

IEEE GHTC 2013 - Accepted Papers for Poster Presentation

| Paper ID | Paper Title | Author Names | Subject Areas |
|-----------------|--|--|---|
| 6 | Effective Utilization of Power in Wireless Networks Using Hybrid Renewable Energy in a Smart Grid Environment | Manoj Reddy Gopu, Siddarth V R, Dinesh Kumar A | Energy |
| 12 | A Hybrid Sensor Network for Flexible, Unattended, Multipurpose Deployment | Satish Babu | Connectivity & Communication |
| 36 | Sound Localization and Visualization Device | Chandykunju Alex, Kevin Martin Jose, Arun Joseph | Health |
| 78 | Hybridization of Solar Energy with National Grid to Power Classroom DC Loads | Akm Azad, Sharzana Reza, Rashik Ahmad, Shadman Patwary | Energy |
| 89 | An Assessment Study on White Spaces in Malawi Using Affordable Tools | Marco Zennaro, Ermanno Pietrosevoli, JSP Mlatho, Martin Thodi, Chomora Mikeka | Connectivity & Communication |
| 90 | Improved grain dryer based on the principle of an 'Ondol': Application to Cambodian rural areas | Seong Uk Hong, Juhern Kim, Mangab Kim | Agricultural Technology |
| 91 | Management of Tropical Bio-geo-resources through Integrated Bio-Cycle Farming System for Healthy Food and Renewable Energy Sovereignty | Cahyono Agus | Agricultural Technology |
| 138 | Micro donation preventing Child exploitation and Envisaging the plan to save Humanity | Suhasini K, Bindiya Patil, Pavan Kumar, Adil Usman | Education |
| 142 | A Visualizing Interface for ICT in Grass-roots Economic Planning and Development - A Pilot Study in Kagari and Surrounding Villages | Bulbul Sen, Ranjan Sen | Humanitarian Challenges and Opportunities |
| 149 | Capability and Compatibility Measure in Knowledge Management Framework for Knowledge Retention in Higher Education Institution | Kenneth Osigwelem, Valentina Plekhanova, Peter Smith | Education |
| 162 | The State of the Art in Educational Technology | Theo Economides | Education |
| 168 | Innovating pH control Water | Plinio Paolinelli Maciel, Samuel Batista, Guilherme Medeiros, Thelma Rodrigues | Water |
| 173 | A Feasibility Study for the Development of Value Added Services for Rural Healthcare | Ali Zalzal, Adeshwar Raja B, Sanjeev Prashar, Stanley Chia | Health |
| 175 | Inverted Humanitarian Service and Learning | Daniel Wessner | Humanitarian Challenges and Opportunities |
| 176 | Living Labs in a Developing Country Context | Paul Cunningham | Humanitarian Challenges and Opportunities |