2016 IEEE Global Humanitarian Technology Conference (GHTC 2016)

Seattle, Washington, USA 13-16 October 2016



IEEE Catalog Number: (ISBN:

mber: CFP16GHT-POD 978-1-5090-2433-9

Copyright © 2016 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP16GHT-POD ISBN (Print-On-Demand): 978-1-5090-2433-9 ISBN (Online): 978-1-5090-2432-2

ISSN: 2377-6919

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 Committees and Paper Reviewers	iv
GHTC Keynote and Luncheon Speakers and Panels	v i
GHTC Sponsors and Patrons	xvii
GHTC 2017 Call for Abstracts/Papers	xx
Track 1: Agriculture	
Development and Evaluation of Solar Powered Sprayer with Multi-Purpose Applications	1
A Sustainable Strategy of Farming in Radioactive Contaminated Farmland: A Case Study in Fukushima Eric Z. Ma, Fuller Graduate School of Psychology; Mansun Chan, Hong Kong University of Science and Technology	7
A Framework for Performance Evaluation of Plucking Activity in Tea	14
Implementation of a Low Cost Aerial Vehicle for Crop Analysis in Emerging Countries Luis C Velasquez, Juan Argueta and Kevin Mazariegos, Universidad del Valle de Guatemala	21
Densified Mango Residues as Biofuel from Low-Resource Agricultural Processing	
Small-Scale Solar Pumping Systems in India: Analysis of Three Implementation Models	33
Track 2: Connectivity and Communication	
Design and Implementation of a Low-cost and Reliable Wireless Mesh Network for First-Response Communications Angelie A. dela Cruz, Miguel Luis A. Parabuac, Nestor Michael C. Tiglao, University of the Philippines	40
The Mesh Network for Refugees and Displaced Persons	47
Developing a Lean Data Management System for an Emerging Social Enterprise Eric Obeysekare, Anthony Marucci and Khanjan Mehta, Pennsylvania State University	54
Maintaining Both Availability and Integrity of Communications: Challenges and Guidelines for Data Security and Privacy during Disasters and Crises	62
An Experimental Evaluation of Delay-Tolerant Networking with Serval	70
Development of Mobile Learning Application to Promote World Heritage Site Preservation Awareness: Case of Luang Prabang, Lao PDR Yew Siang Poong, Shinobu Yamaguchi and Jun-ichi Takada, Tokyo Institute of Technology	78
Triaging Deforestation Alerts: Clustering Alerts for Review	84
The Balsapuerto Network: A Case Study in Jungle Internet	91
Mobile Infrastructure for Coastal Region Offshore Communications and Networks	99

Track 3: Deployment

Making Telecommunications Services Accessible to People with Severe Communication Disabilities	105
Rosanna Yuen-Yan Chan, Junnan Ding, Lam Wang Kong, Xue Bai, Xiangjie Wang, Jessica Tsz Ching Chow, The Chinese University of Hong Kong; Gladys Yan and Soby So, SAHK; Xiaojuan Ma, Hong Kong University of Science and Technology	. 103
Sustainability Analysis of Off-grid Community Solar PV Projects in Malawi Peter Dauenhauer and Damien Frame, University of Strathclyde	. 113
A Preliminary Look at PPPs in the Nexus of Water-Energy	. 121
ROGER: Robust and Rapidly Deployable GSM Base Station and Backhaul for Emergency Response Joel Joseph S. Marciano Jr., Patth Rick Ramirez, Philip Martinez and Mary Claire Barela, University of the Philippines – Diliman	. 128
Measuring Usage and Adoption of Improved Cookstoves in Ugandan Households using Quantitative and Qualitative Methods Prithiviraj Sundararaman, Amit Gandhi, Megha Hegde, Kendra Leith, Daniel Sweeney and Daniel Frey, Massachusetts Institute of Technology	. 136
A Testbed For WiLDNet and White Space	. 143
Electrically Facilitated Solar Cargo Hauler - A Key to Easy and Safe Transportation of Goods without Dependency on the National Grid	150
When Academia Meets Rural India: Lessons Learnt from a MicroGrid Implementation	. 156
Live-in-Labs: Rapid Translational Research and Implementation-Based Program for Rural Development in India	. 164
Autonomous OCR Dictating System for Blind People	. 172
Track 4: Disaster Management	
A Multi-agent Simulation Tool for Micro-scale Contagion Spread Studies Daniel B Koch, Oak Ridge National Laboratory	. 179
Thermal Autonomous Housing for the Developing World: A Case Study in Bhuj Leon Glicksman and Emma Nelson, Massachusetts Institute of Technology	. 183
Human Power Generator: Emergency-disaster Management	. 190
A Survey on IEEE 802.11-based MANETs and DTNs for Survivor Communication in Disaster Scenarios	. 197
3D Printing for Disaster Preparedness - Making Life-saving Supplies On-Site, On- Demand, On-Time Srinivas Saripalle, Random Designs, CA, Inc.; Abi Bush, Field Ready; Naomi Lundman, Humanitarian Maker	. 205
Disaster Management in India: An Analysis using COBIT 5 Principles	. 209
WeDoCare: A Humanitarian People-centric Cyber-Physical System for the Benefit of Refugees	. 213
Smart-Phone Battery-life Short-fall in Disaster Response: Quantifying the Gap	220

Image Based Spare Parts Reconstruction for Repairing Vital Infrastructure after Disasters Julius Schöning and Gunther Heidemann, Osnabrück University	225
The Exploration of Alternative Phone Charging Strategies for Disaster or Emergency Situation	233
Agile Development of Disaster Information Systems for the Kumamoto Earthquake: How Geeks Should Respond in Deadly Disaster Situations Teruhiro Mizumoto, Nara Institute of Science and Technology; Takashi Okumura, National Institute of Public Health	241
Web-based, Multi-platform, Centralized, Offline-compatible Supply Chain Management System for Emergency Responses	248
Development and Deployment of the IEEE MOVE Emergency Relief Vehicle	255
Technical Capabilities of the IEEE MOVE Emergency Relief Vehicle	261
Delay and Energy Optimization in Multilevel Balanced WSNs for Landslide Monitoring	266
Universal Laws of Disaster Claudio Cioffi-Revilla, George Mason University	272
Track 5: Education	
Community Engagement Assessment of Global Humanitarian-based Projects	278
Using a Recycled Container to Set Up a Community Learning Centre in Rural Cambodia - A Case Study	286
Challenge-driven Social Entrepreneurship and High Impact Student Engagement Leslie E. Ruyle, Rodney Boehm, and Magda Lagoudas, Texas A&M University	292
DidacTronic: A Low-cost and Portable Didactic Lab for Electronics	296
Comprehensive Model for Fostering Humanitarian Engineering Education	304
TextTETEA - An SMS-based Education Service	312
Tech4SocialChange: Crowd-sourcing to Bring Migrants' Experiences to the Academics	316
Teaching Bilingual Workshops on Data Mining in Peru	322
Elevating Visually Challenged Children towards Science and Technology Education through Scaling Up of Humanitarian Technologies by Networking with Higher Learning Centres, NGOs, and Parent-Teacher Partnerships	327
IIT Delhi; V K Damodaran, Chakshumathi Charitable Trust; Mani K P, IIT Madras Achieving Critical Mass: Execution of a 5-year Strategy to Raise Awareness Levels for	222
Engineering as a Career Option	332

Exploring Problem Definition Process in Student Global Humanitarian Design Project Cases in the Literature	336
Matthew Vedrin and Shanna Daly, University of Michigan	
Educational Outdoor Mobile Robot for Trash Pickup	342
This paper was withdrawn	N/A
Track 6: Energy	
Participatory Smartgrid Control and Transactive Energy Management in Community Shared Solar Cogeneration Systems for Isolated Rural Villages	352
Electronic Load Controller (ELC) Design and Simulation for Remote Rural Communities: A Powerhouse ELC Compatible with Household Distributed-ELCs in Nepal Johannes Chan and William Lubitz, University of Guelph	360
Engineering and Socio-Economic Aspects of Sustainable Energy	368
A Novel Application of Machine Learning Techniques for Activity-Based Load Disaggregation in Rural Off-Grid, Isolated Solar Systems	372
Why Not Connect? Untapped Power Markets and FACTS for Interconnecting Islanded Microgrids	379
Technical Design of Off-grid Energy Kiosks	387
Insights on Thermal Efficiency Analysis for the Water Boiling Test	395
Designing a Sustainable Business Plan for an Off-Grid Energy Kiosk in Chalokwa, Zambia	401
Energy Demands of Off-grid Ice Production and Refrigeration	406
Assessment of Building Integrated Photovoltaics for the Residential Section in Representative Urban Areas in Egypt	413
Intelligent Dynamic Grid Forecasting Algorithm for a Grid-Connected Solar PV Based Microgrid Harini Sekar, Rajagopalan Rajashekar, and Vineeth Vijayaraghavan, Solarillion Foundation; Farhan Faisal and Rohan Ganpati, Anna University	421
Optimization of a Solar-hybrid System for the Village of El Rescate, El Salvador Carlos Guadrón, Villanova University	428
Short-term Operation of a Hybrid Minigrid under Load and Renewable Production Uncertainty Davide Fioriti, Romano Giglioli and Davide Poli, University of Pisa	436
Concentrating Solar Power Systems with Advanced Thermal Energy Storage for Emerging Markets Mariana Lanzarini Lopes, Nathan G Johnson and Ellen Stechel, Arizona State University; James Miller, Sandia National Laboratories	444
Development of Double Burner Smart Electric Stove Powered by Solar Photovoltaic Energy	451
A Universal Charge Controller for Integrating Distributed Energy Resources Shammya S Saha, Samantha Janko and Nathan G Johnson, Arizona State University; Robin Podmore, Alain Riaud and Raymond Larsen, IEEE Smart Village	459

A Systematic Methodology to Trougform Compages in the Developing World into Systematic	
A Systematic Methodology to Transform Campuses in the Developing World into Sustainable Communities Ekanath Rangan and Krishna Das, Amrita University	466
Developing for Developing Nations: Exploring an Affordable Solar Home System Design Nishant Narayan, Jelena Popovic, Jan-Carel Diehl, Sacha Silvester, Pavol Bauer and Miro Zeman, Delft University of Technology	474
Domestic Electric Consumers Response to Load-shedding: A Case Study of Kitwe, Zambia	481
Determining the Effects of Load-shedding on Residential Electricity Consumption using Meter Data: A Case Study of Kitwe, Zambia David Mulongoti, George Mugala and Buchizya Kumwenda, Copperbelt University; Henry Louie, Seattle University	488
Impacts of Using Microwave Oven Transformers on Micropower Distribution Grids	495
A Limited-Power-Limited-Energy System Design for Remote Areas	502
E-Cycle: An Offgrid Solution for Rural Electrification Amritanand S, Amrita Vidyalayam; Divya Pullarkatt, Gosh G. and Tinu Vinod, Amrita University	507
Solar Electric Ambulance Van Unfolding Medical Emergencies of Rural Bangladesh	514
Assessing Solar Lantern Usage in Uganda through Qualitative and Sensor-based Methods Amit Gandhi, Daniel Frey and Victor Lesniewski, Massachusetts Institute of Technology	520
Tool for Detecting Waveform Distortions in Inverter-based Microgrids: A Validation Study Geir Kulia, Marta Molinas and Lars Lundheim, Norwegian University of Science and Technology	525
Expanding Energy Access through the Improvement of the Regulatory Framework for Renewable Distributed Generation in Nicaragua Maria Virginia Moncada, National University of Engineering; Wadaed Uturbey, Federal University of Minas Gerais	532
Reducing Criminality and Saving Energy Thiago Matheus Martins de Moraes and Lucas de Paula Santos Petri, Univ Estadual Paulista	538
Track 7: Health	
A Hand-Cranked, Affordable Defibrillator for Resource-poor Settings	542
Fighting Weight Problems and Insulin Resistance with the Metabolic Health Monitor App for Patients in the Setting of Limited Access to Health Care in Rural America	547
A SDD and PCM Solution for Vaccine Storage and Outreach	555
Global Social Acceptance of Prosthetic Devices	563
Mobile Urinalysis for Maternal Screening	569
Community-Based Neurorehabilitation in Underserved Populations	576
This paper was withdrawn	N/A
Inexpensive Urinalysis Test Strips to Screen for Diabetes in Developing Countries	589

Micronutrient Deficiencies in the Developing World: An Evaluation of Delivery Methods Dhruv Rao, Connor Higgins, Hartini Margot, Taylor Lyle, Shannon McFalls, Eric Obeysekare and Khanjan Mehta, Pennsylvania State University	597
Stamping: A Low-cost Manufacturing Method to Deposit Assays	605
Mobile Health Adoption in Burundi: A UTAUT Perspective	613
Diagnosis of Autism using an Eye Tracking System	624
Robot-assisted Intelligent Emergency System for Individual Elderly Independent Living Lei Wu, Jiang Lu and Ting Zhang, University of Houston; Jiaqi Gong, University of Virginia	628
Optical Sensor Detection System for Detecting Water Adulteration in Milk	634
Evaluating Upper-Extremity (Dys)function using Inertial Measurement Unit Technology and its Applications to Resource-Constrained Settings	640
Low-Cost Electrocardiogram Device for Preventive Health Care in Rural Populations of Developing Countries	646
A Wearable Diagnostic Device to Combat Children's Pneumonia	654
The Role of Health Informatics in Volunteer Supported Healthcare for Underserved Populations Chilukuri K Mohan, Syracuse University; Dayaprasad Kulkarni, Seva Arogya Foundation	660
Implications of Baseline Study Findings from Rural and Deep Rural Clinics in Ethiopia, Kenya, Malawi and South Africa for the Co-Design of mHealth4Afrika Paul M Cunningham and Miriam Cunningham, Stockholm University; Darelle van Greunen and Alida Veldsman,Nelson Mandela Metropolitan University; Chipo Kanjo, Chancellor College; Emmanuel Kweyu, Strathmore University; Abebaw Gebeyehu, University of Gonda	666
Fuzzy Inference System for Osteoporosis Detection	675
IoT-enabled Air Quality Monitoring Device: A Low-Cost Smart Health Solution	682
Improving Health Information Systems in Guatemala using Weighted Correlation Network Analysis Lee Voth-Gaeddert, Missouri University of Science and Technology; Devin Cornell, UC-Santa Barbara	686
Large Scale Remote Health Monitoring in Sparsely Connected Rural Regions	694
Development of Smart Phone Tools for Printed Diagnostics: Challenges and Solutions	701
Track 8: Humanitarian Challenges & Opportunities	
Humanitarian Engineering Opportunities and Challenges in Rural Dominican Republic: A Case Study of El Cercado	709
mBody Health: Digitizing Disabilities in Sierra Leone Emma Hebert, William Ferguson, Spencer McCullough, Margaret Chan, Arsen Drobakha, Sarah Ritter, and Khanjan Mehta, Pennsylvania State University	717

History of Technology and Humanitarian Technologies. A Case Study Regarding the Design and Deployment of Humanitarian Technologies among Rural Communities in Colombia Juan Arturo Camargo Uribe and Luz Dary Espitia, Corporación Universitaria Minuto de Dios	725
Evaluation of Non-Ionizing Radiation Emitted by FM Broadcasting and Free-To-Air TV Systems in the Municipality of El Crucero, Managua	731
Julio Cruz, Gabriel Delgadillo and Marvin R. Árias, Universidad Nacional de Ingeniería Solar Based Lemon Grass Essential Oil Distillation for Sustainability and Livelihood in Tribal	
CommunityUdaya Bhaskar Reddy Ragula, Sriram Devanathan and Renjith Mohan, Amrita University	738
An Aerial Landmine Detection System with Dynamic Path and Explosion Mode Identification Features	745
Track 9: Water and Sanitation	
Evaluating Water Infrastructure and Agriculture Practices for Drought Adaptations in East Africa: A Combined Hydrological and System Dynamics Approach Datu Buyung Agusdinata, Arizona State University	753
Affordable, Rapid, Electrochemical Nitrate Detection towards Point-of-Use Water Quality Monitoring	761
Lillian Tatka and Unyoung Kim, Santa Clara University	
Quantification of a Latex Agglutination Assay for Bacterial Pathogen Detection in a Low-Cost Capillary-Driven Fluidic Platform On Shun Pak, Kyle Pietrzyk, Andy Ly, Andres Maldonado-Liu, Scott Fukuoka and Unyoung Kim, Santa Clara University	765
Design and Introduction of Pit-Latrine Assistive Devices in Lira, Uganda	770
Ultrasound Assisted Stand Alone Toilet for Rural Areas	776
An Acoustic Based Approach for Mitigating Sewer System Overflows	782
Plastic Waste Cycle Biomimicry of Natural Nutrient Cycle: An Integrated Technology Case Study Keegan G Clarke and Christiaan Mouton, St Albans College	790
Micro Water Distribution Networks: A Participatory Method of Sustainable Water Distribution in Rural Communities	797
Track 10: Posters	
Proposal on the Affordable and Sustainable Water Supply Approaches in Disaster Response by Application of Innovative Water Flocculant Yasuhiro Soshino and Akira Miyata, Kumamoto Hospital	805
Sports and Sports Technology as an Enabler of Global Health and Understanding Terrance Malkinson, Southern Alberta Institute of Technology	811
Prototype and Model of Passive Tropical Fruit Dryer Utilizing a Flexible Transpired Solar Collector	815
Samantha Huselstein, Steven J Weinstein and Robert J Stevens, Rochester Institute of Technology A Personal Particulate Matter Exposure Monitor to Support Household Air Pollution Exposure	
and Health Studies Seung-Hyun Cho and Ryan Chartier, Research Triangle Institute; Mukesh Dherani, University of Liverpool; Kevin Mortimer, Liverpool School of Tropical Medicine; Terence Tafatatha, Karonga Prevention Study	817
New Aspect for Organic Farming Practices: Controlled Crop Nutrition and Soilless Agriculture	819

	It Control Of Showers In Solar Heating Systems and Gas To Water Economy R. Lopes, M. R. P. Oliveira, R. E. Silva, T. V. Rodrigues, V. A. D. Souza, W. S. C. Morais,	325
	tifícia Universidade Católica de Minas Gerais	
	of Things (IoT): A relief for Indian Farmers nant Kumar Verma and Adil Usman, Indian Institute of Technology Mandi	331
_	Strategies in Mobile and Industrial Robotics for People with Auditory Impairment	336
	racking System Embedded in Stuffed Animal	342
Ava	ta Assimilation Method to Predict People Flow in Areas of Incomplete Data	345
`	gwei Xu, Ryosuke Shibasaki and Xiaowei Shao, University of Tokyo Ince of a Vertical Subsurface Flow Constructed Wetland in Treating Biomethanation	
Step	thanie Olivia Wietlisbach, Swiss Federal Institute of Technology; Nikhil K. Kothurkar, Kaavya Ram, rathy Nair and Sreedhar Harigovind, Vidyapeetham, Amrita University	347

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 2017, planned for October 2017 in Silicon Valley, CA USA.

Visit our website: www.ieeeghtc.org