Foreword
Preface
Program Overview
Conference Committee
Operations Committee
Standing Committee
Program Committee
Program Vice Chairs
Committee Members
The Information Industry Development in Taiwan p. 1
Customizable Software Requirements Languages p. 5
Modeling and Parallel Evaluation of Non-Functional Requirements Using FRORL Requirements Language p. 11
Development of the TUG Specification Language to Support Specification Reuse p. 17
The Object-Oriented Paradigm for Software Evolution p. 23
A New Approach to Module-Oriented Design of OO Software p. 29
Balancing in Reverse Engineering and in Object-Oriented Systems Engineering to Improve Reusability and Maintainability p. 35
Computer Applications for Small Business p. 43
A Software Project Management System Supporting the Cooperation between Managers and Workers - Design and Implementation p. 44
Integration of Uncertainty Management Systems with Object-Oriented Expert System Building Tools p. 51
SPMNet: A Formal Methodology for Software Management p. 57
Toward an Object-Oriented Modeling Approach with Representation of Temporal Knowledge p. 58
Providing Orthogonal Persistence to C++ Using Forced Inheritance p. 64
Software Engineering Education: The Shift to Object Oriented Programming p. 71
New Trend in Computer Integrated Manufacturing p. 77
A Flexible Control Mechanism for Managing Interrelated/Interdependent Tasks Successively p. 78
A Framework Approach to the Development of AI Applications p. 84
Multiware Platform: An Open Distributed Environment for Multimedia Cooperative Applications p. 90
An Approach to Object-Oriented Requirements Verification in Software Development for Distributed Computing Systems p. 96
Towards Automating Object-Oriented Analysis p. 103
A Knowledge-Based Approach to Support Object-Oriented Analysis p. 104
Program Extraction by Type Erasing p. 105
DOMINO: A System for Maintaining the Consistency of Software Objects p. 111
Simulation Based Software Development p. 121
Practical Use of Client/Server Systems in Business Process Re-Engineering p. 126
National Information Infrastructure p. 132
ADA Concurrent Complexity Metrics based on Rendezvous Relations p. 133
Measuring Program Structure with Inter-Module Metrics  p. 139
RiskExpert: An Expert STEP Metrics Analyzer  p. 145
GUI-SIDER: A Scenario-Based Interaction Design Environment for GUI Dialogue  p. 151
Object View Derivation and Object Query Transformation  p. 157
A Development Strategy of User Navigation Systems and GUI Applications  p. 163
Test Sequence Generation Methods for Protocol Conformance Testing  p. 169
A Development Environment for Telecommunications Management Network  p. 175
An FSM-Based Program Generator for Communication Protocol Software  p. 181
An Effective Network Management Architecture for Distributed Multimedia Systems  p. 188
Simulation Based Metrics Prediction in Software Engineering  p. 189
Extension of the SEI Software Capability Maturity Model to Systems  p. 195
Analysis of Metrics for Object-Oriented Program Complexity  p. 201
Experiences of Collecting and Using Software Metrics in Industry  p. 208
Issues in Database Management of Multimedia Information  p. 209
A Client-Server Database Environment for Supporting Multimedia Applications  p. 215
Design and Implementation of Conference Scheduling and Voting Facilities for a Multi-Media Conferencing System  p. 221
On Object State Testing  p. 222
Constructing an Automated Testing Oracle: An Effort to Produce Reliable Software  p. 228
A Structural Testing Method for C++ Programs  p. 234
Continuing Evolution of Programming Languages in the Real-Time Application World  p. 235
Polynomial Programming Using Groebner Bases  p. 236
Hierarchic Shape Description via Singularity and Multiscaling  p. 242
The Integration and Adaptation of Reusable Components through Semantic Interface Analysis  p. 252
Reverse Engineering Tools Supporting LDBR Model for Logical Database Design  p. 258
Performance Analysis of an Object-Oriented Approach to Parallel Query Evaluation  p. 264
Interoperability in a Heterogeneous Environment for Engineering Design  p. 270
Text Retrieval - A Trendy Cocktail to Address the Dataworld  p. 276
Systematic Design of Static Program Analyzers  p. 281
A Predictive Model for Identifying Inspections with Escaped Defects  p. 287
Behavior-Based Acceptance Testing of Software Systems: A Formal Scenario Approach  p. 293
Future Trends in Information Technology and Industry  p. 299
Software Process Modeling and Practices  p. 300
Parallel Pthread Library (PPL): User-Level Thread Library with Parallelism and Portability  p. 301
Organization Scheme of System Servers in Microkernel-Based Operating Systems - Multi-Processing and Multi-Thread Methods  p. 307
On Porting Sequential Programs to Parallel Machines  p. 313
Hardware-Software Co-Designing Benchmark-Driven Superpipelined Instruction Set Processors  p. 319
Parallel Indexing in a Chinese Information Retrieval System  p. 320
Massive Data Management in Parallel Machines p. 326
MultiBase: A Heterogeneous Multidatabase Management System p. 332
Software Bus Transceiver p. 340
EUOBFE - An End User Oriented CASE Tool for Business Process Reengineering p. 346
EASE - A Software Integration Tool and User Interface p. 352
Undergraduate/Graduate Software Engineering Education: Impact on Emerging Technology p. 357
The Multi-Project Support System Based on Multiplicity of Task p. 358
On Analysis of Secure Information Systems: A Case Study p. 364
Protecting your Intellectual Property p. 370
Experience with an Electronic Museum p. 373
Design and Analysis of a Secure Two-Phase Locking Protocol p. 374
Improving Execution Concurrency for Long-Duration Database Transactions p. 380
On Concurrency Control in Multidatabase Systems p. 386
A Real-Time Object Model RTO.k and an Experimental Investigation of Its Potentials p. 392
A Precedence Graph Model for Real-Time Systems p. 403
Preventive Software Systems p. 410
Future Directions in Database Research p. 417
Algebraic Engineering of Understanding: Global Hierarchical Coordinates on Computation for the Manipulation of Data, Knowledge, and Process p. 418
The Need for Measured Data in Computer System Performance Analysis or Garbage In, Garbage Out p. 426
Automatic Variable Classification for COBOL Programs p. 432
Design and Implementation of Software System to Support National Development in Brazil p. 438
A Petri-Net-Based Modeling Assisted Software Environment (MASE) Tool p. 439
Tools Cooperation in an Integration Environment by Message-Passing Mechanism p. 451
A Conversion and Management System for Parcel Maps p. 457
Transaction Model of Vehicle Movement p. 463
Video Coding for HDTV Systems p. 469
Author Index p. 476

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