

1. Record Nr.	UNISA996384864903316
Autore	Abbot Robert <1588?-1662?>
Titolo	Milk for babes, or, A mothers catechism for her children [[electronic resource]] : wherein chief saving principles of Christian religion, through the body of it, fit first to inform children in, are 1. propounded, 2. expounded, 3. applied ... : together with the questions and answers which are the grounds of the catechism : whereunto also annexed, three sermons preached at Andrews Holborn at a publike fast and at Covent-Garden, upon severall occasions / / by Robert Abbot .
Pubbl/distr/stampa	London, : Printed by John Legatt for Philemon Stephens ..., 1646
Descrizione fisica	[32], 326 p
Soggetti	Catechisms Sermons, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes: 1. Secret sinnes discovered 2. Christ exalted amongst men 3. The soul secured, or, Three sermons (p. 223-326), with special t.p. Reproduction of original in British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910782525903321
Titolo	Current issues in generative Hebrew linguistics [[electronic resource] /] / edited by Sharon Armon-Lotem, Gabi Danon, Susan Rothstein
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub., c2008
ISBN	1-282-10471-3 9786612104718 90-272-8965-4
Descrizione fisica	vi, 393 p. : ill
Collana	Linguistik aktuell = Linguistics today, , 0166-0829 ; ; v. 134
Altri autori (Persone)	Armon-LotemSharon DanonGabi RothsteinSusan Deborah
Disciplina	492.4/5
Soggetti	Hebrew language - Grammar, Generative Hebrew language - Syntax
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.

3. Record Nr.	UNINA9910483046403321
Titolo	Post-Quantum Cryptography : Second International Workshop, PQCrypto 2008 Cincinnati, OH, USA October 17-19, 2008 Proceedings // edited by Johannes Buchmann, Jintai Ding
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-88403-3
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (X, 231 p.)
Collana	Security and Cryptology, , 2946-1863 ; ; 5299
Disciplina	005.82
Soggetti	Cryptography Data encryption (Computer science) Data protection User interfaces (Computer systems) Human-computer interaction Electronic data processing - Management Algorithms Computer networks Cryptology Data and Information Security User Interfaces and Human Computer Interaction IT Operations Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A New Efficient Threshold Ring Signature Scheme Based on Coding Theory -- Square-Vinegar Signature Scheme -- Attacking and Defending the McEliece Cryptosystem -- McEliece Cryptosystem Implementation: Theory and Practice -- Merkle Tree Traversal Revisited -- Explicit Hard Instances of the Shortest Vector Problem -- Practical-Sized Instances of Multivariate PKCs: Rainbow, TTS, and ?IC-Derivatives -- Digital Signatures Out of Second-Preimage Resistant Hash Functions -- Cryptanalysis of Rational Multivariate Public Key Cryptosystems --

Syndrome Based Collision Resistant Hashing -- Nonlinear Piece In Hand
Perturbation Vector Method for Enhancing Security of Multivariate
Public Key Cryptosystems -- On the Power of Quantum Encryption Keys
-- Secure PRNGs from Specialized Polynomial Maps over Any -- MXL2:
Solving Polynomial Equations over $GF(2)$ Using an Improved Mutant
Strategy -- Side Channels in the McEliece PKC.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Workshop on Post-Quantum Cryptography, PQCrypto 2008, held in Cincinnati, OH, USA, in October 2008. The 15 revised full papers presented were carefully reviewed and selected from numerous submissions. Quantum computers are predicted to break existing public key cryptosystems within the next decade. Post-quantum cryptography is a new fast developing area, where public key schemes are studied that could resist these emerging attacks. The papers present four families of public key cryptosystems that have the potential to resist quantum computers: the code-based public key cryptosystems, the hash-based public key cryptosystems, the lattice-based public key cryptosystems and the multivariate public key cryptosystems.
