itSIP 2013 - Accepted list

Accepted Long Paper

| Paper ID | Paper Title | Author |
|------------------|---|--|
| itSIP2013 – 30L | Capacity Analysis for Up To Date "Fading Distributions and Combining Techniques" A Review | Gauri Paliwal , S.P. Singh , Manish Rai |
| itSIP2013 – 36L | Quantifications of Asymmetries on the Spectral Bands of Malignant Melanoma Using Six Sigma Threshold as Preprocessor | Srinivasan Sankaran, Gopalakrishnan Sethumadhavan |
| itSIP2013 – 38L | A novel approach to retrieve video song using continuity of audio segments from bollywood movies | Tushar Ratanparaa, Malay Bhatt |
| itSIP2013 – 62L | Machine Analysis And Synthesis Of Spoken Telugu Vowels | Venkata Krishna Rao Maddela1 |
| itSIP2013 – 64L | A Heuristic Approach to Solve Multistage Transmission Expansion Planning | Arup Kumar Goswami a, Monalisha |
| itSIP2013 – 508L | Novel Technique Developed to Design and Simulate RF Amplifier Using GaAs MESFET In ADS Tool | Pramod Sharma , Ravi Prakash Dwivedi |

Accepted Full Paper

| Paper ID | Paper Title | Author |
|----------------|--|--|
| itSIP2013 – 1F | | Mr.A.R.Babhulgaonkar ,Ms.S.V.Bharad, Ms.P.V.Dange , Mr.S.S.Dabhade, Mr.M.S.Dabhade |
| itSIP2013 – 9F | Detection and Analysis of surface defects in metals using Wavelet Transform | T.Aarthi, M.Karthi, |

| A Boost-Norm Singular Value Approach For Watermarking In Dwt Domain | Y. RaghavenderRao,Dr. E. Nagabhooshanam |
|---|--|
| Virtual World for Education and Entertainment | Ravinsingh Jain, Srikanth Iyengar, Ananyaa Arora |
| Design, Implementation, Simulation of a Pyramidal Horn Antenna as a Feed for Reflector Antenna | Ranjana Makam.Sukumar Kulkarni |
| A Cryptographic privacy Preserving Approach over Classification | G.Nageswara Rao, M.Sweta Harini, Ch.Ravi Kishore |
| Design of high speed SDRAM memory control interface with low clock to setup delay | Pooran Singh and Santosh Kumar Vishvakarma |
| Up to date Fading Distributions and their Performance Analysis for different Modulation Schemes | Meenu Jadon,S.P Singh |
| Artificial Neural Network Based Electrocardiogram Pattern Classification | Rajesh Ghongade, Devashree Joshi, Archana Ratnaparkhi |
| Design & Performance Analysis of Leakage Power Reduction in 6T SRAM using LECTOR & Power Gating techniques | Priyanka Shukla1,Ashwini Bhat |
| To Develop Prototype Model of FPGA and RF UP Converter | Neeta S. Matti Saroja V. Siddamal |
| Design of Variable Length Ring Oscillator for Clock Synthesis | M. K. Mandal, H. Mondal |
| Low Complex ADPCM Image Compression Technique | Ashok Kumar, Rajiv Kumaran, Sandip Paul, R. M. Parmar |
| A Robust Image Steganography Using Hadamard Transform | Souvik Bhattacharyya,Sharmistha Mondal,Gautam Sanyal |
| Fuzzy Self Tuned -PID Based PMBLDC Drive Using LabVIEW | Gowthaman E,Prasanna Moorthy V |
| Improvement In DPCM Image Compression Technique | Ashok Kumar1, Rajiv Kumaran, Sandip Paul3, R. M. Parmar |
| Patch Based Image Super resolution: Application to Leaf Diseased Image | Sanket B. Kasturiwala,Dr. S.A.Ladhake |
| An Efficient Approach for Improving the Quality of Image Based on Image Fusion | Patel Jay, M. C Hanumantharaju, M. T Gopalakrishna, M. Ravishankar |
| | Domain Virtual World for Education and Entertainment Design, Implementation, Simulation of a Pyramidal Horn Antenna as a Feed for Reflector Antenna A Cryptographic privacy Preserving Approach over Classification Design of high speed SDRAM memory control interface with low clock to setup delay Up to date Fading Distributions and their Performance Analysis for different Modulation Schemes Artificial Neural Network Based Electrocardiogram Pattern Classification Design & Performance Analysis of Leakage Power Reduction in 6T SRAM using LECTOR & Power Gating techniques To Develop Prototype Model of FPGA and RF UP Converter Design of Variable Length Ring Oscillator for Clock Synthesis Low Complex ADPCM Image Compression Technique A Robust Image Steganography Using Hadamard Transform Fuzzy Self Tuned -PID Based PMBLDC Drive Using LabVIEW Improvement In DPCM Image Compression Technique Patch Based Image Super resolution: Application to Leaf Diseased Image An Efficient Approach for Improving the Quality of Image Based on |

| itSIP2013 – 52F | A Novel Approach for Content Based Image Retrieval from Huge Database Sets | Tushar G. Bhat, Harshad R. Kulkarni, Nachiket D. Gundi |
|------------------|---|---|
| itSIP2013 – 53F | An Improved and Efficient Implementation of CBIR System based on Combined Features | Savita Gandhani,Rakesh Bhujade,Amit Sinhal |
| itSIP2013 – 54F | Complexity Analysis of Lattice Reduction Aided Increasing Radius Algorithm in MIMO Systems | Suneeta V. Budihal1 and Dr. Rajeshwari M. Banakar |
| itSIP2013 – 56F | Face Recognition Based On Feature Vector Generation Using Forward And Backward Diagonal Mean Using DCT | Tanuja Sali,Sonal Gore |
| itSIP2013 – 57F | Effect Of Color Spaces On Image Compression Using Hybrid Wavelet Transform Generated With Varying Proportions Of Constituent Transforms | Dr. Sudeep D. Thepade ,Jaya H.Dewan |
| itSIP2013 – 59F | Detection of Exudates and Feature Extraction of Retinal Images Using Fuzzy Clustering Method | P.Hosanna Princye, V.Vijayakumari. |
| itSIP2013 – 501F | Hiding and Extracting Secrete Data in Video File with Noise Compression | Monika S.Shirbhate, Prof.S.S.Kulkarn i |
| itSIP2013 – 502F | Wireless Local Area Network Keyword Search | Mahendra Mahalle, Prof.Viswas T.Gaikwad |
| itSIP2013 – 503F | Local Tetra file Descriptor for Content Based Image Retrieval | Shradha Zumade, Prof.S.S.Dhande |
| itSIP2013 – 504F | An Efficient De noising Based Clustering Algorithm for Detecting Dead Centers and Removal of Noise in Digital Images | Lakshmana Phaneendra Maguluri, Dr.P.V. Lakshmani |
| itSIP2013 – 505F | Automobile Heist avoidance using Face Recognition and Fingerprint Recognition | Hamid Kaashif S |
| itSIP2013 – 510F | Enhanced Medical Image Fusion Based on Discrete Wavelet Transform Using JAVA | Popat Borse, Ranjana Badre, |
| itSIP2013 – 512F | An efficient Tumour Extraction algorithm using segmentation of Multimodal Medical Images | Anjali S. Joshi, Vidhyacharan Bhaskar |
| itSIP2013 – 521F | Analysis of Business cycles using the Stock wellTransform | Usha Amrutha N |
| itSIP2013 – 522F | Theoretical Study of Borosilicate Crown glass Photonic Crystal Fibers with Flattened Chromatic Dispersion | Ravindra Kumar Sharma, Sunil Sharma, Anurag Sharma |
| | Theoretical Study of Borosilicate Crown glass Photonic Crystal Fibers | Ravindra Kumar Sharma, Sunil Sharma, |

| | Posts For Ku-Band Applications | Sourav Moitra, Basudeb Mondal, Jhuma Kundu, Asish Kumar Mokhupadhyay, Anup Kumar Bhattacharjee |
|------------------|--|--|
| itSIP2013 – 525F | Energy Efficient Data Collection Algorithm in Wireless Sensor Networks | Rohit Anand, Priyanka Garg |
| itSIP2013 – 530F | Energy Efficient LEACH-C Protocol for Wireless Sensor Network | Meenakshi Tripathi, Prashi Sharma |

Accepted Regular Paper

| Paper ID | Paper Title | Author |
|-----------------|---|--|
| itSIP2013 – 3R | Comparative Study on Evolution of Content Based Image Retrieval | Jasvinder Singh , Prof. Navin Rajpal |
| itSIP2013 – 7R | Performance Analyses of Speculative Virtual channel router for Network-On-Chip | Amit Kumar Lamba Bharati B. Sayankar Dr. Pankaj Agrawal |
| itSIP2013 – 8R | A Non-Contact Type Comb Drive for the Removal of Stiction Mechanism in MEMS Switch | Anup R. Nage,Kunal N. Dekate |
| itSIP2013 – 11R | An Efficient Face Recognition Method For Occluded Faces | K. V. Arya Anurag Mishra |
| itSIP2013 – 14R | A Survey On: Content Based Image Retrieval with K-mean Clustering | Dipti S. Zambre, Mr. Prashant P.Rewagad |
| itSIP2013 – 15R | Overview Of Popular Graph Databases | Ravinsingh Jain ,Ananyaa Arora,Srikant Iyengar |
| itSIP2013 – 17R | Reversible Watermarking Based On Bi-Orthogonal Wavelet Transform | Neha Shankar,Dr. Arvind H.S |
| itSIP2013 – 18R | Image Compression using Wavelet Bi-Orthogonal Filter Coefficients | Mr. Nirmal Kumar Benni, Pallavi .K |
| itSIP2013 – 21R | Support Vector Machines For Off-Line Signature Verification And Identification Using Contourlet Transform | Sanjay S. Gharde, Harsha G. Chavan |
| itSIP2013 – 23R | Overview of Redundancy free Association Rule Mining | A K Chandanan M K Shukla |
| itSIP2013 – 24R | New Approach of Iris Localization for Personal Identification | Suhad A. Ali,Dr. Loay E. George |
| itSIP2013 – 26R | Secret Image Sharing Based on Wavelet Transform | Ashwaq T. Hashim, Loay E. George |

| itSIP2013 – 27R | GPOF Registration Based Multi-frame Image Super- Resolution Reconstruction | Netra Lokhande |
|------------------|---|--|
| itSIP2013 – 29R | Partitioned Block Based on Adaptive Random Testing | S. Sarala,D. Indhumathi |
| itSIP2013 – 33R | Boundary Evolving Algorithm using Direct Least Square Ellipse fitting for reducing the Complexity involved in Occluded Region Reconstruction | Bindu A a, C N Ravi Kumar |
| itSIP2013 – 37R | A review of literature on content based musical instrument | Ms. Vaishali S. Nandedkar |
| itSIP2013 – 40R | Design & Performance Analysis of Leakage Power Reduction in 32 bit Shift circuit using LECTOR & Power Gating techniques | Priyanka Shukla, Ashwini Bhat |
| itSIP2013 – 43R | Implementation of Pixel Level Target Tracking System using Super Resolution | V.Venubabu, M.V. Raghunadh |
| itSIP2013 – 47R | Multi Agent based Online Health Care Information Elicitation | Shibakali Gupta1,Anirban Deasi,Sripati Mukhopadhyay |
| itSIP2013 – 55R | A Survey on Design and Implementation of an Intrusion Response System for Relational Databases | Jitendra Parmar, Pranita Jain, Amit Swami |
| itSIP2013 – 58R | HRM/PC: Hierarchically Resolution Maximization by Principle Components for Face recognition from Surveillance face image diminutive sequences | T.Archan,Dr.T.Venugopal,M.Praneeth kumar |
| itSIP2013 – 60R | Energy Efficient Counter Based Flooding Technique for MANET | Monika Roopak |
| itSIP2013 – 61R | Review of Image Enhancement Techniques | Jayesh D. Ruikar, Ashoke K Sinha, S. Chaudhury |
| itSIP2013 – 63R | Comprehensive Analysis Of Signal Processing Techniques Used For Speaker Identification | Manish Kumar Saini a, Saurabh Jain |
| itSIP2013 – 65R | Signal Processing Techniques For Musical Instrument Recognition | Manish Kumar Saini a, Vipin Bhargava |
| itSIP2013 – 506R | High Definition Panoramic Imaging using Format Agnostic Production | D.Poojashree, G.Priyadharshini, T.Rekha |
| itSIP2013 – 509R | Hiding Sensitive Association Rule Using Hybrid Algorithm | Sanjay Keer, Anil Suryavanshi , Samant Verma |
| itSIP2013 – 511R | Detection Mechanism of Transport Layer Based Hybrid Covert Channel in Secure Communication | Pournima More, Rajeshwari Goudar |

| itSIP2013 – 513R | Vehicle tracking system using GPS & GSM | Dr.R.D.Kokate, G.L.Deshmukh |
|------------------|---|---|
| itSIP2013 – 514R | A Technical Review on Comparison of Speech Enhancement Algorithms | Rajesh kumar, P.C.SAU |
| itSIP2013 – 515R | Diagnostic Access of AMBA-AHB communicationProtocols | Gouri V Deshpande , Abhijit Gadad |
| itSIP2013 – 516R | Controlling Power Systems By SCADA | Ch.Krishnakanth , .V.MAHESH, D.Akhil, K.Vinod Krishna, Sumanth Naidu |
| itSIP2013 – 517R | A new method for retrieving unconstrained blurred images | Minu Poulose |
| itSIP2013 – 518R | Pixel Level Detailing in classification of Weeds in Crop fields for Site Specific Herbicide Spraying | Santanu Bhowmik, Viki Datta |
| itSIP2013 – 519R | Myoelectric Prosthetic Arm Motion (Hand /Wrist) control System | Mr Dheeraj Singh , M. M. Jadhav, Dr. A. M. Sapkal |
| itSIP2013 – 520R | Expert System Analysis of Electromyogram | Niladri Prasad Mohanty,Sanjeev Kumar Rai |
| itSIP2013 – 524R | Automatic Real Time Auditorium Power Supply Control Using Image Processing | Venkatesh K,Sarath Kumar P, |
| itSIP2013 – 527R | FPGA Implementation Of Efficient Fir Filter With Quantized Fixedpoint Coefficients | Santosh Bhalke, Manjula B.M, Dr.Chirag sharma |
| itSIP2013 – 528R | Seed Technological Development – A Survey | Mrs. Archana Chaugule, Dr. Suresh Mali |
| itSIP2013 – 529R | Seed Perimeter Measurement From Camerabased Images Using Image Analysis | Mrs. Archana Chaugule, Dr. Suresh Mali |