2014 International Conference on Smart Structures and Systems

(ICSSS 2014)

Chennai, India **9 October 2014**



IEEE Catalog Number: CFP14ISL-POD ISBN:

978-1-4799-6739-1

DIP & EMBEDDED

S.No	Paper Title and Author	Pg No.
1	Optimum selection of features for 2D (color) and 3D(depth) Face Recognition using modified PCA(2D) Vijayalakshmi G V, Vijayalakshmi G V, Ashok Varma S V S K	1
2	A Hybrid [ICP and GA] Image Registrationalgorithm for Depth Images SagarAgarwal, Ishan Sharma, DV AnudeepVarma, Alex Noel Joseph Raj	8
3	Noise Reduction Based On Double Density Discrete Wavelet Transform C.Vimala, P.ArunaPriya	15
4	LIFE SAVING ALERT FOR WEARING HELMETS USING SECURITYTOKENS Bhuvani.R, Priyanka.D, Rajeshwari.S, Kausalyadevi.P	19
5	Remote observation of CVD patients using biological sensors R.Arun, Dr.V.Jeyalakshmi	22

NETWORKS

S.No	Paper Title and Author	Pg No.
6	A Novel Shared Key For Security In Grid Computing Dr. V.Nandakumar	28
7	User Interface Design for LPC2138 to Configure Wireless Sensor Node Parameters N Abid Ali Khan, K Jaya Sankar	31
8	An Implementation of Generalized Webometrics for All Research Organizations Deepak Patidar, Rajeev G. Vishwakarma	35
9	Ten Security Practices to a Formidable ERP System ShivangMaheshwari, Charu Sharma	41
10	Performance Analysis of Black Hole Attack Detection Scheme S.Vidhya, T.Sasilatha	51

POWER ELECTRONICS

S.No	Paper Title and Author	Pg No.
11	Voltage Oriented Controller based Statcom in Grid Connected wind Energy system UnderUnbalaced and Distorted Conditions Dileep Kumar Varma, A. Ratna Kumari	55
12	Green Energy Harvesting: Recharging Electric Vehicle for Pollution Free Environment Chellaswamy C, Ramesh R	59
13	Experimental analysis of Thermoelectric Generator using Solar Energy Jeyashree Y, Vimala Juliet A, Alen Joseph A	67
14	Decision guidelines for transformer tank stressanalysis using finite element method Mir Aamir Abbas	72
15	Integration of Unique Switch Type Fault Current Limiter to mitigate the Power Quality problems in Distribution system P. Sridhar, Dr. V. Purna Chandra Rao, Dr. B P Singh	75

VLSI

S.No	Paper Title and Author	Pg No.
16	Design of Low Power FULLADDER using NG and NTG gates K. Prasad Babu, S. Ahmed Basha, M. Chennaiah, H.Devanna	81
17	Area optimization of cryptographic algorithm on less dense Reconfigurable platform AltafO. Mulani, Dr. P.B.Mane	86
18	Design of Digit Serial FIR Filter Using Shift Add Architecture ShaileshS.Nichat, Prof.ShrikantJ.Honade, Dr.PrashantV.Ingole	90

MEMS

S.No	Paper Title and Author	Pg No.
19	Efficient Water Treatment Using Smart Materials	94

	L.Abhishek, R.AbhishekKarthick, R.AbhishekKarthick, Dr.G.Sivakumar	
20	NANO THERMOELECTRICGENERATOR R.AbilashChakaravarthy	100
21	Design of MEMS based 4-Bit Shift Register Ajayakumar. C. Katageri, B. G. Sheeparamatti, Veekshit.B.Math	103
22	Study of Pull-in Voltage in MEMS Actuators PrashantD.Hanasi, B. G. Sheeparamatti, Kirankumar B.B	108
23	An ANN Model of Polymer based MEMS Structures: A Modal Analysis Approach Ajayakumar C. Katageri, B.G.Sheeparamatti	112
24	Performance Analysis of Cantilever BasedMEMS Sensor for Environmental Applications A.Nallathambi, Dr. T. Shanmuganantham	118
25	Sensitivity enhancement of MEMS fluid flowrate and flow direction sensor UdayJyotiGogoi, Dr. T. Shanmuganantham	123
26	Effect of Physical Variations of Inductor and capacitor on peak current in DC-DC converter S. Krishnaveni, S.Ravi	127
27	Design of Vibratory MEMS Gyroscope for Gait Phase Detection System S.Praveen Kumar, P.Sashti Gobinath, S.Saravana Prasanth, P.Prasanth	131
28	Design and simulation study of polymer coated microfilters for detection of airborne particles Aravind T, Praveenkumar S, Karman Frances Raj G, Kishore Kumar K	134