Record Nr.	UNINA9910483100203321
Titolo	Computer Safety, Reliability, and Security: SAFECOMP 2014 Workshops: ASCoMS, DECSoS, DEVVARTS, ISSE, ReSA4CI, SASSUR. Florence, Italy, September 8-9, 2014, Proceedings / / edited by Andrea Bondavalli, Andrea Ceccarelli, Frank Ortmeier
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014
ISBN	3-319-10557-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVIII, 456 p. 155 illus.)
Collana	Programming and Software Engineering ; ; 8696
Disciplina	005.8
Soggetti	Computer logic
	Computer organization
	Software engineering
	Computer security
	Logics and Meanings of Programs  Computer Systems Organization and Communication Networks
	Software Engineering
	Systems and Data Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Architecting Safety in Collaborative Mobile Systems (ASCoMS'14) ERCIM/EWICS/ARTEMIS Workshop on Dependable Embedded and Cyberphysical Systems and Systems-of-Systems (DECSoS'14) DEvelopment, Verification and VAlidation of cRiTical Systems (DEVVARTS'14) Integration of Safety and Security Engineering (ISSE'14) Reliability and Security Aspects for Critical Infrastructure Protection (ReSA4Cl'14) Next Generation of System Assurance Approaches for Safety-Critical Systems (SASSUR'14).
Sommario/riassunto	This book constitutes the refereed proceedings of 6 workshops colocated with SAFECOMP 2014, the 33rd International Conference on Computer Safety, Reliability, and Security, held in Florence, Italy, in September 2014. The 32 revised full and 10 short papers presented were carefully reviewed and selected from 58 submissions. They are

complemented with 6 introduction to each of the workshops:
Architecting Safety in Collaborative Mobile Systems, ASCoMS'14;
ERCIM/EWICS/ARTEMIS Workshop on Dependable Embedded and
Cyberphysical Systems and Systems-of-Systems, DECSoS'14;
DEvelopment, Verification and VAlidation of cRiTical Systems,
DEVVARTS'14; Integration of Safety and Security Engineering, ISSE'14;
Reliability and Security Aspects for Critical Infrastructure Protection,
ReSA4Cl'14; Next Generation of System Assurance Approaches for
Safety-Critical Systems, SASSUR'14.