Record Nr.	UNINA9910483238503321
Titolo	Component-based software engineering : 11th international symposium, CBSE 2008, Karlsruhe, Germany, October 14-17, 2008, proceedings / / Michel R.V. Chaudron, Clemens Szyperski, Ralf Reussner (editors)
Pubbl/distr/stampa	Berlin : , : Springer, , [2008] 2008
ISBN	3-540-87891-2
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XI, 351 p.)
Collana	Lecture notes in computer science ; ; 5282
Classificazione	54.52
Disciplina	005.1
Soggetti	Software engineering
	Component software
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Performance Engineering Automating Performance Analysis from Taverna Workflows An Empirical Investigation of the Effort of Creating Reusable, Component-Based Models for Performance Prediction Deploying Software Components for Performance Performance Prediction for Black-Box Components Using Reengineered Parametric Behaviour Models Extra-Functional Properties: Security and Energy Validating Access Control Configurations in J2EE Applications Classification of Component Vulnerabilities in Java Service Oriented Programming (SOP) Platforms Component-Level Energy Consumption Estimation for Distributed Java-Based Software Systems Formal Methods and Model Checking Synthesis of Connectors from Scenario-Based Interaction Specifications State Space Reduction Techniques for Component Interfaces Model Checking of Control-User Component-Based Parametrised Systems Verification Techniques Automatic Protocol Conformance Checking of Recursive and Parallel Component-Based Systems Verification Techniques Automatic Protocol Conformance Checking of Recursive and Parallel Component-Based Systems Systems Structural Testing of Component-Based Systems Towards Component-Based Design and Verification of a ?-Controller Run-Time Infrastructures ESCAPE: A Component-Based Policy Framework for Sense and React Applications Experiences from Developing a Component Technology

1.

	Agnostic Adaptation Framework A Practical Approach for Finding Stale References in a Dynamic Service Platform Methods of Design and Development Towards a Systematic Method for Identifying Business Components Life-Cycle Aware Modelling of Software Components A Component Selection Framework for COTS Libraries Opportunistic Reuse: Lessons from Scrapheap Software Development Component Models A Component Model for Control-Intensive Distributed Embedded Systems The CoSi Component Model: Reviving the Black-Box Nature of Components Ada-CCM: Component-Based Technology for Distributed Real-Time Systems.
Sommario/riassunto	This book constitutes the refereed proceedings of the 11th International ACM SIGSOFT Symposium on Component-Based Software Engineering, CBSE 2008, held in Karlsruhe, Germany in October 2008. The 20 revised full papers and 3 short papers presented were carefully reviewed and selected from 70 submissions. The papers feature new trends in global software services and distributed systems architectures to push the limits of established and tested component-based methods, tools and platforms. The papers are organized in topical sections on performance engineering; extra-functional properties: security and energy; formal methods and model checking; verification techniques; run-time infrastructures; methods of design and development; component models.