

LIST OF INTERNATIONAL CONFERENCES -2014

1.	Ramesh .K ,Kannan .V, “Green Communication in Wireless Sensor Networks”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
2.	JaffarSadiq Ali .A , Ramesh .G .P, “Comparison of Boost and Interleaved Boost Converters for Wind Energy System”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
3.	Yuvaraj .S.A,PeriyarSelvam .K, Jayachitra .K.R, “Adaptive Channel Estimation Techniques for MIMO OFDM Systems”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
4.	Ganesh Babu .R, Prof.Dr.Amudha .V, “Spectrum Sensing Techniques in Cognitive Radio Networks: A Survey”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
5.	Aravind CV, Mushtak Al-Atabi, Arasan and Ramesh .G.P , “The Case of the Energy Solution to the Eco-Tourism Model for Sustainable Development using PV/T Technology”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
6.	Aravind CV, K.Pirapaharan, Tan Y and Ramesh .G.P, “Harmonic Signal Separation in Domestic Loads through Blind Source Technique”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
7.	Aravind CV, Saniyand Ramesh .G.P, “Digital Laboratory Power Supply : Design aspects and Testing”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014.
8.	Aravind CV, Jagadeeswaran.A, and Ramesh .G.P, “Design Analysis and Development of Reluctance Machine for Low Power Applications”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
9.	Baskaran .K, Pushpanathan .P, “Osteosarcoma Bone Image Using Dwt in Segmentation Analysis”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
10.	Ezhilarsan. M,Thavaseelan .G, “Retinal vascular Segmentation, classification and Verification using particle swarm optimization for biometric application”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
11.	Nirmala .D,Linett Sophia .D, “An Efficient 4-Parallel Feed Forward FFT Architecture by using Multipath Delay Commutator”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
12.	Ramya.S, Dr.V.Amudha and Edwin Prabhakaran .M , “Design and Managing of Mac Protocol Using Wireless Sensor Network”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
13.	Anusha S.N. and Thavaseelan .G , “Model Based Analysis for QoS Guarantee by Intrusion Detection System in Heterogeneous Wireless Sensor Networks”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
14.	Gayathri .M and Madhankumar .E , “VHDL Simulation of DWT for Low Level Image Processing Application”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014

LIST OF INTERNATIONAL CONFERENCES -2014

15.	Jayasree .M.S and Thavaseelan .G , “Underwater Color Image Enhancement Using Wavelength Compensation and Dehazing”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
16.	Deepak Selvamani .S and Thavaseelan .G , “An Efficient Human Action Recognition System Using Anfis”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
17.	Nirosha .R and Madhan Kumar .E , “Condition monitoring of arrow dynamic and drive train in Wind turbine using Artificial Intelligence”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
18.	Moses .N.M and Thavaseelan.G , “Joint Denoising and Demosaicking of Noisy Bayer sampled Color Images with LSLCD and Noise Level Estimation”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
19.	LinettSophia.D and Saranya .V , “An Efficient Method for Sensing The Spectrum in Cognitive Radio Networks”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
20.	Malini.M and Dr.G.P.Ramesh , “An Efficacious Method of Cup To Disc Ratio Calculation for Glaucoma Diagnosis Using Superpixel”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
21.	Vijayaraghavan.P.V and Thavaseelan.G , “Performance of Vector OFDM With Linear Receiver”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
22.	Dhanasekar N E and Madhankumar .E , “Cognitive Spread Spectrum Crypto Data Transformation Using OFDM Technique for Improved SNR”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
23.	Madhan Kumar.E and Chandra Bose.V , “Wireless Power Transmission for Mobile and Wheel Chair Charging of Physically Challenged People“, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
24.	Sharmila.N and Madhan Kumar .E , “VHDL Simulation of Turbo Decoder to Reduce Power Consumption by Clock Gating Technique“, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014
25.	Anandan.S and Dr.G.P.Ramesh , “RF Energy Harvesting to Lighten the Traffic Light”, International Conference on Green technologies for Power generation and Communication, April 3-4, 2014