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Soggetti	Computer science Compilers (Computer programs) Software engineering Data protection Application software Computer engineering Computer networks Computer Science Logic and Foundations of Programming Compilers and Interpreters Software Engineering Data and Information Security Computer and Information Systems Applications Computer Engineering and Networks
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Dynamic fault trees -- Safety case and argumentation -- Formal verification -- Autonomous systems -- Static analysis and testing -- Safety analysis and assessment -- Safety and security.
Sommario/riassunto	This book constitutes the refereed proceedings of the 36th International Conference on Computer Safety, Reliability, and Security, SAFECOMP 2017, held in Trento, Italy, in September 2017. The 22 revised full papers and two abstracts of keynotes presented were

carefully reviewed and selected from 65 submissions. The papers are organized in topical sections on dynamic fault trees; safety case and argumentation; formal verification; autonomous systems; static analysis and testing; safety analysis and assessment; safety and security.
