

## itSIP 2013 – Registered List

### Long Paper List

Paper ID	Title	Registered Author	College / University	Track
itSIP2013 – 30LT	Capacity Analysis for Up To Date “Fading Distributions and Combining Techniques” A Review	Gauri Paliwal	Galgotia College of Engineering and Technology Greater Noida	IET
itSIP2013 – 36LT	Quantifications of Asymmetries on the Spectral Bands of Malignant Melanoma Using Six Sigma Threshold as Preprocessor	Srinivasan Sankaran	HCL Technologies LTD, Chennai, India	IET
itSIP2013 – 38LT	A novel approach to retrieve video song using continuity of audio segments from bollywood movies	Tushar Ratanparaa	Dharmsinh Desai University, Naidad, Gujart, India	IET
itSIP2013 – 62LT	Machine Analysis And Synthesis Of Spoken Telugu Vowels	Venkata Krishna Rao Maddela	CMR Institute of Technology, Hyderabad, India	IET
itSIP2013 – 64LT	A Heuristic Approach to Solve Multistage Transmission Expansion Planning	Arup Kumar Goswami	NIT Silchar, Assam	IET

### Full Paper List

Paper ID	Title	Registered Author	College / University	Track
itSIP2013 – 34FT	Up to date Fading Distributions and their Performance Analysis for different Modulation Schemes	Meenu Jadon	Galgotia College of Engineering and Technology ,Noida	IET
itSIP2013 – 39FT	Artificial Neural Network Based Electrocardiogram Pattern Classification	Devashree Joshi	Vishwakarma Institute of Information Technology, Pune	IET
itSIP2013 – 44FT	Design of Variable Length Ring Oscillator for Clock Synthesis	M. K. Mandal	National Institute of Technology, Durgapur	IET
itSIP2013 – 45FT	Low Complex ADPCM Image Compression Technique	Rajiv Kumaran	Indian Space Research Organization, Ahmedabad	IET

itSIP2013 – 46FE	A Robust Image Steganography Using Hadamard Transform	Souvik Bhattacharyya	The University of Burdwan, Burdwan, West Bengal, India	Elsevier
itSIP2013 – 49FT	Improvement In DPCM Image Compression Technique	Ashok Kumar	Indian Space Research, Ahmedabad	IET
itSIP2013 – 50FT	Patch Based Image Super resolution: Application to Leaf Diseased Image	Sanket B. Kasturiwala	Sipna College of Engg. & Tech., Amravati, Maharashtra, India	IET
itSIP2013 – 51FT	An Efficient Approach for Improving the Quality of Image Based on Image Fusion	Patel Jay	Dayananda Sagar College of Engineering ,Bangalore, Karnataka	IET
itSIP2013 – 52FT	A Novel Approach for Content Based Image Retrieval from Huge Database Sets	Bhat Tushar Govind	Pune Institute of Computer Technology, Pune	IET
itSIP2013 – 53FT	An Improved and Efficient Implementation of CBIR System based on Combined Features	Savita Gandhani	Technocrats Institute of Technology, Bhopal	IET
itSIP2013 – 54FT	Complexity Analysis of Lattice Reduction Aided Increasing Radius Algorithm in MIMO Systems	Suneeta V. Budihal	BVBCET , Hubli, India	IET
itSIP2013 – 56FT	Face recognition based on feature vector generation using centric Mean with forward and backward diagonal mean using DCT	Tanuja S. Sali	University of Pune,	IET
itSIP2013 – 57FT	Effect Of Color Spaces On Image Compression Using Hybrid Wavelet Transform Generated With Varying Proportions Of Constituent Transforms	Akash A. Kulkarni	Pune Institute of Computer Technology, India	IET
itSIP2013 – 59FT	Detection of Exudates and Feature Extraction of Retinal Images Using Fuzzy Clustering Method	RHosanna Princye <b>V.Vijayakumari</b>	Adhiyamaan college of Engineering, Hosur <b>Sri Krishna College of Technology, Coimbatore</b>	IET
itSIP2013 – 512FE	An efficient Tumour Extraction algorithm using segmentation of Multimodal Medical Images	Anjali Shrikant Joshi	SRM university, Chennai	Elsevier
itSIP2013 – 521FT	Analysis of Business cycles using the Stock wellTransform	Usha Amrutha N	New Horizon College of Engineering, Bangalore	IET

itSIP2013 – 523FT	Substrate Integrated Waveguide (SIW) Filter Using Stepped-Inductive Posts For Ku-Band Applications	Asish Kumar Mukhopadhyay	Dr B C Roy Engineering College, Durgapur, India	IET
itSIP2013 – 530FT	Energy Efficient LEACH-C Protocol for Wireless Sensor Network	Meenakshi Tripathi	Malaviya National Institute of Technology, Jaipur, India	IET

### Regular Paper List

Paper ID	Title	Registered Author	College / University	Track
itSIP2013 – 21RE C	Support Vector Machines For Off-Line Signature Verification And Identification Using Contourlet Transform	Sanjay S. Gharde Harsha G. Chavan	Shrama Sadhana Bombay Trust's College Of Engg and Tech, Maharashtra , India	Elsevier
itSIP2013 – 24RE	New Approach of Iris Localization for Personal Identification	Suhad A. Ali	Babylon university, Iraq	Elsevier
itSIP2013 – 26RE	Secret Image Sharing Based on Wavelet Transform	Ashwaq T. Hashim	Babylon university, Iraq	Elsevier
itSIP2013 – 27RE	GPOF Registration Based Multi-frame Image Super- Resolution Reconstruction	Netra Lokhande	K J College of Engineering and Management Research, Pune	Elsevier
itSIP2013 – 29RE	Partitioned Block Based on Adaptive Random Testing	S. Sarala	Bharathiar University, Coimbatore, India.	Elsevier
itSIP2013 – 33RE	Boundary Evolving Algorithm using Direct Least Square Ellipse fitting for reducing the Complexity involved in Occluded Region Reconstruction	Bindu A	SJCE, Mysore	Elsevier
itSIP2013 – 43RE	Implementation of Pixel Level Target Tracking System using Super Resolution	VVenubabu	NIT Warangal, India	Elsevier
itSIP2013 – 47RE	Multi Agent based Online Health Care Information Elicitation	Sripati Mukhopadhyay	Burdwan University, West Bengal, India	Elsevier
itSIP2013 – 58RE	HRM/PC: Hierarchically Resolution	T.Archana	University College of	Elsevier

	Maximization by Principle Components for Face recognition from Surveillance face image diminutive sequences		Engineering, Kakatiya University, Kothagudem, Khammam, Andhra Pradesh	
itSIP2013 – 60RE	Energy Efficient Counter Based Flooding Technique for MANET	Monika Roopak	Ansai Institute of Technology, India	Elsevier
itSIP2013 – 61RE	Review of Image Enhancement Techniques	Jayesh Deorao Ruikar	National Institute of Technology, Silchar, Assam	Elsevier
itSIP2013 – 63RE	Comprehensive Analysis Of Signal Processing Techniques Used For Speaker Identification	Saurabh Jain	Deenbandhu Chhotu Ram University of science & Technology, Murthal, Haryana, India	Elsevier
itSIP2013 – 65RE	Signal Processing Techniques For Musical Instrument Recognition	Vipin Bhargava	Deenbandhu Chottu Ram University of Science & Tech. Haryana, India	Elsevier
itSIP2013 – 515RI	Diagnostic Access of AMBA-AHB communicationProtocols	Gouri V Deshpande	KLE CIM, Hubli, India	IDES
itSIP2013 – 519RI	Myoelectric Prosthetic Arm Motion (Hand /Wrist) control System	Mr Dheeraj Singh	Sinhgad college of Engineering, pune	IDES
itSIP2013 – 524RI <b>C</b>	Automatic Real Time Auditorium Power Supply Control Using Image Processing	Venkatesh K <b>Sarath Kumar P</b>	Kamaraj College of Engineering and Technology, Tamil Nadu	IDES
itSIP2013 – 528RI	Seed Technological Development – A Survey	Archana Chaugule	Dr. D.Y. Patil Institute of Engg. & Tech., Pune, India	IDES