

1. Record Nr.	UNINA9910482724403321
Autore	Anon
Titolo	Biblia, Det er, Den gantske Hellige Scrifft, paa Danske, igen offuerseet oc Prentet effter Salige oc Høylofflige ihukommelse, Kong Frederichs den II. Befalning, met Register, Alle D. Lutheri Fortaler, hans Vdlegning i Brædden, oc Viti Theodori Summarier [[electronic resource]]
Pubbl/distr/stampa	Copenhagen, : Mads Vingaard, 1589
Descrizione fisica	Online resource ([22], 353, 226, 159 bl. Træsnit og Fr. II. Portr.)
Lingua di pubblicazione	Danese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Det Kongelige Bibliotek / The Royal Library (Copenhagen).
2. Record Nr.	UNINA9911019660703321
Titolo	Organic reaction mechanisms [[electronic resource]] : a annual survey covering the literature dated November 1998 to November 1999 . 1999 // edited by A.C. Knipe and W.E. Watts
Pubbl/distr/stampa	Chichester ; ; Hoboken, N.J., : Wiley, c 2004
ISBN	978047009401X 9786610269525 9781280269523 1280269529 9780470094013 047009401X 9780470094020 0470094028
Descrizione fisica	1 online resource (818 p.)
Collana	Organic Reaction Mechanisms Series
Altri autori (Persone)	KnipeA. C WattsW. E
Disciplina	547.139 547.2
Soggetti	Organic reaction mechanisms Reaction mechanisms (Chemistry)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	ORGANIC REACTION MECHANISMS - 1999; Contributors; Preface; CONTENTS; 1. Reactions of Aldehydes and Ketones and their Derivatives; 2. Reactions of Carboxylic, Phosphoric, and Sulfonic Acids and their Derivatives; 3. Radical Reactions: Part 1; 4. Radical Reactions: Part 2; 5. Oxidation and Reduction; 6. Carbenes and Nitrenes; 7. Nucleophilic Aromatic Substitution; 8. Electrophilic Aromatic Substitution; 9. Carbocations; 10. Nucleophilic Aliphatic Substitution; 11. Carbanions and Electrophilic Aliphatic Substitution; 12. Elimination Reactions; 13. Addition Reactions: Polar Addition 14. Addition Reactions: Cycloaddition 15. Molecular Rearrangements; Author Index; Cumulative Subject Index
Sommario/riassunto	* 35th volume in this highly successful series* A guide to the most recent developments in organic chemistry* Excellent references - Author and subject references* Well respected editors with many years experience in the field

3. Record Nr.	UNINA9910512159703321
Titolo	Security and Trust Management : 17th International Workshop, STM 2021, Darmstadt, Germany, October 8, 2021, Proceedings / / edited by Rodrigo Roman, Jianying Zhou
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-91859-9
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (208 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 13075
Disciplina	005.8
Soggetti	Data protection Application software Computer engineering Computer networks Cryptography Data encryption (Computer science) Data and Information Security Computer and Information Systems Applications Computer Engineering and Networks Cryptology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Applied Cryptography -- An Aggregate Signature with Pre-Communication in the Plain Public Key Model -- The Adversary Capabilities In Practical Byzantine Fault Tolerance -- Privacy -- Where to Meet a Driver Privately: Recommending Pick-Up Locations for Ride-Hailing Services -- Efficient permutation protocol for MPC in the head -- Efficient Scalable Multi-Party Private Set Intersection Using Oblivious PRF 78 -- Formal Methods for Security and Trust -- Secure Implementation of a Quantum-Future GAKE Protocol -- Deciding a Fragment of (alpha, beta)-Privacy -- Systems Security -- TLS beyond the broker: Enforcing ne-grained security and trust in publish/subscribe environments for IoT -- Root-of-Trust Abstractions for Symbolic Analysis: Application to Attestation Protocols -- Towards

Sommario/riassunto

This book constitutes the proceedings of the 17th International Workshop on Security and Trust Management, STM 2021, co-located with the 26th European Symposium on Research in Computer Security, ESORICS 2021. The conference was planned to take place in Darmstadt, Germany. It was held online on October 8, 2021, due to the COVID-19 pandemic. The 10 papers presented in this volume were carefully reviewed and selected from 26 submissions. They were organized in topical sections on applied cryptography; privacy; formal methods for security and trust; and systems security. .