

1. Record Nr.	UNINA9910484694203321
Titolo	Information Hiding : 11th International Workshop, IH 2009, Darmstadt, Germany, June 8-10, 2009, Revised Selected Papers / / edited by Stefan Katzenbeisser, Ahmad-Reza Sadeghi
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04431-X
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 277 p.)
Collana	Security and Cryptology, , 2946-1863 ; ; 5806
Classificazione	DAT 450f DAT 465f SS 4800
Altri autori (Persone)	KatzenbeisserStefan SadeghiAhmad-Reza
Disciplina	005.8
Soggetti	Cryptography Data encryption (Computer science) Information retrieval Computer architecture Computers - Law and legislation Information technology - Law and legislation Data structures (Computer science) Information theory Coding theory Data protection Cryptology Data Storage Representation Legal Aspects of Computing Data Structures and Information Theory Coding and Information Theory 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 bibliografia	Includes bibliographical references and index.
Nota di contenuto	Steganography -- Supraliminal Audio Steganography: Audio Files

Tricking Audiophiles -- An Epistemological Approach to Steganography
-- Fisher Information Determines Capacity of ?-Secure Steganography
-- Fast BCH Syndrome Coding for Steganography -- Steganalysis --
Embedding Ratio Estimating for Each Bit Plane of Image -- Estimating
Steganographic Fisher Information in Real Images -- Watermarking --
Fast Determination of Sensitivity in the Presence of Countermeasures in
BOWS-2 -- A Phase Modulation Audio Watermarking Technique --
Forensic Tracking Watermarking against In-theater Piracy -- Self-
recovery Fragile Watermarking Using Block-Neighborhood Tampering
Characterization -- Perception-Based Audio Authentication
Watermarking in the Time-Frequency Domain -- Fingerprinting -- An
Improvement of Short 2-Secure Fingerprint Codes Strongly Avoiding
False-Positive -- Estimating the Minimal Length of Tardos Code --
Hiding in Unusual Content, Novel Applications -- Roughness-Adaptive
3D Watermarking of Polygonal Meshes -- Hardware-Based Public-Key
Cryptography with Public Physically Unclonable Functions -- SVD-Based
Ghost Circuitry Detection -- Forensics -- Microphone Classification
Using Fourier Coefficients -- Detect Digital Image Splicing with Visual
Cues -- Feature-Based Camera Model Identification Works in Practice.

Sommario/riassunto

This book constitutes the thoroughly refereed post-workshop
proceedings of the 11th International Workshop on Information Hiding,
IH 2009, held in Darmstadt, Germany, in June 2009. The 19 revised full
papers presented were carefully reviewed and selected from 55
submissions. The papers are organized in topical sections on
steganography, steganalysis, watermarking, fingerprinting, hiding in
unusual content, novel applications and forensics.
