Record Nr.	UNINA9910454808503321			
Titolo	Advances in network and distributed systems security [[electronic resource]]: IFIP TC11 WG11.4 First Annual Working Conference on Network Security: November 26-27, 2001, Leuven, Belgium / / edited by Bart de Decker [et al.]			
Pubbl/distr/stampa	Boston, : Kluwer Academic Publishers, c2002			
ISBN	1-280-20490-7 9786610204908 0-306-46958-8			
Edizione	[1st ed. 2002.]			
Descrizione fisica	1 online resource (218 p.)			
Collana	International Federation for Information Processing			
Altri autori (Persone)	DeckerBart de <1958->			
Disciplina	005.8			
Soggetti	Computer networks - Security measures Electronic books.			
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 and index.			
Nota di contenuto	A Role-based Specification of the SET Payment Transaction Protocol Information Security: Mutual Authentication in E-commerce Software-based Receipt-freeness in On-line Elections ID-based Structured Multisignature Schemes Probabilistic Relations for the Solitaire Keystream Generator Hazard Analysis for Security Protocol Requirements Securing RMI Communication Secure Java Development with UML Security Through Aspect-oriented Programming Extending a Campus Network with Remote Bubbles Using IPsec Combining World Wide Web and Wireless Security On Mobile Agent Based Transactions in Moderately Hostile Environments Sparta Shell's Trust Domain Infrastructure Security Certification.			
Sommario/riassunto	The more our society relies on electronic forms of communication, the more the security of these communication networks is essential for its well-functioning. As a consequence, research on methods and techniques to improve network security is extremely important. Topics in this volume include the developments in: security protocols; secure software engineering; mobile agent security; e-commerce security; and security for distributed computing.			