

2023 IEEE Global Humanitarian Technology Conference (GHTC 2023)

**Radnor, Pennsylvania, USA
12-15 October 2023**



**IEEE Catalog Number: CFP23GHT-POD
ISBN: 979-8-3503-2133-3**

**Copyright © 2023 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:	CFP23GHT-POD
ISBN (Print-On-Demand):	979-8-3503-2133-3
ISBN (Online):	979-8-3503-2132-6
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

TABLE OF CONTENTS

Humanitarian Technology Projects: An Efficient Methodology for Development and Value Realization.....	1
<i>Clara Nenstiel Zorro, Oscar Javier Rodríguez Riveros</i>	
Design of Photovoltaic Systems for Seamstresses in Guatemala Using Measured Solar Insolation Data	9
<i>Azra K. Rangwala, Lisa A. Shay</i>	
Is Technology the Answer to Universal Energy Access?	16
<i>Amalia Suryani, Maarten Appelman, Niek Moonen, Jelena Popovic</i>	
Power-Electronic Loss Modeling and Analysis of DC Microgrids for Rural Electrification	20
<i>Rabia Khan, Noel N. Schulz</i>	
Circular Electronics: An Agent-Based Model for the Waste Generated from Smartphones.....	26
<i>Chanice Ann Kyla L. Lerma, Lea Macaraig, Gregory L. Tangonan</i>	
Examining the Viability of a Grass Roots Air-Pollution Campaign in Kisumu, Kenya	30
<i>Cameron Renfrew, Julia Thompson, Adam Brightbill, Keely Reese, John Gershenson</i>	
A Novel Low-Cost, Recyclable, Easy-to-Build Robot Blimp for Transporting Supplies in Hard-to-Reach Locations	36
<i>Karen Li, Shuhang Hou, Matyas Negash, Jiawei Xu, Edward Jeffs, Diego S. D'Antonio, David Saldaña</i>	
Experimental Study on Decreasing the Electricity Cost of Incubating Chickens in Guatemala	43
<i>Seokwoo Chung, Lisa A. Shay</i>	
Strategies for Enhancing Efficiency of Residential Heating System Based on Real-Time Weather Data	51
<i>Minkyu Koo, Hohyun Lee</i>	
Comparative Analysis of Solar Photovoltaic Module Technologies in Diverse Environmental Conditions in Pakistan.....	55
<i>Hayder Ali, Hassan Abbas Khan</i>	
Viable, Reliable, and Buyable: Propane for Electricity Generation in Haiti	62
<i>Brian Thomas, Ben Phillips, Kayla Garrett</i>	
Water and Solar Energy for Humanitarian Aid in Rural Communities in the Argentine Chaco	66
<i>Guillermo Catuogno, Alan Mickelson, Juan Chalbaud, Gastón Frías, Carlos Catuogno, Mario Aleman</i>	
Monitoring and Evaluation of Two Solar Energy Kiosks in Zambia.....	70
<i>John Davis, Peter Dauenhauer, Henry Louie, Kirk Maclearnsberry, J. McLean Sloughter</i>	
Business Model Evaluation for Peer-To-peer Energy Sharing Systems: Insights from Off-grid DC Microgrid Deployment in Pakistan.....	77
<i>Reesha Arshad, Abdur Raheem, Uzair Ahmed, Hassan Khan</i>	
Demonstrating the Value of Generating and Sharing Data on Off-Grid Energy Systems: A Case Study from Malawi.....	84
<i>Damien Frame, Million Mafuta, Stuart Galloway, Aran Eales</i>	

Implementation and Evaluation of Solar Powered Wireless Intranet Devices in Rural Schools in Ratanakiri Province, Cambodia.....	90
<i>Ana Cedillo, Brandon Simons, Jordan Ermilio, Iain Hunt</i>	
Prompt Emergency Response: PLSP Mobile Application for Effective Cardiac Arrest and Trauma Management in Pakistan.....	97
<i>Shamsa Hafeez, Sameer Pervez, Ruhama Naeem, Fizza Rubab, Syeda Saleha Raza</i>	
Investigating the Feasibility of Crowdsourcing Current Events Information in Kenya	101
<i>Sonika Kohli, Eric Leon, Hayes Rakvin, Dorcas Owino, John Gershenson</i>	
The Feasibility of Introducing Mobile Technology in Kenyan Schools that Utilize the Competency Based Curriculum.....	108
<i>Kayla Brown, Morgan Schnars, Adam Turk Karan, Isabel Ucar, John Gershenson</i>	
Determining the Developer's Intentions for Impactful BoP Technology Creation in the Indian Context: An Empirical Approach Utilizing Factor Analysis.....	115
<i>Sanya Banerjee, Bhaskar Bhowmick</i>	
Accelerating the Development of a Gamified Educational App Through Early Stakeholder Engagement.....	123
<i>Trevor A Lachman, Dariia Tyshchenko, Artur Poole, Nada Stojanovic, Samir Hassan, Arlan J Dawdy, Allan F Santana, David Tauman, Adelya Aitinarova, Aigerim Muratbekova, Abbas Latypov, Amir Tuganov, Aigerim Serikbekova, Khanjan Mehta</i>	
Modular Design of a Front-End and Back-End Speech-to-Speech Translation Application for Psychiatric Treatment of Refugees	128
<i>Enes Yavuz Ugan, Mohammed Mediani, Omar Al Jawabra, Aya Khader, Yining Liu, Alexander Waibel</i>	
RecordadorApp: An Application to Help Alzheimer's Patients and Their Families.....	132
<i>Juan José Regent, Cristina Mayr, Rafael Sotelo</i>	
How Teacher Feedback Helped Reimagine, Redesign, and Recode a Sustainability Education App	136
<i>Akanksha Y. Gavade, Allison J. Bronson, Andrew W. Leaventon, Chingiz Tuleubayev, Hayden J. Ossinger, Malika Buribayeva, Saik A. Jalal, Khanjan Mehta</i>	
Towards a Geospatial Household Natural Hazard Resilience Model in Rwanda	140
<i>Brian Tomaszewski, Timothy Scott, Jennifer Schneider, Rebekah Walker, Gaspard Rwanyiziri, Jean Francois Christian Kwizera, Anthony Vodacek</i>	
Identifying Risk Patterns in Brazilian Police Reports Preceding Femicides: A Long Short Term Memory (LSTM) Based Analysis.....	144
<i>Vinicius Lima, Jacque Almeida De Oliveira</i>	
Technology-Mediated Method for Prediction of Global Government Investment in Education Toward Sustainable Development and Aid Using Machine Learning and Classification	151
<i>Kingsley Okoye</i>	
A Review on Emission Trading System (ETS): Policy Tool for Green Technology Transition and Humanitarian Equity	159
<i>Nishant Bhattarai, Toufic Mezher, Ahmad Mayyas</i>	
A Micro Level Investigation on Urban Underground Water Contamination.....	167
<i>Suresh Aswathi, Sj Sushanth</i>	

Thin Clients: Empowering Low-Income Family Students with Educational Tools from Revitalized Discarded Computers in Humanitarian Non-Profits.....	174
<i>Yong Lin, Chengyao Wu, Astin Lin, Sara Koeth, Nico Kaszynski, Tariq Zaman, Charles Noah Lin, Ming Chen</i>	
Smart Contract Implementation in Real Estate Sector.....	177
<i>Farhadur Rahman, Marshia Mostafiz Mim, Abul Kashem Nibir, Mrinmoy Karmokar, Md. Safaet, Rezoana Afrin</i>	
Capturing and Digitization of Indigenous Knowledge in Support of Community Resilience to Climate Change	184
<i>Balu M Menon, Vineeth Noble, Aswathi Padmavilochanan, Tarek Rashed, Rao R Bhavani</i>	
Vetiver Grass Technology: A New Perspective for River Restoration and Women's Empowerment in River Communities of Rural India	188
<i>Rondine Twist, J. Sophie Von Lieres, Bhavani Rao R, Albin John Koshy</i>	
Using the History of Technological Impact on Society in Education to Attract Girls to STEM in Africa.....	193
<i>Michael Geselowitz, Kelly McKenna</i>	
Enablers of Rural Women's Adoption of Water Quality Monitoring Technologies for Ensuring Clean and Safe Drinking Water	196
<i>Reshma Ramesh, Nasliya N, Arya Mohan, J. Sophie Von Lieres, Bhavani Rao R</i>	
ICT Significance for Community Engagement During COVID in Rural India: An Application Suite	203
<i>Aswathi Padmavilochanan, Amritha Natarajan, Lekha Shekhar, Srividya Sheshadri, Parameswari A, Bhavani Rao R</i>	
Exploring the Role of Women in Technology Driven Water Quality Monitoring Using a Participatory Approach.....	211
<i>Reshma Ramesh, Arya Mohan, Nasliya N, J. Sophie Von Lieres, Bhavani Rao R</i>	
Integrating Technology, Local Knowledge, and Participatory Approach: Real-Time Detection System for Mitigating Human-Animal Conflicts in Rural India	217
<i>V. M. Pranavan, Sri Lasya Pragathi B, Sri Pavan Kumar G, Sanjeev Aakash, Sakthi Balakrishnan, Vinata Sai, Souresh Cornet</i>	
Water Conservation and Rainwater Collection for Environmental and Economic Sustainability in Guatemala.....	225
<i>Jacob Krebs, Lisa A. Shay</i>	
Food Security Amid Natural Disasters and Geographic Impacts: A Study of the 2017 Hurricane Harvey's Effect on U.S. Retail Baby Food Markets	232
<i>Thuy Nguyen, Ariun Ishdorj</i>	
Enhancing Occupational Risk Training for Agricultural Workers: Virtual Or Analog Technologies?	238
<i>Gregorio E. Puello-Socarrás, Claudia Milena Ospina López, Liliana Vargas Puentes</i>	
Viability of Mobile Forms for Population Health Surveys in Low Resource Areas.....	242
<i>Alexander Davis, Aidan Chen, Milton Chen, James Davis</i>	
Fall Detection and Notification System for the Elderly Using a Fusion of Geophone and Thermal Imaging Camera Sensors	246
<i>Wanfeng Chen, Liuyi Zhao, Wan-Ci Liao, Simran Saxena, Zubin Assadian, Avi Geiger, John Raiti</i>	

Using Generative AI to Strategize Entrepreneurial Endeavors.....	250
<i>Sebastian Gaertner, Vrushti Patel, Dayanara Cabera, Emily Rafikia, Risa Nkululeko, Khanjan Mehta</i>	
LLMs: A Promising New Tool for Improving Healthcare in Low-Resource Nations	252
<i>Agasthya Gangavarapu</i>	
Supporting Disaster Resilience Building Through Cross-Community Knowledge Sharing	256
<i>Motoya Koga, Tetsuya Kaneko, Emanuel Leleito, Kazuki Karashima, Ari Aharari</i>	
Learning by Doing Strategy for Electronic Engineer Students at Unidad Central Del Valle Del Cauca.....	263
<i>Angel Jose Lozada Das Dores, Luisa Fernanda Cabezas Burbano, Iván Darío Aristizábal Henao, Luis Fernando Plaza Galvez, Marco Antonio Cabero Zabalaga, Walter Mario Weyerstall, Jenniffer Alejandra Castellanos Garzón</i>	
Impact of Outcome Based Curriculum of Diploma Engineering Programmes on Performance of the Students in Industry and Higher Education (Case Study)	270
<i>Sanjay Alan Rocha, B. L. Gupta, Chandra Charu Tripathi</i>	
The Value of a Systems Architecture for Disaster Risk Reduction.....	274
<i>Neil H. Wasserman</i>	
"Now I Understand": An Application to Bridge the Gap in Communication with Hearing Impaired People	278
<i>Karen Baz, Juan Pedro Grille, Cristina Mayr, Gustavo Gretter</i>	
Associations Between Redlining and Social Vulnerability to Long-Duration Power Outages.....	282
<i>Jesse Dugan, Melodie Chen-Glasser, Salman Mohagheghi</i>	
Incorporating Energy Equity in Power System Planning and Operation: Potential Metrics, Challenges, and Needs.....	290
<i>Noah Allison, Josue Campos Do Prado</i>	
The DaanMatch System: Matching NGOs with CSRs Using the UN Sustainable Development Goals.....	294
<i>C. Arellano, M. Debelleis, P. Guo, K. Kron, T. Jyothi, V. Suresh</i>	
Leveraging Machine Learning to Understand Green Stormwater Infrastructure Performance Risks	302
<i>Sizhe Zhang, Achira Amur, Emma Olson, Peleg Kremer, Xun Jiao, Virginia Smith, Bridget Wadzuk</i>	
Computer Vision Based Jaundice Monitoring for Smart Low-Cost Phototherapy Light System.....	304
<i>Bryan Kristofer A. Manabat, Isaiah Dale L. Delos Reyes, Jela Patricia R. Matibag, Paul Ryan A. Santiago, Steve Maverick Chaves, Raymond P. Cao, Paul M. Cabacungan, Carlos M. Oppus, Nathaniel Joseph C. Libatique, Gregory L. Tangonan</i>	
Waste Genie: Learning Environmental Sustainability from Waste Sorting and Interactive Feedback	310
<i>Qiming Sun, I-Han Hsiao</i>	
Robust Detection of Plant Features with Overhead Imaging in a Range of Crop and Weed Scenarios	318
<i>Sanket Junagade, Swagatam Bose Choudhury, Ruturaj Patil, Ajay Mittal, Sanat Sarangi, Nandan Rajpoot, Suresh Neelakandan, Dineshkumar Singh, Srinivasu Pappula</i>	
When Healthcare Meets Conversational AI: A Narrative Review of Amazon Alexa Devices in Healthcare.....	322
<i>Sofia Espinoza-Hernández, Eric Yang, Elif Ozturk, Rachel Platt, Khanjan Mehta</i>	

Harnessing the Power of Neural Networks for Predicting Shading.....	327
<i>Rakeshkumar Mahto, Kanika Sood</i>	
Leveraging ChatGPT and Amazon Alexa to Empower Healthcare Workers in Sierra Leone	334
<i>Brooke Lee, Omar Hossain, Zavier R Urbaez, Aabiskar Thapa Kshetri, Khanjan Mehta</i>	
Automation of the Surveillance of the Casamance Forest Against Illegal Logging	340
<i>Abel Diatta, Shigeru Kashihara, Youssou Faye</i>	
Smart Systems for Faultless Purlieus: Leveraging AI and Machine Learning	342
<i>Vaishnavi Dixit, Makesh Srinivasan, Dhriti Rajani, Vidhi Shah, Nishant Kumar, Ronith Jaju, Vydeki D</i>	
Sustainable Development in the Anthropocene Requires Interprofessional Environmental Health as Science Diplomacy.....	344
<i>Daniel B. Oerther, Sarah Oerther</i>	
Design and Development of an Ontology Driven Search Engine for a Mobile Cloud Asynchronous Remote Learning Platform	350
<i>X. M. Cruz, J. L. Honrado, A. Coronel, N. J. Libatique, G. Tangonan</i>	
Engaging First-Year Engineering Students: A Technology-Based Approach Using Story-Based Learning and AI-Generated Content.....	358
<i>Amirhossein Mokhtarpour, Claudio Cesar Silva De Freitas</i>	
Co-Creation of Renewable Energy Resources to Support the New Contextualized Education Curriculum in the Galapagos Islands.....	366
<i>Javier Urquiza, Pritpal Singh, Viviana Villavicencio, Ruben Hidalgo-Leon</i>	
An Affordable Approach for Implementing Hybrid Classes with Portable Equipment in Ecuadorian Academic Institutions.....	372
<i>Isabella I. Martin, Cesar A. Martin</i>	
Transforming Teachers' Professional Development with Technology Innovation Integration in Essuekyir, Ghana	378
<i>Jane A. Appiah-Okyere, Danielle Taana Smith, Ephrem K. Kwaa-Aidoo, Lee W. McKnight, Erika Mamley Osae</i>	
Cultivating a Reading Culture: A Design Intervention to Inculcate Reading Habits.....	386
<i>Shamita Rao, Rahul Gupta, Harshit Kumar Gupta, Deval Karia</i>	
Implementation of the STEAM Method, Through Emerging Technologies Such as the Metaverse, to Motivate High School Students to Investigate and Use Technology to Solve Problems in Their Environment	393
<i>Tito Alberto Nuncira, Normaris Rodriguez-Hdez, Gina Echeverry, Lucila Paramo, Jose Ramirez, Lisette Agosto Cintron, Monica Andrea Lopez, Samuel Alejandro Nuncira, Yeison Javier Fonseca, Maria Eugenia Lambertinez</i>	
Implementation of an Educational Laboratory for Electrical Protections Based on Low-Cost Electronic Devices.....	397
<i>Fernando Vaca-Urbano, Jimmy Cerdova, Diana Cervantes, Johnny Rengifo, Manuel S. Alvarez-Alvarado</i>	
A Workshop for Electricity Access Educators	402
<i>Henry Louie, Pritpal Singh, Javier Urquiza, My-Loan Tran</i>	

Overcoming the Triple Challenges of Digital Contact Tracing in Japan	410
<i>Takashi Okumura, Junko Ami, Hiroshi Masui</i>	
Low-Cost Remote Monitoring Solutions for Sustainable Water Management in Madagascar	414
<i>Jamie Silk, James Peyton Jones, Michael Newman, Jordan Ermilio</i>	
The SPeRA Web Portal for Cooperation Associations and Projects in Africa.....	419
<i>Marco Trombini, Matteo Morando, Edoardo Berti Riboli, Mauro Zanna, Andrea Rudelli, Silvana Dellepiane</i>	
LoRa-Based Sensors and Monitoring of Growth Parameters with NearCloud Data Storage for Black Rice Hydroponics.....	425
<i>Paul M. Cabacungan, Reymond P. Cao, Paul Ryan A. Santiago, John Paul A. Mamaradlo, Neil Angelo M. Mercado, Cristina F. Gonzales, Ian A. Navarrete, Nerissa G. Cabacungan, Carlos M. Oppus, Teresita Perez, Nathaniel Libatique, Gregory L. Tangonan</i>	
Real-Time Hybrid Dashboard and App for Mpox Outbreak Surveillance.....	433
<i>Daniel Quezada, Sampson Akwafuo, Aniket Wattamwar</i>	
BPoL: A Disruption-Tolerant LoRa Network for Disaster Communication.....	440
<i>Daniel Schmidt, Franz Kuntke, Maximilian Bauer, Lars Baumgärtner</i>	
Maximizing Prediction Accuracy in Wildfire Severity: A Comprehensive Analysis of Machine Learning Models Using Environmental Features	448
<i>Michael Nocerino, Smita Ghosh</i>	
Monitoring and Impact Assessment of Farm Practices in Horticulture Crops with Digital Twins	456
<i>Rushikesh Kulat, Ruturaj Patil, Swagatam Bose Choudhury, Ajay Mittal, Sanat Sarangi, Mariappan Sakkan, Hemavathy B, Dineshkumar Singh, Srinivasu Pappula</i>	

Author Index