## 2008 IEEE International Symposium on Technology and Society

Fredericton, NB, Canada 26-28 June 2008



## **Table of Contents**

solutions	1
Malik Aleem Ahmed	
How Web 2.0 Communities Solve the Knowledge Sharing Problem	8
Health Education Kiosk for Low-Literacy Patients Served by Community-Based Clinics	11
Credibility and Information Naiveté in Socially Networked Information	20
Critical Reflections on the Participative Nature of Blogs	23
Toward an Understanding of Community Connectedness: the role of ICTs	35
The PIPWatch Toolbar: Combining PIPEDA, PETs and market forces through social navigation to enhance privacy protection and compliance	39
Colliding Fronts: Making Sense of the Wind Power Debate	49
Gender Gap in Technological Disciplines: Societal Causes and Consequences  Nina Dahlmann, Maria Elsner, Sabina Jeschke, Nicole Natho, Christian Schröder	58
Blogs and the Right to Communicate: Towards Creating a Space-less Public Sphere?	65
The Neubot Project: A Collaborative Approach To Measuring Internet Neutrality	
Interactive Online Health Promotion Interventions: A "Health Check"	77
An H.323 Broadband Virtual Camera for supporting asynchronous visual communication in large grou	85
The K-Net Broadband Deployment Model: Enabling Canadian Aboriginal Community Control of Telecom Infrastructure Through Relationship Building and Heterogeneous Engineering	89
Challenges of Conducting Participatory User-Centred ICT Research With a Health Organisation	103
Connecting Families with ICTs: A Board Messaging System for Older Adults and their Family Abroad Victor M. González, Marcela D. Rodríguez, Luz M. Colsa	109
On new media for intergenerational communication: The case of Geriatric1927	113
Communication Technology and Campus Safety: Critical Sociotechnical Concerns for Emergency Messaging at Canadian Universities  Gordon A. Gow, David Townsend, Peter Anderson, Tara McGee	117
Information and Communication Technology for Groups: Applications to Management Education  Owen P. Hall Jr., Samuel L. Seaman	122
Egyptian Women Artisans: Struggling to Face the Demands of Modern Markets	125

## **Table of Contents**

Enhancing Technological Literacy: Robotics in Academic Education of Non-Engineers	133
Sabina Jeschke, Lars Knipping, Marcus Liebhardt, Fabian Müller, Olivier Pfeiffer, Ursula Vollmer, Marc Wilke, Xin Yan	
Participatory Approaches for the Development and Use of Information and Communication Technologies (ICTs) for Rural Farmers	138
Conflictual Consensus in the Chinese Version of Wikipedia	151
A Technical Implementation Guide for Multi-site Videoconferencing	161
Modularization and Semantics of Learning Objects in a Cooperative Knowledge Space	169
Shaping Innovation Through Finance: the Strategic Pursuit of High-tech Innovation	173
Refracting Gender and ICT Theories through Community Lenses: Women as Innovators and Change Agents	182
Blind Visionaries: A Case for Broadening Engineers' Ethical Duties	190
User-Generated Online Video: The Next Public Sphere?	194
Participatory Videoconferencing for Groups	197
Open Educational Resources and the Evolving Value Chain of Education in Developing Countries	205
Lethality and Autonomous Systems: The Roboticist Demographic	215
Extraction and Analysis of Tripartite Relationships from Wikipedia	224
The importance of community engagement in policy development: an Australian case study	236
Challenges for Video Communications in Remote and Rural Communities	243
Impact of ICT on Learning and Teaching	254
Large Group Displays: Using Differentiation of Command to Filter Data	264
The Public Utility and the Public Park: Metaphors and Models for Communitybased Wi-Fi Networking	268
Socio-Political Response to Land Based Wind Power and the Manifestation of the Response via the Internet	274
User Study on Family Communication in China	284

## **Table of Contents**

Utilizing Google Earth and Google Sketchup to Visualize Wind Farms	290
Wireless Nomad: a Case Study in Co-operatively Managed, Shared Urban Residential Wireless Internet	•00
Service Provision	298