

1.	Record Nr.	UNINA990001076110403321
	Autore	Weiss, Eric A.
	Titolo	Computer Usage : 360 Fortran Programming / Edited by Eric A. Weiss
	Pubbl/distr/stampa	New York : McGraw-Hill, 1969
	Disciplina	510.78
	Locazione	FI1
	Collocazione	8B-177
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA996465337303316
	Titolo	COTS-Based Software Systems [[electronic resource] ] : First International Conference, ICCBSS 2002, Orlando, FL, USA, February 4-6, 2002, Proceedings / / edited by John Dean, Andree Gravel
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
	ISBN	3-540-45588-4
	Edizione	[1st ed. 2002.]
	Descrizione fisica	1 online resource (XIV, 260 p.)
	Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2255
	Disciplina	005.1
	Soggetti	Computer engineering Management information systems Computer science Software engineering Application software Computer Engineering Management of Computing and Information Systems Software Engineering Computer Appl. in Administrative Data Processing
	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	<p>COTS-Based Systems (CBS) Functional Density—A Heuristic for Better CBS Design -- Meeting the Challenges of Commercial-Off-The-Shelf (COTS) Products: The Information Technology Solutions Evolution Process (ITSEP) -- Lessons Learned Integrating COTS into Systems -- Risk Reduction in COTS Software Selection with BASIS -- European COTS User Working Group: Analysis of the Common Problems and Current Practices of the European COTS Users -- Combined Selection of COTS Components -- Identifying Evolvability for Integration -- Issues in Developing Security Wrapper Technology for COTS Software Products -- A Process for COTS Software Product Evaluation -- Five Hurdles to the Successful Adoption of Component-Based COTS in a Corporate Setting -- On Building Testable Software Components -- Streamlining the Acquisition Process for Large-Scale COTS Middleware Components -- Storyboard Process to Assist in Requirements Verification and Adaptation to Capabilities Inherent in COTS -- Realizing the Potential for COTS Utilization: A Work in Progress -- Rethinking Process Guidance for Selecting Software Components -- Definition and Classification of COTS: A Proposal -- The Limitations of Current Decision-Making Techniques in the Procurement of COTS Software Components -- COTS-Based System Engineering: The Linguistics Approach -- Merging Integration Solutions for Architecture and Security Mismatch -- The Integration of COTS/GOTS within NASA's HST Command and Control System -- Replaceable Components and the Service Provider Interface -- The Standard Autonomous File Server, a Customized, Off-The-Shelf Success Story -- Implementing Large-Scale COTS Reengineering within the United States Department of Defense.</p>
Sommario/riassunto	<p>Modern software systems increasingly use commercial-off-the-shelf (COTS) software products as building blocks. In some cases, major software systems are assembled with virtually no custom code in the system. The use of COTS software products as components offers the promise of rapid delivery to end users, shared development costs with other customers, and an opportunity for expanding mission or business capabilities and performance as improvements are made in the commercial marketplace. Few organizations today can afford the resources and time to replicate market-tested capabilities. Yet, the promise of COTS products is too often not realized in practice. There have been more failures than successes in using COTS software products. The research and software practitioner communities have been working with COTS-based software systems for a number of years. There is now sufficient documented experience in the community to collect, analyze, and disseminate success stories, common failings, lessons-learned, and research advances. The mounting experience shows that the effective use of COTS software products in major software systems demands new skills, knowledge, and abilities, changed roles and responsibilities, and different techniques and processes. The International Conference on COTS-Based Software Systems (ICCBSS) focuses on the challenges of building and maintaining systems that incorporate COTS software products. The conference sponsors, the National Research Council of Canada, the Software Engineering Institute, and the University of Southern California Center for Software Engineering, aim to bring together managers, developers, maintainers, and researchers to share their expertise and experience.</p>

3.	Record Nr.	UNISALENTO991003906229707536
	Autore	Adolphe, Lydie
	Titolo	La philosophie religieuse de Bergson / Lydie Adolphe ; préface de Emile Bréhier
	Pubbl/distr/stampa	Paris : Presses Universitaires de France, 1946
	Descrizione fisica	XI, 212 p. ; 22 cm
	Altri autori (Persone)	Bréhier, Emile
	Disciplina	194
	Soggetti	Bergson, Henri
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910983054403321
	Titolo	Provable and Practical Security : 18th International Conference, ProvSec 2024, Gold Coast, QLD, Australia, September 25–27, 2024, Proceedings, Part II / / edited by Joseph K. Liu, Liqun Chen, Shi-Feng Sun, Xiaoning Liu
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
	ISBN	9789819609574 9819609577
	Edizione	[1st ed. 2025.]
	Descrizione fisica	1 online resource (XVI, 312 p. 47 illus., 22 illus. in color.)
	Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14904
	Disciplina	005.824
	Soggetti	Cryptography Data encryption (Computer science) Computer networks Computer networks - Security measures Application software Cryptology Computer Communication Networks Mobile and Network Security Computer and Information Systems Applications

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>-- Tight Security. -- Efficient Variants of TNT with BBB Security. -- ROM Reduction Failures: Reasons and Solutions. -- Quantum-Safe Cryptography. -- BDEC: Enhancing Learning Credibility via Post-Quantum Digital Credentials. -- Semi-Compressed CRYSTALS-Kyber. -- Blocklistable Anonymous Credential for Circuits with Post-Quantum Security. -- Distributed System and Blockchain Security. -- Asynchronous Byzantine Fault Tolerance Reliable Broadcast Based on Directed Acyclic Graph. -- PDTS: Practical Data Trading Scheme in Distributed Environments. -- Communication-Efficient Secure Neural Network via Key-Reduced Distributed Comparison Function. -- Enabling Efficient Cross-Shard Smart Contract Calling via Overlapping. -- Key Exchange and Privacy. -- Subversion-Resilient Authenticated Key Exchange with Reverse Firewalls. -- On Sealed-bid Combinatorial Auction with Privacy-Preserving Dynamic Programming. -- Short Papers. -- SePeNTra: A secure and privacy-preserving energy trading mechanism in the transactive energy market. -- On Multi-user Security of Lattice-based Signature under Adaptive Corruptions and Key Leakages. -- Reusable Fuzzy Extractor from Isogeny. -- Ensuring Fair Data Trading via Passive Proxy Re-encryption with Smart Contracts. -- DPAC: A New Data-centric Privacy-preserving Access Control Model. -- Improving the Accuracy of Transaction-Based Ponzi Detection on Ethereum. -- A2V: Anonymous and Accountable Voting Framework via Blockchain. -- Quantum Safe Computation-friendly Identity-binding Password Authenticated Key Exchange.</p>
Sommario/riassunto	<p>This book constitutes the proceedings of the 18th International Conference on Provable and Practical Security, ProvSec 2024, which took place in Gold Coast, QLD, Australia, during September 25-27, 2024. The 26 full papers and 8 short papers presented were thoroughly reviewed and selected from the 79 submissions. The papers are organized in the following topical sections: Part I: Multi-Party Computation; Searchable Encryption; Encryption and Signature. Part II : Tight Security; Quantum-Safe Cryptography; Distributed System and Blockchain Security; and Key Exchange and Privacy.</p>