

1. Record Nr.	UNINA9910797832703321
Autore	Hoffman Diane M. <1954->
Titolo	Quiet riot : the culture of teaching and learning in schools // Diane Hoffman
Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2016 ©2016
ISBN	1-61048-311-1
Descrizione fisica	1 online resource (125 p.)
Classificazione	EDU020000EDU043000EDU040000EDU038000
Disciplina	373.1102
Soggetti	High school teaching - United States High school teachers - United States - Attitudes High school students - United States - Attitudes Education, Secondary - Aims and objectives - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	CONTENTS; PREFACE; ACKNOWLEDGMENTS; INTRODUCTION; Ch01. QUIET RIOT; Ch02. A "THIRST" FOR KNOWLEDGE; Ch03. PAPER CHASE; Ch04. SCHOOLING ORDINARY VIOLENCE; Ch05. FROM QUIET RIOT TO REBEL WITHOUT A CAUSE; Ch06. ELEMENTARY MADNESS; Ch07. TOWARD AUTHENTIC SCHOOLING; NOTES; REFERENCES; ABOUT THE AUTHOR
Sommario/riassunto	Quiet Riot offers an anthropological critique of teaching and learning in two U.S. high schools over a twenty-seven year period. Based on the author's experiences shadowing two average students in 1983 and 2009, it presents detailed observations that powerfully capture the reality of student experiences in school.

2. Record Nr.	UNINA9910768472303321
Titolo	Cryptology and Network Security : 20th International Conference, CANS 2021, Vienna, Austria, December 13-15, 2021, Proceedings / / edited by Mauro Conti, Marc Stevens, Stephan Krenn
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-92548-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (556 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 13099
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Application software Software engineering Computer networks Computer vision Coding theory Information theory Cryptology Computer and Information Systems Applications Software Engineering Computer Communication Networks Computer Vision Coding and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Encryption -- Cross-Domain Attribute-Based Access Control Encryption -- Grain-128AEADv2: Strengthening the Initialization Against Key Reconstruction -- Partition Oracles from Weak Key Forgeries -- Practical Privacy-Preserving Face Identification based on FunctionHiding Functional Encryption -- The Matrix Reloaded: Multiplication Strategies in FrodoKEM -- Signatures -- BlindOR: An Efficient Lattice-Based Blind Signature Scheme from OR-Proofs --

Efficient Threshold-Optimal ECDSA -- GMMT: A Revocable Group Merkle Multi-Tree Signature Scheme -- Issuer-Hiding Attribute-Based Credentials -- Report and Trace Ring Signatures -- Selectively Linkable Group Signatures — Stronger Security and Preserved Verifiability -- Cryptographic Schemes and Protocols -- FO-like Combiners and Hybrid Post-Quantum Cryptography -- Linear-time oblivious permutations for SPDZ -- On the Higher-bit Version of Approximate Inhomogeneous Short Integer Solution Problem -- Practical Continuously Non-Malleable Randomness Encoders in the Random Oracle Model -- Attacks and Counter-Measures -- Countermeasures against Backdoor Attacks towards Malware Detectors -- Free By Design: On the Feasibility Of Free-Riding Attacks Against Zero-Rated Services -- Function-private Conditional Disclosure of Secrets and Multi-evaluation Threshold Distributed Point Functions -- How Distance-bounding can Detect Internet Traffic Hijacking -- SoK: Secure Memory Allocation -- Toward Learning Robust Detectors from Imbalanced Datasets Leveraging Weighted Adversarial Training -- Towards Quantum Large-Scale Password Guessing on Real-World Distributions -- Attestation and Verification -- Anonymous Transactions with Revocation and Auditing in Hyperledger Fabric -- Attestation Waves: Platform Trust via Remote Power Analysis -- How (not) to Achieve both Coercion Resistance and Cast as Intended Verifiability in Remote eVoting -- Subversion-Resistant Quasi-Adaptive NIZK and Applications to Modular zk-SNARKs -- THC: Practical and Cost-Effective Verification of Delegated Computation -- Tiramisu: Black-Box Simulation Extractable NIZKs in the Updatable CRS Model.

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#### Sommario/riassunto

This book constitutes the refereed proceedings of the 20th International Conference on Cryptology and Network Security, CANS 2021, which was held during December 13-15, 2021. The conference was originally planned to take place in Vienna, Austria, and changed to an online event due to the COVID-19 pandemic. The 25 full and 3 short papers presented in these proceedings were carefully reviewed and selected from 85 submissions. They were organized in topical sections as follows: Encryption; signatures; cryptographic schemes and protocols; attacks and counter-measures; and attestation and verification.

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