2014 IEEE Global Humanitarian Technology Conference – South Asia Satellite

(GHTC-SAS 2014)

Trivandrum, India 26-27 September 2014



IEEE Catalog Number: ISBN: CFP14GHS-POD 978-1-4799-4096-7 Proceedings of the 2014 IEEE Global Humanitarian Technology Conference - South Asia Satellite (GHTC-SAS)

Table of Contents

Sl. No.	Paper ID.	Title & Authors	
1.	3	Low Cost Object Sorting Robotic Arm using Raspberry Pi Viren Pereira, Vandyk Amsdem Fernandes and Junieta Sequeira	1
2.	25	A fast and effective algorithm to optimize the total number and placement of wind turbines Kedar Kulkarni, Prateek Mittal	7
3.	29	Rural electrification in India and Pre-sizing of solar home systems Dr. Kamalapur G. D., Dr. Udaykumar R. Y.	13
4.	30	Reduction in Cost with Limited Emission at Hybrid Power Plant in Presence of Renewable Power F. R. Pazheri, M. F. Othman, N. H. Malik and Safoora O. K.	20
5.	32	A Scalable Cloud Enabled Mobile Governance Framework Sabarish K., Dr. R. S. Shaji	25
6.	34	Electronic Chart for Indian Railways Nidhin K, and Raghu C V	35
7.	35	Isolated 3-Phase Self-Excited Induction Generator in Pico- Hydro Power Plant using Water Pump Load in Remote Mountainous Region of Himalayas Umesh C. Rathore, Sanjeev Singh	40
8.	38	Scope for Distributed Renewable Energy Systems in South India T. V. Ramachandra, Ganesh Hegde	45
9.	41	GPS based Complaint Redressal System Vishesh K. Kandhari, Keertika D. Mohinani	51
10.	44	Analysis of Foot Sole Image using Image Processing Algorithms Dayananda K J, Kiran Kumari Patil	57

11.	46	Modelling Hydrologic regime of Lakshmanatirtha watershed, Cauvery River Ramachandra T V, Nupur Nagar, Vinay S, Bharath H Aithal	64
12.	50	Project Touchport - A system consisting of a portable touchscreen to convert any computer screen to a touch sensitive screen and a wearable wireless device to remotely control your computer Pallavi Santosh, Rishabh Berlia	72
13.	54	Implementation Challenges of Hospital Information System in Super Specialty Hospital "A Case Study of PGIMER, Chandigarh" B. K. Murthy, P. K. Srivastava, A. S. Cheema	77
14.	55	Design and Implementation of a Low-cost Laser Parkinson's Walker with Safety and Energy Saving Features Ravi Sankaran, Joshua Freeman, Aravind R.	83
15.	57	SWAPN: A Dream Tool for the Visually Challenged Saravanan M, Bhavani, Dhaksshayani, Vineet G	87
16.	64	An Optical Sensor for Propagation Analysis of Lymphocyte Cell for Cancer Cell Detection Poonam Sharma, Dr. Preeta Sharan	93
17.	70	Design of Optical Sensor for Detection of Brininess of Water Lavanya J, Sandip Kumar Roy, Dr. Preeta Sharan	99
18.	72	Smart Glove with Gesture Recognition Ability for the Hearing and Speech Impaired Tushar Chouhan, Ankit Panse, Anvesh Kumar Voona and S. M. Sameer	105
19.	77	Simulation of Spectral Match and Spatial Non-Uniformity for LED solar simulator Abhay Mohan M.V, Jishnu Pavithran, K Lijo Osten, Jinumon A and Prof. C. P. Mrinalini	111
20.	80	Design of Micro-power Semi-implantable Hearing aid with Hydraulic Amplification Methodology and Simultaneous resonance bandwidth control technique Soumya Goswami, Pramit Saha, Satrajit Chakrabarty, Biswendu Chatterjee	118
21.	90	Animated Operational Scenarios for Microgrid Systems using Scenario Visualization and Simulation Tools Abhilash Gopalakrishnan, Abhinna Chandra Biswal	123

22.	97	Protection of Microgrid through Coordinated Directional Over-current Relays Ashwin Kumar Sahoo	129
23.	100	CBT Assistant - mHealth App for Psychotherapy Tan Qiao Yi Michelle, Stan Jarzabek [®] and Bimlesh Wadhwa	135
24.	101	The study of recent technologies used in E-passport system Shivani Kundra, Aman Dureja, Riya Bhatnagar	141
25.	102	On Disaster Information Gathering in a Complex Shanty Town Terrain Gaurav Jain, Sarath Babu, Ranga Raj, Kyle Benson, B. S. Manoj and Nalini Venkatasubramanian	147
26.	105	A novel strategy for controlling the movement of a Smart Wheelchair using Internet of Things Akash S A, Akshay Menon, Arpit Gupta, Md Waheeb Wakeel, Praveen MN, P. Meena	154
27.	107	Multivariate Wind Power Forecast using Artificial Neural Network Rajananda Kishore G, Prema V, Dr. K. Uma Rao	159
28.	108	A Novel System and Technique for Enhancing the Lifetime of a Sustainable Power Source for Portable Electronic Applications Jithesh M., Manoj R., Ramesh P., S.P Duttagupta	164
29.	109	An Interdisciplinary, Dialogic Approach to Develop an Electronic Device to Enhance Freedom and Mobility of Women in Public Spaces in the Indian Context - Illustrated by the Case of Convers[t]ation Yashvanth Mohan Kondi, Daksh Varshneya, Sruthi Krishnany, Madhav Rao	169
30.	110	Short range centralized cardiac health monitoring system based on ZigBee communication Soumya Roy, Rajarshi Gupta	177
31.	113	Reinforcement Learning for Optimal Energy Management of a Solar Microgrid R Leo, R S Milton, S Sibi	183
32.	114	Customer Feedback-based Healthcare Facilities' Identification Using Location Based Computing Technology Md. Khademul Islam, Dr. Hafiz Abdur Rahman	189

33.	115	A kiosk based model for employment generation in rural areas Dipin K. P., Joy Bose, Vivek V. G.	195
34.	120	A WSN Lifetime Improvement Algorithm Reaping Benefits of Data Aggregation and State Transitions Kalyan Sasidhar, Sreeresmi R, Rekha P	201
35.	124	A Smart Learning based Control System for Reducing Energy Wastage Kalyan Sasidhar, Neethu Thomas, Subeesh T S	206
36.	125	Investigation of controllable multi electrode based FES (functional electrical stimulation) system for restoration of grasp- preliminary study on healthy individuals Vinil T C, Suresh Devasahayam, George Tharion, Naveen B P	212
37.	128	SankatEdge: A Distributed Network Edge Infrastructure Framework for Disaster Recovery Dilip Krishnaswamy, Ram Krishnan, Asif Qamar, Krishnakumar Rajagopal	216
38.	131	A heuristic approach of estimation of short-circuit current of a photovoltaic cell by Kalman filter E. Mukherjee, S. Sengupta, S.P.Duttagupta	222
39.	134	An Image Encryption Mechanism for Data Security in Clouds A. Markandey, S. Moghe, Prof. Y. Bhute, Prof. S. Honale	227
40.	139	Development of a Keyboardless Social Networking website for visually impaired : SocialWeb Sumitro Ghatak, Avishikta Lodh, Enakshi Saha, Aakash Goyal, Aritra Das, Sourav Dutta	232
41.	140	Data Model to Enhance the Security and Privacy of Healthcare Data Ruchika Asija, Rajarathnam Nallusamy	237
42.	143	A Humanitarian Intelligent Level Crossing Controller Utilizing GPS and GSM C. Chellaswamy, Srinidhi Srinivasan, R. Ramesh Babu	245
43.	146	Promoting Education: A State of the Art Machine Learning Framework for Feedback and Monitoring E-Learning Impact Harry Raymond Joseph	251
44.	149	Failure-Aware Resource Provisioning Mechanism in Cloud Infrastructure Rajalakshmi Shenbaga Moorthy, Thamarai Selvi Somasundaram, Kannan Govindarajan	255