

Time STARTING	Day 1 (Sunday, June 1, 2014)	Day 2 (Monday, June 2, 2014)	Day 3 (Tuesday, June 3, 2014)	Day 4 (Wednesday, June 4, 2014)
07:00 AM				
07:30 AM				
08:00 AM	Registration	Morning Starter	Morning Starter	Morning Starter
08:30 AM		Oral Paper Session-1 D2.0 mHealth 1	Oral Paper Session-3 D3.0 mHealth 2	Oral Paper Session-6 D4.0 mHealth 3
09:00 AM		Oral Paper Session-2 D2.0 Data/personal Security and Operations Supply Chain	Oral Paper Session-4 D3.0 Comm. Engagement 1	Oral Paper Session-7 D4.0 Comm. Engagement 2
09:30 AM	Tutorial-1 D1.1: Intelligent Resilience - "leveraging emerging technologies and intelligent software tools so engineers can direct their efforts for the greatest impact" Alec Hay at DIALOG and the Center for Resilience of Critical Infrastructure at UoT (Coffee Break)	Exhibits & Networking Coffee Break	Exhibits & Networking Coffee Break	Networking Coffee Break
09:30 AM	Tutorial-2 D1.1: Rural Electrification Business Model (Power & Energy Society, CSI) Ray Larsen, Proj. Manager for the Instrumentation & Controls Directorate, Stanford U.; IEEE Life Fellow; Past Pres. IEEE Nuclear and Plasma Sciences Society (NPSS); Founder & Co-Chair of the IEEE Community Solutions Initiative (CSI) currently managing the Haiti SunBlazer project. (Coffee Break)	Keynote-2 D2.2 "Ethics in Innovation" Chris Fabian, Snr Advisor on Innovation to the Exec. Director at UNICEF	Keynote-3 D3.2 "Strengthening Safety Online" Anuradha Dugal of Canadian Women's Foundation	Oral Paper Session-8 D4.0 Connectivity and Comm. Technology 2
10:00 AM				Oral Paper Session-9 D4.0 Curricula 1
10:30 AM				Poster Session-2 D4.6
11:00 AM				
11:30 AM	Networking	Exhibits & Networking	Exhibits & Networking	Networking
12:00 PM	Keynote-1 D1.2: "Ubiquitous-Healthcare Smart Homes for the Elderly" Dr. Jamal Deen, Professor of Electrical Engineering, McMaster University	Panel-1 D2.3, WIE: "Technology to Empower Women: Better Security, Better Health" Dr. Milica Popovich, Assoc. Prof., McGill University; Khadija Baker, Multi-disciplinary Artist, Montreal; Dr. Sabine Bergler, Professor Department of Computer Science Concordia University; Anuradha Dugal, Director, Violence Prevention Programs at Canadian Women's Foundation; Dr. Kristina Pitula, Research Associate at Concordia University	Panel3 D3.3: "Challenges and Prospective Solutions for Ensuring Personal Information Privacy - Accessible and Secure Technology" Louis Houle, Président at Un Québec branché sur le monde - UQBM, Delegate At-Large at ICANN - The Internet Corporation for Assigned Names and Numbers, Président at ISOC Québec, Principal at Institut-IPSO; Matt Broda, Technical Fellow - Security at Bell Canada, Founder at OneForo Corporation; Neil Schwartzman, Exec. Dir. Coalition Against Unsolicited Commercial Email; Stephanie Perrin, Zero Knowledge Systems; Marcel Labelle, IT security, risk management, compliance, computer and internal audits ... Lunch	IEEE President & Directors panel (global & regions) Keynote-1 D4.2 "Towards Humanitarian Technology Education" Dr. Witold Kinsner
01:00 PM	Lunch	Lunch	Lunch	Lunch & Awards Ceremony
01:30 PM				
01:45 PM				
02:00 PM	Tutorial-3 D1.1: How & Where to Publish Humanitarian Tech. Research Pritpal Singh, PhD, Professor and Chairman, Dept. of Electrical and Computer Engineering, Villanova University	Workshop-2 D2.4: Community Engagement Workshop: showcase & train section leaders on affinity group programs, and to engage with local community on their needs * EPICS http://www.ieee.org/education_careers/education/preuniversity/epics_high.html * TISP http://www.ieee.org/education_careers/education/preuniversity/tisp/index.html * SIGHT http://www.ieee.org/special_interest_group_on_humanitarian_technology.html (Coffee Break)	Workshop-3 D3.4: Showcase of topics for the "Post-Conference Competition Kick-off" Examples: Villanova Telehealth System, Open Source-Radar, Open Source Headlamp, WiFi applications, Financial Inclusion and Mobile Payments, etc.	Keynote-2 D4.2 Smart Cities Related Innovation to Improve Lives of Underserved Populations Dr. Yves Lostanlen, President & CEO of SIRADEL
02:30 PM	Workshop-1 D1.4: Humanitarian Open Street Map Team Heather Leson, Board Member at Humanitarian OpenStreetMap			
02:30 PM	Tutorial-4 D1.1: Open Source Hardware and Software Licensing Thomas W.E. Prowse, Open Source Software Lawyer & Technology Lawyer, nZone Inc., Myriam Ayass, co-author of the CERN Open Source License			
03:00 PM				
03:30 PM				
03:45 PM	Exhibits (Optional) & Networking Coffee Break			
04:00 PM				
04:15 PM				
04:30 PM				
04:45 PM				
05:00 PM	Tutorial-5 D1.4: "Failure happens, Fail forward!" an Engineers Without Borders-Canada venture Ashley Good, Founder and CEO of Fail Forward, Head of Failure at Engineers Without Borders Canada	PANEL-2 D2.3 "Development and Humanitarian Aid: Social, Political and Ethical Implication of Humanitarian Technology for Immediate and Sustainable Need" Persepective on Canada's approach. Nick Martyn (CEO, RiskLogik); and Tony McCulloch (Insp. OIC NFISS, RCMP Ottawa)	Oral Paper Session-5 D3.0 Connectivity and Comm. Technology 1 and Curricula 1	
05:30 PM				
06:00 PM				
06:15 PM	Ushering to Opening Ceremony			
06:30 PM				
07:00 PM	OPENING CEREMONY D1.5: GALA Reception & Panel Dr. Ferial El-Hawary, IHTC14 Chair Roberto de Marca, IEEE President HTC Lessons Learned (5th anniversary): Chris Fabian, Snr Advisor on Innovation to the Exec. Director at UNICEF; Ray Larsen, Founder & Co-Chair CSI, Roberto de Marca Moderator: Ashley Good			
07:30 PM				
08:00 PM				
08:30 PM				