Record Nr. UNINA9910484413103321 Fundamental approaches to software engineering: 11th international **Titolo** conference, FASE 2008, held as part of the Joint European Conferences on Theory and Practice of Software, ETAPS 2008, Budapest, Hungary, March 29-April 6, 2008: proceedings // Jose Luiz Fiadeiro, Paola Inverardi (eds.) Berlin; New York, : Springer, 2008 Pubbl/distr/stampa ISBN 3-540-78743-7 Edizione [1st ed. 2008.] Descrizione fisica 1 online resource (XIII, 434 p.) Lecture notes in computer science, , 0302-9743 ; ; 4961 Collana LNCS sublibrary. SL 1, Theoretical computer science and general issues Altri autori (Persone) FiadeiroJose Luiz <1961-> InverardiPaola 005.1 Disciplina Soggetti Software engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Requirements and Architectures -- Deriving Non-zeno Behavior Models from Goal Models Using ILP -- What's in a Feature: A Requirements Engineering Perspective -- Formal Approach to Integrating Feature and Architecture Models -- Models, Model Transformations I --Correctness-Preserving Configuration of Business Process Models --Consistent Integration of Models Based on Views of Visual Languages -- Translating Model Simulators to Analysis Models -- Conceptual Models, UML -- Orthographic Modeling Environment -- HOL-OCL: A Formal Proof Environment for uml/ocl -- Towards Faithful Model Extraction Based on Contexts -- Leveraging Patterns on Domain Models to Improve UML Profile Definition -- Service Engineering/Adaptable Services -- When Things Go Wrong: Interrupting Conversations -- Distributed Behavioural Adaptation for the Automatic Composition of Semantic Services -- Engineering Service Oriented

Applications: From StPowla Processes to SRML Models -- Verification and Testing I -- A Logic of Graph Constraints -- A Generic Complete Dynamic Logic for Reasoning About Purity and Effects -- Modelling and Verification of Timed Interaction and Migration -- A Model Checking Approach for Verifying COWS Specifications -- Verification and Testing

II -- Contextual Integration Testing of Classes -- An Automatic Verifier for Java-Like Programs Based on Dynamic Frames -- A Domain Analysis to Specify Design Defects and Generate Detection Algorithms -- Automated Analysis of Permission-Based Security Using UMLsec -- Objects and Components -- Software Quality Improvement Via Pattern Matching -- Object Composition in Scenario-Based Programming -- Regular Inference for State Machines Using Domains with Equality Tests -- COMP-REF: A Technique to Guide the Delegation of Responsibilities to Components in Software Systems -- Models, Model Transformations II -- Verification of Architectural Refactorings by Rule Extraction -- Formal Model-Driven Program Refactoring -- An Algebraic Semantics for MOF -- A Formal Framework for Developing Adaptable Service-Based Applications -- Language-Based Optimisation of Sensor-Driven Distributed Computing Applications -- Clint: A Composition Language Interpreter (Tool Paper).

## Sommario/riassunto

This proceedings volume covers requirements and architectures, models and model transformations, conceptual models and UML, service engineering and adaptable services, verification and testing, and objects and components.