A distributed cognition account of mature XP teams p. 1
Foundations of agile decision making from agile mentors and developers p. 11
Software development as a collaborative writing project p. 21
Comparative analysis of job satisfaction in agile and non-agile software development teams p. 32
Investigating the impact of personality types on communication and collaboration-viability in pair programming - an empirical study p. 43
The collaborative nature of pair programming p. 53
Is external code quality correlated with programming experience or feelgood factor? p. 65
Leveraging code smell detection with inter-smell relations p. 75
Comparing the evolution of quality metrics in an agile/distributed project p. 85
The effect of test-driven development on program code p. 94
Configuring hybrid agile-traditional software processes p. 104
Rolling the DICE for agile software projects p. 114
Agility in the avionics software world p. 123
Architecture and design in eXtreme programming; introducing "developer stories" p. 133
Towards a framework for integrating agile development and user-centred design p. 143
Security planning and refactoring in extreme programming p. 154
Divide after you conquer : an agile software development practice for large projects p. 164
Augmenting the agile planning toolbox p. 169
Incorporating learning and expected cost of change in prioritizing features on agile projects p. 175
Automatic changes propagation p. 181
Making fit / FitNesse appropriate for biomedical engineering research p. 186
Sprint driven development : agile methodologies in a distributed open source project (PyPy) p. 191
Storytelling in interaction : agility in practice p. 196
Towards an agile process for building software product lines p. 198
Extending the embedded system E-TDDunit test driven development tool for development of a real time video security system prototype p. 200
Evaluation of test code quality with aspect-oriented mutations p. 202
Experimenting with agile practices - first things first p. 205
Test-driven development : can it work for spreadsheet engineering? p. 209
Comparison between test driven development and waterfall development in a small-scale project p. 211
A practical approach for deploying agile methods p. 213
Streamlining the agile documentation process test-case driven documentation demonstration for the XP2006 conference p. 215
Open source software in an agile world p. 217
Politics and religion in agile development p. 221
How do agile/XP development methods affect companies?

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