Record Nr.	UNISA996465534803316
Titolo	Software Composition [[electronic resource] ] : 12th International Conference, SC 2013, Budapest, Hungary, June 19, 2013. Proceedings / / edited by Walter Binder, Eric Bodden, Welf Löwe
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-39614-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (X, 145 p. 38 illus.)
Collana	Programming and Software Engineering ; ; 8088
Disciplina	005.1
Soggetti	Software engineering
	Computer logic
	Mathematical logic
	Software Engineering
	Mathematical Logic and Formal Languages
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	Componentised Language Development for the JVM Preserving Confidentiality in Component Compositions Method Shells: Avoiding Conflicts on Destructive Class Extensions by Implicit Context Switches Separating Obligations of Subjects and Handlers for More Flexible Event Type Verification Implementing Feature Interactions with Generic Feature Modules Compositional Development of BPMN Building a Customizable Business-Process-as-a-Service Application with current State-of-Practice Verifying Data Independent Programs Using Game Semantics.
Sommario/riassunto	The book constitutes the refereed proceedings of the 12th International Conference on Software Composition, SC 2013, held in Budapest, Hungary, in June 2013, co-located with the STAF 2013 Federated Conferences. The 9 revised full papers were carefully reviewed and selected from 21 submissions for inclusion in the book. The papers reflect all current research in software composition, including but not limited to component-based software engineering; composition and

1.

adaption techniques; composition algebras, calculi, and type systems;
feature-oriented software development; verification, validation, and
testing; dynamic composition and reconfiguration.