

1. Record Nr.	UNISA996465693103316
Titolo	Radio Frequency Identification: Security and Privacy Issues [[electronic resource] ] : 6th International Workshop, RFIDSec 2010, Istanbul, Turkey, June 8-9, 2010, Revised Selected Papers // edited by Siddika Berna Ors Yalcin
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Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 271 p. 72 illus.)
Collana	Security and Cryptology ; ; 6370
Disciplina	005.8
Soggetti	Computer communication systems Data encryption (Computer science) Computer security Algorithms Management information systems Computer science Special purpose computers Computer Communication Networks Cryptology Systems and Data Security Algorithm Analysis and Problem Complexity Management of Computing and Information Systems Special Purpose and Application-Based Systems Kongress.
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	Invited Talk 1 -- The Physical Basis of RFID Security -- Session 1 -- Still and Silent: Motion Detection for Enhanced RFID Security and Privacy without Changing the Usage Model -- Cryptanalysis of the David-Prasad RFID Ultralightweight Authentication Protocol -- Practical NFC

Peer-to-Peer Relay Attack Using Mobile Phones -- Strong Authentication and Strong Integrity (SASI) Is Not That Strong -- Invited Talk 2 -- Privacy Models for RFID Schemes -- Session 2 -- On the Claimed Privacy of EC-RAC III -- EC-RAC: Enriching a Capacious RFID Attack Collection -- Anonymous RFID Authentication Using Trusted Computing Technologies -- Tree-Based RFID Authentication Protocols Are Definitely Not Privacy-Friendly -- Invited Talk 3 -- Hardware Intrinsic Security -- Session 3 -- Privacy-Preserving Pattern Matching for Anomaly Detection in RFID Anti-Counterfeiting -- Time Measurement Threatens Privacy-Friendly RFID Authentication Protocols -- Anonymous Authentication for RFID Systems -- Leakage-Resilient RFID Authentication with Forward-Privacy -- Session 4 -- An ECDSA Processor for RFID Authentication -- Towards a Practical Solution to the RFID Desynchronization Problem -- Session 5 -- Optimal Security Limits of RFID Distance Bounding Protocols -- The Poulidor Distance-Bounding Protocol -- A Lightweight Implementation of Keccak Hash Function for Radio-Frequency Identification Applications.

2. Record Nr.	UNIORUON00509938
Titolo	Manoscritto cinese
Pubbl/distr/stampa	[Menù di ristorante antecedente il 1950]
Descrizione fisica	47 c. ; testo in inchiostro nero in linee verticali in parallelo, racchiuse da cornice superiore ed inferiore azzurra; Legatura in tela su carta con cucitura esterna, 22,5x17;
Classificazione	MS CIN
Soggetti	Manoscritti cinesi
Lingua di pubblicazione	Cinese
Formato	Manoscritto
Livello bibliografico	Monografia