## **2015 IEEE Canada International Humanitarian Technology Conference**

## (IHTC 2015)

Ottawa, Ontario, Canada 31 May – 4 June 2015



IEEE Catalog Number: CFP1506Y-POD **ISBN:** 

978-1-4799-8964-5

## **Table of Content**

ŰŒŨÒ	ARTICLE TITLE	WAUTHORS
	Intelligent AC Distribution Panel For Real-Time Load Analysis and Control in Small-Scale Power Grids with Distributed Generation	David King Li (University of Toronto), Shahab Poshtkouhi (University of Toronto), Olivier Trescases (University of Toronto), Ray Orr (Solantro Semiconductor), Ben Bacque (Solantro Semiconductor),
	Feasibility Study for the development of mobile-based employment system for underprivileged communities	Ali Zalzala (Community Tracks), Abhimanyu Roy (Institute of Management Technology), Vishal Shah (Institute of Management Technology)
	Effects of Data Complexity on the Intelligent Diagnostic Reasoning	Arash Marzi (University of Ottawa), Hosein Marzi (St. Francis Xavier Univeristy)
	Towards a framework for technology design based on ecosystem processes in slum communities	Alok Kumar (Institute of Management Technology), Ali Zalzala (Community Tracks
	Minesweepers: Towards a Landmine-free World	Alaa Khamis
	Process of designing a hydraulics laboratory in rural Kenya for a non-profit engineering student project	Hassaan Idrees (Arizona State University)
	Creating a Sustainable Humanitarian Engineering Program	William Jordan (Baylor University)
	Transforming dairy production and marketing: an essential step in ensuring food and	Birhanu Megersa Lenjiso (Radboud University Nijmegen), Jeroen Smits (Radboud
	nutritional security among smallholder farmers in rural Ethiopia Electrical Load Controller for Rural Micro-hydroelectric Systems using a Programmable Logic	
	Controller	Singh (Villanova University) Salam Ismaeel (Ryerson University), Ali Miri (Ryerson University), Dharmendra
	Using the Extreme Learning Machine (ELM) Technique for Heart Disease Diagnosis A Universal Unit for Measuring Clouds	Chourishi (Ryerson University) Salam Ismaeel, Ali Miri (Ryerson University)
	Role-Based Multiple Controllers for Load Balancing and Security in SDN	Dharmendra Chourishi, Ali Miri, Mihailo Milic, Salam Ismaeel (Ryerson University) Nathan Charles (Villanova University), Mahmoud Kabalan (Villanova University),
	Open source photovoltaic system performance modeling with python	Prital Singh (Villanova University)
	MBQ First Nation Fibre to the Home Project	Laura Bradley (Actionable Intelligence inc.)
	A Framework for Community Survey and Management Plan for Community-run Electrification Projects: Duli	Mahmoud Kabalan (Villanova University), Diane Tamir (Villanova University), Prity Singh (Villanova University)
	SMS-based Smarter Agriculture Decision Support System for Yellow Corn Farmers in Isabela	Rhia Trogo (IBM Philippines), Jed Barry Ebardaloza (IBM Philippines), Delfin Jay Sabido (IBM Philippines), Gerry Bagtasa (University of the Philippines - IESM), Edgardo Tongson (WWF-Philippines), Orlando Balderama (Isabela State Universit
	Resources Allocation in Emergency Response using an Interdependencies Simulation	Abdullah Alsubaie (The University of British Columbia), Khaled Alutaibi (The
	Environment	University of British Columbia), Jose Marti (The University of British Columbia)
	Exploring the Citizen-Driven Response to Disaster in Cyberspace	Jennie Phillips (University of Toronto)
	The positive impact, to the person itself and to the society, promoted by the professional	Thelma Virginia Rodrigues (Pontifical Catholic University of Minas Gerais), Ronnie Chagas de Oliveira (University Center Una), Gabriel Moura (University Center Una) Juliceli Oliveira (University Center Una), Tatiana Machado (University Center Una)
	courses at high-school level	Irvinng Bronson Gonçalves Paiva (University Center Una) Thelma Virginia Rodrigues (Pontifical Catholic University of Minas Gerais), Ronnie
	Adapting a regular office chair for people with limited mobility	Chagas de Oliveira (University Center Una), Gabriel Moura (University Center Una) Tharley Castilho (University Center Una), José Leal (University Center Una), jJorge Padilha (University Center Una)
	Remote Sensing for Humanitarian Applications	Maria Rey, Irfan Al-Anbagi, Nick Martyn
	Low-Cost Explosive Ordnance Disposal Robot for Deployment in Southeast Asia	Matthew Fracchia (Villanova University), Michael Benson (Villanova University), Christopher Kennedy (Villanova University), James Convery (Villanova University), Alexander Poultney (Villanova University), J. Wesley Anderson (Villanova University) Allen Tan (Golden West Humanitarian Foundation), John Wright (Golden West Humanitarian Foundation), Jordan Ermilio (Villanova University), Garrett M. Clayton (Villanova University)
	Empirical Comparative Study to Supervised Approaches for WSD problem: Survey	Bushra Albayaty, Shashank Joshi (Bharati Vidyapeeth University)
		Nikolay Radimov (Solantro Semiconductor), Ray Orr (Solantro Semiconductor),
	BI-DIRECTIONAL CLLC CONVERTER FRONT-END FOR OFF-GRID BATTERY INVERTERS Trends in ICT for Relief and Development: from Mobile Data Collection to Data Driven Decision Making	Tanya Gachovska (Solantro Semiconductor) Carol Bothwell, Stephen Hellen (Catholic Relief Services)
	An integrated model for health monitoring of civil infrastructures using a sensor network	Marcio Almeida, Piyush Singhal, Astryl Sequeira, Ron Church, Vineet Srivastava (Cistel Technology Inc)
		Ben Bacque, Tanya Kirilova Gachovska, Ray Orr, Nikolay Radimov (Solantro Semiconductor), David King Li, Shahab Poshtkouhi, Olivier Trescases (University Computed Statements)
	Solving the last mile problem for energy: Self-forming Nano-grids Eastern Ontario Regional Network	of Toronto) Laura Bradley (Eastern Ontario Regional Network)
	Last Mile Wireless Internet in Rural Nicaragua	Mauro Sanchirico (Villanova University)
	Holistic Masterplanning for Resilient Mini-Grids: a case study methodology analysis applied	
	to rural communities in Palestine	Miriam Ozanne (Arup), Maria Brucoli (Arup) Tanya Gachovska (Solantro Semiconductor), Nikola Armyanov, Ivan Palov
	Pre-Planting Pulsed Electric Field Treatment of Potato Tubers	(University of Ruse)
	The Effect of Pulsed Electric Field (PEF) and Ultrasoud (US) Technologies on the Extraction of Phycopiliproteins from Arthrospira Platensis	Amel Aouir, Malek Amiali, Tanya Kirilova-Gachovska, Ahmed Benchabane, Are Bitam Abdullah Aljanah (University of Ottawa), Majed Alowaidi (University of Ottawa),
	Green Cellular Networks with Renewable Energy Resources Using Stream Control Transmission Protocol (SCTP)	Abdullan Aljanan (University of Ottawa), Majed Alowaidi (University of Ottawa), Richard Yu (Carleton University)
	Assessment of potential microgrid system comprising renewable energy in La Kasquita Community, Nicaragua	Saul Nunez, Mahmoud Kabalan, Pritpal Singh (Villanova University)
	Technology, Values, and Sustainable Environment Collaborating with Pikangikum First Nation toward resilience through technologies for water	Matthew Weinberg, Borna Noureddin
	and sanitation	Bob White (Ryerson University), Irving Leblanc (Pikangikum Working Group) Chavda Arvindkumar, Nitinkumar Jaiswal, Jenish Tailor, Zhiqiang Liu, Chirag Parih, Jiehan Zhou, Kevin Holmes (Algonuin College), Stuart Dean and Misbah Islam
	Non-intrusive User-oriented Interactive Fall Detection System for seniors	(Zamani Wireless Solutions) Thelma Virginia Rodrigues (Pontifical Catholic University of Minas Gerais), Ronnie
	Dissemination of the Earth Charter by pedagogical method for teachers and metallurgical engineering students of PUC Minas: Earth Charter game.	Chagas de Oliveira (University Center Una), Gabriel Moura (University Center Una) Tharley Castilho (University Center Una), José Leal (University Center Una), Jorge Padilha (University Center Una)
	Matrix System for the management of resources allocation of the Intensive Care Unit (ICU) of Felicio Rocho Hospital	Thelma Virginia Rodrigues (Pontifical Catholic University of Minas Gerais), Fabricic Coura (Pontifical Catholic University of Minas Gerais), Nilson Figueiredo Filho (PU Minas), Rose Batalha (Pontifical Catholic University of Minas Gerais)