Message from the Chairs
Conference Committee
Program Committee
Invited Talk
Is Architecture a Product that Can Be Packaged and Sold?
Industrial Case Studies/Quality Attributes
Towards Fault-Tolerant Software Architectures
The Role of SW Architecture in Solving Fundamental Problems in Object-Oriented Development of Large Embedded SW Systems
An Object-Oriented RBAC Model for Distributed System
Product Lines
MAP--Mining Architectures for Product Line Evaluations
On the Notion of Variability in Software Product Lines
Techniques for Independent Deployment to Build Product Populations
Formal Approaches
SPIN-ning Software Architectures: A Method for Exploring Complex Systems
Detecting Architectural Mismatches in Process Algebraic Descriptions of Software Systems
Statechart Simulator for Modeling Architectural Dynamics
Invited Talk
When System Boundaries Dissolve: Research Opportunities in Software Architectures for Ubiquitous Computing and Communication
Representation
A Highly-Extensible, XML-Based Architecture Description Language
Interface-Centric Architecture Descriptions
Why We Need a Different View of Software Architecture
Components, Connectors, Collaborations
Layers, Decisions, Patterns, Styles, and Architectures
A Compositional Approach for Constructing Connectors
Collaboration-Based Design--Exemplified by the Internet Session Initiation Protocol (SIP)
Patterns and Tools
Annotating Reusable Software Architectures with Specialization Patterns
An Architecture for Distributing the Computation of Software Clustering Algorithms
Focus: A Light-Weight, Incremental Approach to Software Architecture Recovery and Evolution
Author Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.