

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910339046003321 |
| Titolo | Domain oriented systems development : practices and perspectives // edited by Kiyoshi Itoh, Satoshi Kumagai, Toyohiko Hirota |
| Pubbl/distr/stampa | London ; ; New York : , : Taylor & Francis, , 2003 |
| ISBN | 1-134-40799-8 0-429-21253-4 1-280-02417-8 6610024170 0-203-71187-4 1-134-40800-5 9786610024179 |
| Descrizione fisica | 1 online resource (231 p.) |
| Collana | Advanced information processing technology ; ; 6 |
| Altri autori (Persone) | ItohKiyoshi KumagaiSatoshi HirotaToyohiko |
| Disciplina | 005.1 |
| Soggetti | Computer software - Reusability Computer software - Development Systems engineering - Computer programs |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Book Cover; Half-Title; Title; Copyright; Contents; Foreword to the series; Preface; Contributors; CHAPTER 1 An Approach for Application of Domain Oriented Systems Development Using Triplex Schema of Key Concepts; CHAPTER 2 Feature Oriented Product Line Software Engineering: Principles and Guidelines; CHAPTER 3 Software Architecture for Intelligent CAD Systems; CHAPTER 4 Realization of Fully Independent Component Architecture; CHAPTER 5 Requirements Engineering and Domain Engineering; CHAPTER 6 The Know-It-All Project: A Case Study in Framework Development and Evolution CHAPTER 7 Rapid Knowledge Base Development for Product Configuration Systems using the Unified ModelingCHAPTER 8 A Domain Specific Repository and Reuse for Computer-Assisted Instruction |

Systems; CHAPTER 9 Developing Domain Frameworks based on a Three-View Model; CHAPTER 10 Development of a Support Tool for Business Process Analysis; CHAPTER 11 Generation and Conversion of Architectural Product Models; Index

Sommario/riassunto

Domain Oriented Systems Development is the sixth volume in the Advanced Information Processing Technology series of the Information Processing Society of Japan. It draws together a collection of research papers on domain analysis and modeling written by a group of software engineers and researchers from Japan, Korea, Canada and Austria. The topics covered include key concepts from domain-oriented systems development, feature oriented product line software engineering, software architecture for intelligent CAD, fully independent component architecture, interrelationships between require
