



# International Conference

## Systemics, Cybernetics and Informatics (ICSCI - 2009)

### January 07 - 10, 2009

**Venue:** Dr. MCR HRD Institute, Government of Andhra Pradesh, India  
Road No. 25, Jubilee Hills, Hyderabad – 500 033  
<http://www.hrdiap.gov.in> ; Ph: 23548487 ; Fax: 23548489; email: hrd@hrdiap.gov.in  
**Mission:** ... in the service of the Nation

#### SYSTEMICS

Paper ID No.	Title of the Paper	Authors
SS-1.1	Overview On Energy Storage Technologies	A. Madhavi A. Lakshmi Bindu Mishra S. Karthika Naveen Kumar K Rahul Dev Kumar N. S. Bharath Kumar
SS-1.2	CALC- Computerized Automatic Level Crossing	K. Arun Kishore Ramya Ramesh S. Bhanu chandra P. Sudha rani P. Naresh gupta M. Manikandan P. Ramesh kumar S. Srinivasan
SS-1.3	Wearable Computers	Kowtham Kumar K Chandrashekar Anand Venkata Raghavendra A Raviteja Koruprolu Vaidhin Poliseti
SS-1.4	Bio-Medical Engineering Applications	Dileep Dhakal
SS-1.5	Power Saving System Using Infrared Scanning And 8051	N. S. Bharath Kumar Ramya Ramesh K. Arun Kishore S. Pramod Kumar Madhu Chhanda Mohanty Dinesh S. Shinkar Pravin B. Jaybhaye Shishir J. Choudhary B. Avinash Laxmi Chaitanya Vedula T. Sreechand M. V. Aditya Nag D. Pavan Kumar V. Raj Kumar Goud N. Manogna P. Lashitha Arnob Das Atul Sonaje Naveen Thevar N. S. Bharath Kumar K. Arun Kishore Ramya ramesh K. Sandhya V. Rajani Harinder Singh T. Durga Pavan Kumar M. Lakshmu naidu A. Ranga nayakulu Parasuramji Rajendran Koushik Krishnakumar
SS-1.6	Enhancement Of Performance Of DC-DC Converter Using Model Predictive Control	
SS-1.7	Nano Gate Realization To Read N-Qubit Stored Within Modulated Nanowire And Quantum Information Processing	
SS-2.1	Design Of Talkative Homes Using GSM And VLSI	
SS-2.2	Nanotechnology Solutions For Energy Crisis	
SS-2.3	Smart Dust-A New Generation Technology	
SS-2.4	The Use Of Nanotechnology In Future Communication Devices	
SS-2.5	Non-Percolating Nanotube Networks For Thin Film Transistors: A Pathway To Channel Length Reduction	
SS-2.6	Small Wonders: The Carbon Nanotubes	
SS-2.7	Radar Signal Processing	
SS-3.1	S.O.S (Sense Of Sight)	
SS-3.2	Energy Economization In Transportation	
SS-3.3	Hydrogen Fuel Cells	
SS-3.4	Low Power Designing Of Glitch Free Modeling Using Resistive Feed Through Cells	
SS-3.5	An Architectural Enhancement To Increase Throughput Of A Hard Disc Drive	

SS-3.6	Brazzein The Natural Sweet Tasting Protein	Gorantla Pravallika Pamanji kalpana Bochanpali Sahithya Kuldeep Singh
SS-3.7	Utilization Of Biomass Energy (Briquetting)	Lalit Kumar Kuldip Singh
SS-4.1	Design And Implementation Of An Application Specific System On Chip Memory Controller	Jimmy Chan Wen Huan
SS-4.2	"Nanotechnology In Bio-Medical Application" Chip Controlling Human Body	P. Raj S. Agila Kavita Pundir
SS-4.3	"Plastic Solar Cells"	Swati Sharma Saba B. Ahamed
SS-4.4	Security Alarm System For Domotics Through GSM-SMS	Lorraine P. S. Pais Namrata R. Khandeparkar
SS-4.5	Statistical Hybrid Coding For Data Compression	I. Surekha P. Ramachandra Rao Vijay Nath V. Negi
SS-4.6	Design a Low Power Two Stage CMOS Operational Amplifier in VLSI	Priyadarshi Dipanjan Ankita S. Anand Vijay Nath
SS-4.7	Design a CMOS Gates for Combinational functional Blocks of Self-checking Circuits and Signal Coding in VLSI	J. P. Kumar A. Kumar G. Gindal A. Sharan A. Kumar

#### CYBERNETICS

SC-1.1	Overview On Artificial Intelligence	A. Madhavi A. Lakshmi B. Harsha Sahil Gupta Sonal Mehta Tarandeep Singh Bagga T. Chaitanya Reddy Y. Sai Ganesh Kumar J. Satya Vinod
SC-1.2	Biometric Security – Iris Authentication	Durgam Subramanyam M. Humera Khanam Archit Sritheja V
SC-1.3	Syntactic -Category Wise Mining Version Histories To Guide Software Changes	O. Ramaa Swetha K. E. Ch. Vidya Sagar Bhupendra N. Thakkar Sushobh S. Kashetwar Saurabh S. Kashetwar Ch. Roshan Subudhi P. Om Prakash Nitesh Kumar Behra
SC-1.4	Intellectual Pattern Recognition Technique To Assess Muscle Activity	D. Vijayanand K. Balachandar E. Vedavalli
SC-1.5	Cluster Computing	J. Sridivya M. Dileep Manoj K B. Jyothsna G. Manasa D. Sindhura CH. Jyothsna Rani Agni Mitra Sandeep Sadhukhan P. Lashitha N. Manogna
SC-1.6	Power Aware Computing	
SC-1.7	Touchlight : Future Vision Of Touch Screens	
SC-2.1	Tracking Of Human Being With The Help Of Biometric GPS Nano Technology	
SC-2.2	Payment Systems And Techniques And Their Implication On E-Commerce	
SC-2.3	Design And Applications Of Nanorobotics In Biomedicine	
SC-2.4	RFID Tag Authentication	
SC-2.5	Virtual Hospital	
SC-2.6	Interrupts While Backracking	

#### INFORMATICS

SI-1.1	Quantifying And Recognizing Human Movement Patterns From Monocular Video Images —Part II: Applications To Biometrics	Pokala V K K S G Prasad K Narasinga Rao Sravan Kumar Reddipalli Somesk Kumar Dewangan Prayag Singh Kanwar
SI-1.2	Evolution of web: Semantic web service architecture	

SI-1.3	Developing A Sustainable Groundwater Recharging Technique Using GIS	Himanshu S. Dongre
SI-1.4	Session Initiation Protocol	M. Tarun
SI-1.5	Data Hiding And Data Embedding Using Various Digital Watermarking Methods	Manminder Kaur Pragati G. Meshram Pallavi G. Meshram
SI-1.6	Cryptography	Bhupendra N. Thakkar Sushobh S. Kashetwar Saurabh S. Kashetwar
SI-1.7	Detection And Normalization Of Movement Related Cortical Potential Using Principal Component Analysis	Tejapratap .B Aditya Patel Vivek Namineni
SI-2.1	Integrated Combat Identification And Co-Ordination Systems Using Reverse IFF	Venkata Raghavendra A Vaidhin Polisetti
SI-2.2	Improved OBS Switching Using Hybrid Fiber Delay Line Architecture Using OADM With Fiber Bragg Grating	Satanik Panda Kavitha C
SI-2.3	IP Multimedia Subsystem (IMS): Benefits And Interoperability Challenges	Prateek Agarwal
SI-2.4	A Logic Programming Approach For Formal Verification Of Netbill Security And Transaction Protocol	Suvansh Lal
SI-2.5	Online Security Using Three Level Authentication	Joseph Sukanth Yeruva N. Gayathri
SI-2.6	Software Process Models – A Review	B. V. Vamshidhar N. Sarada Manish D. Patel P Pavan Kumar Y Yeshwanth
SI-2.7	A Novel Approach In Organization Based Knowledge Management Systems	Srinivas Grandhi K Mahesh D Vamsi Krishna Harish Ashok Mundada
SI-3.1	“Computer Networks And Security”	Nisha Suresh Heda Sneha Laxmikant Bajaj K. Bharat Kumar Reddy
SI-3.2	Morphological Analysis Of Blood Cells Using Logical Image Processing System	G. Prashanthi Amruta Deshmukh Madhavi Lavande
SI-3.3	Logical Implementation Of Mathematics Involved In Gene Prediction	Neha Vyas Shivangini Singh V. Ranjith
SI-3.4	Gene Processing	I. Bhavana M. Divya
SI-3.5	Wildfire Detection Based On GPS And GSM Technologies	E. Krishna Kanth P. Siva Teja
SI-3.6	Traditional Search Methods are Quick but I am Quicker...	JayaChandra Lanka Sumana Suryadevara Sheekha Khetan Rohith Malatkar
SI-3.7	Interplanetary Internet	Ankit Khetan Vaishnavi Dharpuri Prerana Bhan G. Ramu Raghu Vamsi B. G. Hari Nath Reddy
SI-4.1	Bluetooth Communication	Amitanshu shukla M. Dhanunjaya Reddy
SI-4.2	Signal Processing In Textiles	Arun Prasath V P. Shashi Kumar
SI-4.3	Virtual Reality& Multimedia (VRMM)	N. Praveen P. Vinod Kumar Dheeresh Bajpai
SI-4.4	Video Stabilization	N. Gayathri N. Sarada Jatin S Patel
SI-4.5	Digital Image Processing “How Night Vision Works”	T. Shirisha G. Sathya
SI-4.6	Machine Vision Based Object Recognition Using Colour Information	Mohd. Azam Uddin Khan D. Sai Charan
SI-4.7	Placing Knowledge In Ontology Using Support Vector Machine And Bayesian Model	P. Reddiskehar