Record Nr.	UNINA9910298972403321
Titolo	ICT and Society [[electronic resource]]: 11th IFIP TC 9 International Conference on Human Choice and Computers, HCC11 2014, Turku, Finland, July 30 - August 1, 2014, Proceedings / / edited by Kai Kimppa, Diane Whitehouse, Tiina Kuusela, Jackie Phahlamohlaka
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2014
ISBN	3-662-44208-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XII, 377 p. 49 illus.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-4238; ; 431
Disciplina	303.4833
Soggetti	Computers and civilization E-commerce Computer security Application software Management information systems Computer science Computers and Society e-Commerce/e-business Systems and Data Security Computer Appl. in Administrative Data Processing Information Systems Applications (incl. Internet) Management of Computing and Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	E-retailing Ethics in Egypt and Its Effect on Customer Repurchase Intention Connecting Social Capital by Social Media Enhancing Innovation Potential through Local Capacity Building in Education Independent Agents and Ethics The Time of Our Lives: Understanding Irreversible Complex User Experiences Sustainable ICT: A Critique from the Perspective of World Systems Theory Origins, Developments and Future of the Concept of Innovation: Opening the Economic Framing of Innovation to Social, Ethical, Political

1.

Parameters to Achieve Responsibility: Strengths and Limits -- Human-Driven Design: A Human-Driven Approach to the Design of Technology -- Slow Tech: The Bridge between Computer Ethics and Business Ethics -- Towards a Smart Community Centre: SEIDET Digital Village --Computers, Time and Speed: Five Slow Tech Case Studies -- Case Study of Practice of the Tea Ceremony (Sado) through Distance Education: On the Ethics of ICT -- A Little-Known Chapter in the History of Computing in Belgium: The Machine Math'ematique IRSIA-FNRS --Ingenuity in Isolation: Poland in the International History of the Internet -- Implementation Criteria of University Computer Education in Spain between First Experiences and the European Higher Education Space (EHES) -- Reasoning vs. Orthodoxy, or, The Lesson from the Fate of Russian "Reasoning Machine" -- The Personal Documentary Funds of the Computer Technology Founders at the Polytechnic Museum --History of the Use of Computers and Information Technology in Education in Universities and Schools in Victoria -- A Privacy Preserving Design Framework in Relation to an Environmental Scanning System for Fighting Organized Crime -- On the Probability of Predicting and Mapping Traditional Warfare Measurements to the Cyber Warfare Domain -- Security and Privacy as Hygiene Factors of Developer Behavior in Small and Agile Teams -- Towards an Ontological Model Defining the Social Engineering Domain -- Human Perception of the Measurement of a Network Attack Taxonomy in Near Real-Time --Proposed Model for a Cybersecurity Centre of Innovation for South Africa -- Performing Elderliness – Intra-actions with Digital Domestic Care Technologies -- Electronic Patient Records and Benefits to Clinicians: An Actor-Network Study of a Technological Innovation in the NHS -- Information Technology – The Unredeemed Opportunity to Reduce Cultural and Social Capital Gaps between Citizens and Professionals in Healthcare -- PHR Revisioned - Navigating in the Personal Health Space -- Problem in Patient Information System Acquirement in Finland: Translation and Terminology.

Sommario/riassunto

This book constitutes the refereed proceedings of the 11th IFIP TC 9 International Conference on Human Choice and Computers, HCC11 2014, held in Turku, Finland, in July/August 2014. The 29 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are based on both academic research and the professional experience of information technologists working in the field. They have been organized in the following topical sections: society, social responsibility, ethics and ICT; the history of computing and its meaning for the future; peace, war, cyber-security and ICT; and health, care, well-being and ICT.