Model driven development for distributed real-time and embedded systems

Activity diagram patterns for modeling quality constraints in business processes

UML4SPM: a UML2.0-based metamodel for software process modelling

Realizing model driven security for inter-organizational workflows with WS-CDL and UML 2.0

Code generation from UML models with semantic variation points

Composing domain-specific languages for wide-scope software engineering applications

Model typing for improving reuse in model-driven engineering

UML vs. classical vs. rhapsody statecharts: not all models are created equal

Evaluating the effect of composite states on the understandability of UML statechart diagrams

Computing refactorings of behavior models

Dynamic secure aspect modeling with UML: from models to code

Performance analysis of UML models using aspect oriented modeling techniques

Domain models are aspect free

Representing and applying design patterns: what is the problem?

Properties of stereotypes from the perspective of their role in designs

A modeling and simulation based approach to dependable system design

Extending profiles with stereotypes for composite concepts

Transformation from CIM to PIM: a feature-oriented component-based approach

Weaving executability into object-oriented meta-languages

Domain-specific modeling: no one size fits all

Refactoring OCL annotated class diagrams

Replicators: transformations to address model scalability

Simplifying transformations of OCL constraints

Lessons learned from automated analysis of industrial UML class models (an experience report)

Reliability prediction in model driven development

Model-based scalability estimation in inception-phase software architecture

Explicit platform models for MDA

Integrated model-based software development, data access, and data migration

Invited presentation I: lessons learned, new directions, and migration plans for model-driven development of large scale software based systems

Concepts for comparing modeling tool architectures

Scenario construction tool based on extended UML metamodel

Invited presentation II: experiences in applying model based system testing generation

The impact of UML 2.0 on existing UML 1.4 models

Towards UML2 extensions for compact modeling of regular complex topologies

Using UML 2.0 collaborations for compositional service specification

Model-driven engineering in a large industrial context - Motorola case study

Using a domain-specific language and custom tools to model a multi-tier service-oriented application - experiences and challenges
Invited presentation III: the architects' workbench - research in the trenches p. 507
Uniform support for modeling crosscutting structure p. 508
Modeling crosscutting services with UML sequence diagrams p. 522
A formal enforcement framework for role-based access control using aspect-oriented programming p. 537
A domain model for system dynamic reconfiguration p. 553
Exceptional use cases p. 568
Modeling turnpike frontend system: a model-driven development framework leveraging UML metamodeling and attribute-oriented programming p. 584
Simplifying autonomic enterprise Java bean applications via model-driven development: a case study p. 601
Automated invariant maintenance via OCL compilation p. 616
SelfSync: a dynamic round-trip engineering environment p. 633
UML for document modeling: designing document structures for massive and systematic production of XML-based Web contents p. 648
Metamodel reuse with MOF p. 661
Modeling the user interface of multimedia applications p. 676
An ontology-based approach for evaluating the domain appropriateness and comprehensibility appropriateness of modeling languages p. 691
Workshops at the MODELS 2005 conference p. 706
Tutorials at the MODELS 2005 conference p. 715
Panels at the MODELS 2005 conference p. 719
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.