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Collana	Security and Cryptology, , 2946-1863 ; ; 8341
Disciplina	005.8
Soggetti	Computer networks Cryptography Data encryption (Computer science) Electronic data processing - Management Algorithms Computers and civilization Data protection Computer Communication Networks Cryptology IT Operations Computers and Society Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Partial Model Checking for the Verification and Synthesis of Secure Service Compositions -- Efficient and Perfectly Unlinkable Sanitizable Signatures without Group Signatures -- Revocation and Non-repudiation: When the First Destroys the Latter -- New Results for the Practical Use of Range Proofs -- STUNT: A Simple, Transparent, User-Centered Network of Trust -- What Public Keys Can Do for 3-Party, Password-Authenticated Key Exchange -- Towards a More Secure and Scalable Verifying PKI of eMRTD -- Mutual Restricted Identification -- Trust Views for the Web PKI -- A User-Centric Digital Signature Scheme

-- A Test-Bed for Intrusion Detection Systems Results Post-processing
-- Uncertainty in Intrusion Detection Signaling Games.

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the 10th European Workshop, EuroPKI 2013, held in Egham, UK, in September 2013. The 11 revised full papers presented together with 1 invited talk were carefully selected from 20 submissions. The papers are organized in topical sections such as authorization and delegation, certificates management, cross certification, interoperability, key management, legal issues, long-time archiving, timestamping, trust management, trusted computing, ubiquitous scenarios, and Web services security.
