

1. Record Nr.	UNISOBE600200036162
Titolo	Sistemi di trattamento di dati e immagini / [cur. Fabio Bisogni ; Laura Corti]
Pubbl/distr/stampa	Siena : Tipografia Senese, 1981
Descrizione fisica	186 p. ; 24 cm
Collana	Quaderni di informatica e beni culturali ; 4
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996465833903316
Titolo	Reflection and Software Engineering [[electronic resource] /] / edited by Walter Cazzola, Robert J. Stroud, Francesco Tisato
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-45046-7
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (X, 234 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1826
Disciplina	005.1
Soggetti	Software engineering Computer programming Computer logic Programming languages (Electronic computers) Software Engineering/Programming and Operating Systems Software Engineering Programming Techniques Logics and Meanings of Programs Programming Languages, Compilers, Interpreters
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 at the end of each chapters and index.

Nota di contenuto

Reflection and Software Engineering Foundations -- Shifting Up
Reflection from the Implementation to the Analysis Level -- Towards a True Reflective Modeling Scheme -- Reflective Software Adaptability and Evolution -- Declarable Modifiers: A Proposal to Increase the Efficacy of Metaclasses -- Managing Evolution Using Cooperative Designs and a Reflective Architecture -- Reflective Middleware -- The Role of Reflective Middleware in Supporting the Engineering of Dynamic Applications -- Active Network Service Management Based on Meta-level Architectures -- Engineering Java-Based Reflective Languages -- OpenJava: A Class-Based Macro System for Java -- OpenJIT Frontend System: An Implementation of the Reflective JIT Compiler Frontend -- Kava - A Reflective Java Based on Bytecode Rewriting -- Dynamic Reconfiguration through Reflection -- Using Reflection to Support Dynamic Adaptation of System Software: A Case Study Driven Evaluation -- On the Integration of Configuration and Meta-level Programming Approaches -- Carp@ — A Reflection Based Tool for Observing Jini Services.