

# **2021 IEEE International Humanitarian Technology Conference (IHTC 2021)**

**Virtual Conference  
2 – 4 December 2021**



**IEEE Catalog Number: CFP21AN8-POD  
ISBN: 978-1-6654-4926-7**

**Copyright © 2021 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:	CFP21AN8-POD
ISBN (Print-On-Demand):	978-1-6654-4926-7
ISBN (Online):	978-1-6654-4925-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

### Preface

### ICT4D Supporting Integration of Refugees

**Nanojobs: Towards an Open Crowd Working Platform for Refugees and Displaced Persons.....1**

*Theo Lynn, Frank Fowley, Grace Fox, Pierangelo Rosati, Patricia Takako Endo and Lye Ogunsanya*

### Energy Applications Supporting ICT4D

**A Portable Power Station for Humanitarian Contexts.....7**

*John Barton, Martin Bliss, Matt Little, Chrispin Gogoda Mbewe, Nigel Monk, Diane Palmer and Richard Blanchard*

**Promoting Battery Testing in Developing Countries through Development of a Low-cost Battery Test System.....11**

*Chrispin Gogoda Mbewe, Richard Blanchard, Gianfranco Claudio, Martin Bliss, Nigel Monk and John Barton*

**Energy Transition X Energy Inclusion: A Community Energy Concept for Developing Countries.....15**

*Milagre Manhique, Raed Kouta, Dominique Barchiesi, Brian O'Regan and Fabio Silva*

**Clean Energy Transition in Remote Indigenous Communities: Hydrogen Energy.....23**

*Saada Hussein and Petr Musilek*

### ICT4D Supporting Education and Training

**Experiential Learning for High School Students using a Solar Powered Artifact: Engineering Outreach.....27**

*Kai Goodall, D. T. O. Oyedokun, Hilary Chisepo and Pitambar Jankee*

**CODI Bot: An Accessible Robot for New Coders.....35**

*Muhammad Usman Ilyas, Muhammad Murtaza Khan, Faisal Leghari, Shamil Bin Mansoor, Ayesha Razzaque and Mohammed A. Alqarni*

**Using Chatbot Technologies to help Individuals make Sound Personalized Financial Decisions.....43**

*Reshawn Ramjattan, Patrick Hosein and Nigel Henry*

**Innovator Procedure using 3D Design and Printing of Bone Tissues for Educational and Hospital Applications.....47**

*Rolando Borja Inga and Midori Sánchez Sifuentes*

**Impact Assessment for Data Network's Rehabilitation. Case of Ecuador.....53**

*Ronny Cabrera, Andrea Carrión, Roger Clotet and Monica Huerta*

**Gender Equality: Exploring Aesthetic Programming as a way to Increase Diversity and Shape Inclusivity in Our Digital Society.....61**

*Fiona Carroll and Rumana Faruque*

**Health: Supporting Diagnosis and Treatment/ Medical Technology / Healthcare Delivery**

**Technology Supporting Infection Prevention and Control Training in Africa.....66**

*Gerard Lacey, Buyiswa Lizzie Sithole and Anna Vorndran*

**Implementing Open Data Kit Integrating Barcode-Based Client Identification in HIV Testing and Linkage to Care: A User-Centered Design.....70**

*Paul Macharia, David Katz, George Otieno, Sarah Masyuko, Chris Obong'o, Carol Levin, Rose Bosire, Mary Mugambi, Edward Kariithi, Bryan Weiner and Carey Farquhar*

**Mathematical Analysis of Diabetic Foot Healing after Applying SUS and Rapha Protocols.....77**

*Beatriz Freitas Calheira, Marcos Augusto Moutinho Fonseca, Sylvia de Sousa Faria, Rafael Pissinati de Souza and Suelia S. R. F. Rosa*

**Reliable Long-Range Communication for Medical Cargo UAVs Using Low-Cost, Accessible Technology.....81**

*Yan Han Lau, Huachen Wang, Rumesh Sundhakaran, Dani Purwadi, Lingke Ding, Zhen Lee Tee, Ivan-Darien Sian Hern Tan, Tarasvin Pan and Zhi Min Sim*

**Cost-reduced Engineering of Functional Biomedical Products in Kenya: A Case Study on Electrocautery Pens.....89**

*Finlay MacNeilage, Phoebe Douglas, John Ekale Aruma, Stanley Simiyu Sitati and Parvez Alam*

**Portable Digital Stadiometer for Assessing the Degree of Childhood Malnutrition in Low-Income Countries.....93**

*Stefano Bonaldo, Federico Dal Lago, Giovanni Putoto, Lorenzo Dal Lago, Enrico Griggio and Alessandro Paccagnella*

**Haptic Glove for Braille Interpretation for People With Acquired Dual Sensory Loss (ADSL).....101**

*Angélica María Abad, Xavier Esteban Mendieta and Omar Alvarado Cando*

**A Manually Actuated Robotic Supernumerary Finger to Recover Grasping Capabilities.....106**

*Leonardo Franco, Domenico Prattichizzo and Gionata Salvietti*

**Redesigning the Sputum Sample Container for TB Diagnosis to Minimize Aerosol Release and Decrease Manufacturing Material.....110**

*Midori Sanchez, Jennifer Wong, Antonella Delgado, Yerko Hinojosa and Fanny Casado*

**Remote Monitoring System for Covid-19 Patients in Home Isolation and Pilot Study Results in a High Altitude Population.....117**

*Juan Jose Sanchez-Huaman, Jose Luis Flores-Vasquez, Paolo Gabriel Cachi-Delgado, Franklin Cardeñoso-Fernandez, Jack Charalla-Cutipa and Luis Jimenez-Troncoso*

**ICT4Development**

**Structural Analysis of Potato Market Behavior Using Neural Network Modelling in Peru.....125**

*Eduardo Zegarra and José Machicao*

**Towards a Low-cost and Mobile System for Quarantine Tracking during Pandemics.....132**

*Maha Yaghi, Tasnim Basmaji, Abdullah Alsalmi, Reem Salim and Mohammed Ghazal*

**e-IHT: A Novel Ethical Methodology for the Integration of Intelligent ICT4D and Humanitarian Technologies, within the Framework of Cultural Preservation.....138**

*Luis F. García-Lara, Ignacio G. Bagueño-Córdova and Alfonso O. Ehijo-Benbow*

**From E-Waste to Robots: A Case Study on E-Waste Upcycling in Low-To-Middle Income Countries.....142**

*Ateeq Ur Rehman, Jonah Mack and Parvez Alam*

**Satellite Image Segmentation of Gold Exploration Areas in the Amazon Rainforest Using U-Net.....146**

*José Matheus Carvalho Boaro, Pedro Thiago Cutrim dos Santos, Arthur Serra, Venícius Garcia Rego, Carlos Vinicios Martins and Geraldo Braz Junior*

**The Role of ESG in Sustainable Development: An Analysis through the Lens of Machine Learning.....154**

*Akshat Gupta, Utkarsh Sharma and Sandeep Kumar Gupta*