Species evolve, individuals age  p. 3
Challenges in software evolution  p. 13
Detecting groups of co-changing files in CVS repositories  p. 23
Languages evolve too! Changing the software time scale  p. 33
Graphical simulation of the dynamic evolution of the software architectures specified in Z  p. 45
A formal approach facilitating the evolution of component-based software  p. 49
Product lines for supporting the composition and evolution of service oriented applications  p. 53
Visualizing the evolution of Web services using formal concept analysis  p. 57
A service-oriented framework for networked appliances to achieve appliance interoperability and evolution in home network system  p. 61
A unified approach for software architecture evolution at different abstraction levels  p. 65
Steering model-driven evolution by responsibilities  p. 71
Change impact analysis for requirement evolution using use case maps  p. 81
A supporting method of the evolution of state diagrams with scenarios  p. 91
EvoLens: lens-view visualizations of evolution data  p. 103
How developers drive software evolution  p. 113
The LAN-simulation: a refactoring teaching example  p. 123
Approach to a theory of software evolution  p. 135
Evolving evolution  p. 136
Towards an aspect-oriented agile requirements approach  p. 140
Consistent evolution of UML models by automatic detection of change traces  p. 144
Extracting sequence diagram from execution trace of Java program  p. 148
Versioning systems for evolution research  p. 155
Evolution and growth in large libre software projects  p. 165
Supporting Web application evolution by dynamic analysis  p. 175
Model evolution with aspect-oriented mechanisms  p. 187
Research on the phenomenon of software drift in software processes  p. 195
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.