

1. Record Nr.	UNISA996466322503316
Titolo	Computer Security [[electronic resource]] : 23rd European Symposium on Research in Computer Security, ESORICS 2018, Barcelona, Spain, September 3-7, 2018, Proceedings, Part II / / edited by Javier Lopez, Jianying Zhou, Miguel Soriano
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-98989-8
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIX, 571 p. 104 illus.)
Collana	Security and Cryptology ; ; 11099
Disciplina	005.8
Soggetti	Seguridad informática Criptografía Computers and civilization Computers Law and legislation Computer organization Systems and Data Security Cryptology Computers and Society Legal Aspects of Computing Computer Systems Organization and Communication Networks Information Systems and Communication Service
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Software security -- Blockchain & machine Learning -- Hardware security -- Attacks -- Malware & vulnerabilities -- Protocol security -- Privacy (I) -- CPS and IoT security -- Mobile security -- Database & web security -- Cloud security -- Applied crypto (I) -- Privacy (II) -- Multi-party computation -- SDN security -- Applied crypto (II).
Sommario/riassunto	The two-volume set, LNCS 11098 and LNCS 11099 constitutes the refereed proceedings of the 23rd European Symposium on Research in Computer Security, ESORICS 2018, held in Barcelona, Spain, in

September 2018. The 56 revised full papers presented were carefully reviewed and selected from 283 submissions. The papers address issues such as software security, blockchain and machine learning, hardware security, attacks, malware and vulnerabilities, protocol security, privacy, CPS and IoT security, mobile security, database and web security, cloud security, applied crypto, multi-party computation, SDN security. .
