

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 |