

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	Basic Approaches of Decision Tree Construction	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,

itSIP2013 – 10F	A Boost-Norm Singular Value Approach For Watermarking In Dwt Domain	Y. RaghavenderRao,Dr. E. Nagabhooshanam
itSIP2013 – 16F	Virtual World for Education and Entertainment	Ravinsingh Jain, Srikanth Iyengar, Ananyaa Arora
itSIP2013 – 20F	Design, Implementation, Simulation of a Pyramidal Horn Antenna as a Feed for Reflector Antenna	Ranjana Makam.Sukumar Kulkarni
itSIP2013 – 25F	A Cryptographic privacy Preserving Approach over Classification	G.Nageswara Rao, M.Sweta Harini, Ch.Ravi Kishore
itSIP2013 – 31F	Design of high speed SDRAM memory control interface with low clock to setup delay	Pooran Singh and Santosh Kumar Vishvakarma
itSIP2013 – 34F	Up to date Fading Distributions and their Performance Analysis for different Modulation Schemes	Meenu Jadon,S.P Singh
itSIP2013 – 39 F	Artificial Neural Network Based Electrocardiogram Pattern Classification	Rajesh Ghongade, Devashree Joshi, Archana Ratnaparkhi
itSIP2013 – 41F	Design & Performance Analysis of Leakage Power Reduction in 6T SRAM using LECTOR & Power Gating techniques	Priyanka Shukla1,Ashwini Bhat
itSIP2013 – 42F	To Develop Prototype Model of FPGA and RF UP Converter	Neeta S. Matti Saroja V. Siddamal
itSIP2013 – 44F	Design of Variable Length Ring Oscillator for Clock Synthesis	M. K. Mandal, H. Mondal
itSIP2013 – 45F	Low Complex ADPCM Image Compression Technique	Ashok Kumar, Rajiv Kumaran, Sandip Paul, R. M. Parmar
itSIP2013 – 46F	A Robust Image Steganography Using Hadamard Transform	Souvik Bhattacharyya,Sharmistha Mondal,Gautam Sanyal
itSIP2013 – 48F	Fuzzy Self Tuned -PID Based PMBLDC Drive Using LabVIEW	Gowthaman E,Prasanna Moorthy V
itSIP2013 – 49F	Improvement In DPCM Image Compression Technique	Ashok Kumar1, Rajiv Kumaran, Sandip Paul3, R. M. Parmar
itSIP2013 – 50F	Patch Based Image Super resolution: Application to Leaf Diseased Image	Sanket B. Kasturiwala,Dr. S.A.Ladhake
itSIP2013 – 51F	An Efficient Approach for Improving the Quality of Image Based on Image Fusion	Patel Jay, M. C Hanumantharaju, M. T Gopalakrishna, M. Ravishankar

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. Budihal ¹ 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 Secret Data in Video File with Noise Compression	Monika S. Shirbhate, Prof. S. S. Kulkarni
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 Denoising 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 well Transform	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

itSIP2013 – 523F	Substrate Integrated Waveguide (SIW) Filter Using Stepped-Inductive 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.Priyadarshini,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 communication Protocols	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 Poullose
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