## 2016 IEEE International Conference on Advances in Electronics, Communication and Computer Technology (ICAECCT 2016)

Pune, India 2-3 December 2016



**IEEE Catalog Number: ISBN:** 

CFP16H34-POD 978-1-5090-3663-9

## 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16H34-POD

 ISBN (Print-On-Demand):
 978-1-5090-3663-9

 ISBN (Online):
 978-1-5090-3662-2

## **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@proceedin

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



## **Paper Presentation**

Page	ID	Authors Name	Title	Affiliation
1	16	PCB Fabrication unit for Electronics Circuit Prototyping	Shrihari Shinde and H. Muthurajan	National Center for Nanoscience and Nanotechnology University of Mumbai, Mumbai, India
6	35	Implementation of Melody Extraction Algorithms from Polyphonic Audio for Music Information Retrieval	Anupriya O. Gathekar and Ashwini M. Deshpande	E & TC Department, MKSSS's Cummins College of Engineering, Pune Savitribai Phule Pune University, Pune, India
12	38	Adaptive Threshold based Impulse Detection for Restoration of Digital Images	Umesh Ghanekar and Rajoo Pandey	ECE Department; NIT Kurukshetra (Haryana), India
17	41	A Reliable Spectrum Sensing scheme using sample covariance matrix for Cognitive Radio	Chhagan Charan and Rajoo Pandey	National Institute of Technology, Kurukshetra, India
21	43	Review on AMI Technology for Smart Meter	Saket Nimbargi, Sagar Mhaisne, Samruddhi Nangare and Manisha Sinha	Computer Engineering JSPM's Jayawantrao Sawant College of Engineering
28	58	Change Detection of Urban Area using Remote Sensing	Tushar Rajendra Baviskar and B. D. Jadhav	JSPM's Rajarshi Shahu College of Engineering, Pune, Savitribai Phule Pune University. Pune, India
33	66	Automated Silkworm Eggs Count	Sanaha S. Pathan and Avinash D. Harale	Electronics and telecommunication dept. SKN,SCOE Sinhgad college of engineering, Korti Pandharpur, India
38	68	A Novel Multiple Objective Optimized Color Watermarking Scheme Based on LWT-SVD domain Using Nature Based Bat algorithm and Firefly Algorithm	Shveti Sejpal and Nikesh Shah	Saurashtra University Rajkot, India
45	70	E –zip: An electronic lock for Secured System	Advait Churi, Anirudh Bhat, Ruchir Mohite and Prathamesh P. Churi	Sardar Patel Institute of Technology University of Mumbai Mumbai, India
50	72	Multilevel biometric authentication by using Different Techniques	S. S. Gundecha and Mohan Naidu	M.E E & TC, VACOE, Ahmednagar, Maharashtra, India
55	75	Neural Network based Gait Phases of above Knee Prosthesis	Vaishali Bhausaheb Shirsath and M. P. Dongare	Electronics Engg. Dept. AVCOE Sangamner
60	79	Identification and Sorting of Power Quality Disturbances Using Signal Processing with GUI	Ashwini S. Shinde, Sharad S. Jagtap and Vishal Puranik	E & TC Engineering Department JSPM,s BSIOTR, Wagholi, Pune, India SPPU, Pune, India
64	89	Image Management and Data Access Control for Multi- Authority Cloud Storage with use of Certificate less Encryption	Vitthal S. Gutte, Amol N. Jadhav and Pramod Mundhe	Pune University, MIT College of engineering, Kothrud, Pune 411038, India
68	99	A Generalized Neuro-Fuzzy based Image Retrieval System with Modified Colour Coherence Vector and Texture Element Patterns	D. B. Kshirsagar and U. V. Kulkarni	Department of Computer Science and Engineering, Shri Guru Gobind Singhji Institute of Engineering and Tech- nology, Vishnupuri, Nanded, India

Page	ID	Authors Name	Title	Affiliation
76	102	Text to Scene Conversion for Smart Learning	Rehana Delair, Hiral Sojitra, Krupa Patel, Krupa Bhatt, Kinjal Gharia and Rutal Mahajan	Computer Science and Engineering, SNPIT & RC (GTU) Umrakh, India
82	108	Development of 3D Reconstruction System	Neha Shinde and D. S. Bhosale	Department of E & TC, JSPM'S BSIOTR, Pune, India
86	109	Nanoscale Fully Depleted EJ-SOI Junctionless MOSFET for Enhanced Analog Performance	S. C. Wagaj, Snehal Mulmane, Y. V. Chavan and Shailaja Patil	Dept of Electronics & Telecommunication JSPM's RSCOE Tathawade Pune, MS-India
91	110	Distributed Rendering System for 3D animations with Blender	Ganesh V. Patil and Santosh L. Deshpande	Regional Research Center, VTU, Belgaum, India
99	127	Testing of the Refrigerator PCB and Data Logging by LabView	Prajakta Paradkar and K. A. Adoni	Department of E&TC, Savitribai Phule Pune University, PES's Modern College of Engineering Pune, India
103	129	Computationally Efficient Vanishing Point Detection Algorithm based Road Segmentation in Road Images	Vipul H. Mistry and Ramji M. Makwana	Electronics & Communication Engineering Department Uka Tarsadia University, Bardoli, India
111	133	Logo Recognition using Context Dependent Criteria	Poonam Kondekar and Priti Shende	Dept. Electronics and Telecommunication, Dr D. Y. Patil Institute of Engineering and Technology Pimpri, Pune, Maharashtra, India
116	135	Cloud Based Two Tier Security Scheme for Store, Share and Audit Our Data into Cloud	Priya Kharmate and Ranjeetsingh Suryawanshi	Department of Computer Engineering Trinity College of Engineering and Research, Pune, Maharashtra, India
122	136	A Cost Sensitive Classifier for Big Data	Akash Neelesh Haldankar and Kiran Bhowmick	Department of Computer Engineering, Dwarkadas J. Sanghvi College Of Engineering, Vile Parle (West) Mumbai, India
128	140	Remote Detection of Photoplethysmographic Signal and SVM Based Classification	Shrutkirti D. Kalkhaire and Vishal G. Puranik	Dept. of E&TC JSPM's BSIOTR Pune, India
133	141	Design and Development of EEG Controlled Mobile Robots	Sweta . V. Munkanpalli, Sunita P. Sagat and Manisha. D. Mali	Dept. Electronics and Telecommunication N. B. N. Sinhgad college of engineering Sholapur, Maharashtra, India
139	148	Spartan 6 FPGA Implementation Of 2d-Discrete Wavelet Transform In Verilog HDL	Guffran Kudrathulla Khan and Anil Gopal Sawant	Department of Electronics & Telecommunication, Trinity College of Engineering & Research, Pune, India
144	155	Human Gesture Analysis for Action Recognition	Kaveri V Sonani, Mukesh A Zaveri and Sanjay Garg	Computer Science and Engineering Department, Nirma University, Ahmedabad, Gujarat, India
150	157	A Novel System on Chip Design for Thyroid Imaging Studies	Murali Ravi, Shashidhara TG, Sivaramakrishnan S and Siva Sankara Sai S	Sri Sathya Sai Institute of Higher Learning, Prasanthi Nilayam, Puttaparthi, 515134
157	158	Emotweet: Sentiment Analysis tool for Twitter	Abhijit Janardan Patankar, Kshama V. Kulhalli and Kotrappa Sirbi	Computer Sci. and Engg. Vishvesvaraya Technological University, Belagavi, Karnataka, India
160	160	CCII Based Multifunction Inverse Filter	Chandan Kumar Choubey, Gaurav Tiwari and Sajal K. Paul	Department of Electronics and Telecommunication, Dr. D. Y. Patil SoE, Pune, India

Page	ID	Authors Name	Title	Affiliation
164	162	Ultra-Low Power Comb Filter	Chandan Kumar Choubey, Akanksha Sahani and Sajal K. Paul	Department of Electronics and Telecommunication, Dr. D. Y. Patil SoE, Pune, India
167	164	LabVIEW Controlled Robot for Object Handling using NI my RIO	Yogesh Angal and Anita Gade	Electronics & Telecommunication JSPM'S BSIOTR Pune, India
172	165	WHT and Double WHT: An effective PAPR reduction approach in OFDM	Suraj Shete, Girish Bhide and Mahesh Jadhav	Electronics engineering Dept. FAMT, Ratnagiri,India.
176	169	SRAM-Based FPGA Implementations of Cryptographic Circuits for Fault Injection and Fault Tolerant Techniques	Archana Zanzane and Sayali Rawat	E&TC Dept. JSPM'S BSIOTR, Pune
180	172	Survey on Big Data Analytics for Digital World	Sayali Gaikwad, Ravindra Bachate and Pranali Nale	Department of Computer Engineering, JSCOE, Hadapsar, Pune, India
187	175	Document Summarization by Agglomerative Nested Clustering Approach	Aakanksha Sharaff, Hari Shrawgi, Priyank Arora and Anshul Verma	Computer Science & Engineering National Institute Of Technology Raipur, India
192	176	Optimized Deployment Strategy for Efficient Utilization of the Internet of Things	Saurabh K Pandey and Mukesh A Zaveri	Computer Engineering Department, Sardar Vallabhbhai National Institute of Technology, Surat, India
198	180	Novel Testbed Implementation for Resource Allocation in Cognitive Radio for Green Communication	Pradip S. Varade and Y. Ravinder	Department of Electronics &Telecommunications JSPM's Rajarshi Shahu College of Engineering, Savitribai Phule Pune University, Pune, India
204	185	An Overview and Current Development of Femtocells in 5G Technology	Mayuri D. Jundhare and A. V. Kulkarni	E & TC (Commun. Network) DYPCET, Pimpri- Pune, M. S., India
210	188	Automatic 2D-to-3D Image Conversion Using KNN search	Pallavi Rajshekhar Kapse and Shashikant S. Hippargi	ENTC dept., Solapur University N. B. N. Sinhgad College of Engineering, Kegoan, Solpaur, India
216	197	Attribute Based Image Retrieval and Hypergraph Learning Based Image Search Reranking	Snehal Patil and Ajay Dani	Department of Computer Engineering G. H. Raisoni Collage of Engg and Technology Pune, India
221	200	U-Slot cut Shorted Square Microstrip Antenna	Amit A. Deshmukh, Mohil Gala and Sudesh R. Agrawal	EXTC Department, D J Sanghvi College of Engineering, Vile – Parle (W), Mumbai, India
226	201	Design of Gap-coupled variations of Slotted and Shorted 600 Sector Microstrip Antennas	Amit A. Deshmukh, Mohil Gala and Sudesh R. Agrawal	EXTC Department, D J Sanghvi College of Engineering, Vile – Parle (W), Mumbai, India
231	204	Evaluation of Cooperative Sensing for Perfect Reporting Channels using Dynamic Detection Threshold	Deepa N Reddy and Y. Ravinder	Department of Electronics and Telecommunication, JSPM's Rajarshi Shahu College of Engineering, Savitribai Phule Pune University, Pune, India
236	205	Smart Irrigation: A Smart Drip Irrigation System Using Cloud, Android and Data Mining	Subhashree Ghosh, Sumaiya Sayyed, Kanchan Wani, Mrunal Mhatre and Hyder Ali Hingoliwala	Department of Computer Engineering JSPM's JSCOE, Pune University Pune, India
240	207	Conducted Susceptibility Assessment of Music Infotainment System	Shreenivas Jog, Vatsla Bhatnagar and Roopa Burli	Dept of E & TC DYPIET, Pimpri Pune, India

Page	ID	Authors Name	Title	Affiliation
244	225	Error Analysis in Soil Urea Prediction based on RF Spectroscopy	Sulaxana R.Vernekar, Ingrid Anne P. Nazareth, Jivan S. Parab and Gourish M. Naik	Dept. of Computer Science, GVM's GGPR College, Ponda-Goa, India
247	245	New Approach for Load Rebalancer, Scheduler in Big Data with Security Mechanism in Cloud Environment	Priyanka A. Dhande and A. J. Kadam	Department Of Computer Engineering, Aissms College Of Engineering, Keneddy Road, Pune
251	249	A Comparative Study on Distance Measuring Approches for Permutation Representations	Abhay B. Rathod, Sanjay M. Gulhane and Shailesh R. Padalwar	Department of Electronics and Telecomm. Engg. Jawaharlal Darda Institute of Engg. and Tech. Yavatmal, India
256	259	An Effective Denoising and Enhancement Technique for Removal of Random Impulse Noise in Images	Ramitha Rajesh and P. Malathi	Department of E&TC D.Y Patil College of Engineering, Akurdi Pune, India
262	262	Fall Detection System for Older Adults	Yogesh Angal and Arti Jagtap	Department of E&TC Engineering JSPM'S BSIOTR, Wagholi Pune, India
267	277	Secured Cloud Data Sharing Using Auditable Aggregate Key	Pooja Pol and Amrit Priyadarshi	DGOI, FOE, Daund Savitribai Pune University(MH), Pune, India
273	288	Signal Reconstruction after Compressed Sensing using Probabilistic Approximation and Gradient Descent	Shashank C. S. and Pawan B. Joshi	Department of Electronics and Communication,R V College of Engineering, Bangalore, India
277	293	Intelligence Transportation Service Using Vehicular Cloud Network	Ashwini B. Abhale and Sumit A. Khandelwal	Department of Information Technology D Y Patil College of Engineering, Akrudi, Pune, India
283	297	Recognition of Salient Object	Mahadevkar Nikhila and Sayali Rawat	Department of E&TC JSPM'S BSIOTR Pune, India
287	300	Wearable Devices	Nisha D. Wanjari and Shailaja C. Patil	Department of Electronics and Telecommunication, Rajarshi Shahu College of Engineering, Tathawade Savitribai Phule Pune University, Pune, Maharashtra, India
291	302	Real Time Hybrid Intrusion Detection System using Signature Matching Algorithm and Fuzzy- GA	Anuja S. Desai and D. P. Gaikwad	Dept. of Computer Engineering, AISSMS COE Pune, Savitribai Phule Pune University, Pune, India
295	310	Performance Analysis of Image Steganalysis against Message Size, Message Type and Classification Methods	Madhavi B. Desai and S.V. Patel	Computer Engineering Department Uka Tarsadia University, Bardoli, India
303	313	Content Extraction from Advertisement Display Boards utilizing Region Growing Algorithm	Ramesh M. Badiger, Manjunath Y. Kammar and Ningappa T. Pujar	CSE Dept. TCE Gadag Gadag, Karnataka, India
308	315	Musical Instrument Recognition using K-Nearest Neighbour and Support Vector Machine	R. S. Kothe, D. G. Bhalke and P. P. Gutal	RSCOE, Electronics and Telecommunication Department., SPPU Pune, India
314	325	An Intelligent Virtual Machine Monitoring System Using KVM for Reliable and Secure Environment in Cloud	Swarupa Mahesh Deshpande and Bharati Ainapure	Department of Computer Engineering MIT College of Engineering, Pune

Page	ID	Authors Name	Title	Affiliation
320	335	Algorithms and Methodology for Development Of OCP-PSO Tool for Optimal Capacitor Placement to Enhance System Reliability	Pravin Sonwane and Bansidhar Kushare	EED, K K Wagh IEER, Nashik, India
328	338	Efficient Hierarchical Cloud Storage Data Access Structure with KDC	Pratima Popat Gutal, Rutuja S. Kothe and S. B. Jahveri	Department of Computer Engineering JSPM's, RSCOE, Tathawade, Pune, India
333	342	Polarity Shift in Opinion Mining	Mukta Y. Raut and Mayura A. Kulkarni	MIT Academy of Engineering, Alandi, Pune, India
338	344	Google Cloud Storage using Tilt Gesture	Ashwini Prasad, G. P. Mohole, Karishma Deore, Rajani Shukla and Kiran Thete	Department of Comp Engg, JESITMR, Nashik, India
343	346	Efficient Method for Moving Object Detection and Tracking in Video	Nilesh J. Uke and Pravin R. Futane	Department of Information Technology, Pimpri Chinchwad College of Engineering, Pune, India
349	351	High Speed Remote Sensing of Process Parameters using STM32	Sayali Dilip Kedar, P. Saxena and Lekha Das	Department of Electronics Engineering K.J.Somaiya College of Engineering, KJSCE Mumbai, India
352	357	Design of Microstrip Antennas for Glucometer Application	Rahul Kaul and Uday Pandit Khot	Department of Electronics and Telecommunication Engineering, St. Francis Institute of Technology, Mumbai, India
358	367	Design of Faster & Power Efficient Sense Amplifier using VLSI Technology	A. K. Pathrikar and R. S. Deshpande	Dr. B. A. M. U., Aurangabad, Maharashtra, India
362	371	Improved Context Dependent Logo Matching Framework Using FREAK Method	Dhanshri R. Sonawane and S. D. Apte	Department of Electronics & Telecommunication, RajarshiShau College of Engg. Tathawade Savitribai Phule University, Pune, Maharashtra
367	375	Evaluation of Durability and Dependency of The Wireless Healthcare System	Shreenivas R Jog and Ketki A. Kale	Department of Electronics and Telecommunication Dr. D. Y. Patil Institute of Engineering and Technology, Pune, India
372	394	3D Socio Graphical CAPTCHA based on reCAPTCHA against spammers and bots	Suchita Sakharam Rane and Narendra Shekokar	Department of Computer Engineering D J Sanghvi College of Engineering Mumbai, India
378	405	Modified GA Method for Variable Ordering in BDD for MIMO Digital Circuits	M. Balal Siddiqui, S. N. Ahmad and M. T. Beg	Department of Electronics and Communication Engineering Jamia Millia Islamia New Delhi India
383	406	A Comparative study on AODV, DSR and DSDV routing protocols for Intelligent Transportation System (ITS) in Metro cities for Road Traffic Safety using VANET Route Traffic Analysis (VRTA)	Pramod Mutalik, Nagaraj S., Vedavyas J., Rajashree V. Biradar and Venkanna Gouda C. Patil	Dept of ECE, BITM,Ballari, Karnataka, India
387	416	Iris detection for Person Identification using Multiclass SVM	Ruchi Luhadiya and Anagha Khedkar	Department of E&TC, R. H. Sapat College of Engineering Nasik, Maharashtra, India
393	417	Priority based Emergency Message Forwarding Scheme for Time Critical Models in VANET	Sudarshana A. Abbad, Sachin P. Godse	Computer Engineering Department, Sinhgad Acadamy of Engineering, Pune, India

Page	ID	Authors Name	Title	Affiliation
399	420	Forward Secure E-Auction with Auditing Integrity	Vidya A. Gaikwad and Sachin D. Babar	Department of Computer Engineering Sinhgad Institute of Techology, Lonavala Savitribai Phule Pune University, India
407	424	An Embedded System of Dedicated and Real-time Fire Detector and Locator Technology as an Interactive Response Mechanism in Fire Occurrences	Sheila Abaya, Ejay Cabico, Jonah Domingo, Rommel Diaz, Hiro Kojima and Ronel Rivera	Dept. Computer Studies and Systems University of the East Caloocan City, Philippines
412	430	Current Mode Transmitter for Communication System	Vaishali Wamanrao Turukmane and Sanjay M. Patil	Dept. ElectronicsEngineering DattaMeghe Collage of Engineering Airoli, India
418	447	Musical Instrument Information Retrieval using Neural Network	Naktode Dipali Ravi and Daulappa G. Bhalke	Electronics Dept.(Digital System) JSPM's Rajarshi Shahu College of Engineering, Pune, India
423	451	A Multiprocessor System on Chip Verification on Hardware Accelerator and Software Emulation	S. Gopikrishna, S. Sreekanth, Manoj jha and G. Savithri	Advanced Numerical Research and Analysis Group, DRDO HYDERABAD, India
429	457	Automatic Joint Detection and Measurement of Joint Space Width in Arthritis	Swati A. Bhisikar and Sujata N. Kale	E & TC Department JSPM's Rajarshi Shahu College of Engineering Pune, India
433	458	Voxel Selection Framework with Signal Decomposition for fMRI based Brain Activity Classification	S. V. Raut and D. M. Yadav	Rajarshi Shahu College of Engineering, Pune, Maharashtra, India
438	459	An Enhancement In Detection Of Brain Cancer Through Image Fusion	Rohit Kempanna Atyali and Shivchandra R. Khot	Department of Electronics and Telecommunication D. Y. Patil College of Engineering and Technology Kolhapur, India
443	461	Raspberry Pi Voting System, A Reliable Technology for Transparency in Democracy	Patchava Vamsikrishna, Sonti Dinesh Kumar, Dinesh Bommisetty and Akshat Tyagi	Department of Electronics & Communication Engineering, RGUKT-Nuzvid, Andhra Pradesh, India
450	463	Division Operation based on Vedic Mathematics	Suyash Toro, Avinash Patil, Y. V. Chavan, S. C. Patil, D. S. Bormane and Sushma Wadar	AVP, Temenos S'pore Pte Ltd, 61 Robinson Road, #20-01 Robinson Centre, Singapore 068893
455	464	External Memory Interface for RISC Controller on Reconfigurable Hardware Logic	Suyash Toro, Sushma Wadar, Y. V. Chavan, S. C. Patil, D. S. Bormane and Avinash Patil	AVP, Temenos S'pore Pte Ltd, 61 Robinson Road, #20-01 Robinson Centre, Singapore 068893
461	468	Design of Tri band Planar Inverted F Antenna	Nidhi Jha, Chinmay Pisu, Sneha Sakhare, Pramod Jagtap and Varsha Degaonkar	Dept. of Electrical and Computer Engineering, University of California Davis, USA
464	469	Cross Layer Design Approach for Congestion Control in MANETs	Mazher Khan, Dhat Shital M. and Sayyad Ajij D.	Dept. of ETC Engineering Marathwada Institute of Technology Aurangabad, M.S., India
469	471	4D-8PSK Trellis Coded Modulation for High Speed Satellite Communication	N. N. Thune and S. L. Haridas	Electronics Engineering, RTM Nagpur University GHRCE Nagpur, India
474	476	Sink Mobility-aware Node Scheduling Algorithm for Wireless Sensor Network	Dnyaneshwar S Mantri, Neeli Rashmi Prasad and Ramjee Prasad	Center for TeleInFrastruktur Aalborg University, Denmark