ETrends
1179	Fault Identification on Cigarette Packets- An Image Processing Approach 1551	Abahan Sarkar, Tamal Dutta and Binoy Krishna Roy	National, Institute of Technology Silchar	PE
1190	Mamdani Fuzzy Control based Adaptive Gateway Discovery for Ubiquitous Internet Access in Manet 1557	Rafi U Zaman and Khaleel Khan	Muffakham Jah College of Engineering and Technology, Hyderabad	ETrends
1198	Brain Wave Sensing 1562	Rohit Mankar, Palash Dalal, Pranav Bawane, Tushar Landge and Vivek Gour	Yeshwantrao Chavan College of Engineering, Nagpur	ETrends
1095	DSP BASED CLOSE- LOOP SPEED CONTROL SYSTEM FOR DC MOTOR USING DUAL CONVERTER 1567	Sandhya Kumar and Dr Anjali Deshpande	Vidyalankar polytechnic	ETrends
797	Backstepping Enhanced Adaptive Second Order Sliding Mode Controller to compensate Actuator Failures 1574	Arghya Chakravarty and Chitralekha Mahanta	Indian Institute of Technology Guwahati, Assam	PE
928	Automatic Isolation of Region of Interest for Multi-pose Audio Visual Speech Recognition 1580	Amarsinh Varpe, Prashant Borde, Ramesh Manza and Pravin Yannawar	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)	ETrends
1027	Uniquely Decodable Codes for Overloaded Synchronous CDMA with Two sets of Orthogonal Signatures 1584	Amiya Singh and Poonam Singh	National Institute of Technology, Rourkela, Odisha	ETrends
1155	Automatic Detection of Epileptic EEG using THFB and Auroregressive Modeling 1588	Smita Khatavkar and Jayanand Gawande	Cummins College of Engineering for Women, Pune	ETrends

298	CNTFET-Based Design of Dynamic Ternary Full Adder cell 1594	Snehlata Murotiya and Anu Gupta, Sparsh Vashishth	Birla Institute of Technology and Science, Pilani	ETrends
1460	Optimization of 2.5 Gbps WDM-FSO link range under different rain conditions in Ahmedabad 1599	Dhaval Shah	Electronics & Communication Engineering, Institute of Technology, Nirma University, Ahmedabad	ETrends
330	A CA based Scheme of Cache Zone Prediction for Data Migration In CMPs 1603	Baisakhi Das, Mousumi Saha, Sukanta Das and Biplab K Sikdar	Gurunanak Institute of Technology, Kolkata	ETrends
1200	Mobile Cloud Computing for Medical Applications 1609	Vishwa Kiran S, Ramesh Prasad, Thriveni J, Venugopal K R and L M Patnaik	University Visvesvaraya College of Engineering, Bangalore University, Bangalore	ETrends
1222	Design and VLSI Implementation of a Robot Navigation Processor deploying CORDIC based Anti- collission Algorithm with RFID Technology 1615	Subhashis Roy, Joyashree Bag and Subir Sarkar	Jadavpur University, Kolkata	ETrends
1252	Variation study of process parameters in Trigate SOI-FinFET 1621	Devender Singh, S K Mohapatra, K P Pradhan and P K Sahu	National Institute of Technology (NIT), Rourkela	ETrends
1256	Numerical Relay Algorithm for Load Encroachment Protection 1625	Shanker Warathe and Dr R N Patel Patel	Govt. Polytechnic Durg	PE
1262	Color Image Coding Using a Novel Block based Embedded Technique 1632	Dr. Ranjan K. Senapati	Vaddeswaram, Guntur (Dist.), Andhra Pradesh	ETrends
1305	Quad band reconfigurable anetnna for Cognitive Radio 1637	Manaswini Bhave and Rajesh Yelalwar	Pune Institute of Computer Technology, Pune	ETrends
1311	Eye State Detection Using Center of Gravity Approach 1641	Hemantkumar Mali and Shashikant Lokhande	Sinhgad college of Engineering, Pune	ETrends
1324	FPGA and SoC Based VLSI Architecture of Reversible Watermarking Using Rhombus Interpolation By Difference Expansion 1645	Sudip Ghosh, Nachiketa Das, Subhajit Das, Santi P. Maity and Hafizur Rahaman	School of VLSI Technology IIEST, Shibpur, Howrah	ETrends
1361	Design and simulate an antenna for aqueous glucose measurement 1651	Apurva Muley and Rajesh Ghongade	Vishwakarma institute of information technology, Pune	ETrends
1380	Feature Enhancement for Classifier Optimization and Dimensionality Reduction ,Speech Pathology Detection – A case study 1657	Swati Shilaskar and Ashok Ghatol	Government College of Engineering, Amravati	ETrends
1381	A Performance Analysis of Hetero- Dielectric Dual-Material-Gate Silicon- on-Insulator Tunnel Field Effect Transistors (HD-DMG SOI TFETs) 1663	Shara Mathew, Silpeeka Medhi and Pramod Kumar Tiwari	National Institute of Technology, Rourkela	ETrends

1391 Intention Structures in BPMN Rakkada and Piyush Maheshwari South Wales, Sydney, Australia South Wales, Sydney, Australia South Wales, Sydney, Australia Marchael Impedance analyzer for biological measurements 1674 Windla Machine Distribution across Data Centers 1679 Application of Greedy Algorithms to Virtual Machine Distribution across Data Centers 1679 Arnab Kumar Paul, Soura Kanti National Institute of Technology, Rourkela Cloud Addya, Bibhudata Sahoo and Ashok Kumar Turuk National Institute of Technology, Rourkela Cloud Addya, Bibhudata Sahoo and Ashok Kumar Turuk National Institute of Technology, Rourkela Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Approach for Load Frequency Control Application in Power System 1685 Application in P					
impedance analyzer for biological measurements 1674 International measurements 1674 Application of Greedy Algorithms to Virtual Machine Distribution across Data Centers 1679 International Design Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Dising Application in Power System 1685 International Dising Markovian Approach for Load Frequency Control Dising Application International Institute of Technology, Allahabad Institute of Technology, Nagpur Power Dising Cuckoo Search Algorithm 1697 International Dising Markovian Approach Application Dising Applic	1391			South Wales, Sydney,	SD
Virtual Machine Distribution across Data Centers 1679 Addys, Bibhudatta Sahoo and Ashok Kumar Turuk Vijay Pratap Singh, Paulson Samuel Approach for Load Frequency Control Application in Power System 1685 Jitendra Tembhurne and Shailesh Motilal Nehru National Institute of Technology, Allahabad Allahabad Institute of Technology, Allahabad Institute of Technology, Multiplication using Fast Fourier Transform on Parallel Workstation 1691 Methods of Technology, Nagpur Sathe Sathe	1396	impedance analyzer for biological	Champaty, Indranil Banerjee, Sirsendu Sekhar Ray and Biswajeet		ETrends
Estimation Using Markovian Approach for Load Frequency Control Application in Power System 1685 1428 High Throughput Long Integer Multiplication using Fast Fourier Transform on Parallel Workstation 1691 1446 A Novel Asymmetric Turbo Code using Cuckoo Search Algorithm 1697 1450 Energy Compaction based Novel Iris Recognition Techniques using Partial Energies of Transformed Iris Impaired With Cosine, Walsh, Haar, Kekre, Hartley Transforms and their Wavelet Transforms 1703 1459 Optimal Active Power Dispatch Using Hybrid Firefly Algorithm 1709 1471 XANOVA Ranked Features for Android Malware Analysis 1715 1489 Intelligent system for dynamically providing suggestions for meetup based on proximity 1721 1512 Design and mlopementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 1530 Pesign and implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 1553 PSEUDO-BESSEL PATTERN GENRATION EMPLOYMING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat-	1414	Virtual Machine Distribution across	Addya, Bibhudatta Sahoo and Ashok		Cloud
Multiplication using Fast Fourier Transform on Parallel Workstation 1691 1446 A Novel Asymmetric Turbo Code using Cuckoo Search Algorithm 1697 Energy Compaction based Novel Iris Recognition Techniques using Partial Energies of Transformed Iris Images with Cosine, Walsh, Haar, Kekre, Hartley Transforms and their Wavelet Transforms 1703 1459 Optimal Active Power Dispatch Using Hybrid Firefty Algorithm 1709 Abhishek Rajan and Tanmoy Malakar Technology Silchar Techniques using Partial Energies of Transforms 1703 Abhishek Rajan and Tanmoy Malakar Technology Silchar	1422	Estimation Using Markovian Approach for Load Frequency Control		National Institute of Technology,	PE
using Cuckoo Search Algorithm 1697 Energy Compaction based Novel Iris Recognition Techniques using Partial Energies of Transformed Iris Images with Cosine, Walsh, Haar, Kekre, Hartley Transforms and their Wavelet Transforms 1703 1459 Optimal Active Power Dispatch Using Hybrid Firefly Algorithm 1709 1471 X.—ANOVA Ranked Features for Android Malware Analysis 1715 1489 Intelligent system for dynamically providing suggestions for meetup based on proximity 1721 1512 Design and Development of Deburge Captures on a Massively Parallel Architecture 1727 1530 Design and Implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 1533 Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 1553 PSEUDO-BESSEL PATTERN GENERAL TRANS AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat-	1428	Multiplication using Fast Fourier Trans-		Institute of	НРС
Recognition Techniques using Partial Energies of Transformed Iris Images with Cosine, Walsh, Haar, Kekre, Hartley Transforms and their Wavelet Transforms 1703 1459 Optimal Active Power Dispatch Using Hybrid Firefly Algorithm 1709 1471 X—ANOVA Ranked Features for Android Malware Analysis 1715 1489 Intelligent system for dynamically providing suggestions for meetup based on proximity 1721 1512 Design and Development of Deblur/De-noising Filter using Multiple Image Captures on a Massively Parallel Architecture 1727 1530 Design and Implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 1533 Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 1553 PSEUDO-BESSEL PATTERN GENERAL MAD NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat-	1446	·		Engineering &	ETrends
Hybrid Firefly Algorithm 1709 Malakar Technology Silchar X-ANOVA Ranked Features for Android Malware Analysis 1715 Rincy Raphael, Vinod P and Bini Omman SCMS School of Engineering and Technology Ernakulam, Kerala Samsung R&D Institute India, Bangalore 1489 Intelligent system for dynamically providing suggestions for meetup based on proximity 1721 Joy Bose, Dipin Kollencheri Puthenveettil and Aditya Bhide Institute India, Bangalore 1512 Design and Development of Deblur/De-noising Filter using Multiple Image Captures on a Massively Parallel Architecture 1727 Parallel Architecture 1727 Design and Implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 And Kahirsagar and Shashikant Hippargi Orchid College of Engineering & Technology, Solapur 1533 Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 Siddharth Vijay, Sivaram Pullelli, Abhijit Saurabh and William Zevin 1553 PSEUDO-BESSEL PATTERN GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat- Hypargi Schuraman Sethuraman Sudip Malamar Sethuramar Sethuraman Sudip Malamar Sethuraman Sud	1450	Recognition Techniques using Partial Energies of Transformed Iris Images with Cosine, Walsh, Haar, Kekre, Hartley Transforms and their		College of Engineering, Savitribai	ETrends
Android Malware Analysis 1715 Android Malware Analysis 1715 Intelligent system for dynamically providing suggestions for meetup based on proximity 1721 Design and Development of Deblur/De-noising Filter using Multiple Image Captures on a Massively Parallel Architecture 1727 Design and Implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 Amol Kshirsagar and Shashikant Wight, Siddharth Vijay, Sivaram Pullelli, Abhijit Saurabh and William Zevin Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 PSEUDO-BESSEL PATTERN GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 Detection of Dumb Nodes in a Stat- Omman Engineering and Technology Ernakulam, Kerala Samsung R&D Institute India, Bangalore Walchand College of Engineering, Sangli HPC Walchand College of Engineering, Sangli Orchid College of Engineering & Technology, Solapur Ihpargi Orchid College of Engineering & Technology, Solapur IBM, Banglore ETrends ETrends IIT Kharagpur ETrends	1459	Hybrid Firefly Algorithm 1709			PE
providing suggestions for meetup based on proximity 1721 Design and Development of Deblur/De-noising Filter using Multiple Image Captures on a Massively Parallel Architecture 1727 Design and Implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 PSEUDO-BESSEL PATTERN GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 Puthenveettil and Aditya Bhide Institute India, Bangalore Nitesh Jain, Medha Shah, Smriti Bhandari and Sundar Govindarajan Walchand College of Engineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering & Technology, Solapur Puthenveettil and Aditya Bhide Institute India, Bangalore Nitesh Jain, Medha Shah, Smriti Walchand, Sangli Walchand College of Engineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering & Technology, Solapur Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering & Technology, Solapur Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering & Technology, Solapur Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering & Technology, Solapur Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering, Sangli HPC Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering, Sangli HPC Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering, Sangli HPC Bandari and Sundar Govindarajan Sengineering, Sangli HPC Nagesh Karajagi Orchid College of Engineering, Sangli Sengineering, Sangli Sengineer	1471			Engineering and Technology	INS
blur/De-noising Filter using Multiple Image Captures on a Massively Parallel Architecture 1727 1530 Design and Implementation of Wireless Sensor Node for Noncontact Measurement of Liquid 1732 1533 Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 1553 PSEUDO-BESSEL PATTERN GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat- Bhandari and Sundar Govindarajan Engineering, Sangli HPC Harch Sending and Implementation of Wireless Sensor Node for Noncontact Hippargi Amol Kshirsagar and Shashikant Hippargi Orchid College of Engineering & Technology, Solapur IBM, Banglore ETrends ETrends ETrends ETrends ETrends IIT Kharagpur ETrends	1489	providing suggestions for meetup		Institute India,	Cloud
Wireless Sensor Node for Noncontact Measurement of Liquid 1732 Timing correlation between clock & data strobe with dynamic rank switching in DDR3 RDIMMs 1737 PSEUDO-BESSEL PATTERN GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 Tsouth description of Dumb Nodes in a Stat- Hippargi Orchid College of Engineering & Technology, Solapur IBM, Banglore ETrends ETrends Anil Lingambudi, Saravanan Sethuraman, Kenneth Wright, Siddharth Vijay, Sivaram Pullelli, Abhijit Saurabh and William Zevin Ratna Subhashini and A.T Praveen Kumar ETrends ETrends ETrends	1512	blur/De-noising Filter using Multiple Image Captures on a Massively	*	J	НРС
data strobe with dynamic rank switching in DDR3 RDIMMs 1737 Sethuraman, Kenneth Wright, Siddharth Vijay, Sivaram Pullelli, Abhijit Saurabh and William Zevin PSEUDO-BESSEL PATTERN GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat- Arijit Roy, Pushpendu Kar and Sudip ETrends ETrends	1530	Wireless Sensor Node for Noncontact		Orchid College of Engineering &	ETrends
GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A HEXAGONAL ANTENNA ARRAY 1742 1560 Detection of Dumb Nodes in a Stat- Arijit Roy, Pushpendu Kar and Sudip IIT Kharagpur ETrends	1533	data strobe with dynamic rank	Sethuraman, Kenneth Wright, Siddharth Vijay, Sivaram Pullelli,	IBM, Banglore	ETrends
, ,, ,	1553	GENERATION EMPLOYING LINEAR AND NON LINEAR SYNTHESIS OF A			ETrends
	1560			IIT Kharagpur	ETrends

1568	Fuzzy Logic-based Stable Multipath Routing Protocol for Mobile Ad Hoc Networks 1754	Sujata Mallapur and Siddarama Patil	Godutai Engineering College for Women Gulbarga	ETrends
1573	Comparative Design and Analysis of both Conventional and Metamaterial Loaded Microstrip Patch Antenna 1760	Gayatri Vidhate and Anandarao Kakade	Rajarambapu Institute of Technology, Sakharale	ETrends
1574	Characteristics of HRV Patterns for Different Yoga Postures 1766	Rahul Pitale and Kapil Tajane	PCCOE, Pune	ETrends
1587	Design of An Extremely Wideband Quasi-Self-Complementary Pentagonal Antenna with WLAN Stop Band 1772	Pragya Agarwal, Babita Jakhar and Ashok Kumar	Govt. Women Engineering College, Ajmer	ETrends
1588	DAU- DistAnce-Utilization Routing Protocol for Cognitive Radio Wireless Mesh Networks 1777	Ramesh Babu Battula, Manoj Singh Gaur, Dinesh Gopalani and Meenakshi Tripathi	Malaviya National Institute of Technology Jaipur	ETrends
1593	No Reference Image Quality Assessment 1783	Vrushali Mandgaonkar and Charudatta Kulkarni	MITCOE, University of Pune, Pune	ETrends
1594	Principal Features for Indian Currency Recognition 1788	Vishnu R and Bini Omman	SCMS School of Engineering & Technology, Ernakulam, Kerala	ETrends
1605	Credibility-Based Result Verification for Map-Reduce 1796	Tina Annie Samuel and Abdul Nizar M.	College of Engineering Trivandrum, Thiruvananthapuram	INS
1619	Disaster Management by Integration of Web Services with Geospatial Data Mining 1802	Dipali Gaikwad, Yogesh Wanjari and Karbhari Kale	BAMU, Aurangabad	ETrends
1620	A New Morphology based Approach for Blood Vessel Segmentation in Retinal Images 1808	Dalwinder Singh, Dharmveer and Birmohan Singh	Punjabi University, Patiala, Punjab	ETrends
1624	Minimized SER based Power allocation for Multi HDAF Relay Cooperative Network using Differential Evolution algorithm 1814	Kiran Kumar Gurrala	National Institute of Technology Rourkela, Orissa	ETrends
1655	Performance Analysis of Sub-Band Replacement DWT Based Image Compression Technique 1820	Jaypal Baviskar and Amol Baviskar	Ramrao Adik Institute of Technology, Navi Mumbai	ETrends
1231	Suitable Sites Identification for Solid Waste Dumping Using RS and GIS Approach: A Case Study of Aurangabad, (MS) India 1826	Ajay Nagne, Rajesh Dhumal, Amol Vibhute, Yogesh Rajendra, Dr. Karbhari Kale and Dr. Sureshchandra Mehrotra	Dr. B. A. M. University, Aurangabad	ETrends
1270	Low cost process for development of electrostatically actuated optical devices using gold electroplating 1832	Amit Kumar, Prem Kumar, Deepak Bansal and Kamaljit Rangra	Academic of Scientific and Innovative Research, New Delhi	ETrends
1403	Project Track My Bus 1835	Dr. Padmaja K.V., Pallavi Santosh, Nayan Jeevagan, Priyank Mishra and Ronojoy Sinha	R.V. College of Engineering, Bangalore, Karnataka	Cloud
1443	L1 Error Criterion Based Optimal FIR Filters 1839	Apoorva Aggarwal, Manjeet Kumar and Tarun Kumar Rawat	Netaji Subhas Institute of Technology, New Delhi	ETrends

1461	Voltage Collapse Mitigation by using SVC and Phase-Plane Trajectory Analysis 1845	Champa Nandi and Ajoy Chakraborty	Tripura University (A Central University) Suryamaninagar	PE
1509	On the Performance of Selective Transmission Based DF FSO System with Generalized M-Distributed Turbulence 1851	Nikhil Sharma, Ankur Bansal and Parul Garg	Netaji Subhas Institute of Technology, New Delhi	ETrends
1651	Accurate 3D Terrain Modeling by Fusion of two Heterogeneous 3D Acquisition Systems 1856	Mahesh Kumar Singh, Venkatesh K. Subramanian and Ashish Dutta	Indian Institute of Technology, Kanpur	ETrends
469	Novel Design of Ternary Magnitude Comparator using CNTFETs 1862	Snehlata Murotiya and Anu Gupta, Sparsh Vashishth	Birla Institute of Technology and Science, Pilani	ETrends
420	A Robust SAR ATR Algorithm using Pulse Coupled Neural Network 1866	Santu Sardar & Amit K. Mishra & Sesham Srinu	Scientist, Defence Research & Development Organization	