

1. Record Nr.	UNINA9910143624203321
Titolo	Foundations of Security Analysis and Design : Tutorial Lectures // edited by Riccardo Focardi, Roberto Gorrieri
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-45608-2
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (VII, 405 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2171
Disciplina	005.8
Soggetti	Computer security Data encryption (Computer science) Operating systems (Computers) Computer networks Computers and civilization Programming languages (Electronic computers) Systems and Data Security Cryptography Operating Systems Computer Communication Networks Computers and Society Programming Languages, Compilers, Interpreters
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 at the end of each chapters and index.
Nota di contenuto	Mathematical Models of Computer Security -- The Logic of Authentication Protocols -- Access Control: Policies, Models, and Mechanisms -- Security Goals: Packet Trajectories and Strand Spaces -- Notes on Nominal Calculi for Security and Mobility -- Classification of Security Properties.
Sommario/riassunto	Security is a rapidly growing area of computer science, with direct and increasing relevance to real life applications such as Internet transactions, electronic commerce, information protection, network and systems integrity, etc. This volume presents thoroughly revised

versions of lectures given by leading security researchers during the IFIP WG 1.7 International School on Foundations of Security Analysis and Design, FOSAD 2000, held in Bertinoro, Italy in September. Mathematical Models of Computer Security (Peter Y.A. Ryan); The Logic of Authentication Protocols (Paul Syversen and Iliano Cervesato); Access Control: Policies, Models, and Mechanisms (Pierangela Samarati and Sabrina de Capitani di Vimercati); Security Goals: Packet Trajectories and Strand Spaces (Joshua D. Guttman); Notes on Nominal Calculi for Security and Mobility (Andrew D. Gordon); Classification of Security Properties (Riccardo Focardi and Roberto Gorrieri).

---

2. Record Nr.	UNINA9910554229003321
Autore	Burchert Heiko
Titolo	Betriebswirtschaftliche Unternehmensführung : Aufgaben und lösungen Zum TOPSIM-Planspiel General Management / Heiko Burchert
Pubbl/distr/stampa	Berlin/München/Boston : , : Walter de Gruyter GmbH, , 2021 ©2021
ISBN	9783110686111 3110686112
Descrizione fisica	1 online resource (160 pages)
Collana	Lehr- und Handbücher der Wirtschaftswissenschaft
Altri autori (Persone)	SchneiderJurgen
Soggetti	Business education Self-instruction
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Vorwort -- Inhalt -- 1 Einleitung -- 2 Themenbezogene Einzelaufgaben -- 3 Gesamtsituationsbezogene Klausuren -- 4 Integration von Planspielen in die Lehre -- 5 Ausblick -- Literatur -- Tabellenverzeichnis -- Abbildungsverzeichnis -- Stichwortverzeichnis -- Zu den Autoren
Sommario/riassunto	This book serves as a comprehensive guide for students and educators involved in general management. It covers various exercises and case studies that facilitate self-learning and help integrate these concepts

into academic programs. The book provides detailed tasks related to market analysis, value analysis, and financial analysis, along with practical advice for incorporating these exercises into teaching methodologies. It aims to enhance the reader's understanding and application of management principles in real-world scenarios.

---