Message from the chairs
Conference committee
Program committee
Software services and software maintenance p. 3
Software documentation : how much is enough? p. 13
Revitalizing modifiability of legacy assets p. 19
Towards automatical migration of transformation rules after grammar extension p. 30
Automated Cobol to Java recycling p. 40
Light-weight product-lines for evolution and maintenance of web sites p. 53
Web applications design and maintenance using symbolic model checking p. 63
Enabling legacy system accessibility by web heterogeneous clients p. 73
Towards a benchmark for web site extractors : a call for community participation p. 82
Identifying refactoring opportunities using logic meta programming p. 91
Refactoring browser with preprocessor p. 101
The role of constructors in the context of refactoring object-oriented systems p. 111
Supporting evolution in component-based development using component libraries p. 123
Maintaining evolving component-based software with UML p. 133
Reengineering legacy application to e-business with modified rational unified process p. 143
Using observation and refinement to improve distributed systems test p. 153
A debugging strategy based on requirements of testing p. 160
Fast symbolic evaluation of C/C++ preprocessing using conditional values p. 170
A metric-based approach to enhance design quality through meta-pattern transformations p. 183
Investigation of metrics for object-oriented design logical stability p. 193
Evolving legacy system toward elegacy system in ebusiness context p. 201
Using a taxonomy tool to identify changes in OO software p. 213
JTracker - a tool for change propagation in Java p. 223
JSPick - a server pages design recovery tool p. 230
Design derivation of an open, Java-based reengineering platform p. 239
Weaving aspects into C++ applications for validation of temporal invariants p. 249
Improving dynamic data analysis with aspect-oriented programming p. 259
Effort drivers in maintenance outsourcing - an experiment using Taguchi's methodology p. 271
Some optimal object-based architectural features for corrective maintenance p. 281
Full reuse maintenance process for reducing software degradation p. 289
Software clustering techniques and the use of combined algorithm p. 301
Moving to smaller libraries via clustering and genetic algorithms p. 307
Characteristics of open source projects p. 317
Problems within support (upfront maintenance) p. 331
Maintaining results from security assessments p. 341
Fast flow analysis to compute fuzzy estimates of risk levels p. 351
Unions of slices are not slices p. 363
Formal program reversing by conditioned slicing p. 368
Finding function clones in web applications p. 379
Exploring differences in exchange formats - tool support and case studies p. 389
Transparent reverse engineering tool integration using a conceptual transaction adapter p. 399
CodeCrawler - lessons learned in building a software visualization tool p. 409
Author index p. 419

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