1. Record Nr. UNISA996466151003316 Computer Security - ESORICS 98 [[electronic resource]]: 5th European **Titolo** Symposium on Research in Computer Security, Louvain-la-Neuve, Belgium, September 16-18, 1998, Proceedings / / edited by Jean-Jacques Quisquater, Yves Deswarte, Catherine Meadows, Dieter Gollmann Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa , 1998 3-540-49784-6 **ISBN** Edizione [1st ed. 1998.] Descrizione fisica 1 online resource (X, 382 p.) Lecture Notes in Computer Science, , 0302-9743 ; ; 1485 Collana Disciplina 005.8 Soggetti Data encryption (Computer science) Operating systems (Computers) Management information systems Computer science Computer communication systems Cryptology **Operating Systems** Management of Computing and Information Systems Computer Communication Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Fixed vs. variable-length patterns for detecting suspicious process behavior -- A tool for pro-active defense against the buffer overrun attack -- A kernelized architecture for multilevel secure application policies -- Dealing with multi-policy security in large open distributed systems -- A flexible method for information system security policy specification -- On the security of some variants of the RSA signature scheme -- Side channel cryptanalysis of product ciphers -- On the security of digital tachographs -- An authorization model and its formal semantics -- Authorization in CORBA security -- Rules for

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Sommario/riassunto

This book constitutes the refereed proceedings of the 5th European Symposium on Research in Computer Security, ESORICS 98, held in Louvain-la-Neuve, Belgium, in September 1998. The 24 revised full papers presented were carefully reviewed and selected from a total of 57 submissions. The papers provide current results from research and development in design and specification of security policies, access control modelling and protocol analysis, mobile systems and anonymity, Java and mobile code, watermarking, intrusion detection and prevention, and specific threads.