

2011 IEEE Global Humanitarian Technology Conference

(GHTC 2011)

Seattle, Washington, USA
30 October – 1 November 2011



IEEE Catalog Number: CFP11GHT-PRT
ISBN: 978-1-61284-634-7

2011 IEEE Global Humanitarian Technology Conference

GHTC 2011

Table of Contents

Sponsors.....	xv
Tutorials and Panels	xvii
Welcome Message from the Conference	
Chair	xix
Welcome Message from the Technical	
Program Chair.....	xx
Organizing Committee.....	xi
Reviewers.....	xxii
Tutorials.....	xxiii
Keynotes.....	xxviii
Panelists.....	xxxiii

Poster Track 1

Simulation of Rural Electrification via Cellular-Enabled Micro-inverter	1
<i>Kurtis Unger and Mehrdad Kazerani</i>	
Assistive Communication Device for Cognitive Disability and Spastic Children	7
<i>Niranjan Uma Shankar, Varun Sarma Velamuri, Prasanna Venkatesan, and Samarth Deo</i>	
Off-grid Power for Small Communities with Renewable Energy Sources in Rural Guatemalan Villages	11
<i>Eugene D. Moe and Andrea P. Moe</i>	

Power Track 1

For People without Power: Solving Energy Problem in a New Way	17
<i>Liang Downey</i>	

Aluminum Economy for Sustainable Development: Aluminium as Core Material for Energy Storage and Energy Saving Products: Low Cost, High Performance, and Easy Processing in Developing Countries	21
S.C. Mok	
New Village Gadgets: Synergy of Human-Powered Generation and Ultra-Efficient Electrical Appliances for Poverty Eradication	25
S.C. Mok	
Modular Waste/Renewable Energy System for Production of Electricity, Heat, and Potable Water in Remote Locations	30
<i>Robert Kramer, Libbie Pelter, Kraig Kmiotek, Ralph Branch, Alexandru Colta, Bodgan Popa, Evert Ting, and John Patterson</i>	
An Efficient Design of Solar Cell Antenna for Mobile and Vehicular Applications	36
<i>A. Suresh Kumar and S. Sundaravadivelu</i>	

Agriculture Track

Software-Configurable Herbivore Control Device ("Pseudo-Fence")	40
<i>Jonathan Cummings</i>	
Electric Fence Intrusion Alert System (eleAlert)	46
<i>Lanka Wijesinghe, Prasanga Siriwardena, Shamali Dahanayake, Dharshana Kasthuriratne, Ravi Corea, and Dileeka Dias</i>	
Poultry Pharming: Next-Generation Technologies for Egg-Based Biopharmaceutical Manufacturing	51
<i>Eluemuno R. Blyden and Ken Christiansen</i>	
Low-Cost Salinity Sensor Increases Profitability and Environmental Sustainability for Small Plot Shrimp Farmers	56
<i>S. G. Honan and B. E. Bishop</i>	

Health Track

Compact and Cost-Effective Lensless Telemedicine Microscopy for Global Health Applications	62
<i>Onur Mudanyali, Derek Tseng, Serhan O. Isikman, Cetin Oztoprak, Ikbal Sencan, Waheb Bishara, Oguzhan Yaglidere, and Aydogan Ozcan</i>	
Automated Validation of Capillary Refill Time Measurements Using Photo-Plethysmogram from a Portable Device for Effective Triage in Children	66
<i>Walter Karlen, Amelia Pickard, Jeremy Daniels, Arthur Kwizera, Charles Ibingira, Guy Dumont, and J. Mark Ansermino</i>	

'Neurogame Therapy' for Improvement of Movement Coordination after Brain Injury: Developing a Wireless Biosignal Game Therapy System	72
<i>Chet Moritz, Tim Morrison, Brian Otis, John Burt, Dianne Rios, Torey Gilbertson, and Sarah McCoy</i>	
Design of a Novel Mechanical Syringe Pump for Neonatal Care in Low-Resource Settings	78
<i>Cynthia Sung, Rashmi R. Kamath, Yiwen Cui, Clare Ouyang, Elizabeth Carstens, Renata F. Ramos, and Z. Maria Oden</i>	
Reducing Maternal Mortality: An Ultrasound System for Village Midwives	84
<i>Waylon Brunette, Matthew Hicks, Alexis Hope, Ginger Ruddy, Ruth E. Anderson, and Beth Kolko</i>	
Development of Simplified Negative Pressure Wound Therapy Device for Low-Resource Settings	91
<i>Danielle Zurovcik, Alexander Slocum, Gita Mody, Robert Riviello, and Robert Sheridan</i>	

X-Track - FOSS

The Humanitarian FOSS Project: Goals, Activities, and Outcomes	98
<i>Allen Tucker, Ralph Morelli, and Trishan de Lanerolle</i>	
An Open Source Mobile App for Assisting Health and Agricultural Aid in Haiti	102
<i>Ralph Morelli, Emmet Murphy, and Trishan de Lanerolle</i>	
FOSS as a Tool for Development: The Kerala Experience	108
<i>Satish Babu</i>	
Off-grid Solar Power for Remote Habitations: Lessons for Sustainability	111
<i>Satish Babu</i>	

Poster Track 2

Remote Sensing for the Audit and Assurance of the Carbon Market	114
<i>Keith W. Cunningham and Marci N. Montgomery</i>	
The VALUE @ Amrita Virtual Labs Project: Using Web Technology to Provide Virtual Laboratory Access to Students	117
<i>Krishnashree Achuthan, K. S. Sreelatha, Shone Surendran, Shyam Diwakar, Prema Nedungadi, Steven Humphreys, S. Sreekala C. O., Zeena Pillai, Raghu Raman, Ani Deepthi, Rathish Gangadharan, Saritha Appukuttan, Jyothi Ranganatha, Sreedha Sambhudevan, and Suma Mahesh</i>	
Integrating Mobile Collection Software with Health Applications	122
<i>David Roberge, Bruce MacLeod, Brian Hartsock, and Ime Asangansi</i>	

A Synopsis of Health in the Green Economy: How Carbon Reduction May Impact Health in Health Sector Services	127
<i>Walter Vernon and Amy Jarvis</i>	

Power Track 2

Hybrid Renewable Energy Used to Power Computer Laboratory: A Project by University of Cape Town IEEE Student Branch	131
<i>David .T. Oyedokun, Nana-Ampofo Ampofo-Anti, and Saurabh Sinha</i>	
Reuse of Post-Consumer E-Waste for Low Cost Micropower Distribution	137
<i>Daniel Ludois, Jonathan Lee, Patricio Mendoza, and Giri Venkataramanan</i>	
Optimizing Outages and Hydro Strategy to Reduce Load-Shedding in Bangladesh: Strategic Unit Scheduling Software	143
<i>Sebastien Lannez and Jean-Christophe Passelergue</i>	
Assessment of Power Availability and Development of a Low-Cost Battery-Powered Medical Oxygen Delivery System: For Use in Low-Resource Health Facilities in Developing Countries	148
<i>Beverly Bradley, Yu-Ling Cheng, David Peel, Shauna Mullally, and Stephen Howie</i>	
Low-Cost Light-Weight Quick-Manufacturable Blades for Human-Scale Wind Turbines	154
<i>Pedro A. Melendez-Vega, Giri Venkataramanan, Daniel Ludois, and Justin Reed</i>	
Engineering a Brighter Sudan: Bringing Sustainable Energy to the Theou Village School	160
<i>Michael Rios, Mou Riiny, Emmett Perl, and Enrique Rayon</i>	

Water/Agriculture Track 1

Proving Sustainability: The International Development Monitoring Initiative	164
<i>Evan Thomas, Zdenek Zumr, Christina Barstow, and Karl Linden</i>	
Use of High Resolution Satellite Images for the Calibration of Hydro-geological Models in Semi-Arid Regions: A Case Study	171
<i>Gerardo Di Martino, Antonio Iodice, D. Riccio, Giuseppe Ruello, Ivana Zinno, Fabio Ciervo, Maria Nicolina Papa, and Youssouf Koussoube</i>	
Improving Water Productivity for Agriculture - Predicting and Preventing Crisis in Irrigated Water Use in a Changing Climate	176
<i>Prasad S. Thenkabail</i>	
Developing Earth Observation Based End User Technology for Making Sustainable Development a Living Reality in Semi Arid Areas - Nurturing through Convergence of Technologies at Grass Root Level	177
<i>JR Sharma, Jay Pearlman, and Chilka Sharma</i>	

Earth Observing Data and Methods for Advancing Water Harvesting Technologies in the Semi-arid Rain-Fed Environments of India	189
<i>Chilka Sharma, Prasad Thenkabail, and JR Sharma</i>	

Health/Connectivity Track 1

Making Health Care More Accessible to Rural Communities in Waslala, Nicaragua Using Low-Cost Telecommunications	194
<i>Pritpal Singh, Sarvesh Kulkarni, Elizabeth Keech, Ruth McDermott-Levy, and James Klingler</i>	
Design and Development of a System to Manually Fabricate Contoured Seats for Children with Disabilities	201
<i>Jorge Letechipia, Abel Arredondo, Graciela Fregoso, Daniela Jourdain, and Aldo Alessi</i>	
Sure Chill Refrigeration Technology: Improving the Cold Chain in the Developing World	205
<i>Stewart Jones</i>	
International Consultants in Medicine: A Framework for Medical Expertise and Social Telemedicine Addressing Medical Disparities	208
<i>Demetrios Sapounas, Kathryn Jackson, and Deborah Ervin</i>	
Functional Contact Lenses for Remote Health Monitoring in Developing Countries	212
<i>N. Thomas, I. Lähdesmäki, A. Lingley, Y. Liao, J. Pandey, A. Afanasiev, B. Otis, T. Shen, and B. A. Parviz</i>	
Architecture of Tertiary Healthcare Delivery Model for Sub-Urban/Rural India	218
<i>Sharad Kumar, Amrita, Bhaskar Bhowmick, and Dhrubes Biswas</i>	

X-Track 2

A Need for an Integrated Decision Support System for Watershed Management in Developing Countries: Case Studies from Conservation International	228
<i>Tracy A. Farrell, Leo Sáenz, and Miroslav Honzák</i>	

Power Track 3

An Advanced Model for MicroGrid and Energy Independence	232
<i>Virgil D. Perryman Jr., Kim Choon Ng, Brendon Hausberger, Bai K. Blyden, and Wei Jen Lee</i>	
Energy Potential & Generation through IRES in City of Faridabad-India	238
<i>K. M. Rafi, Majid Jamil, and A. Mubeen</i>	

Electromagnetic Field Modeling of Appropriate Technology Generators for Rural Electrification Applications	242
<i>Henry Louie and Steve J. Szablya</i>	
Shortcut to Failure: Why Whole System Integration and Balance of System Components are Crucial to Off-grid PV System Sustainability	247
<i>Eric T. Youngren</i>	
Low Cost Bio-Mechanical Energy Generator for Off-grid Users	253
<i>Venkat Natarajan, Amit Baxi, Ramanath Padmanabhan, and Vincent Mageshkumar</i>	
Feasibility and Importance of an Automatic Controller for Solar Hot Water System	257
<i>M. R. Hasan, A. Rahman, and A. Azad</i>	

Water/Agriculture Track 2

A Need for an Integrated Decision Support System for Watershed Management in Developing Countries: Case Studies from Conservation International	263
<i>Tracy A. Farrell, Leo Sáenz, and Miroslav Honzák</i>	
Topics in African Water Quality Development	267
<i>Rochelle H. Holm</i>	
Biosensor Networks for Monitoring Water Pollution	276
<i>David G. Rickerby and Andreas N. Skouloudis</i>	
A Low-Cost Solar Disinfection Indicator for Safe Water	283
<i>Charlie Matlack, Howard Chizeck, Tyler Blake Davis, and Jacqueline Linnes</i>	
Ocean Wave Energy-Driven Desalination Systems for Off-grid Coastal Communities in Developing Countries	287
<i>Eshwan Ramudu</i>	

Health/Connectivity Track 2

Low-Cost Teleradiology for Rural Ultrasound	290
<i>Kristen K. DeStigter, G. Eli Morey, Brian S. Garra, Matthew R. Rielly, Martin E. Anderson, Michael G. Kwooya, Alphonsus Matovu, and Frank R. Miele</i>	
Assistive Technology for Elders: Wireless Intelligent Healthcare Gadget	296
<i>Rajesh Kannan Megalingam, Vineeth Radhakrishnan, Denny Chakko Jacob, Deepak Krishnan Melepurath Unnikrishnan, and Akhil Kakkanattu Sudhakaran</i>	
Experiences in Volunteer Dynamics, Inter-organizational Collaboration and Leadership for the Purpose of Deploying Telemedicine Solutions in Remote Areas in Developing Nations	301
<i>Martin J. Murillo and David Wright</i>	

Poster Track 4

Extreme User Centered Design: Methodology for Eliciting and Ranking Requirements in User-Centered New Product Development: Case Studies from Honduras and the Central African Republic	311
<i>Gregory D. Bixler</i>	
Advanced Acousto-Ultrasonic Landmine Detector for Humanitarian Mine Sweeping	316
<i>K.R. Rajesh, R. Murali, and R. Mohanachandran</i>	
Sustainable Development by Technology Seeding - A Methodology Supported by a Case Study in Tanzania	322
<i>Alexander J. Moseson, James Tangorra, and Lewis Lama</i>	
Rattan for Sustainable Economic Development: A Case Study of Expanding Rattan's Design Potential through Technology Innovation	323
<i>Leroy Hurt</i>	

Innovation Track 1

Crossing the Real Chasm in Technical Development Work	328
<i>S. Revi Sterling and John K. Bennett</i>	
Alkali-Activated Cement for Equitable Slum Improvement in Mumbai, India - A Low-CO ₂ , Low-Cost, and Equitable Alternative	332
<i>Alexander J. Moseson, Michel W. Barsoum, and D.N. Singh</i>	
A Novel Technology Based Framework to Address Global Humanitarian Issues	338
<i>Sampathkumar Veeraraghavan and Preethi Krishnaswamy</i>	
Real-World Deployment of a Locally-Developed Tilt and Moisture Sensor for Landslide Monitoring in the Philippines	344
<i>Joel S. Marciano Jr., Mark Albert H. Zarco, Marc Caesar R. Talampas, Sandra G. Catane, Calvin G. Hilario, Mary Ann B. Zabanal, Catherine Ruffa C. Carreon, Earl A. Mendoza, Roy N. Kaimo, and Cathleen N. Cordero</i>	

Health/Connectivity Track 3

Resilient & Pragmatic Health IT for Perilous Times	350
<i>Sabatini J. Monatesti and Stephen E. Beller</i>	
Developing Telehealth in Rural America: The Wyoming Network for Telehealth	366
<i>Rex E. Gantenbein, Barbara J. Robinson, Robert L. Wolverton, and Jennifer E. Earls</i>	

RFID and Mobile Communications for Rural e-Health: A Community Healthcare System Infrastructure Using RFID for Individual Identity	371
<i>Stanley Chia, Ali Zalzala, Laura Zalzala, and Ali Karimi</i>	
A Framework for Case-Based Community Health Information Systems	377
<i>Brian DeRenzi, Clayton Sims, Jonathan Jackson, Gaetano Borriello, and Neal Lesh</i>	
Application of Wireless Sensor Nodes to a Delay-Tolerant Health and Environmental Data Communication System in Remote Communities	383
<i>Martin J. Murillo and Mozafar Aukin</i>	

Innovation Track 2

Modeling the Diffusion of Innovations for Extended Reach to ICT and Mobile Technologies: A System Dynamics Approach	393
<i>Mariana Dahan</i>	
Wi-Pie: Energy Harvesting in Mobile Electronic Devices	398
<i>B. Guru Karthik, S. Shivaraman, and V. Aditya</i>	
Avoiding the 30-Pound Paperweight: Success via Contextually Appropriate Technologies	402
<i>Thomas Witherspoon and Edward Harris</i>	
Using Solar Robotic Technology to Detect Lethal and Toxic Chemicals	409
<i>Iem Heng, Andy S. Zhang, and Ali Harb</i>	
Speech Therapy and Assessment (via Multimedia Devices for Cleft Lip and Palate Patients)	415
<i>Keyur Dhaky, Mehernosh Bulsara, and Behram Sethna</i>	
Impact of Low-Cost, On-demand, Information Access in a Remote Ghanaian Village	419
<i>Clifford Schmidt, Trina Gorman, Andrew Bayor, and Michael Shayne Gary</i>	

Poster Track 5

Securing Crisis Maps in Conflict Zones	426
<i>George Chamales and Rob Baker</i>	
Statistically Modeling the Effectiveness of Disaster Information in Social Media	431
<i>Jiang Zhu, Fei Xiong, Dongzhen Piao, Yun Liu, and Ying Zhang</i>	
Rain-Induced Disaster Alarm System Using Microwave and Acoustic Sensing	437
<i>J.L.F. Zamora, R.H.N. Ching, G.D. Abrajano, G.L. Tangonan, N.J.C. Libatique, M.L. Guico, and R. Lamac</i>	

Disaster Track

The Need for Warehouse Information in a Disaster Recovery Communication System	442
<i>Edward Sobanski and Barbara Nicolai</i>	
Mobility of a Disaster Recover Communication System	450
<i>Edward Sobanski and Barbara Nicolai</i>	
Prototyping and Evaluation of a Computerized Emergency Management System Based on an Ontological Inference Design	462
<i>Yasir Javed and Tony Norris</i>	
The Evolution of Hastily Formed Networks for Disaster Response: Technologies, Case Studies, and Future Trends	467
<i>Catherine Blackadar Nelson, Brian D. Steckler, and Jeannie A. Stamberger</i>	
Disaster and Emergency Warning Network (DEWN): Harnessing Cellular Technologies for Early Warning Dissemination	476
<i>Lanka Wijesinghe, Prasanga Siriwardena, Sameera Wijeratne, Harsha Purasinghe, and Dileeka Dias</i>	

Education Track

IEEE-Based Implementation of Engineering Projects in Community Service	481
<i>Kapil R. Dandekar, Saurabh Sinha, and Nana-Ampofo Ampofo-Anti</i>	
Human Face of Technology & Its Deployment: A Case of Adult Literacy Program	487
<i>Narayana GPL Mandaleeka and Mir Azmath Ali</i>	
Education Technology for the Developing World	493
<i>Beverly Park Woolf, Ivon Arroyo, and Imran A. Zulkernan</i>	
Project HOPE Clinical (Biomedical) Engineering Program - Experiences and Initiatives	499
<i>Chris Riha and Roger Dzwonczyk</i>	
Catalyzing Connected Learning through Standards	503
<i>Tyde Richards and Avron Barr</i>	

Health/Connectivity Track 4

A Low Cost Connectivity Solution for Rural Mobile Telemedicine	506
<i>Sasi Pilacheri Meethal and Jyothish J.</i>	
Software Extensibility Strategies for Health and Demographic Systems in Low-Income Countries	512
<i>Brian Hartsock, Bruce MacLeod, David Roberge, and Ime Asangansi</i>	

MIS to Assist Community Health Upliftment	518
<i>Keyur Dhaky, Mehernosh Bulsara, and Behram Sethna</i>	
Design for Sustainability: Rural Connectivity with Village Operators	522
<i>Kobus Roux and Mario Marais</i>	
Smart Traffic Controller Using Wireless Sensor Network for Dynamic Traffic Routing and over Speed Detection	528
<i>Rajesh Kannan Megalingam, Vineeth Mohan, Paul Leons, Rizwin Shooja, and Ajay M.</i>	
Author Index	534