## Table of Contents

## Society, Social Responsibility, Ethics and ICT E-retailing Ethics in Egypt and Its Effect on Customer Repurchase Intention..... 1 Gomaa Agaq and Ibrahim Elbeltagi Connecting Social Capital by Social Media ..... 15 Halvdan Haugsbakken Enhancing Innovation Potential through Local Capacity Building in 27 Jaana Holvikivi 39 $Iordanis\ Kavathatzopoulos$ The Time of Our Lives: Understanding Irreversible Complex User 47 David Kreps Sustainable ICT: A Critique from the Perspective of World Systems Theory ..... 57 Thomas Taro Lennerfors, Per Fors, and Jolanda van Rooijen Origins, Developments and Future of the Concept of Innovation: Opening the Economic Framing of Innovation to Social, Ethical, Political Parameters to Achieve Responsibility: Strengths and Limits . . . 69 Laurence Masclet and Philippe Goujon Human-Driven Design: A Human-Driven Approach to the Design of 78 Marketta Niemelä, Veikko Ikonen, Jaana Leikas, Kristiina Kantola, Minna Kuliu, Antti Tammela, and Mari Ylikauppila Slow Tech: The Bridge between Computer Ethics and Business 92 Norberto Patrignani and Diane Whitehouse Towards a Smart Community Centre: SEIDET Digital Village . . . . . . . . 107 Jackie Phahlamohlaka, Zama Dlamini, Thami Mnisi, Thulani Mashiane, and Linda Malinga Computers, Time and Speed: Five Slow Tech Case Studies ..... 122 Diane Whitehouse and Norberto Patrignani

Case Study of Practice of the Tea Ceremony (Sado) through Distance Education: On the Ethics of ICT	136
The History of Computing and Its Meaning for the Future	
A Little-Known Chapter in the History of Computing in Belgium: The Machine Mathématique IRSIA-FNRS  Marie d'Udekem-Gevers	146
Ingenuity in Isolation: Poland in the International History of the Internet	162
Implementation Criteria of University Computer Education in Spain between First Experiences and the European Higher Education Space (EHES)	176
Reasoning vs. Orthodoxy, or, The Lesson from the Fate of Russian "Reasoning Machine"	191
The Personal Documentary Funds of the Computer Technology Founders at the Polytechnic Museum	203
History of the Use of Computers and Information Technology in Education in Universities and Schools in Victoria	214
Peace, War, Cyber-Security and ICT	
A Privacy Preserving Design Framework in Relation to an Environmental Scanning System for Fighting Organized Crime	226
On the Probability of Predicting and Mapping Traditional Warfare Measurements to the Cyber Warfare Domain	239
Security and Privacy as Hygiene Factors of Developer Behavior in Small and Agile Teams	255
Towards an Ontological Model Defining the Social Engineering  Domain	266