Foreword p. xv
Preface p. xvi
Program Overview p. xvii
Conference Organizers p. xviii
Program Committee p. xix
Reviewers p. xx
Opening Session
Plenary Session 1
Plenary Session 2
Keynote Address 1
The Wireless On-Ramp: Always On, Anywhere Computing
Requirements Engineering
Business Rules Specification, Enforcement and Distribution for Heterogeneous Environments p. 3
Visualization Issues for Software Requirements Negotiation p. 10
Component-Based Development
Component-Based Design of Large-Scale Distributed Systems p. 19
A Configuration Management System Supporting Component-Based Software Development p. 25
Converting Web Applications to Data Components: Design Methodology p. 31
Protocols and Harmonization
A Long and Winding Road (Progress on the Road to a Software Engineering Profession) p. 39
Harmonized Conformance Testing for Product Data Managers p. 46
Exploiting Automatic Analysis of E-Commerce Protocols p. 55
Large Scale Software Development: What Have We Learned?
Reverse Engineering and Re-Engineering
ELKAR: A Component Based Re-engineering Methodology to Provide Cooperation p. 65
JBOORET: An Automated Tool to Recover OO Design and Source Models p. 71
MOOSE--A Task-Driven Program Comprehension Environment p. 77
Quality Management
Investigating Reinspection Decision Accuracy Regarding Product-Quality and Cost-Benefit Estimates p. 87
A Memory-Based Reasoning Approach for Assessing Software Quality p. 97
Quality Planning for Software Development p. 104
Software Architecture: Impact on Software Development
From Software Architecture to Implementation with UML p. 113
The Costs of Open Source/Experiences
Workflow Systems
Designing Role Hierarchies for Access Control in Workflow Systems p. 117
Retrofitting Workflows for B2B Assembly p. 123
A Stage-Activity Process Model Facilitating Workflow Management for Web Publishing p. 129
Software Architecture
An Architectural Model for Service-Based Flexible Software p. 137
Formal Design of Real-Time Components on a Shared Data Space Architecture p. 143
Information Theoretic Metrics for Software Architectures p. 151
Does SEI Level 5 Lead to High Quality Software?
Telecommunications Software: Age before Beauty?
Keynote Address 2
Design and Anti-Design in the Birth of the World-Wide Web: Stories of Software Engineering for the Web before Standards
Software Testing 1
Automatic Generation of Database Instances for White-Box Testing p. 161
End-To-End Integration Testing Design p. 166
Fault-Based Testing in the Absence of an Oracle p. 172
Distributed Systems 1
Certificate Based Authorization Simulation System p. 190
An Election Based Approach to Fault-Tolerant Group Membership in Collaborative Environments p. 196
Unified Modeling Language (UML)
Automated Generation of Statistical Test Cases from UML State Diagrams p. 205
Formal and Use-Case Driven Requirement Analysis in UML p. 215
Model Driven Process Engineering p. 225
Designing Process: Taming the Web Development Cycle
Designing Process: Taming the Web Development Cycle p. 233
Safety and Security
EC-SignGate: Electronic Contract Signing Gateway p. 245
A Novel Intrusion Detection System Model for Securing Web-Based Database Systems p. 249
Distributed Systems 2
A Quantitative Comparison of Load Balancing Approaches in Distributed Object Computing Systems p. 257
Context-Sensitive Distributed Software Development for Ubiquitous Computing Environments p. 263
QAME: QoS-Aware Management Environment p. 269
Formalizing UML Semantics
Formalizing UML Semantics p. 277
A Metamodel-Based Approach to Formalizing UML p. 278
End-to-End Integration Testing
End-to-End Integration Testing p. 283
End-to-End Integration Testing in CBSD p. 284
End-to-End Integration Testing p. 286
Commercial Off-The-Shelf Components
Implementing an Agent System Using N-Tier Pattern-Based Framework p. 451

Industry Application Case Studies

An Application of Data Warehouse Technology to the Measurement System for UML-Based Artifacts p. 459

Availability Requirement for Fault Management Server p. 468

InfoSleuth: Agent-Based System for Data Integration and Analysis p. 474

Java in Industrial Automation—A Virtual PLC p. 477

Plenary Panel Session: Trends of Software Technology to Meet Changing Environments

Software Testing 3

PePPeR: A New Model to Bridge the Gap between User and Designer Perceptions p. 483

Requirement-Based Automated Black-Box Test Generation p. 489

Scenario-Based Functional Regression Testing p. 496

Data Mining

An Efficient Clustering Algorithm for Market Basket Data Based on Small Large Ratios p. 505

An Efficient Hash-Based Method for Discovering the Maximal Frequent Set p. 511

Mining Market Value Functions for Targeted Marketing p. 517

Metrics and Measurement

An Assessment Approach to Analyzing Benefits and Risks of Product Lines p. 525

CLPKIDS: A Program Analysis System for Concurrent Logic Programs p. 531

Measuring the Intensity of Object Coupling in C++ Programs p. 538

Extensible Markup Language (XML)

Building and Managing XML/XSL-Powered Web Sites: An Experience Report p. 547

Using SOAP to Clean up Configuration Management p. 555

An XML-Message Based Architecture Description Language and Architectural Mismatch Checking p. 561

Design Patterns and Frameworks

An Unsupervised Segmentation Framework for Texture Image Queries p. 569

Coupling of Design Patterns: Common Practices and Their Benefits p. 574

Exception Handling in Component-Based System Development p. 580

E-Commerce

Autonomous Decentralized Database System for Assurance in Heterogeneous e-Business p. 589

Multi-Criteria Transaction for E-Commerce Applications p. 596

Tailoring E-Commerce Sites to Ease Recovery after Disruptions p. 603

Data Mining and E-Organizations

Index Miner: A Data Mining System p. 613

Melanoma Prediction Using Data Mining System LERS p. 615

A Knowledge-Oriented Clustering Technique Based on Rough Sets p. 621

Category-Based Web Personalization System p. 626

Decision Logics for Knowledge Representation in Data Mining p. 626

The Lattice Structure of Database and Mining Rules of All Levels
Intelligent Agents: Coordination of Action Rules to Increase Global Profit

Security and Privacy in Virtual Organization

A Knowledge-Oriented Clustering Technique Based on Rough Sets p. 632
On Modeling Data Mining with Granular Computing p. 638

Integration of Component-Based Systems: Issues and Solutions

System Dependability Problems with Integration of COTS (Commercial Off-The-Shelf) Components

Architectural Support for Integration in Distributed Reactive Systems

Case Study of Wireless Integration Project

Author Index p. 645

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.