# **2010 IEEE Students Technology Symposium**

(TechSym 2010)

Kharagpur, India 3-4 April 2010



IEEE Catalog Number: ISBN:

CFP1023J-PRT 978-1-4244-5975-9

## **Best Paper Awards**

#### Technology in HealthCare

TH01145	1V CMOS Instrumentation Amplifier with High DC Electrode Offset Cancellation for ECG Acquisition Systems	21 – 25
	Chinmayee Nanda, Jayanta Mukhopadhyay, Debashis Mandal, Saswat Chakrabarti	
Women in	Engineering	
WE01010	Pole-focused linear prediction-based spectrogram for coarticulation analysis	94 – 97
	Anu Abraham, Vijayalakshmi P., Nagarajan T.	
Technolog	y in Education	
TE02091	Promoting Active Learning through case driven approach: An empirical study on data base course	191 – 195
	Manoj Boyeena, Prakash Goteti	
Human Co	omputer Interaction	
HC01163	Implementation of Real Time Visual Attention Monitoring Algorithm of Human Drivers on an Embedded Platform	241 – 247
	Sukrit Dhar, Tapan Pradhan, Supratim Gupta, Aurobinda Routray	

### Contents

#### Technology in HealthCare

TH01062	A study on Portable Functional Electrical Device for Small Muscles	1
	Anas Abidin, Sanchita Agarwal, Subhagata Chattopadhyay, Ashmita Podder, Ganesh B.	
TH01089	Estimating the Complexity of Biomedical Signals by Multifractal Analysis	6
	D. Easwaramoorthy, R. Uthayakumar	
TH01135	The Origin of Surface Stress experienced by a Micro-cantilever beam	12
	Aditya Mathad	
TH01138	Biomolecular motor proteins as targets for cancer treatment- a computational study	17
	Krishnan Namboori, Barani Dharan M., Sujan Surendran S., Ajit Warrier, Deepak O. M., Sairam G. L.	
TH01145	1V CMOS Instrumentation Amplifier with High DC Electrode Offset Cancellation for ECG Acquisition Systems	21
	Chinmayee Nanda, Jayanta Mukhopadhyay, Debashis Mandal, Saswat Chakrabarti	
TH02098	Advancement in OCT and image-processing techniques for automated ophthalmic diagnosis	26
	Rupsa Datta, S. Aditya, D. N. Tibrewala	
TH02105	Fish Collagen: A Potential Material for Biomedical Application	34
	Falguni Pati, Santanu Dhara, Basudam Adhikari	
TH02112	Characterization of Changes in Retinal Pigment Epithelium Layer in Choroidal Neovascularization through Analysis of Optical Coherence Tomographs	39
	Prasanth Ravindran, Sandeep Paranjape, Pranab Dutta, Jyotirmoy Chatterjee, Sambuddha Ghosh	
TH0P054	Automated Characterization of Sub-epithelial Connective Tissue Cells of Normal Oral Mucosa: Bayesian Approach	44
	Muthu Rama Krishnan M., Pratik Shah, Madhumala Ghosh, Mousumi Pal, Chandan Chakraborty, Ranjan R. Paul, Jyotirmoy Chatterjee, Ajoy K. Ray	
TH0P094	Design of Intelligent Robotic Arm for Visually Challenged	49
	Seima Saki, Sabita Devi, Manoj Sundaram	
TH0P100	Analysis of bioelectrical signal of the human retina (ERG) using LabVIEW	54
	Umashankar Aralaiah, Meena Panse	
TH0P102	Statistical Pattern Analysis of White Blood Cell Nuclei Morphometry	59
	Madhumala Ghosh, Devkumar Das, Subhodip Mandal, Chandan Chakraborty, Mallika Pal, Ashok Maity, Surjya Pal, Ajoy K. Ray	
TH0P104	Performance Improved GA Based Statistical Computing Technique for Retinal Image Segmentation	67
	Anitha Hemanth, Vijila C., Jaseem K. H., Suwin Oomen, Lloyd Stanley, Jestin Kunjummen	

TH0P108	Classification of EEG signals for epileptic seizure evaluation	72
	Pritish Pal, Rajnikant Panda	
TH0P116	Development of Chitosan-Tripolyphosphate Fiber for Biomedical Application	77
	Falguni Pati, Pallab Datta, Jyotirmoy Chatterjee, Santanu Dhara, Basudam Adhikari	
TH0P131	A Framework for Mobile Based Geospatial Public Health Management	82
	Arindam Dasgupta	
Women i	n Engineering	
WE01004	Fixed and Sinusoidal-Band Hysteresis Current Controller for PWM Voltage Source Inverter with LC Filter	88
	Mohamayee Mohapatra, Chitti Babu B.	
WE01010	Pole-focused linear prediction-based spectrogram for coarticulation analysis	94
	Anu Abraham, Vijayalakshmi P., Nagarajan T.	
WE01063	A Real time computational model of Fighter Aircraft Fuel gauging system	98
	Usha Ganesan, Prabhulla Chandran V. K., Srinivasa Rao R.	
WE01144	A Study of Modeling Techniques in use in Digital and Mixed-Signal Domains for Semi-Formal Verification	103
	Srobona Mitra, Antara Ain, Priyankar Ghosh, Pallab Dasgupta	
WE01146	Auto-Generation of AMS Behavioral Models in Different Languages from Hybrid Automata	109
	Antara Ain, Pallab Dasgupta	
WE02045	An Intelligent Road Traffic Control System	115
	Shruti Gangadhar	
WE02046	The Solar Cell – A Novel Static Transducer	120
	Vandana Tigga, Snehlata Mishra	
WE02082	Modeling of Carbon Nanotubes as Dipole Antennas	125
	Manisha Mujumdar, Suresh Kumar, Sriram Kumar	
WE02099	Development of MEMS based Universal Gate for Signal Processing Circuit in Low Frequency Sensor Applications	129
	Subha Chakraborty, Tarun Bhattacharyya	
WE02103	A Monopropellant Hydrazine MEMS Thruster for Attitude Control of Nanosatellites	137
	Pijus Kundu, Tarun Bhattacharyya, Soumen Das	
WE02125	Double Negative Metamaterial Design Using Open Split Ring Resonator	142
	Karthikeyan S S, Arulvani M	
WE0P083	Location Estimation of Sensor Nodes Using Learning Movement Patterns	146
	Arthi R, Murugan K	
WE0P122	FPGA Implementation of Network on Chip Frame work using HDL	151
	Srikanta Patanjali, Shubha B Chikkarevanna	

### Technology in Education

TE01015	High Performance Full Adder Cell: A Comparitive Analysis	156
	Tripti Sharma, Krishna Sharma, B.P. Singh	
TE01025	Low Voltage Low Power Pipelined ADC for Video Applications	161
	Zohaib Hameed, Patri Sriharirao, Kunamalla Sarangam	
TE01106	Cascaded 5-Level Inverter Type Dstatcom for Power Quality Improvement	166
	Satya Narayana, S.N.V Ganesh	
TE01136	Cross Layer Approach to Enhance TCP Performance over Wireless Networks	171
	Sathya Priya Shanmugham, Murugan K	
TE02017	Integrating Bioinformatics Information Resources: Management of Information through Clustering	177
	Shri Ram, Rohit Sureka, Puneet Sharma, Laxman Rao Nagubandi	
TE02031	Latency Aware Real Time Cryptographic Communication Model for MANET	181
	Anoop Kumar Pandey, Anant Agarwal, Neeraj Kumar, Kumud Ranjan	
TE02042	Floating Admittance Matrix Approach for Evaluation of transfer functions using MATLAB	186
	Arun Singh, B.P. Singh	
TE02091	Promoting Active Learning through case driven approach: An empirical study on data base course	191
	Manoj Boyeena, Prakash Goteti	
TE02110	An Authoring System for Developing Intelligent Tutoring System	196
	Devshri Roy, Sunandan Chakraborty, Plaban Bhowmick, Anupam Basu	
TE02150	Virtual Soldering Environment Using Touch and Gesture for Engineering Labs Education	206
	Madan Gopal, Venkittarayan Chandrasekharan, Jayaprakash Naidu, Nitin ShivShankar, Nitin Madan, Kumar Rajamani, Karhik Kumar	
Human	Computer Interaction	
HC01048	Effects of Threshold of Hard Cut Based Technique for Advertisement Detection in Tv Video Streams	211
	Ashish Tanwer, Parminder Reel	
HC01126	Continuous Digit Recognition in Mobile Environment	217
	Sabin Kafley, Anil Vuppala, Arun Chauhan, Sreenivasa Rao Krothapalli	
HC01148	Blo- Multimodal Interaction with User's Forced Exhalation	223
	Manoj Manduva	
HC01156	SRUTI-II: A Vernacular Speech Recognition System in Bengali and an Application for Visually Impaired Community	229
	Sandipan Mandal, Biswajit Das, Pabitra Mitra	
HC01162	Fatigue in Human Drivers: A Study Using Ocular, Psychometric, Physiological Signals	234
	Supratim Gupta, Sibsambhu Kar, Shakuntala Gupta, Aurobinda Routray	

HC01163	Implementation of Real Time Visual Attention Monitoring Algorithm of Human Drivers on an Embedded Platform	241
	Sukrit Dhar, Tapan Pradhan, Supratim Gupta, Aurobinda Routray	
HC02119	Design and Evaluation of Bengali Keyboard Layouts	248
	Tirthankar Dasgupta, Anupam Basu, Animesh Das, Promathesh Mandal	
HC02127	Emotion Recognition using LP Residual	255
	Arun Chauhan, Shashidhar Kollagudi, Sabin Kafley, Sreenivasa Rao Krothapalli	
HC02128	Effective Virtual Keyboard Design with Size and Space Adaptation	262
	Soumalya Ghosh, Sayan Sarcar, Manoj Sharma, Debasis Samanta	
HC02129	Parameters Effecting the Predictive Virtual Keyboard	268
	Manoj Sharma, Somnath Dey, Pradipta Saha, Debasis Samanta	
HC02130	Development of Iconic Interface to Retrieve Information from Internet	276
	Santa Maiti, Somnath Dey, Debasis Samanta	
HC02137	An Iconic and Keyboard based Communication Tool for People with Multiple Disabilities	282
	Ratnajit Mukherjee, Soumyajit Dey, Sumit Das, Anupam Basu	
HC02142	Virtual Keyboard Design: State of the Arts and Research Issues	289
	Sayan Sarcar, Soumalya Ghosh, Pradipta Saha, Debasis Samanta	
HC0P086	Online Devanagari Isolated Character Recognition for the iPhone Using Hidden Markov Models	300
	Abhimanyu Kumar, Samit Bhattacharya	
HC0P134	Discourse Marker Generation and Syntactic Aggregation in Bengali Text Generation	305
	Sumit Das, Anupam Basu, Sudeshna Sarkar	
HC0P141	Virtual Keyboard Layout Optimization	312
	Siddharth Jain, Samit Bhattacharya	
HC0P151	Sahaj Linux	318
	Debmalya Sinha, Sandipan Mandal, Anupam Basu	
HC0P155	Architecture of a Web Browser for Visually Handicapped People	325
	Ritwika Ghose, Tirthankar Dasgupta, Anupam Basu	
HC0P160	Design of Support Vector Machines with Time Frequency Kernels for Classification of EEG Signals	330
	Anurag Kumar, Mihir Mohanty, Aurobinda Routray	