### 2014 IEEE Students' Technology **Symposium**

(**TechSym 2014**)

Kharagpur, West Bengal, India 28 February - 2 March 2014



IEEE Catalog Number: CFP1423J-POD

**ISBN:** 

978-1-4799-2609-1

### **Contents**

#### **Human Machine Interaction**

TS14HMI01 046	Embedding and Retrieving Patient's Identification and Compression of ECG signal	1-6
	Basudev Halder, S.S.Bose, N.Mishra, S.Mitra	
TS14HMI01 119	Use of Data Driven Optimal Filter to obtain Significant Trend present in Frequency Domain Parameters for Scalp EEG Captured during Meditation	7-12
	Aritra Chaudhiri, Siddharth Nayak, Aurobinda Routray	
TS14HMI01 270	Color Pass: An Intelligent User Interface to Resist Shoulder Surfing Attack	13-18
	Nilesh Chakraborty, Samrat Mondal	
TS14HMI01 307	Development of Entertainment and Social Interaction Applications to Improve Quality of Life (QoL) of People with Cerebral Palsy	19-24
	Manjira Sinha, Tirthankar Dasgupta, Surabhi Agrawal, Sneha Jain, Nidhi Bagaria, Anupam Basu	
TS14HMI01 361	GEANT4: GATE & GAMOS- A Systematic Implementation of High Energy Physics Simulation Toolkit to Oncology Therapy	25-30
	Sonali Bhatnagar, S.N.L Sirisha	
<b>Signal Processin</b>	g Systems, Algorithms and Architectures	
TS14SPSAA02 011	Reliability aware Self-healing FFT System Employing Partial Reconfiguration for Reduced Power Consumption	31-36
	Deepa Jose, Nirmal Kumar P, Ramkumar S	
TS14SPSAA02 268	Improving Convergence of Nonlinear Active Noise Control Systems	37-40
	K. Sirisha, Nithin V. George	
TS14SPSAA02 355	An Automated Method for Detecting Systolic Peaks from Arterial Blood Pressure Signals	41-46
	Dandu Sriram Raju, M. Sabarimalai Manikandan, Barathram. Ramkumar	
TS14SPSAA02 383	Stability Analysis of Human Respiratory System	47-51
	Tanmay Pal, Karan Jain, Srinivasu Maka	

#### Image and Vision Computing

TS14IVC03 093	A Modified Thinning Strategy to Handle Junction Point Distortion for	52-56

	Bangla Characters	
	Soumyadeep Ghosh, Soumen Bag	
TS14IVC03 237	A Novel Approach for Image Compression Based on Multi-level Image Thresholding using Shannon Entropy and Differential Evolution	56-61
	Sujoy Paul, Bitan Bandyopadhyay	
TS14IVC03 247	A Cascade Framework for Unoccluded and Occluded Pedestrian Detection	62-67
	Aayush Ankit, Irfan Riaz Ahmad, Hyunchul Shin	
TS14IVC03 251	Side Information Refinement Scheme in Transform Domain Distributed Video Coding	68-71
	Vijay Kumar, Somnath Sengupta	
TS14IVC03 316	Video Error Concealment Using Speeded Up Robust Features and Affine Transformation	72-75
	Aravind Ranjan, Abhishek Midya, Jayasree Chakraborty, Somnath Sengupta	
<b>Machine Learnin</b>	g and Applications	
TS14MLA04 123	A One-class Classification Framework using SVDD: Application to an Imbalanced Geological Dataset	76-81
	Soumi Chaki, Akhilesh Kumar Verma, Aurobinda Routray, William K. Mohanty, Mamata Jenamani	
TS14MLA04 136	Anomaly Detection in Nuclear Power Plant Data using Support Vector Data Description	82-86
	Chandresh Kumar Maurya, Durga Toshniwal	
TS14MLA04 142	Environment Interpretation for Autonomous Indoor Navigation of Micro Air Vehicles	87-92
	Abhishek Kumar Tripathi, Shanti Swarup	
TS14MLA04 278	Cluster Validation Techniques for Bibliographic Databases	93-98
	Sumit Mishra, Sriparna Saha, Samrat Mondal	
TS14MLA04 364	A Survey on Image Retrieval Performance of Different Bag of Visual Words Indexing Techniques	99-104
	Jit Mukherjee, Jayanta Mukhopadhyay, Pabitra Mitra	
<b>MEMS, Electron</b>	Devices and Sensors	
TS14MEDS05 115	RF Performance Analysis of Graphene Nanoribbon Interconnect	105-
	Subhajit Das, Sandip Bhattacharya, Debaprasad Das, Hafizur Rahaman	110
TS14MEDS05 326	A Simple Low Cost Scheme for Closed Loop Operation of MEMS Capacitive Accelerometer Banibrata Mukherjee, K.B.M Swamy, Dhaneesh Krishnan T V, Siddhartha Sen	111- 115

Sensor Networks	s and Communication Systems	
TS14SNCS06 086	Cluster-based Myopic and Non-myopic Scheduling for Wireless Sensor Network	116- 120
	Dnyaneshwar S Mantri, Pranav M Pawar, Neeli Rashmi Prasad, Ramjee Prasad	
TS14SNCS06 154	Load Reduction with Multiple Mobile Sinks in Wireless Sensor Networks	121- 125
	Prasenjit Chanak, Indrajit Banerjee	
TS14SNCS06 245	CORDIC Based Reconfigurable Architecture for DSCDMA/ CI Transmitter	126- 131
	Rajan Kapoor, S.Shyam Sundar, Preetam Kumar	
TS14SNCS06 382	Comparative Analysis of Single Span High Speed 40 Gbps Long Haul Optical Link Using Different Modulation Formats in the Presence of Kerr Nonlinearity	132- 137
	Ankit V. Patel, R. B. Patel, Kinjal A. Mehta	
Antenna System	s Design and Analysis	
TS14ASDA07 096	Transverse Non-uniform Slotted Substrate Integrated Waveguide Leaky-Wave Antenna	138- 142
	Neelesh Gupta, Dinesh Kumar V.	
TS14ASDA07 139	Synthesis of Simultaneous Sum and Difference Patterns in Uniformly Excited Time-Modulated Linear Arrays using Firefly Algorithm	143- 147
	Ananya Mukherjee, S.K. Mandal, G.K. Mahanti, Rowdra Ghatak	
TS14ASDA07 323	Novel Particle Swarm Optimization Based Hyper Beamforming of Linear Antenna Arrays	148- 153
	Gopi Ram, Rajesh Bera, Durbadal Mandal, Rajib Kar, Sakti Prasad Ghosal	
VLSI Architectu	ıre	
TS14VLSI08 100	Double-Fault Tolerant Architecture Design for Digital Adder	154-
	Atin Mukherjee, Anindya S Dhar	158
TS14VLSI08 236	A Fully Differential Amplifier with CMOS Feedback Biasing for Sensing CMUT Signals	159- 163
	Soumya Bose, Pradip Mandal	
TS14VLSI08 261	A Generic and Efficient Modeling of Phase Margin of High Performance CMOS OpAmps	164- 169
	Sudip Kundu, Pradip Mandal	

### **Power and Control Systems**

TS14PCS09 022	Sensitivity Improvement of Resonant Sensor with PID Controller	170-
	Pandiyan P, G.Uma, M.Umapathy, K.Suresh	175
TS14PCS09 146	A Simplified Space Vector PWM Scheme for any N-Level Inverter	176-
	Muhamed Shereef.P, Shiny.G	181
TS14PCS09 217	ANN Based Sensorless Vector Controlled Induction Motor Drive Suitable for Four Quadrant Operation	182- 187
	Ravi Verma, Vimlesh Verma, Chandan Chakraborty	
TS14PCS09 291	An Online Dynamic Set Point Weighting Scheme for PID Controller	188-
	Pubali Mitra (Paul), Chanchal Dey, Rajani K. Mudi	192
TS14PCS09 292	Dynamic Performance Enhancement of Voltage Source Inverter by Constant-Frequency Hysteretic Current Controller	193- 198
	Pradeep Kumar Sahu and Somnath Maity	
<b>Poster Session</b>		
TS14P01 041	Design of an Energy Efficient, High Speed, Low Power Full Subtractor Using GDI Technique	199- 204
	Krishnendu Dhar, Aanan Chatterjee, Sayan Chatterjee	
TS14P01 077	New Improved High Speed Low Power Double Tail Comparator Design for 2.5 GHz Input Signal	205- 209
	Saurabh, A. Malik, P. Srivastava	
TS14P01 121	Text Line Identification in Tagore's Manuscript	210-
	Chandranath Adak, Bidyut B. Chaudhuri	213
TS14P01 160	A Gaze Estimation Approach for Intelligent Viewing in Tele-operation	214-
	Audrija Mukherjee, J.K.Mukherjee	217
TS14P01 166	Re-defining Learning Experience for Kids	218-
	Ukil Moupiya, Sorathia Keyur	223
TS14P01 169	ROBOG: Robo Guide with Simple Learning Strategy	224-
	Harish Y, Kranthi Kumar R, Irfan Feroz G.MD, Chakravarthi Jada, Anil Kumar V, Mounika Mesa	228
TS14P01 172	Single Access Point based Indoor Localization Technique for Augmented Reality Gaming for Children	229- 232
	C Praneeth Kumar, Ravi Poovaiah, Ajanta Sen, Priya Ganadas	
TS14P01 195	Weak GNSS Signal Acquisition using Prolate Spheroid Wave Function based Compressive Sensing	233- 238
	Tamesh Halder, Amitabha Bhattacharya	

# Abstract Proceedings of the 2014 IEEE Students' Technology Symposium 28 February – 02 March 2014, IIT Kharagpur

TS14P01 209	Effective Approach for Iris Localization in Non-ideal Imaging Conditions	239- 246
	Yogita Parikh, Uttam Chaskar, Harshal Khakole	
TS14P01 212	An Approach based on Parametric Sigmoid Function for Contrast Enhancement with Mean Brightness Preservation	247- 252
	Tarun Kumar Agarwal, Bhupendra Gupta	
TS14P01 220	On Multi-cycle Path Support in Model based High-level Synthesis	253-
	Chandan Karfa, Sheetal Jain	258
TS14P01 232	Krishi-Bharati: An Interface for Indian Farmer	259-
	Soumalya Ghosh, A. B. Garg, Sayan Sarcar, P.S.V.S Sridhar, Ojasvi Maleyvar, Raveesh Kapoor	263
TS14P01 246	Multi-classifier Framework for Lung Tissue Classification	264-
	Jatindra Kumar Dash, Sudipta Mukhopadhyay, Mandeep Kumar Garg, Nidhi Prabhakar Niranjan Khandelwal	269
TS14P01 262	Voting-Based Decision Framework for Optimum Selection of Interpolation Technique for 3D Rendering Applications	270- 275
	Syed Altaf Ganihar, Shreyas Joshi, Nishant Patil, Uma Mudenagudi, Manish Okade	
TS14P01 289	An Analytical Framework for Area and Switching Power Optimization of a Fixed-point FFT Algorithm	276- 281
	Bibek Kabi, Ramanarayan Mohanty, Subhasmita Sahoo, Aurobinda Routray	
TS14P01 311	Information Asymmetry Minimization System for Potential Clients of Healthcare Insurance in Indian Context using Semantic Web	282- 285
	V K Sreekanth, Dhrubes Biswas	
TS14P01 329	Synthesis of ESOP-based Reversible Logic using Negative Polarity Reed-Muller Form	286- 291
	Chandan Bandyopadhyay, Soumya Jyoti Roy, Laxmidhar Biswal, Hafizur Rahaman	
TS14P01 363	FPGA Based Implementation & Power Analysis of Parameterized Walsh Sequences	292- 296
	Gaurav Purohit, V.K Chaubey, Kota Solomon Raju, Divya Vyas	
TS14P01 378	Framework for Surveillance of Instant Messages in Instant Messengers and Social Networking Sites using Data Mining and Ontology	297- 302
	Mohammed Mahmood Ali, Khaja Moizuddin Mohammed, Lakshmi Rajamani	
TS14P01 400	A Thermal and Congestion Driven Global Router for 3D Integrated Circuits	303- 308
	Debashri Roy, Prasun Ghosal, Nabanita Das	

### Abstract Proceedings of the 2014 IEEE Students' Technology Symposium 28 February – 02 March 2014, IIT Kharagpur

TS14P01 403	500 MHz Differential Latched Current Comparator for Calibration of Current Steering DAC	309- 312
	Santanu Sarkar, Swapna Banerjee	
TS14P02 026	Novel Self Balancing Single Phase 7 Level Inverter with Coupled Inductors	313- 318
	Chamarthi Phanikumar, Vivek Agarwal	
TS14P02 050	A Differential Protection Scheme for Tapped Transmission line Containing UPFC and Wind Farm	319- 324
	L.N Tripathy, Manas Kumar Jena, S.R. Samantaray, D.R Dash	
TS14P02 060	An Energy Efficient Routing Technique for Privacy Preservation of Assets Monitored with WSN	325- 330
	Manjula R, Raja Datta	
TS14P02 075	An Ultra-Thin LC Resonator Structure for Radar Cross Section Reduction	331- 334
	Ankur Goyal, K.P.Singh, S.P.Singh	
TS14P02 091	Novel Tunable Band Reject Filter Using RF MEMS Technology	335-
	Buddhadev Pradhan, Bhaskar Gupta	340
TS14P02 095	Winding Deformation Analysis in Power Transformers using Finite Element Method	341- 346
	Saroja Kanti Sahoo, S. Gopalakrishna	
TS14P02 099	Frequency Response of a Microwave Notch Filter in Presence of Two Interfering Tones	347- 349
	Taraprasad Chattopadhyay, Prosenjit Bhattacharyya	
TS14P02 168	Comparative Analysis of LCL Filter with Active and Passive Damping Methods for Grid-interactive Inverter System	350- 355
	M. Lakshmi Sowjanya, B.Chitti Babu	
TS14P02 177	Gravitational Search Algorithm for the Static Synchronous Series Compensator Based Damping Controller Design	356- 361
	Rajendra Ku. Khadanga, Jitendriya Ku. Satapathy	
TS14P02 216	Modelling and Analysis of Resistive Superconducting Fault Current Limiter	362- 366
	Shounak Dutta, B.Chitti Babu	
TS14P02 223	Design of Modified Rhomboidal Dual-band Antenna for Bluetooth and UWB Applications	367- 371
	Awadhesh Singh, Gaurav K Pandey, Sachin Kalraiya, Hari S Singh, Manoj K Meshram	
TS14P02 225	Annular Ring Embedded L-Slot Rectangular Microstrip Patch Antenna	372-
	Saurabh Dwivedi, Shiv Gopal Yadav, Ashutosh Kumar Singh	375

# Abstract Proceedings of the 2014 IEEE Students' Technology Symposium 28 February – 02 March 2014, IIT Kharagpur

TS14P02 243	Parameters Optimization of Lateral ImpactIonization MOS (LIMOS)	376-
	Ankit Dixit, Sangeeta Singh, P. N. Kondekar, Pankaj Kumar	380
TS14P02 256	Threshold Voltage Roll-Off and DIBL Model for DMDG SON MOSFET: A Quantum Study	381- 385
	Sharmistha Shee, Gargee Bhattacharyya, Pranab Kishore Dutta, Subir Kumar Sarkar	
TS14P02 299	Modified Design of Microstrip Patch Antenna for WiMAX Communication System	386- 389
	Kumari Nidhi Lal, Ashutosh Kumar Singh	
TS14P02 301	Growth and Characterization of $Al_{0.15}Ga_{0.85}As/GaAs$ Pseudomorphic Heterostructure by MBE	390- 392
	Mihir Kr. Mahata,Saptarsi Ghosh, Sanjay Jana, ParthaMukhopadhyay, Apurba Chakraborty,Ankush Bag, SyedMukulika Dinara, Rahul Kumar, Subhashis Das, Dhrubes Biswas	
TS14P02 309	Effect of Longitudinal Electric Field and Self Heating of Channel on Linearity and Gain of AlGaN/GaN HEMT on Sapphire (0001)	393- 395
	Ankush Bag, Partha Mukhopadhyay, Saptarsi Ghosh, Rahul Kumar, Syed Mukulika Dinara, Sanjib Kabi, Apurba Chakraborty, Dhrubes Biswas	
TS14P02 358	Analog Circuit Performance of High Mobility Ultrathin-bodyInAsSb-on-insulator MOSFETs	396- 401
	Swagata Bhattacherjee, Abhijit Biswas	
TS14P02 362	Mobility Managed Energy Efficient Android MobileDevices using Cloudlet	402- 407
	Anuradha Ravi, Sateesh.K.Peddoju	
TS14P02 370	A Novel Method to Determine Minimum Capacitance of the Self-excited Induction Generator	408- 413
	Jyotirmayee Dalei, Kanungo Barada Mohanty	
TS14P02 388	Stability Issues in a Cardiovascular Circulation	414-
	Karan Jain, Tanmay Pal, Srinivasu Maka	419
TS14P02 395	Joint Diagonalization in ACMA and Its Application to Multiple-Tag RFID Systems	420- 625
	Padmapriya Duraisamy, Feng Zheng, Thomas Kaiser	