

2011 International Conference on Communications and Signal Processing

(ICCSP 2011)

**Kerala, India
10 – 12 February 2011**



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

ICCSP2011 Table of Contents

<u>SI No</u>	<u>Title and Authors</u>	<u>Pages</u>
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
- 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 and 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 Prabakar 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
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, China 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 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 combining 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

	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 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	315 – 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 Rakesh S. Kshetrimayum, IITG, India 363 – 366
- 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	394 - 398
90	Paper ID 255: PGTP: Power Aware Game Transport Protocol for Multi-Player Mobile Games 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 University, Korea; Jinwoo Jang and Yeongseog Lim, Chonnam National University, 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**
Pradeepa B.K & Joy Kuri, Indian Institute of Science, India 475 – 479
- 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 College of Engineering, Andhra University, India 485 - 488
- 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 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 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. Raghobham 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. Deerga 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 and V 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