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Collana	Security and Cryptology ; ; 3727
Disciplina	005.8
Soggetti	Data encryption (Computer science) Management information systems Computer science Computers and civilization Application software Multimedia information systems Computer communication systems Cryptology Management of Computing and Information Systems Computers and Society Information Systems Applications (incl. Internet) Multimedia Information Systems Computer Communication Networks
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Nota di bibliografia	Includes bibliographic references and author index.
Nota di contenuto	Invited Talk -- On Joint Coding for Watermarking and Encryption -- Anonymity -- Compulsion Resistant Anonymous Communications -- Provable Anonymity for Networks of Mixes -- On Blending Attacks for Mixes with Memory -- Pervasive Random Beacon in the Internet for Covert Coordination -- Censorship Resistance Revisited -- Watermarking -- Optimal Embedding for Watermarking in Discrete Data Spaces -- A Spread Spectrum Watermarking Scheme Based on Periodic

Clock Changes for Digital Images -- A Quantization Watermarking Technique Robust to Linear and Non-linear Valumetric Distortions Using a Fractal Set of Floating Quantizers -- Theory -- Efficient Steganography with Provable Security Guarantees -- Information-Theoretic Analysis of Security in Side-Informed Data Hiding -- Fundamentals of Data Hiding Security and Their Application to Spread-Spectrum Analysis -- Watermark Attacks -- How to Combat Block Replacement Attacks? -- On the Intractability of Inverting Geometric Distortions in Watermarking Schemes -- Steganography -- Pre-processing for Adding Noise Steganography -- Efficient Wet Paper Codes -- Hiding in Unusual Content -- Translation-Based Steganography -- ID Modulation: Embedding Sensor Data in an RFID Timeseries -- Embedding Covert Channels into TCP/IP -- Steganalysis -- Steganalysis Based on Multiple Features Formed by Statistical Moments of Wavelet Characteristic Functions -- Assessment of Steganalytic Methods Using Multiple Regression Models -- A General Framework for Structural Steganalysis of LSB Replacement -- New Steganalysis Methodology: LR Cube Analysis for the Detection of LSB Steganography -- An Analysis of Empirical PMF Based Tests for Least Significant Bit Image Steganography -- Software Watermarking -- Self-validating Branch-Based Software Watermarking -- Data Hiding in Compiled Program Binaries for Enhancing Computer System Performance -- Dither Modulation Watermarking of Dynamic Memory Traces -- Fingerprinting -- A Family of Collusion 2-Secure Codes -- Best Security Index for Digital Fingerprinting.
