2016 IEEE Students' Technology Symposium (TechSym 2016)

Kharagpur, West Bengal, India 30 September – 2 October 2016



IEEE Catalog Number: ISBN:

CFP1623J-POD 978-1-5090-5164-9

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:	CFP1623J-POD
ISBN (Print-On-Demand):	978-1-5090-5164-9
ISBN (Online):	978-1-5090-5163-2

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@proceedings.com Web: www.proceedings.com



Contents

Human -Computer Interaction

TS16HCI01 238	A Fuzzy Based Movement Control of an Intelligent Wheelchair Using Brain Signals from Motor Imagery	N/A
	Tapan Das, Priyanka Nath, Jamini Das, Abdur Rohman	
TS16HCI01 254	Emotion Recognition from Audio-Visual Data Using Rule Based Decision Level Fusion	7 - 12
	Subhasmita Sahoo, Aurobinda Routray	
TS16HCI01 320	Detection of Electrocorticography Based Motor Imagery Movements Using Continuous Wavelet Transform	13 - 17
	Md. Redwan Islam, Umme Fatema Kona, Mohammed Imamul Hassan Bhuiyan, Syed Khairul Bashar	

RF System, Communication and Computer Networks

TS16RFSCCN 02 378	A Proficient Chaos Based Security Algorithm for Emergency Response in WBAN System	18 - 23
	Saiyma Fatima Raza, Naveen Cheggoju, Vishal Satpute, Avinash Keskar	
TS16RFSCCN 02 105	Selection of Path and Wavelength for Setting up a Free Space Optical Link	24 - 29
	Krishna Kanth Yenumula, Sumanta Gupta, Sudhan Majhi	
TS16RFSCCN 02 172	Investigation of Surface Wave Modes on Ungrounded Electrically Thick Ceramic Alumina Substrate at 60GHz	30 -34
	Anushruti Jaiswal, Mahesh Abegaonkar, Shiban K. Koul	
TS16RFSCCN 02 270	A Microstrip-line Fed Slot Antenna with an Open-ended Stub for Application in DCS1800/PCS1900 and 5.15/5.35	35 - 39

GHz WLAN Application

Jyoti Panda, Shubhalaxmi Mohapatra, Sudhakar Sahu, S Raghavan

Imaging and Multidimensional Signal Processing

TS16IMSP03 292	No reference image quality assessment for images degraded by color quantization in HSV Space	40 - 45
	Kanjar De, Masilamani V	
TS16IMSP03 397	Retinal Layer Delineation through Learning of Tissue Photon Interaction in Optical Coherence Tomography	46 - 51
	Sri Phani Krishna Karri*, Niladri Garai, Debaleena Nawn, Sambuddha Ghosh, Debjani Chakraborty, Jyotirmoy Chatterjee	
TS16IMSP03 398	Simultaneous Reconstruction and Restoration of Sparsely Sampled Optical Coherence Tomography Image through Learning Separable Filters for Deep Architectures	52 - 55
	Sri Phani Krishna Karri, Niladri Garai, Debaleena Nawn, Sambuddha Ghosh, Debjani Chakraborty, Jyotirmoy Chatterjee	
TS16IMSP03 295	Fingerprint Classification Using Crease Features	56 - 60
	Nitesh Chauhan, Mayank Soni, Vijay Anand, Vivek Kanhangad	
TS16IMSP03 349	A Framework for Analyzing Community Detection Algorithms	61 - 66

Anupam Biswas, Bhaskar Biswas

Power and Control Systems

TS16PCS04 286	A Nonlinear Fuzzy PID Controller via Algebraic Product AND-Maximum OR-Height Defuzzification	67 - 72
	Arun N K, Murali Mohan Bosukonda, Ritu Raj	
TS16PCS04 309	Asymmetrical Cascaded Multilevel Inverter with Single	73 - 78

	Proceedings of the 2016 IEEE Students' Technolog	gy Symposium
	30 September - 02 October 2016, I	IT Kharagpur
	DC Source Using High Frequency Resonant Converter	
	Puspendu Jana, Sumit Chattopadhyay, Prabodh Bajpai, C Chakraborty	
TS16PCS04 317	Cascaded Sliding Mode Control for Position Control of a Ball in a Ball and Plate System	79 - 84
	Prasanta Roy, Soumitra Acharjee, Arjun Ram, Arindam Das, Tanmoy Sen, Binoy Roy	
TS16PCS04 382	Bacterial Foraging Optimized STATCOM for Stability Assessment in Power System	85 - 89
	Shiba Ranjan Paital, Prakash Ray, Asit Mohanty, Sandipan Patra, Harishchandra Dubey	
TS16PCS04 385	ESPRIT based Robust Anti-Islanding Algorithm for Grid- tied Inverter	90 - 95
	Sandipan Patra, Sanjay Agrawal, Soumya R. Mohanty, Vineeta Agarwal, Malabika Basu	
TS16PCS04 405	Performance of a New Brushless Synchronous Generator with an Embedded Induction Machine to Regulate Excitation	96 - 101
	Arijit Das, Yalla Tirumala Rao, Saptarshi Basak, C Chakraborty	
Translational I	Engineering in Health and Medicine	
TS16TEHM05 281	Study of Malignancy Associated Changes in Sputum Images as an Indicator of Lung Cancer	102 - 105
	Remya Sudheesh, Jeny Rajan, Surathkal, K Sujathan, Veena V S	
TS16TEHM05 241	A Comparative Release Study of Curcumin and Diclofenac Sodium from Genipin Cross-Linked Composite Hydrogel	106 - 109
	Eshwari Dathathri, Ramyasri Nayak, Jeethu Philip,	

Eshwari Dathathri, Ramyasri Nayak, Jeethu Philip, Goutam Thakur, Koteshwara K.B

MEMS, Electron Devices and Sensors

TS16MEDS06 050	Detection of organic vapors employing droplets having nanoparticles	110 - 113
	Mitradip Bhattacharjee, Viswanath Pasumarthi, Joydip Chaudhuri, Amit Kumar Singh, Harshal Nemade, Dipankar Bandyopadhyay	
TS16SNCS06 107	Electromagnetic Behaviour of Ohmic Series RF MEMS switch for Frequency Reconfigurable Antenna Application	114 - 119
	Yogita Nafde, Rajesh Pande	
TS16SNCS06 325	Realization and Study of a Fractional Order Resonator using an Obtuse Angle Fractor	120 - 125
	Avishek Adhikary, Siddhartha Sen, Karabi Biswas	
TS16SNCS06 388	Copper Mesh Electrodes Based Energy Harvester	126 - 130
	Poonam Gawatre, Manish Bhaiyya, Suresh Balpande, Rajesh S. Pande	

VLSI Design and Automation

TS16VDA07 214	Design of Content Addressable Memory Cell using Carbon Nanotube Field Effect Transistors	131 - 135
	Subhajit Das, Debaprasad Das, Hafizur Rahaman	
TS16VDA07 248	Analysis and Design of Low Power Nonlinear PFD architectures for a Fast Locking PLL	136 - 140
	Abdul Majeed, Binsu J Kailath	
TS16VDA07 265	Online Testing of SMGF in ESOP Based Reversible Circuit	141 - 146
	Bappaditya Mondal, Chandan Bandyopadhyay, Hafizur Rahaman	

Poster Session 1

TS16P01 089	Sustainable Electrical Energy Generation Technique in Shallow Water Channels	147 - 151
	Biprodip Mukherjee, Subhasish Das, Asis Mazumdar	
TS16P01 095	Comparison of Different Optimization Algorithms with Two Stage Initialization for PID Controller Tuning in Automatic Voltage Regulator System	152 - 156
	Manasa Madhavi Puralachetty, Vinay Kumar Pamula, Venkata Naresh Babu Akula	
TS16P01 161	Selective Harmonic Elimiation: A Comparative Analysis for Seven Level Inverter	157 - 162
	Vinoth Kumar N, Kumar Chinnaiyan V, Pradish M, MS Divekar	
TS16P01 239	Synchronisation Control of a Novel Fractional-order Chaotic System with Hidden Attractor	163 - 168
	Manashita Borah, Prasanta Roy, Binoy Roy	
TS16P01 258	Modelling and Analysis of a General Takagi-Sugeno Fuzzy PI/PD Controller with Modified Rule Base	169 - 174
	Ritu Raj, Murali Mohan Bosukonda	
TS16P01 361	A Grey Wolf Optimization Based MPPT for PV System under Changing Insolation level	175 - 179
	Satyajit Mohanty, Bidyadhar Subudhi, Pravat Ray	
TS16P01 368	Performance Analysis of L-type PV-DSTATCOM under Ideal and Distorted Supply Voltage	180 - 185
	Soumya Mishra, Santanu Dash, Pravat Ray	
TS16P01 403	Detection, Characterization and Classification of Short Duration Voltage Events using DWT and Fuzzy Logic	186 - 191
	Pallavi Kamthekar, Pankaj V Gautam, Ravindra K Munje	
TS16P01 319	Band Pass Filter Design using Half Mode Substrate Integrated Waveguide (HMSIW) with periodically loaded F-EBG structures	192 - 195

Proceedings of the 2016 IEEE Students' Technology Symposium

30 September - 02 October 2016, IIT Kharagpur

	Sourav Moitra, Soumya Ranjan Rout, Atreya Nath, Partha Sarathee Bhowmik	
TS16P01 354	Priority Based ZigBee Routing Protocol for LR-WPAN	196 - 201
	Nikumani Choudhury, Rakesh Matam, Vaskar Deka	
TS16P01 358	Application of the Chinese Remainder Theorem for Source Location Privacy in Wireless Sensor Network	202 - 207
	Manjula R, Raja Datta	
TS16P01 392	A SSRR based Multiband Reconfigurable Monopole Antenna	208 - 211
	Ajay Gangwar, Muhmmad Alam	
TS16P01 235	An Analog-Front-End for Non-Invasive Fetal Electrocardiography Monitoring	212 - 217
	Sachin John, Priya Ranjan Muduli, Anirban Mukherjee	
TS16P01 262	Design Automation of Analog Module using Hierarchical Decomposition	218 - 223
	Sudip Kundu, Pradip Mandal	
TS16P01 326	Performance Analysis of a Novel Hetero-junction Tunnel FET based SRAM at 0.3V Supply Voltage	224 - 228
	Mohd. Kashif Zia Ansari, Ahish S, Dheeraj Sharma, Vasantha M H, Nithin Kumar Y B	
TS16P01 381	Elimination of Static Hazard in 2:1 Multiplexer using Quantum dot Cellular Automata	229 - 234
	Angshuman Khan, Sikta Mandal	
TS16P01 285	A Tunable CPW Spurline Filter Employing Distributed MEMS Switches	N/A
	Nisha Jose K	

Poster Session 2

TS16P02 038	Expressive Speech Analysis for Epoch Extraction Using Zero Frequency Filtering Approach	240 - 244
	Pravena Duplex, Govind D	
TS16P02 223	A Segmented Color Plane Histogram Based Feature Extraction Scheme for Automatic Bleeding Detection in Wireless Capsule Endoscopy	245 - 249
	Amit Kumar Kundu, Momshad Nayeem Rizve, Tonmoy Ghosh, Prof. Shaikh Anowarul Fattah	
TS16P02 303	Non-rigid Medical Image Registration using Adaptive knot selection in p-Spline	250 - 254
	Smita Pradhan, Dipti Patra	
TS16P02 311	Fast no-reference Image Sharpness Measure for Blurred Images in Discrete Cosine Transform Domain	255 - 260
	Kanjar De, Masilamani V	
TS16P02 371	Significance of Natural Elicitation in Developing Simulated Full Blown Speech Emotion Databases	261 - 265
	Pravena Duplex, Nandha Kumar, Govind D	
TS16P02 395	An Efficient Visually Meaningful Image Encryption Using Arnold Transform	266 - 271
	Manikandan V M, Masilamani V	
TS16P02 036	Simplification of Master Power Expression and Effective Power Detection of QCA Device	272 - 277
	Soudip Sinha Roy	
TS16P02 282	Implementation of Double-Gate Junctionless Transistor and its Circuit Performance Analysis	278 - 283
	Rhushikesh Joshi, Arjun TV, Ahish S, Dheeraj Sharma, Vasantha M H, Nithin Kumar Y B	

	Proceedings of the 2016 IEEE Students' Technolog	gy Symposium
	30 September - 02 October 2016, I	IT Kharagpur
TS16P02 333	An Alternative Approach to Design Reconfigurable Mixed Signal VLSI DA Based FIR Filter	284 - 288
	Prateek Sharma, Mohd. Tasleem Khan, Dr. Shaik Rafi Ahamed	
TS16P02 016	SPECFACE - A Video and Image Dataset of Human Faces WearingSpectacles	289 - 293
	Anirban Dasgupta, Shubhobrata Bhattacharya, Aurobinda Routray	
TS16P02 075	Robust Face Recognition of Inferior Quality Images Using Local Gabor Phase Quantization	294 - 298
	Shubhobrata Bhattacharya, Anirban Dasgupta, Aurobinda Routray	
TS16P02 088	Telugu Handwritten Character Recognition using Adaptive and Static Zoning Methods	299 - 304
	Durga Prasad Sanugula, Yashwanth Kanduri	
TS16P02 221	Two-Channel Heart Sound Segmentation Framework Using Phonocardiogram and Pulsatile Signals	305 - 310
	V Nivitha Varghees, K I Ramachandran	
TS16P02 298	A comparative study on Phonological Feature Detection from continuous speech with respect to variable corpus size	311 - 316
	Tanmay Bhowmik, Shyamal Das Mandal, Krishna Dulal Dalapati	
TS16P02 335	Improving Single View Gait Recognition Using Sparse Representation Based Classification	317 - 321
	Sonia Das, Upendra Kumar Sahoo	
TS16P02 359	Dynamic trajectory planning for mobile robot intercepting a moving target using Bezier curve	322 - 327
	Vaibhav Deshmukh, Mahindra Kshitija Deshmukh, S.R. Patil	