

1. Record Nr.	UNISA996465952403316
Titolo	Lightweight Cryptography for Security and Privacy [[electronic resource]] : 2nd International Workshop, LightSec 2013, Gebze, Turkey, May 6-7, 2013, Revised Selected Papers // edited by Gildas Avoine, Orhun Kara
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-40392-1
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (X, 143 p. 24 illus.)
Collana	Security and Cryptology ; ; 8162
Disciplina	005.8
Soggetti	Data encryption (Computer science) Computer security Computer communication systems Cryptology Systems and Data Security Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Efficient Implementations and designs -- A Lightweight ATmega-based Application-Specific Instruction-Set Processor for Elliptic Curve Cryptography -- ITUbee: A Software Oriented Lightweight Block Cipher -- Block Cipher Cryptanalysis -- Related-Key Slide Attacks on Block Ciphers with Secret Components -- Differential Fault Attack on the PRINCE Block Cipher -- Multidimensional Meet-in-the-Middle Attacks on Reduced-Round TWINE-128 -- Wireless Sensor Networks -- An Implementation of the Hash-Chain Signature Scheme for Wireless Sensor Networks -- An adaptive security architecture for location privacy sensitive sensor network applications -- Cryptographic Protocols -- Secure & Lightweight Distance-Bounding -- Cryptanalysis and Improvement of a Provably Secure RFID Ownership Transfer Protocol -- An Efficient and Private RFID Authentication Protocol Supporting Ownership Transfer.
Sommario/riassunto	This book constitutes the proceedings of the 2th International Workshop on Lightweight Cryptography for Security and Privacy,

LightSec 2013, held in Gebze, Turkey, during May 6-7, 2013. The 10 full papers presented together with 3 invited talks were carefully reviewed and selected from 27 submissions. The papers are grouped in topical sections on efficient Implementations and designs, block cipher cryptanalysis, wireless sensor networks, and cryptographic protocols.

2. Record Nr.	UNISA996384510203316
Autore	Boyle Robert <1627-1691.>
Titolo	Tracts written by the honourable Robert Boyle [[electronic resource]] : containing new experiments touching the relation betwixt flame and air : and about explosions : an hydrostatical discourse occasion'd by some objections of Dr. Henry More against some explications of new experiments made by the author of these tracts : to which is annex't, an Hydrostatical letter, dilucidating an experiment about a way of weighing water in water .
Pubbl/distr/stampa	London, : Printed for Richard Davis ..., 1673
Descrizione fisica	432 p. in various pagings
Soggetti	Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A reissue of the 1672 edition, including t.p., with errors in binding corrected. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062