

# **IEEE Technology Students' Symposium**

**(TechSym 2011)**

**Kharagpur, India  
14 – 16 January 2011**



**IEEE Catalog Number: CFP1123J-PRT  
ISBN: 978-1-4244-8941-1**

# Contents

## Web, Multimedia, Computers and Embedded Systems

TS11WMCE01035	Design and Implementation of Pyroelectric Infrared Sensor Based Security System Using Microcontroller	1
	Zamshed Iqbal Chowdhury, Masudul Haider Imtiaz, Muhammad Moinul Azam, Mst. Rumana Aktar Sumi, Nafisa Shahera Nur	
TS11WMCE01078	A Blended Approach to Course Design and Pedagogy to impart Soft Skills: An IT Company's Experiences from Software Engineering Course	6
	Manoj Boyceena, Prakash Goteti	
TS11WMCE01088	Integrating learning outcomes and Bloom's taxonomy in Web Application Development course: Experiences from Corporate Training	11
	Sunitha Vignan, Natraj Marthi, Prakash Goteti, Girija Senthilkumar	
TS11WMCE01113	Design and Implementation of Packet Filter Firewall using Binary Decision Diagram	17
	Gopal Paul, C. R. Mandal, Amaresh Pothnal, Bhargab B. Bhattacharya	
TS11WMCE01124	Debugging Memory Issues In Embedded Linux: A Case Study	23
	Partha Pratim Ray, Ansuman Banerjee	
TS11WMCE01159	A Simulation of Realistic Sketching by Randomized Pencil Strokes	29
	Rahul Chatterjee, Subhro Roy, Partha Bhowmick	
TS11WMCE01192	Accessing Dynamic Web Page in Users Language	35
	Manoj Kumar Sharma, Pradipta Kumar Saha, Sayan Sarcar, Soumalya Ghosh, Debasis Samanta	
TS11WMCE0P009	Distributed PKG ID Based Signcryption	39
	Anoop Kumar Pandey, Kumud Ranjan, Neeraj Kumar, Anant Agarwal	
TS11WMCE0P016	Mitigating Denial of Service Attack using Proof of Work and Token Bucket Algorithm	43
	Anoop Kumar Pandey, C Pandu Rangan	
TS11WMCE0P178	Design and Development of Microcontroller Based Electronic Queue Control Systems	48
	Md. Belayat Hossain, Md. Nahid Hossain, Md. Moqbull Hossen, Md. Habibur Rahman	

## Communication Systems

TS11COMS01008	Experiment- Based Closed Form Model for Stopping Distance in Coplanar Waveguides	53
	Payal Majumdar, A. K. Verma	

TS11COMS01024	A Compact-Size Microstrip Rat-Race Coupler with High Performance Vamsi Krishna Velidi, Sarika Shrivastava, Subrata Sanyal	57
TS11COMS01070	Control of Stop Band Using Spur Line Resonators of DGS Based Low Pass Filter Ashwani Kumar, A. K. Verma	61
TS11COMS01136	Path Loss Analysis of Underwater Communication Systems D. Eswara Chaitanya, Ch. Vasavi Sridevi, G. Sasi Bhushana Rao	65
TS11COMS01146	Dispersion Characteristics of Multilayer Coplanar Waveguide using Single Layer Reduction (SLR) Technique Paramjeet Singh, A. K. Verma	71
TS11COMS01168	Effect of Electromagnetic Radiations on Humans: A Study Aakanksha Aggarwal, Abhishek Gupta	75
TS11COMS02055	Fast Handoff Implementation Using Distance Measurements between Mobile Station and Aps Debabrata Sarddar, Joydeep Banerjee, Tathagata Chakraborti, Abhronil Sengupta, M. K. Naskar, Tapas Jana, Utpal Biswas,	81
TS11COMS02104	Automated urban drinking water supply control and water theft Identification system Gouthaman J., Bharathwajanprabhu R., Srikanth A., M. Kumarasamy	87
TS11COMS02128	EER: Energy Efficient Routing in Wireless Sensor Networks Indrajit Banerjee, Hafizur Rahaman, Prasenjit Chanak, Biplab Kumar Sikdar	92
TS11COMS02148	Estimation of QPSK signal via different Smart Array Antennas Deploying Gradient Approach K. R. Subhashini, Sai Kiran Jagarlamudi, G. Lalitha,	98
TS11COMS02194	A Formal Analysis of Protocol-Independent Security Threats in VANETs Neelanjana Dutta, Raghavendra Kotikalapudi, Makarand Bhonsle	103
TS11COMS0P027	Compact CPW- Fed Antenna for Wideband Application I. Balakrishna, R. Malmathanraj, S. Raghavan	109
TS11COMS0P064	Simulation Studies on Multiple Control Loops over a Bandwidth Limited Shared Communication Network with Packet Dropouts Indranil Pan, Ayan Mukherjee, Saptarshi Das, Amitava Gupta	113
TS11COMS0P144	Reduction of EMI for Oblique Incidence of EM Waves Srikanth Prasad, K Brahmananda Reddy, A. Srikanth, K Ajit Kishan	119
TS11COMS0P151	Reconfigurable Array Antennas with Side lobe level Control by Genetic Modulation K. R. Subhashini, K.Pavan Kumar, Sai Kiran J, G. Lalitha	123

### **Pattern Analysis and Machine Intelligence**

TS11PAMI01040	Bispectrum Analysis of EEG during Observation and Imagination of Hand Movement	128
---------------	--	-----

	Adity Saikia, Shyamanta M Hazarika	
TS11PAMI01162	A Rule-based Approach of Stemming for Inflectional and Derivational Words in Bengali	134
	Suprabhat Das, Pabitra Mitra	
TS11PAMI01165	Gender Prediction of Indian Names	137
	Anshuman Tripathi, Manaal Faruqui	
TS11PAMI0P167	Online Sequential Extreme Learning Machine Based Handwritten Character Recognition	142
	Binu P Chacko, Babu Anto P	

### **Image and Multidimensional Signal Processing**

TS11IMSP01062	A Multi-layer Perceptron based Non-linear Mixture Model to estimate class abundance from mixed pixels	148
	Uttam Kumar, C. Mukhopadhyay, T.V. Ramachandra, S. Kumar Raja	
TS11IMSP01134	A Robust Algorithm for Fingerprint Core-Point Detection	154
	Arnab Sengupta, Sudipta Mukhopadhyay	
TS11IMSP01189	Faster Circularity Estimation by Randomization	160
	Shyamosree Pal, Partha Bhowmick	
TS11IMSP01195	Temporal Energy and Correlation Features from Nyquist Filter Bank for Text-Independent Speaker Identification	166
	Nirmalya Sen, T.K Basu	
TS11IMSP0P057	Speaker identification using utterances correspond to speaker-specific-text	171
	B. Bharathi, P. Vijayalakshmi, T. Nagarajan	
TS11IMSP0P071	Reducing the complexity of a triphone- based speech recognition system based on degree of coarticulation	175
	P. Vijayalakshmi, Anu Abraham, B. Bharathi, T. Nagarajan,	
TS11IMSP0P123	Identification of the Core Temperature in a Fractional Order Noisy Environment for Thermal Feedback in Nuclear Reactors	180
	Saptarshi Das, Sumit Mukherjee, Indranil Pan, Amitava Gupta, Shantanu Das	
TS11IMSP0P132	Expert system design for classification of brain waves and Epileptic-Seizure detection	187
	P. Pal, P. Khobragade, R. Panda	

### **VLSI Design and Automation**

TS11VLSI01111	VLSI Implementation of MQ Decoder in JPEG2000	193
	Omkar C. Kulkarni, Kishor Sarawadekar, Swapna Banerjee	
TS11VLSI01120	A 1 V 2.4/4.8 GHz 4.59 mW CMOS VCO with Source Degeneration based Current Mode Logic Flip-flops for Direct Conversion Receivers	198
	Arivazhagan Perumal, Amit Patra, Tarun Kanti Bhattacharyya	

TS11VLSI01137	Reconfigurable Cryptographic Processor for Multiple Crypto-Algorithms	204
	Rajesh Kannan Megalingam, Iype P Joseph, Gautham P, Parthasarathy R, Deepu K B, Mithun Muralidharan Nair	
TS11VLSI01149	Characterisation of Bulk GaSb Using TCAD	211
	Farida.A.Ali, P.Pattnaik, S.K.Kamilla	
TS11VLSI01158	Low Power and Less Complex Implementation of Fast Block LMS Adaptive Filter Using Distributed Arithmetic	214
	Sudhanshu Baghel, Rafiahamed Shaik	
TS11VLSI01173	ASIC Implementation of a 512-point FFT/IFFT Processor for 2D CT Image Reconstruction Algorithm	220
	Indranil Hatai, Rakesh Biswas, Swapna Banerjee	
TS11VLSI0P045	Non Overlapping Clock (NOC) Generator for Low Frequency Switched Capacitor Circuits	226
	Ashis Kumar Mal, Rishi Todani	
TS11VLSI0P108	Design and Analysis of Tree-Multiplier using Single-Clocked Energy Efficient Adiabatic Logic	232
	S. Kundu, I. Adak, A. Dandapat, M. Chanda, H. Rahaman	
TS11VLSI0P153	High Speed ASIC Design of Complex Multiplier Using Vedic Mathematics	237
	Prabir Saha, Partha Bhattacharyya, Arindam Banerjee, Anup Dandapat	

### **Micro-Electro Mechanical Systems, Electron Devices and Sensors**

TS11MEMS01031	Analytical Modelling of Base Transit Time and Early Voltage of InP/InGaAs Heterojunction Bipolar Transistor for Nonuniform Base Doping Profile	242
	Subhra Chowdhury, Sukla Basu	
TS11MEMS01046	A Comparative Study Between a Micromechanical Cantilever Resonator and MEMS-based Passives for Band-pass Filtering Application	247
	Joydeep Basu, Subhra Chakraborty, A.Bhattacharya, T. K. Bhattacharyya	
TS11MEMS01084	Effect of Voltage Induced Electrostatic Forces on MEMS Capacitive Accelerometer	253
	Banibrata Mukherjee , K B M Swamy , Sougata Kar, Siddhartha Sen	
TS11MEMS01152	Analysis and Simulation of Si/GaAs/GaN MESFET to study the Impact of Localised Charges on Device Performance	259
	Rajni Gautam, Mridula Gupta, Manoj Saxena, R.S. Gupta	
TS11MEMS01171	Geometry Optimization of a MEMS-based Energy Harvesting Device	265
	Suyog N Jagtap, Roy Paily	
TS11MEMS0P101	Design and Fabrication of Silicon Membrane by Wet Bulk Micromachining Process	270
	Bidhan Pramanick, Tarun K. Bhattacharyya, Pijus Kundu, Soumen Das	

TS11MEMS0P110	Characterization of Electrode/Electrolyte Interface for Bioimpedance Study Rangadhar Pradhan, Soumen Das, Analava Mitra	275
TS11MEMS0P147	Modeling and Simulation of multi layer gate dielectric Double Gate Tunnel Field-Effect Transistor (DG-TFET) Rakhi Narang, Mridula Gupta, Manoj Saxena, R.S. Gupta	281
TS11MEMS0P150	Simulation Study of Stack Gate Insulated Shallow Extension Silicon on Nothing ISE-SON MOSFET for RFICs design Vandana Kumari, Mridula Gupta, Manoj Saxena, R.S. Gupta	286
TS11MEMS0P169	Mixedmode Circuit Simulation of Silicon and Germanium Nanowire MOSFETs - A Comparative Study Gaurav Mahajan, V. K. Chaubey, Rakhi Narang, Manoj Saxena	292

### **Power and Control Systems**

TS11PACS01007	Internal Model Based PID Control of Shell and Tube Heat Exchanger System Subhransu Padhee, Yuvraj Bhushan Khare, Yaduvir Singh	297
TS11PACS01067	Improved Performance of Adaptive Hysteresis Current Controller Based Vector Control of PMSM Drive System Amiya Naik, B.Chitti Babu, A.K.Panda	303
TS11PACS01076	Comparative Study between Adaptive Hysteresis and SVPWM Current Control for Grid-connected Inverter System Satyaranjan Jena, B.Chitti Babu, S.R.Samantaray, Mohamayee Mohapatra	310
TS11PACS01139	Different Control Strategies for Power Quality Improvement Using Dynamic Voltage Restorer SNV Ganesh, K. Ramesh Reddy, B.V. Sanker Ram	316
TS11PACS01179	Root Locus Method for any Fractional Order Commensurate System Abir De, Siddhartha Sen	323
TS11PACS0P013	Data Logging and Supervisory Control of Process Using LabVIEW Subhransu Padhee, Yaduvir Singh	329
TS11PACS0P077	Synchronous Buck Converter based PV Energy System for Portable Applications B.Chitti Babu, S.R.Samantaray, Nikhil Saraogi, M.V.Ashwin Kumar, R.Sriharsha and S.Karmaker	335