## 2016 Conference on Advances in **Signal Processing (CASP 2016)**

Pune, India 9-11 June 2016



**IEEE Catalog Number: CFP16F45-POD ISBN:** 

978-1-5090-0850-6

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16F45-POD

 ISBN (Print-On-Demand):
 978-1-5090-0850-6

 ISBN (Online):
 978-1-5090-0849-0

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Paper Presentations**

Paper ID No.	Title	Author's Name	Name of the Institute	Page No.
14	Automated Keypad Inspection by Image Registration using Hough Transform based Perimeter Extraction and Multilevel Pyramids	Abhijeet V. Pise and Yogesh H. Dandawate	Vishwakarma Institute of Information Technology, Pune	1
23	A Framework for Recognition of Handwritten South Dravidian Tulu Script	Dr. Antony P J and Savitha C K	KVGCE, Sullia DK	7
26	Comparison of Hybrid Watermarking Technique on Different color spaces	Ms. Nazish Fatima and Mr. D. J. Tuptewar	MGM's College of Engineering, Nanded	13
33	Rough Set based Segmentation and Classification Model for ECG	Tapash Barman, Rajesh Ghongade and Archana Ratnaparkhi	Vishwakarma Institute of Information Technology, Pune	18
44	Level of Asthma: Mathematical Formulation based on Acoustic parameters	Gursimarjot Singh Walia and Dr. R. K. Sharma	National Institute of Technology, Kurukshetra	24
51	Optimizing Channel Allocation Techniques with GA-SVM for Interference Reduction in Cellular Networks	Sharada N. Ohatkar, Dattatraya S. Bormane and Shraddha V. Bodhe	MKSSS's Cummins College of Engineering for Women, Pune	28
56	Designing An Optimized Smart Device In Vehicle For Detection And Avoidance Of Traffic Congestion	Shubhangi M. Deshmukh and Bhairavi N. Savant	MIT Academy of Engineering, Alandi	33
58	Emotion Recognition employing ECG and GSR Signals as Markers of ANS	Priyanka Das, Anwesha Khasnobish and Prof. D.N. Tibarewala	School of Bioscience and Engineering, Jadavpur University, Kolkata	37
60	Harmonic Analysis and Mitigation in Wind Power Plants	Shripad Ganapati Desai, Vishal Vaman Mehtre and Prof. Dr. D.S. Bankar	Bharati Vidyapeeth Deemed University College of Engineering, Pune	43
62	Music Genre Classification Using Data Mining Algorithm	Mangesh M. Panchwagh and Vijay D. Katkar	Pimpri Chinchwad College of Engineering, Pune	49
68	MOS Estimate Improvement of ITU-T Opinion Model Through Erasure Coding Technique	MV Shivakumar and Sumit Gautam	ORR, Bangalore	54
74	Fast ICA Based Technique for Non-invasive Fetal ECG Extraction	Sonal Nikam and Shankar Deosarkar	VPCOE, Baramati, University of Pune	60
82	Design of Switching Power Supply Using PWM Modulator & DELTA-SIGMA Modulator	Neha Sharma, Jyoti Sharma and Samir Mishra	Rama University, Kanpur	66
90	Fog Detection using GLCM based Features and SVM	Rakesh Asery, Ramesh Kumar Sunkaria, Lakhan Dev Sharma and Aman Kumar	Dr. B R Ambedkar National Institute of Technology, Jalandhar	72
95	University Seat Number Recognition: An Application of Connected Alpha-Digit Recognition	Pavithra K. S and Veena Karjigi	Siddaganga Institute of Technology Tumkur	77
96	Analysis of Bathymetry Data for Calculating Volume of Water in a Reservior	Sushama Shelke, Selva Balan and CRS Kumar	NBN Sinhgad School of Engineering, Pune	83
98	OTA and its application in LPF utilizing the Bulk Driven Technique with various LV-LP topologies	Aakanksha Mishra and Vandana Niranjan	Indira Gandhi Delhi Technical University for Women, Delhi	88
103	Supervised Classification of Satellite Images	Sayali Jog and Mrudul Dixit	MKSSS's Cummins College of Engineering for Women, Pune	93

110	Analysis of Transmission Line Faults with	Suman Devi, Nagendra K.	Apex Institute of	00
110	Linear and Dynamic Loads	Swarnkar, Sheesh Ram Ola and Om Prakash Mahela	Engineering & Technology, Jaipur	99
111	Automatic Brain Tumor Segmentation And Extraction In MR Images	Aastha Sehgal, Shashwat Goel, Parthasarathi Mangipudi, Anu Mehra and Devyani Tyagi	Amity University Uttar Pradesh, Noida	104
117	An Effective Approach to recover Corrupted or Mobile Captured 2D Barcode Images with Improved Accuracy	Sonam Wasule and Prof. Shilpa Metkar	College of Engineering, Pune	108
118	Periodic Noise Removal using Local Thresholding	Vipin Prakash yadav, Gajendra Singh, Md. Imtiyaz Anwar, Arun Khosla	Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab	114
124	Noise Analysis of ECG Signal Using Fast ICA	Prof. Alka S. Barhatte, Dr. Rajesh Ghongade and Sachin V. Tekale	M.I.T., Pune	118
130	Glottal Inverse Filtering Algorithm Implementation for High Accuracy	Vishakha Pareek and Dr. R. K. Sharma	NIT Kurukshetra, Kurukshetra	123
134	2-D Psychoacoustic Modeling for Automatic Speech Recognition in Noisy Environment	Sampreeta Desai, Prasad D. Khandekar and Ketan J. Raut	Vishwakarma Institute of Information Technology, Pune	129
137	Detection of Transmission Line Faults Using Discrete Wavelet Transform	Suman Devi, Nagendra K. Swarnkar, Sheesh Ram Ola and Om Prakash Mahela	Apex Institute of Engineering & Technology, Jaipur	133
138	Performance Comparison of LMS algorithms for Acoustic Noise Cancellation	Mrunali Bari and Ms. Mugdha M. Dewasthale	MKSSS's Cummins College of Engineering for Women, Pune	139
140	Portable System to Monitor Vital Signs with a Java Based Computer Display and Data Logging	Omkar Shirish Dhande, Rohitkrishna Rajendran Nambiar, Yash Rajas Deshpande and Prof. Pradeepkumar Dhage	MIT College of Engineering, Pune	144
141	Application of Multivariate Empirical Mode Decomposition and Canonical Correlation Analysis for EEG motion Artifact Removal	Siddhi Tavildar and Ashkan Ashrafi	Computational Science Research Center San Diego State University	150
142	Accuracy Measurement of Depth Using Kinect Sensor	Anuj Shivaji Sabale and Yogita M. Vaidya	College of Engineering, Pune	155
149	Low-Voltage High-Gain Folded Architecture Operational Amplifier	Ketan J. Raut, R. V. Kshirsagar and A. C. Bhagali	Priyadarshini College of Engineering, Nagpur	160
156	Analysis of Features for Myocardial Infarction and Healthy Patients Based on Wavelet	Hope Pereira and Prof. Nivedita Daimiwal	Cummins College of Engineering For Women, Karvenagar, Pune	164
157	Hand Gesture Recognition Based Bed Position Control for Disabled Patients	Ms. Kalpana Lamb and Prof.Mrs. Swati Madhe	Cummins College of Engineering, Pune	170
160	SVM Classifier Based Grape Leaf Disease Detection	Pranjali B. Padol and Prof. Anjali A. Yadav	Smt. Kashibai Navale College of Engineering Pune	175
168	Realization of Dynamic Spectrum Allocation Using PSO	Snehal C. Ratnaparkhi, Mithra Venkatesan and Dr. A.V. Kulkarni	DYPIET, Pimrpi	180
179	Low Profile Wide Stop Band Microstrip Filters for Wireless Communication Applications using Defected Ground Structures	Juily Jagdish Saptarshi and Uday Pandit Khot	St. Francis Institute of Technology, Borivali, Mumbai	185

180	A Novel Approach for Marathi Numeral Recognition Using Bark Scale and Discrete Sine Transform Method	Mrs. Gauri Ghule and Dr. Mrs. Prachi Mukherji	VIIT, Pune	191
182	Study of Masked Face Detection Approach in Video Analytics	Gayatri Deore, Ramakrishna Bodhula, Dr. Vishwas Udpikar and Prof. Vidya More	College of Engineering, Pune	196
185	Fusion of Dorsal Palm Vein and Palm Print Modalities For Higher Security Applications	Pallavi D. Deshpande, Anil S. Tavildar, Yogesh H. Dandwate and Esha Shah	Vishwakarma Institute of Information Technology, Pune	201
186	Improving the Visual Quality of Secret Fragment Visible Mosaic image	Nishigandha V. Gaikwad and Shilpa P. Metkar	College of Engineering, Pune	207
188	A Novel Approach for Medical Video Compression using Kernel based Meanshift ROI Coding techniques	Trupti Barsakar and Vijay Mankar	SGBA University, Amravati	212
192	Application of Artificial Neural Network for Long Term Wind Speed Prediction	Hasmat Malik and Savita	Netaji Subhas Institute of Technology, New Delhi	217
199	Optimized Lossless Image Compression Algorithm LOCO-I For Small Images	Dimpal Bhimani, Pratap N. Chaurasiya and Dr. Bhavin Sedani	V.V.P. Engineering College, Rajkot	223
200	Speech enabled Integrated AR-based Multimodal Language Translation	Mahesh Bhargava, Pavan Dhote, Amit Srivastava and Ajai Kumar	Centre for development of Advanced Computing (C-DAC), Pune	226
203	An Efficient Technique of Multimodal Biometrics using fusion of Face and Iris features	Vaibhav.V.Dakre and Pravin. G. Gawande	Vishwakarma Institute of Information Technology, Pune	231
204	Design and Implementation of Encryption Algorithm for Real Time Speech Signals	Prakhar Sharma and Dr. R. K. Sharma	NIT, Kurukshetra	237
206	Real Time Detection of Fricative Landmarks to Modify Distortion in Dysarthric Speech Using TMS320C6713 DSK	Saira Sultana, Pavithra K S, Veena Karjigi and Madhusudhana Rao D	Siddaganga Institute of Technology, Tumakuru	242
207	Low Power And Area Efficient Wallace Tree Multiplier Using Carry Select Adder With Binary To Excess-1 Converter	R. Bala Sai Kesava, B. Lingeswara rao, K. Bala Sindhuri and N. Udaya Kumar	SRKR Engineering College, Bhimavaram	248
208	An Approach to Automatic Object Tracking System by Combination of SIFT and RANSAC with Mean Shift and KLT	Bhakti Baheti, Ujjwal Baid and Sanjay Talbar	SGGSIE&T, Nanded	254
215	Comparative Analysis of Segmentation Methods for Straw Counting Using LabVIEW	Swati M. Phadatare, Rajveer K. Shastri and Aparna R. Shastri	Vidya Pratishthan's College of Engineering Baramati	260
218	Analysis of Ship Noise from Underwater Ambient Noise	Akshada N. Kawade, Rajveer K. Shastri, Vidhya M. Shinde and Arnab Das	Vidya Pratishthan's College of Engineering, Baramati	265
219	Non-Gaussianity and Non-Stationarity Detection in Underwater Ambient Noise using Hypothetical Tests	Varsha S. Amale, Rajveer K. Shastri, Shrikrishna U. Kolhar and Arnab Das	Vidya Pratishthan's College of Engineering Baramati	270
221	Design of Low Power Reconfigurable Floating Point Multiplier	Deepak Pandey and Dr. R. K Sharma	NIT, Kurukshetra	276
222	Classification of UTGen Synthetic Traffic Generator	Mr. Abhishek G. Patil, Prof. Anil Surve and Mr. Anil Kumar Gupta	Walchand College of Engineering, Sangli	280
230	Real Time Iris Based Robot	Priyanka Khelbude and Sushama Shelke	NBN Sinhgad School of Engineering, Pune	286

233	Recognising Sign using fractional energy of cosine haar hybrid wavelet transform of American Sign images	Archana G. Funde and Dr. Sudeep D. Thepade	Pimpri Chinchwad College of engineering, Pune	290
235	Face detection and Eyes extraction using Sobel Edge Detection and Morphological Operations	Anamika Singh, Manminder Singh and Birmohan Singh	SLIET Longowal, Sangrur	295
241	A Robust Broadcast Scheme for Vehicle to Vehicle Communication System	Samreen N. Shaikh and Dr. S. R. Patil	Bharati Vidyapeeth's College of Engineering for Women, Pune	301
242	A Finger Vein Recognition System	Manisha Sapkale and Prof. S. M. Rajbhoj	Bharati Vidyapeeth's College of Engineering for Women, Savitribai Phule Pune University	306
243	Brain slice Representation via Feature Point Maps and Retrieval using Similarity Distance Metrics	Aman Srivastava, Priyanka Gupta and M ParthaSarathi	Amity University, Uttar Pradesh	311
244	Lossy and Lossless Image Compression using Legendre Polynomial	Navdeep Goel and Salvador Gabarda	Punjabi University Guru Kashi Campus, Talwandi Sabo, Punjab	315
247	Design and Implementation of IIR Lattice Filter using Floating Point Arithmetic In FPGA	Prasad Bharade, Yashwant Joshi and Ramchandra Manthalkar	SGGSIE&T, Nanded	321
249	A Planar Microstrip RF energy harvester 3D cube antenna for multiple frequencies Reception	Hrushikesh S. Deshpande and Kailash J. Karande	S. K. N. Sinhgad college of Engineering, Korti, Pandharpur	327
252	Summarization with Key Frame Extraction using Thepade's Sorted n-ary Block Truncation Coding Applied on Haar Wavelet of Video Frame	Shalakha R. Badre and Dr. Sudeep D. Thepade	Pimpri Chinchwad College of Engineering, Pune	332
258	A Design for Wireless Music Control System using Speech Recognition	Aishwarya Nilakhe and Dr. Sushama Shelke	NBN Sinhgad School of Engineering, Pune	337
259	Multi-Microphone Speech Dereverberation	Sandhya R. Deshpande and Mangesh S. Deshpande	TSSM'S BSCOER, Narhe,	340
263	using Spatial Filtering  Decentralized Approach for Jamming Illegal  Access and Secure Data Recovery in Military  Networks	Roshani Khodke and Prof. V. N. Dhawas	SIT College of Engineering, Lonavala, Pune	344
273	Proximity Based and Security Aware Rewarding System for Mobile Marketing	Mr.Prakash Gulab Date and Ms. Nilam Patil	D.Y Patil College Of Engineering, Akurdi, Pune	350
275	Firewall and Load balancing as an application of SDN	Nayana Zope, Sanjay Pawar and Zia Saquib	Usha Mittal Institute of Technology, Mumbai	354
277	A Modified SWT based Text-image Separation in Natural Scene Images	Juili P. Bhirud and Priti P. Rege	College of Engineering, Pune	360
279	Design of a Lifting Based Discrete Wavelet Transform Using Flipping Method for Images	Shalini Ramchandani and Prachi Palsodkar	Yeshwantrao Chavan College of Engineering, Nagpur	366
282	Wireless Acquisition System For Water Quality Monitoring	Vinod Raut and Sushama Shelke	NBN Sinhgad School of Engineering, Pune	371
287	Blood Spatter Trajectory Analysis for Spatter Source Reconstruction Using Image Processing	Abhijit Shinde and Dr. Deepali Sale	DYPIET, Pimrpi, Pune	375
288	Performance Analysis of Dual Hop Decode- and-Forward Relaying with Interference Alignment	Sudheesh P G,Gaurav Kumar and P Muthuchidambaranathan	NIT Trichy, Tiruchirappalli	381

	Image Classification using Eugzy Block	Kaial Jaiswal Komal Suno	Pimpri Chinchwad	
305	Image Classification using Fuzzy Block Truncation Coding	Kajal Jaiswal, Komal Supe, Almas Khan and Vijay	College Of Engineering,	385
303	Trancation counts	Katkar	Pune	303
	Optimization of Channel Assignment for	Sharada N. Ohatkar,	JSPM, Rajarshi Shahu	
307	Cognitive Cellular Networks	Dattatraya S. Bormane and	College of Engineering	391
	Cop Commun	Namrata Kirwai	Gonego or 21181116011118	
	Optical Numeral Recognition Algorithm for	Prachi H. Kulkarni and	College of Engineering,	
315	Seven Segment Display	Pratik D. Kute	Pune	397
	Storage and Transmission of Information	Aaditya Harish Tank,	Smt. Kashibai Navale	
240	using Grey level QR (Quick-Response) Code	Bhavika Jayantilal Patel,	College of Engineering,.	402
319	structure	Mitali Mahadev Unde and	Pune	402
		Prof. Punam Raskar		
	Harmonic Reduction, Power Factor	Baitade A.T. and Chopade	Sandip Institute of	
326	Improvement and Speed Detection for 3-	S.S.	Technology and	406
	Phase Induction Motor Drive System		Research Center, Nashik	
336	Attendance Management System Using	Nazare Kanchan Jayant	K. S. Institute of	412
	Hybrid Face Recognition Techniques	and Surekha Borra	Technology, Bangalore	
2.00	Objective Quality Assessment of Stereo	Tushar R. Jadhav, Suhas	Vishwakarma Institute	440
340	Images using Edge Similarity Measurements	Pawar and Yogesh H.	of Information	418
	on Cyclopean Image Analysis of a Conventional Fixed Speed	Dandawate Shripad Ganapati Desai	Technology, Pune	
	Induction Generator based Wind Farm	and Ashish Anil Devnani	Bharati Vidyapeeth Deemed University	
342	mudetion deficiator based wind raim	and Ashish Ahii Devilani	College of Engineering,	424
			Pune	
	Feature Extraction of EEG For Emotion	Anita Patil, Chinmayee	PCE, Nagpur	
346	Recognition Using HJORTH Features and	Deshmukha and Dr. A. R.	. 02)	429
	Higher order Crossings	Panat		
252	Improved Solution on Students Answer Sheet	Bhavin Kakani, Dishank	Institute of Technology,	425
353	Assessment Using Fuzzy Rules	Dalal and Abhishek Dabhi	Nirma University	435
	WLAN-IEEE 802.11ac: Simulation and	Mrs. Shubhangi R.	MKSSS's Cummins	
355	Performance Evaluation with MIMO-OFDM	Chaudhary, Dr. Anil J. Patil	College of Engineering	440
333		and Ashwini V. Yadao	for Women, Savitribai	
			Phule University of Pune	
350	An Efficient Design of Redundant Binary	Mrs. Rashmi Keote, Dr. P.	Yeshwantrao Chavan	0.46
358	Modified Partial Product Generator	T. Karule and Vishwakumar	College of Engineering,	446
	Intra and Inter Cluster Congestion Control	Nimgade Sachin Paranjape, Dr.	Nagpur MKSSS's Cummins	
	Intra and Inter Cluster Congestion Control Technique for Mobile Wireless Sensor	Barani. S, Dr. Mukul	College of Engineering	
359	Networks	Sutaone and Dr. Prachi	for Women, Pune	450
		Mukherji	Women, rune	
2=2	Wireless Power Transfer Technology for	Vrushali B. Gore and	NBN Sinhgad School of	45-
372	Medical Applications	Dhanashri H. Gawali	Engineering, Pune	455
	Low Power Divide-By-8/9 Dual Modulus	Akanksha Agrawal, Snehil	Amity University Uttar	
	C <sup>2</sup> MOS Prescaler	Gupta, Anupriya	Pradesh, Noida	
377		Chakraborty, Anu Mehra,		461
		Sachin Kumar Rajput and		
	Design of the Design country of CAR Land	Devyani Tyagi	Cumming Callage of	
200	Design of Up - Down counter as SAR Logic for	Prof. Chandrakant S . Ragit	Cummins College of	ACE
380	high speed SAR ADC used in Health Care System	and Dr. Sanjay Badjate	Engg. For Women, Hingna Nagpur	465
	Indian Plant Species Identification under	Radhika Bhagwat and	Cummins College of	
381	varying Illumination and Viewpoint	Yogesh Dandawate	Engineering, Pune	469
331	Conditions	10best ballaawate	Engineering, Func	405
	MFCC Based Noise Reduction in ASR Using	Anuradha P. Nair, Shoba	Vivekanand Education	
387	Kalman Filtering	Krishnan and Zia Saquib	Society's Institute of	474
	Č		Technology, Chembur	

389	EEG-Based Brain Controlled Prosthetic Arm	Dany Bright, Amrita Nair, Devashish Salvekar and Prof. Swati Bhisikar	R.S.C.O.E, Pune	479
390	Telemedicine Mobile System	Pranit Pol and Ashwini M. Deshpande	TSSM's BSCOER, Narhe	484
396	Quality Enhancement of Compressed Image based on Perceptual Modeling	Tushar R. Jadhav, Samidha S. Thokare and Riddhi B. Zaveri	Vishwakarma Institute of Information Technology, Pune	488
399	Skin Texture Analysis using Machine Learning	Rashi Singh, Pankti Shah and Jayashree Bagade	Vishwakarma Institute of Information Technology, Pune	494
404	Design of a Spatial domain Watermarking technique with VLSI Implementation	Manisha Pendyala and Aniket Gokhale	Yeshwantrao Chavan College of Engineering, Nagpur	498
414	Series Computation Using Vedic Mathematics	Anu Mehra, Vinay Verma, Sachin Kumar Rajput and Devyani Tyagi	Amity University Uttar Pradesh, Noida	504
419	Multisensor Data Fusion for an Autonomous Ground Vehicle	Malavika Panicker, Tanzeela Mitha, Kalyani Oak, Ashwini M. Deshpande, Chandrajit Ganguly	MKSSS's Cummins College of Engineering for Women, Pune	507