Record Nr. UNINA9910483841303321 Ethics and policy of biometrics: third International Conference on **Titolo** Ethics and Policy of Biometrics and International Data Sharing, ICEB 2010, Hong Kong, January 4-5, 2010: revised selected papers // Ajav Kumar, David Zhang (eds.) Pubbl/distr/stampa New York, : Springer, 2010 **ISBN** 1-280-38634-7 9786613564269 3-642-12595-6 Edizione [1st ed. 2010.] Descrizione fisica 1 online resource (VIII, 169 p. 15 illus.) Lecture notes in computer science, , 0302-9743 ; ; 6005 Collana LNCS sublibrary. SL 4, Security and cryptology Altri autori (Persone) KumarAjay ZhangDavid <1949-> Disciplina 005.8 Soggetti Biometric identification Identification - Automation Computer security Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Privacy Protection and Challenges -- Challenges Posed by Biometric Technology on Data Privacy Protection and the Way Forward -- The Dangers of Electronic Traces: Data Protection Challenges Presented by New Information Communication Technologies -- Privacy and Biometrics for Authentication Purposes: A Discussion of Untraceable Biometrics and Biometric Encryption -- From the Economics to the Behavioral Economics of Privacy: A Note -- Legal Challenges --Legislative and Ethical Questions regarding DNA and Other Forensic "Biometric" Databases -- Are We Protected? The Adequacy of Existing Legal Frameworks for Protecting Privacy in the Biometric Age -- Have a Safe Trip Global Mobility and Machine Readable Travel Documents: Experiences from Latin America and the Caribbean -- Engineering and

> Social Challenges -- On Analysis of Rural and Urban Indian Fingerprint Images -- Privacy Protection in High Security Biometrics Applications --Face Recognition and Plastic Surgery: Social, Ethical and Engineering

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Sommario/riassunto

The past decade has seen tremendous growth in the demand for biometrics and data security technologies in applications ranging from law enforcement and immigration control to online security. The benefits of biometrics technologies are apparent as they become important technologies for information security of governments, business enterprises, and individuals. At the same time, however, the use of biometrics has raised concerns as to issues of ethics, privacy, and the policy implications of its wide-spread use. The large-scale deployment of biometrics technologies in e-governance, e-security, and e-commerce has required that we launch an international dialogue on these issues, a dialogue that must involve key stakeholders and that must consider the legal, political, philosophical and cultural aspects of the deployment of biometrics technologies. The Third International Conference on Ethics and Policy of Biometrics and International Data Sharing was highly successful in facilitating such interaction among searchers, policymakers, consumers, and privacy groups. This conference was supported and funded as part of the RISE project in its ongoing effort to develop wide consensus and policy recommendations on ethical, medical, legal, social, cultural, and political concerns in the usage of biometrics and data security technologies. The potential concerns over the deployment of biometrics systems can be jointly addressed by developing smart biometrics technologies and by developing policies for the employment of biometrics technologies that clearly demarcate conflicts of interest between stakeholders.