

1. Record Nr.	UNINA9910590071803321
Titolo	Computer Safety, Reliability, and Security : 41st International Conference, SAFECOMP 2022, Munich, Germany, September 6–9, 2022, Proceedings // edited by Mario Trapp, Francesca Saglietti, Marc Spisländer, Friedemann Bitsch
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031148354 3031148355
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (383 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13414
Disciplina	005.8
Soggetti	Computer engineering Computer networks Computer programming Programming languages (Electronic computers) Computers Computer science Application software Computer Engineering and Networks Programming Techniques Programming Language Computing Milieux Theory of Computation Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Safety Analysis and Certification -- Assurance Cases -- Fault Detection, Monitoring and Tolerance -- Security and Safety -- Fault Injection -- Object Detection and Perception -- Testing.
Sommario/riassunto	This book constitutes the proceedings of the 41st International Conference on Computer Safety, Reliability and Security, SAFECOMP 2022, which took place in Munich, Germany, in September 2022. The

24 full papers included in this volume were carefully reviewed and selected from 93 submissions. SafeComp has contributed to the progress of the state-of-the-art in dependable application of computers in safety-related and safety-critical systems. SafeComp is an annual event covering the state-of-the-art, experience and new trends in the areas of safety, security and reliability of critical computer applications.
