1. Record Nr. UNINA9910483252603321 Theory of cryptography: 6th Theory of Cryptography Conference, TCC **Titolo** 2009, San Francisco, CA, USA, March 15-17, 2009; proceedings // Omer Reingold (ed.) New York;; Berlin,: Springer, 2009 Pubbl/distr/stampa 3-642-00457-1 **ISBN** Edizione [1st ed. 2009.] Descrizione fisica 1 online resource (XI, 615 p.) Collana Lecture notes in computer science : : 5444 Classificazione **DAT 465f** SS 4800 Altri autori (Persone) ReingoldOmer Disciplina 005.82 Soggetti Cryptography Computer 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 An Optimally Fair Coin Toss -- Complete Fairness in Multi-party Computation without an Honest Majority -- Fairness with an Honest Minority and a Rational Majority -- Purely Rational Secret Sharing (Extended Abstract) -- Some Recent Progress in Lattice-Based Cryptography -- Non-malleable Obfuscation -- Simulation-Based Concurrent Non-malleable Commitments and Decommitments --Proofs of Retrievability via Hardness Amplification -- Security Amplification for Interactive Cryptographic Primitives -- Composability and On-Line Deniability of Authentication -- Authenticated Adversarial Routing -- Adaptive Zero-Knowledge Proofs and Adaptively Secure Oblivious Transfer -- On the (Im)Possibility of Key Dependent Encryption -- On the (Im)Possibility of Arthur-Merlin Witness Hiding Protocols -- Secure Computability of Functions in the IT Setting with Dishonest Majority and Applications to Long-Term Security --Complexity of Multi-party Computation Problems: The Case of 2-Party Symmetric Secure Function Evaluation -- Realistic Failures in Secure Multi-party Computation -- Secure Arithmetic Computation with No Honest Majority -- Universally Composable Multiparty Computation with Partially Isolated Parties -- Oblivious Transfer from Weak Noisy

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Functions.

## Sommario/riassunto

This book constitutes the refereed proceedings of the Sixth Theory of Cryptography Conference, TCC 2009, held in San Francisco, CA, USA, March 15-17, 2009. The 33 revised full papers presented together with two invited talks were carefully reviewed and selected from 109 submissions. The papers are organized in 10 sessions dealing with the paradigms, approaches and techniques used to conceptualize, define and provide solutions to natural cryptographic problems.