Record Nr.	UNINA9910483373703321
Titolo	Engineering Secure Software and Systems : 8th International Symposium, ESSoS 2016, London, UK, April 6-8, 2016. Proceedings / / edited by Juan Caballero, Eric Bodden, Elias Athanasopoulos
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-30806-8
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (X, 269 p. 64 illus.)
Collana	Security and Cryptology ; ; 9639
Disciplina	005.8
Soggetti	Computer communication systems
	Data encryption (Computer science)
	Software engineering
	Algorithms Computer science—Mathematics
	Computers
	Computer Communication Networks
	Cryptology
	Software Engineering/Programming and Operating Systems
	Algorithm Analysis and Problem Complexity
	Math Applications in Computer Science Models and Principles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Security Testing beyond Functional Tests Progress-Sensitive Security for SPARK Sound and Precise Cross-Layer Data Flow Tracking Automatically Extracting Threats from Extended Data Flow Diagrams On the Static Analysis of Hybrid Mobile Apps Semantics-based Repackaging Detection for Mobile Apps Accelerometer-based Device Fingerprinting for Multi-factor Mobile Authentication POODLEs, More POODLEs, FREAK Attacks too: How Server Administrators Responded to Three Serious Web Vulnerabilities PADS: a platform to detect stealth attacks Analyzing the Gadgets - Towards a Metric to

	Measure Gadget Quality Empirical Analysis and Modeling of Black- Box Mutational Fuzzing On the Security Cost of Using a Free and Open Source Component in a Proprietary Product Idea: Usable Platforms for Secure Programming { Mining Unix for Insight and Guidelines AppPAL for Android: Capturing and Checking Mobile App Policies Inferring Semantic Mapping Between Policies and Code: The Clue is in the Language Idea: Supporting Policy-Based Access Control on Database Systems Idea: Enforcing Security Properties by Solving Behavioural Equations.
Sommario/riassunto	This book constitutes the refereed proceedings of the 8th International Symposium on Engineering Secure Software and Systems, ESSoS 2016, held in London, UK, in April 2016. The 13 full papers presented together with 3 short papers and 1 invited talk were carefully reviewed and selected from 50 submissions. The goal of this symposium, is to bring together researchers and practitioners to advance the states of the art and practice in secure software engineering. The presentations and associated publications at ESSoS 2016 contribute to this goal in several directions: First, by improving methodologies for secure software engineering (such as flow analysis and policy compliance). Second, with results for the detection and analysis of software vulnerabilities and the attacks they enable. Finally, for securing software for specific application domains (such as mobile devices and access control).