

1. Record Nr.	UNINA9910965964303321
Autore	Bould Mark
Titolo	The Routledge concise history of science fiction // Mark Bould and Sherryl Vint
Pubbl/distr/stampa	London : , : Routledge, , 2011
ISBN	9780203830161 (Electronic Book)
Edizione	[1st ed.]
Descrizione fisica	1 online resource (265 p.)
Collana	Routledge concise histories of literature series
Altri autori (Persone)	VintSherryl <1969->
Disciplina	809.3/8762
Soggetti	Science fiction - History and criticism
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 (p. [203]-220) and index.
Nota di contenuto	Problems of definition -- Science fictions before Gernsback -- Proliferations : the 1930s -- Campbell's "revolution" in context : the 1940s -- Cold war, consumerism, cybernetics : the 1950s -- New realities, new fictions : the 1960s and 1970s -- New voices, new concerns : the 1960s and 1970s -- New politics, new technologies : the 1980s and 1990s -- Empire and expansion : the 1980s and 1990s -- Possible futures.
Sommario/riassunto	The term 'science fiction' has an established common usage, but close examination reveals that writers, fans, editors, scholars, and publishers often use this word in different ways for different reasons. Exploring how science fiction has emerged through competing versions and the struggle to define its limits, this Concise History: provides an accessible and clear overview of the development of the genre traces the separation of sf from a broader fantastic literature and the simultaneous formation of neighbouring genres, such as fantasy and horror shows the relationship between magazine and paperback traditions in sf publishing is organised by theme and presented chronologically uses text boxes throughout to highlight key works in sf traditions including dystopian, apocalyptic and evolutionary fiction includes a short overview and bullet-pointed conclusion for each chapter. Discussing the place of key works and looking forward to the future of the genre, this book is the ideal starting point both for students and all those seeking a better understanding of science fiction.

2. Record Nr.	UNINA9910508435903321
Titolo	Theory of Cryptography : 19th International Conference, TCC 2021, Raleigh, NC, USA, November 8–11, 2021, Proceedings, Part I // edited by Kobbi Nissim, Brent Waters
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-90459-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (799 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 13042
Disciplina	005.82
Soggetti	Cryptography Data encryption (Computer science) Coding theory Information theory Computer engineering Computer networks Data protection Cryptology Coding and Information Theory Computer Engineering and Networks Computer Communication Networks Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Secure Quantum Computation with Classical Communication -- Secure Software Leasing from Standard Assumptions -- Post-quantum Resetably-Sound Zero Knowledge -- Secure Software Leasing Without Assumptions -- The Round Complexity of Quantum Zero-Knowledge -- Rate-1 Quantum Fully Homomorphic Encryption -- Unifying Presampling via Concentration Bounds -- Quantum Key-length Extension -- Relationships between quantum IND-CPA notions -- Classical Binding for Quantum Commitments -- Unclonable Encryption, Revisited -- Somewhere Statistical Soundness, Post-Quantum Security,

and SNARGs -- Black-Box Impossibilities of Obtaining 2-Round Weak ZK and Strong WI from Polynomial Hardness -- Tight Security Bounds for Micali's SNARGs -- Acyclicity Programming for Sigma-Protocols.- Statistical ZAPs from Group-Based Assumptions -- Generalized Proofs of Knowledge with Fully Dynamic Setup -- Fully-succinct Publicly Verifiable Delegation from Constant-Size Assumptions -- On expected polynomial runtime in cryptography.-Information-Theoretically Secure MPC against Mixed Dynamic Adversaries -- Round-Efficient Byzantine Agreement and Multi-Party Computation with Asynchronous Fallback -- Two-Round Maliciously Secure Computation with Super-Polynomial Simulation -- Adaptive Security of Multi-Party Protocols, Revisited.-On Actively-Secure Elementary MPC Reductions -- Environmentally Friendly Composable Multi-Party Computation in the Plain Model from Standard (Timed) Assumptions.-.

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Sommario/riassunto

The three-volume set LNCS 13042, LNCS 13043 and LNCS 13044 constitutes the refereed proceedings of the 19th International Conference on Theory of Cryptography, TCC 2021, held in Raleigh, NC, USA, in November 2021. The total of 66 full papers presented in this three-volume set was carefully reviewed and selected from 161 submissions. They cover topics on proof systems, attribute-based and functional encryption, obfuscation, key management and secure communication.

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