

# **2025 IEEE International Humanitarian Technology Conference (IHTC 2025)**

**Edmonton, Alberta, Canada  
13-15 August 2025**



**IEEE Catalog Number: CFP2506Y-POD  
ISBN: 979-8-3315-3506-3**

**Copyright © 2025 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:	CFP2506Y-POD
ISBN (Print-On-Demand):	979-8-3315-3506-3
ISBN (Online):	979-8-3315-3505-6
ISSN:	2837-4789

**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

Harnessing Solar Energy to Boost Healthcare Access: A Case Study of Ogboji Primary Health Center ..... <i>Sandra Chioma Nwokoye, Azubuikwe Aniedu, Munachimso Onye-Ndimele, Adekunle Emmanuel Adeosun, Chinemerem Onyelonu Gift</i>	1
Community-Driven Disaster Risk Reduction: Investigating Capacities and Vulnerabilities of Selected Barangay in Lipa, Batangas, Philippines ..... <i>Larry F. Fronda, Jiselle D. Umali, Salve Deinne E. Balantac, Anna Mae S. Olan, Janice T. Fischer, Darenn Heart M. Guerrero, Rose-Anne B. Magsino, Josierene V. Abel</i>	7
Power Flow Analysis of Distribution System Considering Unknown Unbalanced Loads and Intermittent Renewable Energy Resource ..... <i>Maryam Hasan, Muhammad Aslam, Syed Jalal Abbas, Zahid Hussain</i>	15
An Affordable IoT Heat Stress Solution for the Canadian Construction, Forestry, and Mining Industries ..... <i>Eric Kitt, Aritra Ghosh, Daniil Grydin, Oleh Shpunt, Geordie Stenner, Greg Vilac, Joseph Alexander Brown, Chad Killo</i>	20
Deep Learning-Driven Sensory Substitution for Enhancing Social Interactions in Visually Impaired Users..... <i>Jasyd D. Caballero, Maria C. Moreno, Brayon Daniel Sarmiento, Oscar J. Suarez</i>	25
Sustainable Involvement of Indigenous Peoples in AI ..... <i>Kendal Burtch, Melanie Demers</i>	30
Time-Series Data Generation to Support Energy Planning in Remote Microgrids ..... <i>Trent Gardiner, Patrick Giles, Bastien Letowski, Jason A. Zrum, Michael Ross</i>	37
Design and Prototyping of a Remote Livestock Monitoring Device for Low-Resource Settings ..... <i>Mwango M. Makumba, Joseph C. Moya, Daliso Banda, Kangwa E. Mukuka</i>	44
Building Stakeholder Relationships for Technical Interventions with Indigenous Populations ..... <i>Emily Lawson-Bulten, Melody Famil Rasoulian, Xiomara Echeverria Ortiz, Ann-Perry Witmer</i>	49
PreSense: An IoT-Based Solution for Monitoring Anxiety in Academic Presentations ..... <i>Shama Siddiqui, Anwar Ahmed Khan, Indrakshi Dey</i>	55
Enhancing Teacher Well-Being with Computing: A Sleep Monitoring Study Aligned with SDG-4..... <i>Anwar Ahmed Khan, Shama Siddiqui, Shehzadi Ishrat, Indrakshi Dey</i>	61
A Crowdsensing-Based Framework to Enhance Wildland-Urban Interface Fire Risk Assessment ..... <i>Nima Shirzad-Ghaleoudkhani, Asdrubal Cheng Cen, Daniel Jozi, Mohammad Afaghi, Maziar Jamshidi, Mustafa Gül</i>	67
In-Situ Burning of Inland Water Oil Spills and Cultural Burning in Canada: A Comparative Review ..... <i>Rachel Bell, Dennis Michaelson</i>	72
Disaster Relief and Recovery of the Libyan Power Grid During Civil War..... <i>Ali Mihirig</i>	77

RECORD: A Web-Based System for Optimized Disaster Response in Roxas City, Philippines .....	82
<i>Alice Lacorte, Roderick Mayo, Khate Angelica Ortiz, Jeanne Pauline Calvez, John Carlo Torres, Marvin Atanacio, Archie Menisis, Joseph Michael Aramil</i>	
Estimating Lumbar Spine Compression Using Markerless Motion Capture.....	88
<i>Negar Riahi, Niromand Jasimi Zindashti, Mahdi Tavakoli, Hossein Rouhani, Ali Golabchi</i>	
Enhancing Thermal Comfort in Solar-Integrated Buildings Using Proximal Policy Optimization.....	93
<i>Nima Narjabadifam, Maziar Jamshidi, Gs Aakash Krishna, Omid Ardakanian, Mustafa Gül</i>	
Validation of a Predictive Equation for Recovery Time and Cumulative Fatigue.....	98
<i>Niromand Jasimi Zindashti, Negar Riahi, Mahdi Tavakoli, Hossein Rouhani, Ali Golabchi</i>	
Advancing Climate-Smart Agriculture in Nigeria: Using Hyperspectral and Remote Sensing Technologies to Bridge Mechanisation and Smallholder Farming in Jigawa State.....	104
<i>Badaru Y. Usman, Abdulrahman D. Gaya, Rislan Abdulazeez Kanya, Rabiu Abdullahi, Moustapha Binta</i>	
The Relationship Between User Perceptions of Exoskeletons and Changes in Muscle Activity and Range of Motion.....	111
<i>Niromand Jasimi Zindashti, Negar Riahi, Ali Golabchi, Mahdi Tavakoli, Hossein Rouhani</i>	
Mapping Water Quality for Healthier Communities: The WaterWatch Mobile Application .....	118
<i>Zahra Rizvi</i>	
Evaluation of Distributed Solar PV and EV Hosting Capacities of Standard Distribution Networks for off-Grid Remote Communities in Canada .....	123
<i>Md Touhidul Haque, Petr Musilek</i>	
Automated Real-Time Recognition and Translation of Indigenous Sign Language Using Deep Learning .....	130
<i>Dhanush Nangunoori, Erina Haque, Merish Rohith Balasamy, Asrija Chittamuru, Ank Zaman</i>	
Towards Fair and Secure Shelter Allocation: EDMONTON – Emergency Distribution Via Multi-Agent Optimization and Non-Monetary Transparent Open Network.....	135
<i>Syed R. Rizvi, Susan Zehra, Zahra Rizvi</i>	
Building Capacity Through Technology: CanWIN’s Role in Supporting Indigenous Science .....	140
<i>Claire Herbert, Wayne Chan, Yanique Campbell, Lex Du Plessis, Victoria Dearborn, Dustin Isleifson</i>	
A Geospatial Analysis of Public Charging Infrastructure and Electric Vehicle Accessibility in Indigenous Canada .....	145
<i>Adrian Barradas, Petr Musilek</i>	
Harnessing Digital Technologies for Humanitarian Solutions: Exploring the Role of Big Data and AI in Addressing Food Insecurity in Africa.....	151
<i>Fidelis Ifeanyi Okeke, Mezue Francis Canice Tochukwu, Adinife Patrick Azodo, Chibuzor Chidiogo Francisca Mezue, Uchenna Venatius Maduabuchi, Emeka Michael Uchechukwu</i>	
Integrating Machine Learning into Residential Energy Forecasting and Management.....	158
<i>Neeraj Silavamuru, Sergey Ishutov, Nasim Hajari</i>	
Fairness Assessment of an AI Model for Slip Resistance Estimation of Indigenous Footwear.....	163
<i>Shaghayegh Chavoshian, Hoda Nabavi, Margaret Hart, Shookoh Moghaddam, Atena Roshan Fekr</i>	

**Author Index**