2012 IEEE Global Humanitarian Technology Conference

GHTC 2012

Table of Contents

Welcome Message from the Conference
Chair........................................................................................................................................xiii
Welcome Message from the Technical Program Committee...........................................................................xiv
Organizing Committee.....................................................................................................................................xv
Reviewers..................................................................................................................................................xvii
Patrons.....................................................................................................................................................xviii
Keynotes..................................................................................................................................................xxiii

Energy Paper Session A

Aluminum Foil Coils for Human Scale Wind Turbines ..................................................................................1
Pedro Melendez-Vega and Giri Venkataramanan

A Hot Plate Solar Cooker with Electricity Generation - Combining a Parabolic Trough Mirror with a Sidney Tube and Heat Pipe .................................................................................................................6
A.D.J. Kaasjager and G.P.G. Moeys

Pedalite: Lighting up Lives in Un-electrified Villages ..................................................................................12
Rajesh Kannan Megalingam, Lekshmi M. Nair, Meera Viswanath, and Shreeja Sugathan

Solar Battery Charging Station and Torque Sensor Based Electrically Assisted Tricycle .........................18
T. Faraz and A. Azad

Efficient Microgrid Management System for Electricity Distribution in Emerging Regions .......................23
Javier Rosa, P. Achintya Madduri, and Daniel Soto

An Efficient Photovoltaic Cell Design by Composite of Back Contact EWT Technique and Surface Texturisation .................................................................................................................................27
Abu Asraf Siddique and Abu Hanif Md. Ripon
**Disaster Paper Session**

An Incident Management Preparedness and Coordination Toolkit ..................................................31  
*Daniel B. Koch and Patricia W. Payne*

Road Traffic Forecasting through Simulation and Live GPS-Feed from Intervehicle Networks ..................................................36  
*Hafiz Abdur Rahman, José R. Martí, and K. D. Srivastava*

Inter-System Software Adapter for Decision Support by Interfacing Disaster Response Platforms & Simulation Platforms ..................................................41  
*Jose Martí, Pranab Kini, Paul Lusina, Antonio Di Pietro, Vittorio Rosato, Baptiste Charnier, and Wang Kui*

Human Detection Based on Active Infrared Illumination ..................................................47  
*Kuniaki Uto, Haruyuki Seki, Yukio Kosugi, Toru Murase, and Sigenori Takagishi*

A Map for the Future: Measuring Radiation Levels in Fukushima, Japan ..................................................53  
*Yoh Kawano, David Shepard, Yugo Shobugawa, Jun Goto, Tsubasa Suzuki, Yoshihiro Amaya, Masayasu Oie, Takuji Izumikawa, Hidenori Yoshida, Yoshinori Katsuragi, Toshihiro Takehashi, Shigeru Hirayama, Reiko Saito, and Makoto Naito*

A Unique Environmental Mobile Device for Detecting Hazardous Chemicals ..................................................59  
*Iem Heng, Andy Zhang, Michael Heimbinder, and Raymond Yap*

**Humanitarian Challenges and Opportunities Paper Session**

Humanitarian Challenges and Opportunities ..................................................66  
*Sumonu Lateef Adigun*

Socio-economic Development of Extremely Poor Communities in Kapgari Area - Some Experiments and Field Results ..................................................71  
*Bulbul Sen and Ranjan K. Sen*

Exploring Employment Opportunities through Microtasks via Cybercafes ..................................................77  
*Mrunal Gawade, Rajan Vaish, Mercy Nduta Waihumbu, and James Davis*

Human Factors in Safe Driving - A Review of Literature on Systems Perspective, Distractions and Errors ..................................................83  
*Sajan S and G. G. Ray*

Software for Tracking Vulnerable Children ..................................................89  
*Keyur Dhaky and Mehernosh Bulsara*

Sahaaya: Gesture Recognising System to Provide Effective Communication for Specially-Abled People ..................................................93  
*Arvinder Kaur and Piyush Madan*
Water & Agriculture Paper Session

Sustainable On-site Bleach Generation Utilizing Salt and Sunlight .................................................. 98
  Thomas Baginski, Emile Ewing, Thaddeus Roppel, and Robert Dean

Design of Affordable Greenhouses for East Africa .......................................................... 104
  Min Pack and Khanjan Mehta

Healthy Forest, Healthy People: Remote Sensing and Monitoring Support Implementation of Community Forestry in Thailand .................................................. 111
  Eric T. Kaiser, Kimberly Roberts, Jamlong Pawkham, Bunsak Thongdi, Robert Morikawa, and Doug Satre

Innovative Synthetic Aperture Radar Products for the Management of Land and Water .................................................. 117
  Gerardo Di Martino, Antonio Iodice, Daniele Riccio, Giuseppe Ruello, Maria Nicolina Papa, and Youssouf Koussoube

Leveraging Technological Advances in Corporate Social Responsibility (CSR): A Systems Thinking Approach .................................................. 122
  Suyash Kumar Chopra

Implementation of a Mobile Vaccine Refrigerator with Parallel Photovoltaic Power Systems .................................................. 128
  Justin J. Henriques, Benjamin T. Foster, William G. Schnorr, and Reed Barton

ISCRAM Special Paper Session

Competing Constraints: The Operational Mismatch between Business Logistics and Humanitarian Effectiveness .................................................. 132
  Robin E. Mays, Robert Racadio, and Mary Kay Gugerty

Use of Synthetic Aperture Radar Images for Crisis Response and Management .................................................. 138
  Gerardo Di Martino, Antonio Iodice, Daniele Riccio, and Giuseppe Ruello

Getting User-Generated Content Structured: Overcoming Information Overload in Emergency Management .................................................. 143
  Axel Schulz, Jens Ortmann, and Florian Probst

Energy Paper Session B

Flexicurity for Investment Reimbursement of Micro Renewable Electric Energy Systems .................................................. 149
  Bernard Van Acker, Cédric Van Acker, and Vincent Van Acker

A Review on Energy Scenario and Sustainable Energy Sources in Bangladesh .................................................. 155
  Md. Rashidul Islam and Md. Masud Kaisar Khan
Feasibility Study of Micro-Hydro Power with an Integrated Renewable Model in CHT ................................................................................................................................. 160

Md. Rashidul Islam, Shaikat Barua, and Regan Barua

Development of a Water Runoff Model for Pakistan: A tool for Identifying and Assessing Micro-hydro Sites ....................................................................................... 166

Thomas M. Mosier, Kendra V. Sharp, and David F. Hill

Stand-Alone Renewable Hybrid Power Generation System .................................................. 172

P. Freddy Simon, B. Anand, and A. J. Antony Venus

Dual Powered Bike .............................................................................................................. 178

Sathy Amangalam and Balakrishnan G.

Connectivity & Communications Paper Session

Empowering Smallholders and Local Food Markets with Smartphones and Social Networks ......................................................................................................................... 181

Justin J. Henriques and Beaudry E. Kock

Satellite Technology to Reach the Unreached (India - A Case Study) ................................ 186

S L Rajashekkhar and Gayatri Ayyangar

Position Based Directional Ad-Hoc Routing with Space Time Diversity ............................ 192

Caryn Chan, Chirag Warty, and Richard Wai Yu


Olga S. Mill

Computing Technology in Global Humanitarian Research .................................................. 202

Karen M. Davis and M. Rita Thissen

Online Monitoring System(OMS) - An Online Tool for Centralized Monitoring of NGOs ................................................................................................................................. 208

Ravi Shankar and Narita

Energy Paper Session C

Simulation Study of Load Frequency Control of Single and Two Area Systems .................... 214

Adil Usman and BP Divakar

Kalman-Particle Filter Used for Particle Swarm Optimization of Economic Dispatch Problem ....................................................................................................................... 220

R. Khorshidi, F. Shabaninia, M. Vaziri, and S. Vadhva

Designing a Spatially Intelligent Framework to Improve Public Participation in the EIA Process for Renewable Energy and Power Transmission Projects ......................... 224

Lei Lei and Brian Hilton
Humanitarian Applications

Development of a Sustainable Food Supply Chain by Post Harvest Program - An Approach to a Sustainable Solution to Food Delivery and Waste Problems ..................................................230
*Craig Rominger, Stan Emert, and Kenji Ushimaru*

The Case for More Water Quality Data: Improving Decision Making in Malawi .................................................................237
*Rochelle Holm and Elijah Wanda*

Robust Transmission of Watermarked Medical Images over Wireless Channels ..............................................................................242
*P.K. Korrai, Swamy M.N.S., and K. Deergha Rao*

An Interactive Sustainable Infrastructure Design Model for Health Clinics in Sub-Saharan Africa ..........................................................247
*Bradley Striebig, Adebayo Ogundipe, Adib Amini, Dana Anderson, Leah Haling, Bryan Morrison, Valentina Sanmiguel, Ericka Smith, and Daniel Wolfe*

Humanitarian Engineering - Emerging Technologies and Humanitarian Efforts ..............................................................................253
*Gary K. Conkol*

Discovering Topic Transition about the East Japan Great Earthquake in Dynamic Social Media .............................................................259
*Takako Hashimoto, Tesuji Kuboyama, Basabi Chakraborty, and Yukari Shirota*

Health Paper Session A

Design of a Telemedicine-based system for Clinic-In-A-Can ..........................................................265
*George D. Sworo, Moshe Kam, and Estella J. Juan*

Organizational Implementation of Telemedicine Technology: Methodology and Field Experience ................................................................271
*Linda Branagan and Lin L. Chase*

Fuzzy-Genetic Algorithm for Patient Data Processing in Telemedicine ..........................................................277
*Richa Gupta and Parmod Kumar*

*Heather Underwood, S. Revi Sterling, and John K. Bennett*

A Non-Linearities Based Noise Canceler for Cardiac Signal Enhancement in Wireless Health Care Monitoring ..........................................................288
*Muhammad Zia Ur Rahman, Rafi Ahamed Shaik, and D V Rama Koti Reddy*

A Standards-Based Open Source Application to Gather Health Assessment Data in Developing Countries ..........................................................293
*Alex Gainer, Mary Roth, Phil Strong, and James Davis*
Energy Paper Session D

Low Cost Electrification Using Solar Energy - A Field Work ................................................................. 299
  Sankar R, Jery Althaf P K, and Sreevas S

Opportunities and Challenges for Micro Wind Turbines in Developing Communities .................................................................................................................................................. 304
  Henry Louie, Vincent Van Acker, Steve Szablya, and Peter Dauenhauer

  Kenji Ushimaru

Powering the Common Service Centers to Empower Rural Communities ................................................................. 315
  Vijayalakshmi B, Dhairya Dholakia, and Jagadish Babu M

Green Energy Revolution in Economic Power Generation-Composite MFC ................................................................................................................................. 320
  Swapnakumari B. Patil, Anwar M. Mulla, and Shrikant S. Katre

Grameen Shakti: A Renewable Energy Social Business Model for Global Replication .................................................................................................................................................. 324
  Narima Amin and Richard Langendoen

Education Paper Session A

Opportunities for Social Innovation at the Intersection of ICT Education and Rural Supply Chains .................................................................................................................................................. 328
  Alice Cheng, Anjana Sinha, Jia Shen, Sally Mouakkad, Lance Joseph, and Khanjan Mehta

Democratizing Design through the Use of Lego-Inspired Universal Connectors .................................................................................................................................................. 336
  Min Pack and Khanjan Mehta

Health Paper Session B

Low Cost, Low Power 12VDC Surgical Suction Device for Use in Developing Countries .................................................................................................................................................. 342
  Emily Battinelli, Kyra Holmquest, Julia Musso, Pritpal Singh, and Edmond Dougherty

Optical Measure of Enamel Health: Ability to Triage High Risk Children in Communities without Dental Practitioners .................................................................................................................................................. 345
  Liang Zhang, Leonard Y. Nelson, Joel H. Berg, Jason M. Eichenholz, and Eric J. Seibel
'Gest-BOT' - A Highly Convenient Locomotive Solution for the Elderly and Physically Challenged ................................................................. 350
Rajesh Kannan Megalingam, Ramesh Nammlay Nair, Sai Manoj Prakhya, and Mithun Mohan

Options for Medical Oxygen Technology Systems in Low-Resource Settings: A Framework for Comparison ............................................. 356
B.D. Bradley, S. Qu, Y.-L. Cheng, D. Peel, and S.R.C. Howie

Multiple Nutrition Education Strategies as an Approach to Reduce Risks of Unhealthy Diets towards the Reduction of Non-Communicable Diseases .................................................. 363
Lakshika J. Paiva and Naomi C. Krishnarajah

Energy Paper Session E
Simulations of Efficiency Improvements Using Measured Microgrid Data .................................................. 369
Daniel Soto and Vijay Modi

Comparing Power System Architectures for Domestic Lighting in Isolated Rural Villages with HOMER ................................................. 375
Nathan G. Johnson, John W. Glassmire, and Peter D. Lilienthal

Solar Home System Components Qualification Testing Procedure and Its Effect in Bangladesh Perspective .............................................. 381
S.A. Khan, R. Rahman, and A. Azad

The Impact of Cookstove Adoption and Replacement on Fuelwood Savings ................................................................. 387
Nathan G. Johnson and Kenneth M. Bryden

Anti-Conflict Energy Sources for a Sustainable Energy Future ................................................................. 392
Yaser Soliman Qudaih, Q. Yamada, Yasunori Mitani, Zia Fawzi, Issam Alqadoumi, and Yasser El-farisi

Education Paper Session B
Productivity Measurement Issues in Education Sector of Pakistan ................................................................. 398
Assad Iqbal, Qaim Ali, and Daniel Saeed Pirzada

The Emergence of Free and Open-Source Software on Campuses in Taiwan .................................................. 403
Hui-mei Justina Hsu

Incorporating Service-Learning Projects into a Mobile Programming Course .................................................. 408
Donald U. Ekong

Technology Transfer to Rural Population through Secondary Schools: The Vigyan Ashram Experience ................................................. 411
Yogesh Kulkarni, Shilpa Ballal, and Jyoti Gawade

From Training to Projects: Wireless Sensor Networks in Africa .................................................. 417
Marco Zennaro, Antoine Bagula, and Mayamiko Nkoloma
SPARCL: An Improved Approach for Matching Sinhalese Words and Names in Record Clustering and Linkage .................................................................423

Gayan Prasad Hettiarachchi and Dilhari Attygalle

Is Technology the Solution to the World's Major Social Challenges? .................................................................429

Gertjan van Stam

Towards an IEEE Strategy in Social Innovation .................................................................................................442

Gertjan van Stam

Author Index .................................................................................................................................................454