Record Nr. UNISA996465739803316 Privacy Enhancing Technologies [[electronic resource]]: 7th **Titolo** International Symposium, PET 2007 Ottawa, Canada, June 20-22, 2007 Revised Selected Papers / / edited by Nikita Borisov, Philippe Golle Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 2007 **ISBN** 3-540-75551-9 Edizione [1st ed. 2007.] 1 online resource (X, 278 p.) Descrizione fisica Security and Cryptology;; 4776 Collana 005.8 Disciplina Soggetti Data encryption (Computer science) Computer communication systems Computer security Information storage and retrieval Computers and civilization Management information systems Computer science Cryptology Computer Communication Networks Systems and Data Security Information Storage and Retrieval Computers and Society Management of Computing and Information Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Attacking Unlinkability: The Importance of Context -- A Fresh Look at the Generalised Mix Framework -- Two-Sided Statistical Disclosure Attack -- A Family of Dunces: Trivial RFID Identification and Authentication Protocols -- Louis, Lester and Pierre: Three Protocols for Location Privacy -- Efficient Oblivious Augmented Maps: Location-Based Services with a Payment Broker -- Pairing-Based Onion Routing -- Nymble: Anonymous IP-Address Blocking -- Improving Efficiency

and Simplicity of Tor Circuit Establishment and Hidden Services --

Identity Trail: Covert Surveillance Using DNS -- Sampled Traffic Analysis by Internet-Exchange-Level Adversaries -- Browser-Based Attacks on Tor -- Enforcing P3P Policies Using a Digital Rights Management System -- Simplified Privacy Controls for Aggregated Services — Suspend and Resume of Personal Data -- Performance Comparison of Low-Latency Anonymisation Services from a User Perspective -- Anonymity in the Wild: Mixes on Unstructured Networks.