2015 IEEE Global Humanitarian Technology Conference (GHTC 2015)

Seattle, Washington, USA 8-11 October 2015



IEEE Catalog Number: ISBN:

CFP15GHT-POD 978-1-4673-6562-8

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP15GHT-POD ISBN 13: 978-1-4673-6562-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2016 Global Humanitarian Technology Conference (GHTC) Table of Contents

General Chair's Welcome	iii
GHTC Organizing Committee	V
GHTC Paper Reviewers	vi
GHTC Sponsors and Patrons	vii
Session A1: Applications of Renewable Energy in the Developing World	
Design of an Off-Grid Energy Kiosk in Rural Zambia	1
Power Supply of a Rural Off-grid Health Center - A Case Study	7
Process of Designing a Hydraulics Laboratory in Rural Kenya for a Non-profit Engineering Student Project	13
Energy Management Systems for Hospitals in Gaza-Strip	18
Flexible D-Agent Architecture for DER Operation in a Rural Indian Microgrid	26
Case Study of Microgrid for Electrification and its Benefits in Rural Nepal	33
Session A2: A Method of Powering a Nebulizer Manually Using Parts Locally Available in Honduras	
A Method of Powering a Nebulizer Manually using Parts Locally Available in Honduras	10
Access to Prosthetic Devices in Developing Countries: Pathways and Challenges	15
A Review of Current Upper-Limb Prostheses for Resource Constrained Settings	52
Optimization of Prosthetic Hand Manufacturing	59
Characteristics of a 3D-Printed Prosthetic Hand for Use in Developing Countries	56
Integrating Knowledge, Attitude and Practice in Decision Model for Maternity Care in Emerging Economy	71
Session A3: Connecting Technologies for Humanities	
Using Open-source Hardware to Support Disadvantaged Communications	79
Where There Is No Internet: Experiences from Rural Honduras	37
Humanitarian Logistics Dashboards - A Design-related Requirements Analysis) 2

Assessment of Potential ICT-Related Collaboration and Innovation Capacity in East Africa
Human Mobility during Religious Festivals and its Implications on Public Health in Senegal:
A Mobile Dataset Analysis
Session A4: Humanitarian Innovations for Communities and Practitioners
Engineering Scale Up in Humanitarian Innovations Missing Middle
Beyond the Tent: Considerations for Altering the Standard Refugee Camp Design for
Improved Health Outcomes
Implementation of Data-aware Community in Kapgari Village Community
Towards a Truthful World Wide Web
Co-Located Community Health and Economic Activity Centers
Session A5: Humanitarian Perspectives in a University
Maximizing Service and Learning in an International Engineering Service Learning Program
(paper withdrawn)N/A
Evolving Engineering Education for Social Innovation and Humanitarian Impact - Lessons Learned Across a Range of Models
Building Employable Skills in Engineering Students through a Pre-internship Program: An Approach to Reducing Unemployability in Students
Session D1: Novel Ideas to Combat Energy Poverty
Emergency Electric Service Restoration in the Aftermath of a Natural Disaster
Reliable LED Lighting Technologies - Key Factors and Procurement Guidance
Open Source Cookstoves Library for Massive DIY Deployment
Leveraging Strengths of Different Stakeholders to Improve and Scale Improved Cooking Products: Experiences from the Harvest Fuel Initiative
Innovative Renewable Generation on a Budget
Efficient Power Harvesting from the Mobile Phone Audio Jack for mHealth Peripherals

Session D2: Enhancing Socio-Technical System Support for Humanitarian Practitioners

The Feasibility of Using Microsoft Azure Infrastructure for a Monitoring and Evaluation System Solution in Sub-Saharan Africa Samir Souidi, Deborah Boccio, Stan Mierzwa (Population Control), Jesus Aguilar (Microsoft)	226
QuickResponseHost: Enabling Crowd Sourced Disaster Response Stations	233
Rakshit Agrawal, Aaron Springer, Emily Lovell (University of California, Santa Cruz)	
Analysis of Decision Making Skills for Large Scale Disaster Response	240
Simulating Disaster Recovery as Discrete Event Processes Using Python Derek Huling (Western Washington University), Scott B. Miles (University of Washington)	248
Machine Learning for the Activation of Contraflows during Hurricane Evacuation	254
Session D3: Developing Humanitarian Communications Solutions	
Application of Graph Methods for Leveraging Open Source Data during Disaster Response Danelle Shah, Christian Anderson, Paul Breimyer, Stephanie Foster, Kelly Geyer, John Griffith, Andrew Heier, Arjun Majumdar, Olga Simek, Nicholas Stanisha, Frederick Waugh (Massachusetts Institute of Technology)	259
Measuring Air Quality using Wireless Self-Powered Devices	267
Mobile Robotics for Restoring Degraded Ecosystems	273
Challenges with Multiple Translations in International Surveys	279
Identifying End-User Requirements for Communication Systems in Disadvantaged Environments Jessica Menold, Lydia Weitzler, Yan Liu, Sven G. Bilén, Scarlett Miller (Penn State University)	284
Session D4: Water, Sanitation, & Agriculture: Common Interests and Applications	
A Decision Support Tool for Greenhouse Farmers in Low-Resource Settings	292
Agricultural Activity Recognition with Smart-shirt and Crop Protocol	298
Development of a Solar Updraft Aeration System for Pond Aquaculture in Resource-	
Constrained Environments	306
HydroSense: A Self-Powered Wireless Device for Monitoring Water Usage in Hotel Showers	314
Affordable Greenhouses: A Tool to Increase Farmers' Adaptive Capacity to Climate Change Megan Biek, Wan Chen Chung, Khanjan Mehta (Pennsylvania State University)	321
Water Asset Replacement Maintenance Prioritization Procedure based on Criticality and Optimisation of Energy Consumption	326
Session F1: Emerging Technologies for Energy Generation	
Project Power Shoe: Piezoelectric Wireless Power Transfer - A Mobile Charging Technique	334
Development of a Power Source for Rural Electrification David Xu, Nicholas Powers, Worawut Sae-kok (ABB Inc.)	340

Dynamic and Intelligent Load Servicing Strategy for a Stand-alone Solar PV-based Microgrid	348
Taming Transportation - Zero Emissions at No Increase in Cost Tracy Farwell, John Lussmyer (Better Energy LLC)	354
Simplified Modeling of a PV Panel by using PSIM and its Comparison with Laboratory Test	
Results	360
Domestic Biogas Digesters in Developing Countries: Performance and Selection of Appropriate	
Design for Mass Dissemination	365
Session F2: Towards Improved Diagnostics, Health Information Accessibil & Drug Supplies	ity,
Challenging Requirements in Resource Challenged Environment on a Time Challenged Schedule: A Technical Solution to Support the Cold Chain for the VSV-Zebov (Merck) Ebola Vaccine in Sierra Leone and Guinea	372
Michael Friend, Shannon Stone (Intellectual Ventures Laboratory)	
Smart Diagnostic Algorithms for Automated Detection of Childhood Pneumonia in	277
Resource-Constrained Settings	3//
Mobile Stethoscope and Signal Processing Algorithms for Pulmonary Screening and	
Daniel Chamberlain, John Mofor, Richard Fletcher (Massachusetts Institute of Technology), Rahul Kodgule (Chest Research Foundation)	385
Automated Microscopy and Machine Learning for Expert-Level Malaria Field Diagnosis	393
Development of a Single-use, Disposable, Electricity-free, Nucleic Acid Amplification Platform	400
Comparative Study of Remote Surgery Techniques	407
Session F3: Education Case Studies in Humanitarian Settings	
Gender Differences in a Technology-based Numeracy Intervention in a Developing Country Imran A Zualkerman (American University of Sharjah)	414
Promoting Literacy for Prisoners' Rehabilitation	420
Obstetric and Gynecologic Ultrasound Training at the Uganda Nursing School Bwindi: Initial Experiences and Challenges	425

Session F4: Humanitarian Innovations for Communities and Practitioners	;
Can We Manufacture Diagnostic Test Strips using an Inkjet Printer?	431
DevCAFE 1.0: A Participatory Platform for Assessing Development Initiatives in the Field	437
Brandie Nonnecke, Sanjay Krishnan, Jay Patel, Mo Zhou (University of California, Berkeley), Laura	
Byaruhanga, Dorothy Masinde (Iowa State University), Maria Meneses, Alejandro Martin del Campo	
(Tecnologico de Monterrey), Camille Crittenden, Ken Goldberg (University of California, Berkeley)	

Please share your successful applications of humanitarian technology, learn from your colleagues, and support it going forward. Implement humanitarian technologies, and invent new ideas. Then write new papers and share them next year at GHTC 2016, planned for October 2016 in Seattle WA USA.

Visit our website: www.ieeeghtc.org