

ITC 2010 - Short Paper

Registration - 08. 30AM - 9.30AM on March 12, 2010
Inaugural Ceremony – 09:30AM – 10:10AM at Penta Hall

10: 12 AM – 10: 28 AM	Gravity of the Climatic Change and Role of ACEEE: Dr. Janahanlal Stephen (General Chair, ITC 2010) at Penta Hall
-----------------------	---

10: 30 AM – 11: 00 AM	Process Variations in Driver Interconnect Load System: Dr. Brajesh Kumar Kaushik (IIT Roorkee) at Penta Hall
-----------------------	---

Photo Session 11:00 AM - 11:05 AM at Penta Hall

Tea Break – 11:05AM – 11:15AM

Date: 12 March 2010		Hall: DURBAR		Session: I A		Time : 11:15AM – 11:40 AM	
Chair 1: Dr. Janahanlal Stephen, (Viswajyothi Engg. College, India)				Chair 3: Prof. Deepak .B. Kadam, (E&TC DEPT)			
Chair 2: Prof. Animesh Dutta, (NIT, Durgapur. India)				Chair 4:			
Paper ID	Paper Title					Registered Author(s)	
81	A New Novel Indexing Technique using a Bit-Tuple Tree					H Umesh	
103	Detection of Type-1 and Type-2 Code Clones Using Textual Analysis and Metrics					E. Kodhai	
551	Embedded Implementation of Change Detection Algorithm for Smart Camera Applications					Mr.Sanjay Singh, Srinivasa Murali Dunga	
87	Resource Management for Cellular Network using Socially Intellegent Multi Agent System					Mamal Karani	
59	Number of Dipoles for Electromagnetic Source Modeling Using Genetic Algorithm					Rahul Mathur	

Date: 12 March 2010		Hall: DURBAR		Session: I B		Time : 11:40 AM – 12:30 PM	
Chair 1: Dr. Janahanlal Stephen, (Viswajyothi Engg. College, India)				Chair 3:			
Chair 2: Mr.M.Arun Bhaskar, (Senior Lecturer, Velammal Engineering College, Chennai)				Chair 4:			
Paper ID	Paper Title					Registered Author(s)	
68	Evaluating Multi Agent based Service Architectures for Call Admission Control					Charu Jain	
3	Transistor Count, Chip Area And Cost Optimisation Of Fault Tolerent Active Pixel Sensors (FTAPS) By					Debapriyo Ghosh	

	Modified Sensor Architecture And Tspice Based Verification Of Proposed Architecture	
64	Reduction of Parasitic Capacitance for Transmission with the help of CPL	Rachit Patel, Harpreet Parashar
512	Performance Analysis of Dual Channel Maximal Ratio Combining Receiver over Nakagami-m Fading Channels	Milind A G
524	Design Of A Low Power Flip-Flop Using CMOS Deep Submicron Technology	Surya V. Naik
109	Vehicle Detection in Static Images Using Color and Corner Map	Aarthi R

Date: 12 March 2010		Hall: DURBAR	Session: I C	Time : 12.30 PM – 1 PM
Chair 1: Dr. Janahanlal Stephen, (Viswajyothi Engg. College, India)		Chair 3:		
Chair 2: Prof. Animesh Dutta, (NIT, Durgapur. India)		Chair 4:		
Paper ID	Paper Title	Registered Author(s)		
505	Composition Modeling for Cataloging of Late Potentials in ECG Signals via Wavelets	P.V. Rama Raju		
530	Subjective and Spectrogram Analysis of Speech Synthesizer for Marathi TTS Using Concatenative Synthesis	S.D.Shirbahadurkar		
535	Analysis and Detection of Human Faces by using Minimum Distance Classifier for Surveillance	Gopa Bhaumik		
86	Reengineering Semantic Web Service Composition in a Mobile Environment	Ms.Bhuvaneswari		

Lunch Break 1 PM to 2 PM

Date: 12 March 2010		Hall: DURBAR	Session: II A	Time : 2 PM – 3 PM
Chair 1: Dr. Brajesh Kumar Kaushik, (IIT Rourkee, India)		Chair 3: Mr R.S.Ponmagal, (Anna University Tituchirappalli, India)		
Chair 2: Prof. Yudhvir Singh, (GJ Univ of Sc &Tech, Hisar)		Chair 4:		
Paper ID	Paper Title	Registered Author(s)		
91	Performance analysis of various High speed Data transfer protocols for Streaming Data in Long Fat Networks	J Suresh, Dr. A. Srinivasan		
98	Denial of Service attacks and Detection Methods in Wireless Mesh Networks	Sahil Seth		
555	Hop Count based Packet Processing Approach to counter DDoS attacks	Bharathi Krishna Kumar		

527	Electrical Consumer Indexing Incorporating Geographical Information System (GIS)	D. K. Mohanta
23	On Embedding of Text in Audio ? A case of Steganography	Tanmay Bhowmik
52	Wireless Sensor Network for Crop Field Monitoring	Sonal Verma
55	Optimal Cascaded Configuration for IP SAN on NetBSD	Rashmi Kale