

1. Record Nr.	UNINA9910483137003321
Titolo	Software Language Engineering : second international conference, SLE 2009, Denver, CO, USA, October 5-6, 2009, revised selected papers // Mark van den Brand, Dragan Gasevic, Jeff Gray (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2010
ISBN	1-280-38595-2 9786613563873 3-642-12107-1
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (390 p. 126 illus.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 5969 LNCS sublibrary. SL 2, Programming and software engineering
Classificazione	DAT 310f DAT 350f SS 4800
Altri autori (Persone)	BrandMark van den GasevicDragan GrayJeff (Jeffrey G.)
Disciplina	005.1
Soggetti	Programming languages (Electronic computers) Software engineering
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	Keynotes -- Eating Our Own Dog Food: DSLs for Generative and Transformational Engineering -- If MDE Is the Solution, Then What Is the Problem? -- Regular Papers -- Language Evolution in Practice: The History of GMF -- A Novel Approach to Semi-automated Evolution of DSML Model Transformation -- Study of an API Migration for Two XML APIs -- Composing Feature Models -- VML* – A Family of Languages for Variability Management in Software Product Lines -- Multi-view Composition Language for Software Product Line Requirements -- Yet Another Language Extension Scheme -- Model Transformation Languages Relying on Models as ADTs -- Towards Dynamic Evolution of Domain Specific Languages -- ScalaQL: Language-Integrated Database Queries for Scala -- Integration of Data Validation and User Interface Concerns in a DSL for Web Applications -- Ontological Metamodeling with Explicit Instantiation -- Verifiable Parse Table

Composition for Deterministic Parsing -- Natural and Flexible Error Recovery for Generated Parsers -- PIL: A Platform Independent Language for Retargetable DSLs -- Graphical Template Language for Transformation Synthesis -- A Role-Based Approach towards Modular Language Engineering -- Language Boxes -- Declarative Scripting in Haskell -- An Automated Process for Implementing Multilevel Domain Models -- Domain-Specific Metamodelling Languages for Software Language Engineering -- Generating Smart Wrapper Libraries for Arbitrary APIs -- Closing the Gap between Modelling and Java.

---