

2014 IEEE Canada International Humanitarian Technology Conference

(IHTC 2014)

**Montreal, Quebec, Canada
1-4 June 2014**



IEEE Catalog Number: CFP1406Y-POD
ISBN: 978-1-4799-3997-8

TABLE OF CONTENTS

Designing for the Community – The Defiance College Approach	1
<i>Gregg Gunsch, Jason Stockman</i>	
Use of Evolutionary Algorithm in Radiation Therapy	5
<i>Hosein Marzi</i>	
mHEALTH-PHC – Application Design for Rural Health Care: Pilot Experience from One of the Rural Location in India	10
<i>Sujit R. Shinde, Ratnendra Shinde, Sunita Shambag, Mridula Solanki, Pavan Sable</i>	
Automatic Floods Detection with a Kernel K-MEANS Approach	15
<i>D. Razafipahatelo, S. Rakotoniamaina, S. Rakotondraompiana</i>	
Estimation of Land Surface Temperature Over Reunion Island Using the Thermal Infrared Channels of LANDSAT-8	19
<i>R.N. Randrianjatovo, S. Rakotondraompiana, S. Rakotoniamaina</i>	
Effect of Ageing on Perception of Quality of IP-based Personal Communication Applications	23
<i>Sunisa Sathapornvajana, Borworn Papatsaratorn</i>	
Application of Mobile Cloud Computing in Care Pathways.....	29
<i>Mohd Soperi Mohd Zahid, Abdul Hanan Abdullah, Eko Supriyanto</i>	
Severity Identification of Potato Late Blight Disease from Crop Images Captured under Uncontrolled Environment	34
<i>Sandika Biswas, Bhushan Jagyasi, Bir Pal Singh, Mehi Lal</i>	
Barriers Thrusting e – learning to the Backseat: Nigeria a Case Study.....	39
<i>Halima Aminu, Sophia Rahaman</i>	
A General Perspective on Software-Hardware Defined Cognitive Radio Based on Emergency Ad-Hoc Network Topology	43
<i>Ahmed O. Abdul Salam, Saleh R. Al-Araji, Qassim Nasir, Kahtan Mezher, Ray E. Sheriff</i>	
Augmentation of Agricultural Output using Farm Ambience Sensing Tool (FAST).....	49
<i>Aditya Khandelwal, Suchitra Chandar</i>	
Context Aware Mobile Application Architecture (CAMA) for Health Care Systems: Standardization and Abstraction of Context Aware Layers	52
<i>Hamid Mcheick, Hassan Sbeity, Hussein Hazimeh, Jihad Naim, Mohamed Alameh</i>	
Accurate ECG R-Peak Detection for Telemedicine	57
<i>Yangdong Liao, Ru-Xin Na, Derek Rayside</i>	
Toward Designing Efficient Application to Identify Objects for Visually Impaired	62
<i>Lamyia Albraheem, Hessah AlMotiry, Hind Abahussain, Lama AlHammad, Masheal Alshehri, Reem AlDosari, Sara AlKathiri</i>	
Open Data offers Open Opportunities: A Case Study on Improving Aid Management.....	69
<i>Elisha Colmenar, Abu Muslim, Rozita Dara</i>	
System Design of a Low-cost Digital X-ray Detector	73
<i>Ryan Mann, Sina Ghanbarzadeh, Karim S. Karim</i>	
Resources Allocation in Disaster Response Using Ordinal Optimization Based Approach	78
<i>Abdullah Alsubaie, Jose Marti, Khaled Alutaibi, Antonio Di Pietro</i>	
An Assistive Interpreter Tool Using Glove-based Hand Gesture Recognition	83
<i>Péter Mátételki, Máté Pataki, Sándor Turbucz, László Kovács</i>	
Gateways to High-Perfomance and Distributed Computing Resources for Global Health Challenges	88
<i>Sandra Gesing, Jarek Nabrzyski, Shantenu Jha</i>	
Transmitting Patient Vitals Over a Reliable ZigBee Mesh Network.....	93
<i>Reza Filsoof, Alison Bodine, Bob Gill, Stephen Makonin, Robert Nicholson</i>	
Empowering Users through Privacy Management Recommender Systems	98
<i>Curtis Rasmussen, Rozita Dara</i>	
Induced Mechanical Motion by Thermal Solar Energy	103
<i>Abdul Al-Azzawi, Mohammed Mostefa, Dmitry Klishch</i>	
Smartphone-Centric Human Posture Monitoring System	108
<i>Reza Samiei-Zonouz, Hamidreza Memarzadeh-Tehran, Rouhollah Rahmani</i>	
A Consumer Bill of Rights for Energy Conservation	112
<i>Stephen Makonin, Laura Guzman Flores, Robyn Gill, Roger Alex Clapp, Lyn Bartram, Bob Gill</i>	
IPUC's Technological Fair: Space of Opportunity and Experience for New Technologies and Space from Perceptions of Social Impacts of Technologies.....	118
<i>Thelma Virginia Rodrigues, Claudinéia Alves da Silva, Ronnielli Chagas de Oliveira, Telmo Oliveira Zenha, Atenister Tarcísio Rego, Flávio Maurício de Souza</i>	

Affordable eRehabilitation Monitoring Platform	123
<i>Majid Janidarmian, Atena Roshan Fekr, Katarzyna Radecka, Zeljko Zilic</i>	
Multi-Sensor Blind Recalibration in mHealth.....	129
<i>Atena Roshan Fekr, Majid Janidarmian, Katarzyna Radecka, Zeljko Zilic</i>	
Maria Teixeira School: A Proposal for Innovation in Educational Technology for Social Inclusion.....	133
<i>Thelma Virginia Rodrigues, Elcie Helena Costa Rodrigues, Silvana Patrícia de Vasconcelos, Plinio Soares Paolinelli Maciel</i>	
Vila Fátima Project: Humanistic Formation of Students from the Power Engineering and Ongoing Dialogue with Various Areas of Knowledge	139
<i>Thelma Virginia Rodrigues, Elcie Helena Costa Rodrigues, André Luís Gonçalves, Carolina Neves de Oliveira, Luciana Fagundes da Silveira, Rafaela Goltara Souza</i>	
Customizing Conventional Computer Peripherals in the Benefit of Low Income Individuals with Disabilities: Step by Step Procedures to Make by Yourself	145
<i>Claudio Dias Campos, Thelma Virginia Rodrigues, Sady Antonio dos Santos Filho, Nivania Maria de Melo Reis, Patricia Carolina Fernandes da Silva</i>	
Providing Access to Education in Sub-saharan Countries Through Content-oriented Technology.....	149
<i>Angelica Kiboro, Sheena Bailey, Mrinay Nair, Tomisin Salam, Alex Dwytye</i>	
Sound and Touch Based Smart Cane: Better Walking Experience for Visually Challenged.....	153
<i>Rajesh Kannan Megalingam, Aparna Nambissan, Anu Thambi, Anjali Gopinath, Megha Nandakumar</i>	
Enhanced Crowdsourcing for Disasters Through Ham-Radio Operators.....	157
<i>Witold Kinsner</i>	
The Engineering Access Program for Indigenous (First Nation/Metis/Inuit) Students	163
<i>Randy Herrmann</i>	
Agent Based Modeling of Malaria	166
<i>C. Illangakoon, R.D. McLeod, M.R. Friesen</i>	
Sports for Global Citizenship	172
<i>Terrance J. Malkinson, Chuan He</i>	
An Experimental Investigation of the Distributed Electronic Load Controller: A New Concept for Voltage Regulation in Microhydro Systems with Transfer of Excess Power to Household Water Heaters.....	178
<i>B. Nia Roodsari, E.P. Nowicki, P. Freere</i>	
A Multimedia non-Invasive e-Therapy Framework for Measuring Live Kinematic Data.....	182
<i>Mohamed Abdur Rahman, Saleh Basalamah</i>	
A Smart System for Home Monitoring of People with Cognitive Impairment.....	187
<i>Tanaka Osamu, Toshin Ryu, Akira Hayashida, Vasily Moshnyaga, Daiki Sakamoto, Yuki Imai, Takuma Shibata</i>	
ProPath – A Guideline Based Software for the Implementation into the Medical Environment: General Overview about Guideline based Medical Information or Expert Systems and their Relation to Clinical Pathways	191
<i>Sabine Klausner, Karl Entacher, Simon Kranzer, Andreas Sönnichsen, Maria Flamm, Gerhard Fritsch</i>	
Cross Network Topology Design for Contingency Cellular Network.....	197
<i>Yao-Nan Lien, Kuan-Chieh Huang, Jyh-Shyan Huang</i>	
Eye-Controlled Wheelchair	202
<i>Shawn Plesnick, Domenico Repice, Patrick Loughnane</i>	
The Composition Approach Non-QWERTY Keyboard for Balinese Script	206
<i>Cokorda Rai Adi Pramartha, I.B. Gede Dwidasmara</i>	
Failure Analysis of Micro-hydroelectric Sites in the Province of Ifugao, Philippines.....	210
<i>Mahmoud Kabalan, Diane Tamir, Pritpal Singh</i>	
Community Engagement for the Development of a Micro-hydroelectric Site in Ifugao, Philippines.....	216
<i>Mahmoud Kabalan, Diane Tamir, Pritpal Singh</i>	
Cursor Control System of a Computer by Electro-Oculographs Signs for Motor Disability.....	220
<i>Pinos Eduardo, Mendez Xavier</i>	
The Impact and Benefits of Technical Helps for Disabled People	224
<i>Eduardo Pinos, Margarita Illescas, Darwin Tapia</i>	
Harnessing Infant Cry for Swift, Cost-effective Diagnosis of Perinatal Asphyxia in Low-resource Settings	228
<i>Charles C. Onu</i>	
SmartSlate: Rethinking Tactile Interfaces for the Blind.....	232
<i>S.H. Raghavendra, Sreecharan Sankaranarayanan</i>	
Breaking Into Social Nervous System: Architecture for Reality Mining.....	237
<i>Deepak Kr Vashisth</i>	
Author Index	