Record Nr.	UNISA996465600203316
Autore	Russo Alessandra
Titolo	Fundamental Approaches to Software Engineering [[electronic resource] ] : 21st International Conference, FASE 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14-20, 2018, Proceedings / / edited by Alessandra Russo, Andy Schürr
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-89363-7
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XII, 357 p. 116 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 10802
Disciplina	005.1
Soggetti	Software engineering
	Compilers (Computer programs)
	Computer engineering
	Computer networks
	Computers
	Professions
	Computer science
	Software Engineering
	Compilers and Interpreters
	Computer Engineering and Networks
	The Computing Profession
	Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Model-Based Software Development A Formal Framework for Incremental Model Slicing Multiple Model Synchronization with Multiary Delta Lenses Controlling the Attack Surface of Object- Oriented Refactorings Efficient Analysis of Attack Trees: a Model- Driven Approach Distributed Program and System Analysis ROLA: A New Distributed Transaction Protocol and Its Formal Analysis A Process Network Model for Reactive Streaming Software with

Sommario/riassunto	This book is Open Access under a CC BY licence.
Sommario/riassunto	Runtime Monitoring of Cyber-Physical Systems EventHandler-based Analysis Framework for Web Apps using Dynamically Collected States Software Design and Verification Hierarchical Specification and Verification of Architectural Design Patterns Supporting Verification- Driven Incremental Distributed Design of Components Summarizing Software API Usage Examples using Clustering Techniques Fast Computation of Arbitrary Control Dependencies Specification and Program Testing Iterative Generation of Diverse Models for Testing Specifications of SL Tools Optimising Spectrum Based Fault Localisation for Single Fault Programs using Specifications TCM: Test Case Mutation to Improve Crash Detection in Android CRETE: A Versatile Binary-Level Concolic Testing Framework Family-Based Software Development Abstract Family-based Model Checking using Modal Featured Transition Systems: Preservation of CTL* FPH: Efficient Non-Commutativity Analysis of Feature-Based Systems Taming Multi-Variability of Software Product Line Transformations.
	Deterministic Task Parallelism Distributed Graph Queries for