Record Nr. UNINA9910482984703321 The Future of Identity in the Information Society: Proceedings of the **Titolo** Third IFIP WG 9.2, 9.6/11.6, 11.7/FIDIS International Summer School on the Future of Identity in the Information Society, Karlstad University, Sweden, August 4-10, 2007 / / edited by Simone Fischer-Hübner, Penny Duguenoy, Albin Zuccato, Leonardo Martucci New York, NY:,: Springer US:,: Imprint: Springer,, 2008 Pubbl/distr/stampa **ISBN** 9780387790251 038779025X 9780387790268 0387790268 Edizione [1st ed. 2008.] Descrizione fisica 1 online resource (XII, 461 p.) Collana IFIP Advances in Information and Communication Technology, , 1868-422X;;262 Fischer-HubnerSimone Altri autori (Persone) Disciplina 005.8 Soggetti Coding theory Information theory Computer science Coding and Information Theory Computer Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references.

Nota di contenuto

Keynote Session 1: -- Social and Political Dimensions of Identity -- Workshop: Privacy Exploits -- A Forensic Framework for Tracing Phishers -- On the Internet, Things Never Go Away Completely — The growing problem of Internet data persistence -- Privacy in Danger: Let's Google Your Privacy -- Workshop: Social and Philosophical Aspects of identity -- Self, Script, and Situation: Identity in a world of ICTs -- Moral identification in Identity Management Systems -- Keynote Session 2: -- Privacy in the Metaverse — Regulating a complex social construct in a Virtual World -- Young People's Gender and Identity Work in a Swedish Internet Community -- Workshop: Ethical and Privacy Aspects of RFID -- Privacy implications of RFID: An assessment of threats and opportunites -- Identification and Tracking of

Individuals and Social Networks using the Electronic Product Code on RFID Tags -- Implantable RFID Chips — Security versus Ethics --Workshop: Privacy and identity in Online Social Networks and Communities -- The Need for a Paradigm Shift in Addressing Privacy Risks in Social Networking Applications -- Keynote Session 3: --Authentication and Transaction Security in E-business -- Marrying Transparency Tools with User-Controlled Identity Management --Workshop: Identity Management -- Identity Deployment and Management in Wireless Mesh Networks -- Automating Identity Management and Access Control -- Privacy-friendly Identity Management in eGovernment -- Generic Predefined Privacy Preferences for Online Applications -- Workshop: Legal Identity and Identification Aspects -- Data Protection and the Use of Biometric Data in the EU --Keynote Session 4: -- ICT Implants -The Invasive Future of Identity? --Workshop: Privacy-Enhancing Technologies -- Using Identity-Based Public-Key Cryptography with Imagesto Preserve Privacy -- Traffic Flow Confidentiality in IPsec: Protocol and Implementation -- On the Fundamentals of Anonymity Metrics -- A Model-based Analysis of Tunability in Privacy Services -- Workshop: Social and Cultural Aspects of Identity -- Digital Identity and Anonymity — Desi Manifestations and Regulation -- ICT and Social Work: A Question of Identities? --Workshop: Identifiers in eHealth -- Putting Identifiers in the Context of eHealth — Introduction of a Model -- Workshop: Economical and Organisational Identity Aspects -- Knowledge Based Organization — An identification model -- Collaborative Knowledge Networks — Lessons to Learn from a Large Automotive Company -- Workshop: Economical Aspects of Identity Management -- Enterprise Identity Management — What's in it for Organisations? -- Privacy and Data Protection in a User-Centric Business Model for Telecommunications Services.

Sommario/riassunto

International Federation for Information Processing The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of refereed international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing. For more information about the 300 other books in the IFIP series, please visit www.springer.com. For more information about IFIP, please visit www. ifip.org.