2011 International Conference on Communications and Signal Processing

(ICCSP 2011)

Kerala, India 10 – 12 February 2011



IEEE Catalog Number: ISBN: CFP1189M-PRT 978-1-4244-9798-0

ICCSP2011 Table of Contents

<u>SI No</u>	<u>Title and Authors</u>	Pages
1	Paper ID 6: Design and FPGA Implementation of Modified Distributive Arithmetic Based DWT-IDWT Processor for Image Compression M. Nagabushanam, MSRIT – India; Cyril Prasanna Raj P, MSRSAS - India and S. Ramachandran, SJBIT - India	1 – 4
2	Paper ID 9: Heuristic Search for Maximum of Mutual Information Ali Ghaffari Nejad and Ahmad Ayatollahi, Iran University of Science and Technology, Tehran, Iran	5 – 8
3	Paper ID 15: Design of Low power Parallel Pipeline ADC in 180nm standard CMOS Process Manas Kumar Hat and Tarun Kanti Bhattacharyya, IIT Kharagpur, India	9 – 13
4	Paper ID 28: CCI Suppression and Channel Equalization in Pilot-Assisted OFDM Systems by Space-Time Beamforming Saeid Seydnejad and Mohammad Sadegh Akhzari, Bahonar University of Kerman, Iran	14 – 18
5	Paper ID 30: Loss of Orthogonality in WCDMA Downlinks K. Sam Shanmugan, University of Kansas, United States	19 – 22
6	Paper ID 31: A Novel Steganographic System Using Continued Fraction Anurenjan P R and Santhoshkumar S, CET, Trivandrum, India	23 – 27
7	Paper ID 32:Optimization of Fiber Bragg Grating Length for maximum reflectivity Sunita Ugale and V. Mishra SV NIT, Surat, India	28 - 32
8	Paper ID 44: Improving Performance for Optical TDMA LANs/MANs with Traffic Control R. N. Chiou, Dept. of CSIE, Southern Taiwan University, Taiwan	33 - 36
9	Paper ID 53: Analytical Model of Losses for Symmetric Elliptical	37 – 41

Coplanar Strip Lines

Payal Majumdar and A K Verma, Dept of Electronic Science, UDSC, India

10	Paper ID 56: A Steganographic method based on Integer Wavelet Transform and Genetic Algorithm	
	Elham Ghasemi, Islamic Azad University, Iran; Jamshid Shanbehzadeh, Tarbiat Moalem University, Iran; Bahram Zahir Azami, Ryerson University, Canada	42 – 45
		12 10
11	Paper ID 59: Mathematical Analysis of Interpolation Step of Omega - K Algorithm For GPR And Its Implementation	
	Shrikant Sharma, Paramananda Jena and Ramachandra Kuloor, LRDE, India	46 – 50
12	Paper ID 62: Retinal Visual System based Contrast Measurement in Images	
	Debashis Sen and Sankar Pal, Indian Statistical Institute, India	51- 55
13	Paper ID 63: Novel Automatic Exact Histogram Specification for Contrast Enhancement in Images	
	Debashis Sen & Sankar Pal, Indian Statistical Institute, India	56 - 60
14	Paper ID 66: Miniaturized Slot Loaded Proximity-Coupled Microstrip Antenna for WLAN	
	Milind Thomas, New Horizon College of Engineering, India; Jibendu Sekhar Roy, KIIT University, India; Bhaskar Gupta, Jadavpur University, India	61 – 64
15	Paper ID 67: CMOS Wide band Low Noise Amplifier with current reuse and noise cancellation	
	Bindu.P. GEC, Sreekrishnapuram, India; P. C. Subramaniam, NITC, India	65 – 69
16	Paper ID 70: Characterization of Gold and Silver Nanoparticles using it's Color Image Segmentation and Feature Extraction Using Fuzzy C-Means	
	Clustering and Generalized Shape Theory D Dutta Majumder and A Goswami, Indian Statistical Institute, India and	
	Sankar Karan, Calcutta University, India	70 -74
17	Paper ID 73: Bound of capacity in Distributed MIMO Repeater System	
	with AF method	
	Pham Thanh Hiep and Ryuji Kohno, Yokohama National University, Japan	75 – 79

18	Paper ID 75: An Improved Multiple Access Chaotic Communication System Using Orthogonal Chaotic Vectors	
	Venkatesh S & Poonam Singh, NIT, Rourkela, India	80 - 82
19	Paper ID 76: A Novel Space-cloth Using Resistor Grid Network for Radar Absorbers in Stealth Applications	
	Chandrika Sudhendra, Vibhor Mahule and ACR Pillai DRDO, India aqnd Atanu Mohanty, Indian Institute of Science, India	83 - 86
20	Paper ID 79: Note Identification In Carnatic Music From Frequency Spectrum	
	Prashanth T R, Radhika Venugopalan, NITT, India	87 – 91
21	Paper ID 88: Frequency and polarization tuning of a cross patch antenna using capacitive loading	
	Nishamol M. S, Sarin V. P, Tony D, Aanandan C. K, Mohanan P & Vasudevan CUSAT, India	92 - 96
22	Paper ID 89: Development of A Distributed Data Collection System based on Embedded Ethernet	
	Arul Prabahar A & Brahmanandha Prabhu R, CDAC, India	97 – 99
23	Paper ID 93: Capacity of Echelon, H-shaped, V-shaped and Printed dipole Arrays in MIMO System	
	C. Poongodi, K. Dineshkumar D. Deenadhayalan and A. Shanmugam Bannari Amman Inst. of Technology, India	100 - 104
24	Paper ID 97: Performance Comparison of LMS/NLMS Based Transceiver Filters for MIMO Two-Way Relaying Scheme	
	Arun Joy & Vijaykumar Chakka DAIICT, India	105 -107
25	Paper ID 98: A Compact CPW fed serrated UWB antenna Shameena. V.A, Sarah Jacob, Aanandan C.K, Vasudevan K & Mohanan P. CUSAT, India	108 – 111
26	Paper ID 100: Address Generation For DSP Kernels Ramesh M Kini and Sumam David, NITK, India	112 – 116
07		112 110
27	Paper ID 103: A Simple and Cost-Effective Scheme to Deploy Connection Restoring Nodes for Disconnected WSNs	117 – 121

Dajin Wang, Montclair State University, USA; Liwei Lin & Li Xu, Fujian Normal University, Chaina and Bingtuan Wang, Beijing Jiaotong University, China

28	Paper ID 105: Wireless Geophone Network for Remote Monitoring and Detection of Landslides	
	Abishek T K and Maneesha V Ramesh, Amrita University, India	122 – 125
29	Paper ID 106: IMM - Unscented Kalman Filter Based Tracking of Maneuvering Targets Using Sonar Measurements	
	V Sunanda Babu, M Ravi Shankar, , Sourav Majumdar and S Koteswara Rao, NSTL, India	126 -130
30	Paper ID 108: Multi-track association and fusion	
	Abhishek Kumar Roy and S Koteswara Rao, NSTL, India	131 – 135
31	Paper ID 110: Identification of Nasal Bone for the early detection of Down syndrome using Back Propagation Neural Network	
	Anjit T A and Rishidas S, CET, Trivandrum, India	136 – 140
32	Paper ID 114: Heraclitus: A LFSR-based Stream Cipher with Key Dependent Structure	
	Bernard Colbert and Lynn Margaret Batten, Deakin University, Australia; Anthony H. Dekker, University of Ballarat, Australia	141 – 145
33	Paper ID 120: Optimum Design of Axial Mode Helical Antenna with Nonlinear Pitch Profile modeled using Catmull-Rom Spline and Particle Swarm Optimization	
	Monisha Menon and Santhosh Kumar. S, CET, Trivandrum, India	146 – 150
34	Paper ID 122: A Subspace-based Multi-view Face Clustering and Recognition approach	
	M Alarmel Mangaim and N Ammasai Gounden, NITT, India	151 – 154
35	Paper ID 124: Enhancement of Noisy Speech Signal Based on Variance and Modified Gain Function	
	D. Deepa, Vijay A, D. Hemapriya and Shanmugam A, Bannari Amman Institute of Technology, India	155 – 159
36	Paper ID 125: Improving Bitrate in Detail Coefficient based Audio Watermarking using Wayslet Transformation	160 164
	Watermarking using Wavelet Transformation	160 - 164

	India; Kamalika Datta, KIIT, India and Indranil SenGupta, IIT Kharagpur	
37	Paper ID 128: Analysis of Adaptive Puncturing Schemes for OFDMA System in Multi-Cell Scenario Hima Vijayan & Ebin M Manuel, CET, India	165 – 167
38	Paper ID 130: Improving Speech Intelligibility in an Adverse Condition Using Subband Spectral Subtraction Method Rashmi Makhijani & Urmila Shrawankar, G.H.Raisoni College of Engg, India and V.M. Thakare, S. G. B. Amaravati University, India	168 – 170
39	Paper ID 131: Comparison of Single Patch and Patch Antenna Array for a Microwave Life Detection System S. Shabu and Manju James CET, India	171 – 174
40	Paper ID 134: Enhancing Communication System Efficiencies by Wavelet Implementation B.Shankaranda MITE, India and Job Chunkath, GEC, Sreekrishnapuram, India	175 – 178
41	Paper ID 137: Memory Based Architecture to Implement Block LMS on FPGA Chandrakanth V, LRDE, India; Chitra H, Jayashri R, Kusuma S and Pavithra A V, Bangalore University, India	179 – 183
42	Paper ID 140: Analysis of Coupling Efficiency between Two Holey Fibers Using a Holographic Coupler S.P.Dash, Mihir Hota, and S.K.Tripathy, NIST, India and Trinath Sahu, Berhampur University, India	184 – 187
43	Paper ID 143: Comparison of OMP and SOMP in the reconstruction of compressively sensed Hyperspectral Images Aravind N V, Abhinandan K, Vineeth V Acharya, and Sumam David S, NITK, India	188 – 192
44	Paper ID 144: A Novel Multistage classification and Wavelet based Kernel Generation for Handwritten Marathi Compound Character Recognition Sushama Shelke, Pune Institute of Computer Technology, India; Shaila Apte, Rajarshee College of Engineering, India	193 – 197

45	Paper ID 147: Speaker Independent Continuous Speech and Isolated Digit Recognition using VQ and HMM	
	A Revathi and Y Venkataramani, Saranathan College of Engg, India	198 – 202
46	Paper ID 148: 3D Facial Model Construction and Animation from a Single Frontal Face Image	
	Narendra Patel, BVM. Engg. College, India and Mukesh Zaveri, SVNIT, India	203 - 207
47	Paper ID 149: GMSK Modulator for GSM system, an economical implementation on FPGA	
	Nitin Babu K M and Vinaymurthi K K, C-DOT, India	208 - 212
48	Paper ID 150: Determination of Position of Detonation of Artillery Shells Jyotirmay Jena and T Kishore Kumar, NIT Warangal, India	213 - 217
49	Paper ID 154: Adaptive Local Thresholding for Detection of Nuclei in Diversely Stained Cytology Images	
	Neerad Phansalkar, Sumit More, Ashish Sabale & Madhuri Joshi, College of Engineering Pune, India	218 - 220
50	Paper ID 155: Parallelizing Connectivity-Based Image Processing Operators in a Multi-Core Environment	
	Anoop K P and Senthil Kumar, Texas Instruments, India and B Ravi Kiran, IISc, India	221 – 223
51	Paper ID 156: Spectrum efficiency for Rayleigh fading channels with selection combinig in presence of Co-channel interference	
	S. Thai Subha and Vidhyacharan Bhaskar, SRM University, India	224 - 226
52	Paper ID 167: Automatic Seizure Detection in ECoG by DB4 Wavelets and Windowed Variance: A Comparison	
	Pratap Vardhan, MANIT, India; Kaushik Majumdar, ISI, India	227 – 230
53	Paper ID 168: Opportunistic Feedback for Proportional Fair Scheduling R. Patachaianand and KSandrasegaran, University of Technology Sydney, Australia	231-235
54	Paper ID 169: Free Breathing Cardiac Perfusion MRI Reconstruction	236 - 240

236 - 240

	using a sparse and low rank model: Validation with the Physiologically Improved NCAT phantom Sajan Goud and Mathews Jacob, University of Rochester, USA	
55	Paper ID 170: Network Connectivity of One-dimensional Vehicular Ad	
	hoc Network V.K. Muhammed Ajeer P.C. Neelakantan and A.V. Babu NIT Calicut, India	241 - 245
56	Paper ID 173: A New Method for the Detection of Motorbikes by Laser Rangefinder	
	Yadu Prabhakar/Peggy Subirats, CETE, France and Christele Lecomte, LITIS, France	246 - 249
57	Paper ID 174: Exploration of a Distributed Approach for Simulating Spectrum Sensing in Cognitive Radio	
	J. Jacob, A.Panicker, J. Mathew, RSET, India and A.P.Vinod, NTU, Singapore	250 - 254
58	Paper ID 175: Low Complexity Turbo Equalization for Mobile MIMO OFDM Systems	
	Vamadevan Namboodiri, Hong Liu and Predrag Spasojevi, Rutgers University, US	255 - 260
59	Paper ID 177: Full Wave Analysis of a Novel Multifractal Multiband Antenna using 3D-FDTD Approach Vivek Dhoot and Sanjeev Gupta, DAIICT, India	261 – 265
60	Paper ID 178: A Triple-key Chaotic Image Encryption Method	
	G. Srividya and P. Nandakumar, N.S.S College of Engineering, India	266 - 270
61	Paper ID 179: Delay Modelling for a Single-hop Wireless Mesh Network under Light Aggregate Traffic	
	Albert Sunny, Joy Kuri and Saurabh Aggarwal, IISc, India	271 – 275
62	Paper ID 180: A Novel Patch Antenna for Ultra Wideband Applications N.S. Raghava, Asok De, Pushkar Arora, Sagar Malhotra, Rishik Bazaz, Sahil	07(070
	Kapur, Rahul Manocha, Delhi Technological University, India	276 – 279
63	Paper ID 181: Design of Phase-differentiated Dual-beam Concentric Ring Array Antenna using Differential Evolution Algorithm	
	Anirban Chatterjee & Gautam Kumar Mahanti, NIT Durgapur, India and	
	Priya Ranjan Sinha Mahapatra, University of Kalyani, India	280 - 283

64	Paper ID 184: Joint Maximum Likelihood Synchronization and Channel Estimation for Uplink OFDMA Systems	
	Thafasal Ijyas and Sameer S. M. NIT Calicut, India	284 - 288
65	Paper ID 185: Performance of Combined Low Complexity QRDM and DFE Detection in MIMO-OFDM Systems P. A. Haris, E Gopinathan and C. K. Ali, NIT Calicut, India	289 – 293
66	Paper ID 186: A Novel Wide Band Planar II Shaped Base Station Antenna K Kumar, Anna University, India and Gunasekaran, PIT, India	294 – 296
67	Paper ID 187: Covering VHF Frequency Band With Novel DLL-Based Frequency Synthesizer M Gholami, M Sharifkhani, and M Hashemi, Sharif University of Technology, Iran	297 -299
68	Paper ID 188: New Method to Synthesize the Frequency Bands With DLL-Based Frequency Synthesizer M Gholami & M Hashemi, Sharif University of Technology, Iran and M Gholamidoon, Islamic Azad University, Iran	300 - 304
69	Paper ID 190: Adaptive Expert Systems for Audiologists S Rajkumar, Kings Engg College, India; S Muttan, Anna University, India and Balaji Pillai, Live 100 Hospital, Bangalore, India	305 - 309
70	Paper ID 197: Maximum Likelihood Pitch Estimation Using Sinusoidal Modeling Vijay Mahadevan, Carol Espy-Wilson, University of Maryland, USA	310 - 314
71	Paper ID 200: Predictor Performance of Decision-Directed Channel Estimation in 3GPP MIMO Channels Patric Beinschob and Udo Zoelzer, Helmut-Schmidt-University, Germany	515 – 319
72	Paper ID 201: Semisupervised Support Vector Machine Classification for Hyperspectral Imagery Fereidoun A. Mianji & Ye Zhang, Harbin Institute of Technology, China	320 - 322
73	Paper ID 203: Nonlinear Discriminant analysis and RVM for Efficient Classification of Small land-cover patches Fereidoun Mianji, Ye Zhang, Harbin Institute of Technology, China and Asad Babakhani, Gamma Irradiation Research Center, Iran	323 - 327

74	Paper ID 204: Trust Management Techniques in Wireless Sensor Networks: An Evaluation	
	S . Karthik, K.Vanitha & G.Radhamani, Bharathiar University, India	328 - 330
75	Paper ID 209: Nonrecursive Digital FIR Filter Design by 3 - Parameter Hyperbolic Cosine Window: A High Quality Low Order Filter Design Vikas Soni, VCET, India; Mithilesh Kumar and Pankaj Shukla, Rajasthan Technical University, India	331 - 335
76	Paper ID 210: A Variable Step Size Square Contour Algorithm Based on a Novel Non-Linear Function of Error Signal Rangeet Mitra and Tarun Choubisa, KIIT Bhubaneshwar, India	336 - 338
77	Paper ID 211: Channel Orthogonalization Precoding Algorithms for Multiuser MIMO Downlink Systems Xiaohui Li, Liang Zhou and Yongqiang Hei, Xidian University, China Guanghui Yu, ZTE Corporation, China	339 - 343
78	Paper ID 212: Elimination of partial volume effect on low grade gliomas segmentation Madhukumar S, St Joseph's College of Engg. & Technology, India N Santhiya Kumara, KIT, India	344 - 347
79	Paper ID 214: Blotch Removal for Old Movie Restoration using Legendre moment and Particle Swarm Optimization P J Krishna and S Santhosh Kumar, CET, India	348 - 352
80	Paper ID 225: Miniature Slotted RFID Tag Antenna for Metallic Objects Apoorva Sharma & Azeemuddin Syed, IIIT H, India; A. R. Harish, IIT Kanpur, India	353 - 357
81	Paper ID 228: Selective Extraction of Curvilinear Edges using Gradient Angle Histograms S. Suchitra, R. K. Satzoda and T. Srikanthan, NTU, Singapore	358 - 362
82	Paper ID 230: An E-Shaped CPW-Fed Folded-Slot Antenna for the 2.45 GHz RFID applications Aditya Sri Ram Saladi , VIT U, India; Jyoti R. Panda and Rakhesh S. Kshetrimayum, IITG, India	363 - 366
0.2		202 200

83 Paper ID 231: IPv4-IPv6 Translator for VoIP and Video Conferencing

	Anto K Davis, Kashyap Vasudevan, Joy Kuri & Haresh Dagale, IISc, India	367 – 369
84	Paper ID 233: Modified CPW fed monopole antenna with a radiation pattern suitable for mobile handset	
	Laila D, Sujith Raman, Sreejith M Nair, Aanandan C K, Vasudevan K. and Mohanan P, CUSAT, India	370 - 373
85	Paper ID 235: Return Loss Validation of a Novel Cantor based Antenna using FIT and FDTD	
	Vivek Dhoot and Sanjeev Gupta, DAIICT, India	374 – 378
86	Paper ID 238: Low Power Portable GPS based Transceiver for Sea and Land Surveillance	
	Chintan Kaur, PEC University of Technology, India; Mahima Arrawatia and	
	Girish Kumar, IIT, Bombay, India	379 - 383
87	Paper ID 242: Generation of Phase-only Pencil-beam Pair from Concentric Ring Array Antenna Using Gravitational Search Algorithm A. Chatterjee and G.K. Mahanti, NIT Durgapur, India and Priya Ranjan Sinha Mahapatra, University of Kalyani, India	384- 388
88	Paper ID 249: An Approach for Movement Prediction in Radio over Fiber Indoor Network at 60 GHz Van Quang Bien, R. Vankatesha Prasad and Ignas Niemegeers, Technology University of Delft, Netherlands; T.V. Huong Nguyen, Hanoi University of Technology, Viet Nam	389 - 393
89	Paper ID 254: Efficient Multi-channel MAC Protocol and Channel	
	Allocation Schemes for TDMA Based Cognitive Radio Networks	
	Ganesh Neelakanta Iyer, National University of Singapore and Yun Cai Lim, Institute for Infocomm Research, Singapore	
90	Paper ID 255: PGTP: Power Aware Game Transport Protocol for Multi- Player Mobile Games	394 - 398
	Bhojan Anand, Jeena Sebastian, A. L. Ananda and Chan M.C, NUS, Singapore; Rajesh Krishna Balan, SMU, Singapore	399 - 404
91	Paper ID 256: Polynomial Surface Fitting Based Method for Retrospective Correction of Intensity Inhomogeneity in MR Images Jamuna Kanta Sing, Krishanu Khan, Dipak Kumar Basu and Mita Nasipuri, Jadavpur University, India; P K Saha, University of Iowa, USA	405 – 409
92	Paper ID 259: Artificial Bandwidth Extension of Narrowband Speech Using Gaussian Mixture Model	410 - 412

	Dileep B Karpur, Manoj Narayan and Kishore J, BNMIT, India; Murali Mohan D, NXP Software, Bangalore, India	
93	Paper ID 260: A Quality of Service Assured & Faired MAC Protocol for Mobile Ad hoc Network	
	D.D Seth, KIIT University, India; Srikanta Patnaik, IITM, Bhubaneswar, India; Srikanta Pal, BIT, India	413 - 417
94	Paper ID 262: A Messy Watermarking for Medical Image Authentication S Poonkuntran and R S Rajesh, Manonmaniam Sundaranar University, India	418 - 422
95	Paper ID 264: Multiplexed compressed sensing for general frequency	
	sparse signals J V Satyanarayana and A G Ramakrishnan, IISc, India	423 - 427
96	Paper ID 266: Dielectric Loss Computation of Multilayer Coplanar Waveguide	
	Paramjeet Singh and A. K. Verma, University of Delhi, India	428 - 430
97	Paper ID 267: On the Performance of Time Varying Step-size Least Mean Squares(TVS-LMS) Adaptive Filter for MA reduction from PPG signals Raghuram M and Venumadhav K, KITS Warangal, India; Harikrishna E and Ashoka Reddy K, KUCE&T, Warangal, India; Nagarjuna Reddy K, Govt. MGM Hospitals, Warangal, India	431 – 435
98	Paper ID 269: Dispersion Compensation Fiber using Square Hole PCF Nagesh Janrao and Vijay Janyani, MNIT, India	
		436-438
99	Paper ID 272: Denoising and QRS detection of ECG Signals using Empirical Mode Decomposition Narsimha Badri, Suresh E and M. Sanjeeva Reddy, KITS, India; Punnam Chandar, Kakatiya University, India	439 - 442
100	Paper ID 274: FPGA Implementation of Fast Block LMS Adaptive Filter Using Distributed Arithmetic for High Throughput Sudhanshu Baghel and Shaik Ahamed, IIT Guwahati, India	443 - 447
101	Paper ID 279: A Wavelet-domain Local Feature Selection Scheme for Face Recognition	
	Hafiz Imtiaz and Shaikh Anowarul Fattah, Bangladesh University of Engg and Technology, Bangladesh	448 – 451

102	Paper ID 281: Extraction of Respiratory Activity from PPG and BP Signals using Principal Component Analysis	
	Venumadhav K and RaghuramM, KITS Warangal, India; Harikrishna E and Ashoka Reddy K, KUCE&T Warangal, India and Nagarjuna Reddy, Govt.	
	MGM Hospitals Warangal, India	452 - 456
103	Paper ID 284: CPW-Fed Dual Dipole Antenna for WLAN Communication	
	Hyeonjin Lee, Dongkang College Unversity, Korea; Jinwoo Jang and	
	Yeongseog Lim, Chonnam National Unversity, Korea	457 – 459
104	Paper ID 290: Implementation of Speaker Verification System Using Fuzzy Wavelet Network	
	P. Shanmugapriya and Venkataramani Y, Saranathan College of Engineering,	
	India	460 - 464
105	Paper ID 292: Compression of Iris images using DTCNN based Wavelet	
	Decomposition and Directional Filter Bank Analysis	
	Mohan V and Venkataramani Y, Saranathan College of Engineering, India	465 - 469
106	Paper ID 293: Downlink Blind Channel Estimation for W-CDMA systems	
	and Performance analysis under various fading channel conditions	
	M Sangeetha and Vidhyacharan Bhaskar, SRM University, India	470 - 474
107	Paper ID 296: Aggregate AP Throughputs for Long File Transfers in a WLAN controlled by Inhomogeneous TCP Connections	475 – 479
	Pradeepa B.K & Joy Kuri, Indian Institute of Science, India	
108	Paper ID 297: Simplified Cross-Polarized Multi-Antenna System for	
	Radio Relay Transmission in Wireless Backhaul	
	Issei Ikezaki, Osamu Muta and Hiroshi Furukawa, Kyushu University, Japan	480 - 484
109	Paper ID 299: Stationary and Non-Stationary noise removal from Cardiac	
	Signals using a Constrained Stability Least Mean Square Algorithm	
	Mohammad Zia-Ur-Rahman, D V Rama Koti Reddy and Y. Sangeetha, AU	485 - 488
110	College of Engineering, Andhra University, India Banar ID 304: Non-blind Watermarking scheme for color images in BCP	
110	Paper ID 304: Non-blind Watermarking scheme for color images in RGB space using DWT-SVD	
	Nagaraj Dharwadkar, Bharat B Amberker and Avijeet Gorai, NIT W, India	400 402
		489 – 493

111	Paper ID 307: Extraction of T and PI Circuit Models of Microstrip Line With Defected Ground Structure	
	Ashwani Kumar and Anand Kumar Verma, Delhi University, India	494 - 498
112	Paper ID 312: Low Power Viterbi Decoder by Modified ACSU architecture and Clock Gating Method	
	Sunil Joshi and Roy Paily IITG, India	499 -503
113	Paper ID 314: Analysis of Adaptive Modulation with Antenna Selection under Channel Prediction Errors	
	Shiva Prakash and Ian McLoughlin NTU, Singapore	504 - 508
114	Paper ID 315: Hardware Implementation of Max-Log-MAP Algorithm based on MacLaurin Series for Turbo Decoder	
	Rahul Shrestha and Roy Paily, IITG, India	509 -511
115	Paper ID 319: Adaptive Predistortion Linearization Based on Orthogonal Polynomial Expansion for Nonlinear Power Amplifiers in OFDM Systems Osamu Muta, Isamu Kaneko, Y. Akaiwa and H. Furukawa, Kyushu	
	University, Japan	512 - 516
116	Paper ID 321: Robust Multiple Target Tracking Under Occlusion Using Fragmented Mean Shift and Kalman Filter	
116	Gargi Phadke, IIT Bombay, India	517 - 521
117	Paper ID 325: Image Segmentation Using Kernel Fuzzy C-Means Clustering on Level Set Method Noisy Images	
	G. Raghotham Reddy, Syed Zaheeruddin and K.Ramudu, KITS Warangal, India; R Rameshwar Rao, Osmania University, India	522 - 526
118	Paper ID 327: Video Stabilization using Speeded Up Robust Features Binoy Pinto and Anurenjan P R, CET, Trivandrum, India	527 -531
119	Paper ID 328: Timing consideration in synchronous system level design R M Banakar and Saroja V Siddamal, B V Bhoomaraddi College of Engg and Tech, India and B C Janiga, JNTU Hyderabad, India	532 - 534
120	Paper ID 329: First order voltage mode MO-CCCCTA based All Pass filter	
	Sahil Kapur, Neeta Pandey, pushkar Arora and Sagar Malhotra, Delhi Technological University, India	535 – 537
121	Paper ID 331: Recovering Secret Image in Visual Cryptography Rema John Blesswin and Jenifer Joselin Karunya University, India	

		538 -542
122	Paper ID 334: VLSI Realization of a Secure Cryptosystem for Image Encryption and Decryption K. Deergha Rao and Ch Gangadhar, Osmania University, India	543 - 547
123	Paper ID 339: Experimental Implementation of Mobility in Next Generation Test Bed Networks Shaima Qureshi and M. Ashan Chishti NIT, Srinagar, India	548 – 550
124	Paper ID 340: Compact Isosceles Trapezoidal Dielectric Resonator Antenna for 2.4 GHz WLAN Application C. Gopakumar and K. T. Mathew, CUSAT, India.	551 - 553
125	Paper ID 341: Active RLC ladder filter simulation using newly proposed CCCCTA block Rishik Bazaz, Neeta Pandey and Rahul Manocha, Delhi Technological University, India	554 - 557
126	Paper ID 345: A New Transform for Signal Representation Utilizing DCT Symmetries Rajesh Cherian Roy, FISAT, India, R Gopikakumari, CUSAT, India	558 – 560
127	Paper ID 346: Threshold Policy for Route Discovery Initiation in Mobile Ad hoc Networks T K Patra & Joy Kuri, IISc, Bangalore, India	561 - 565
128	Paper ID 356: Quadratic Predictor based Differential Encoding and Decoding of Speech Signals Hari V S, CE, Karunagappally, India; Jagathy Raj andV P, Gopikakumari R, CUSAT, India	566 - 569
129	Paper ID 359: Representative Frame Decoration Using Unsharp Filter in Video Summarization Sudhir Kanade, CE, Osmanabad, India; PM Patil, VIT, India	570 - 573
130	Paper ID 360: Analysis of Wavelength Conversion in Wavelength Routed WDM Networks Uma Rathore Bhatt and Sanjiv Tokekar, Devi Ahilaya University, India	574 - 578
131	Paper ID 361: Heart-beat Detection and Ranging Through a Wall using Ultra Wide Band Radar Paramita Barua, Shravan Shirodkar, Anuradha D, and Ramachandra Kuloor, LRDE, India	579 - 583
132	Paper ID 362: FPGA Implementation of Image Enhancement Algorithms S Sowmya and Roy Paily, IITG, India	584 -588