Keynote Addresses
Mobile Privacy Requirements on Demand p. 1
Lean Development - Potentials, Principles and Practices p. 2
Software Quality Assurance I
A Qualitative Survey of Regression Testing Practices p. 3
Investigating the Temporal Behavior of Defect Detection in Software Inspection and Inspection-Based Testing p. 17
Analysis of Bug Fixing Processes Using Program Slicing Metrics p. 32
Agile Software Development
Systematic Piloting of Agile Methods in the Large: Two Cases in Embedded Systems Development p. 47
Optimized Feature Distribution in Distributed Agile Environments p. 62
Approaches to Agile Adoption in Large Settings: A Comparison of the Results from a Literature Analysis and an Industrial Inventory p. 77
Software Quality Assurance II
Applying DPPI: A Defect Causal Analysis Approach Using Bayesian Networks p. 92
Evaluating Three Approaches to Extracting Fault Data from Software Change Repositories p. 107
Regularities in Learning Defect Predictors p. 116
Software Business
Business Value Is Not Only Dollars - Results from Case Study Research on Agile Software Projects p. 131
Impact of Corporate and Organic Growth on Software Development p. 161
Software Systems
Prioritizing Countermeasures through the Countermeasure Method for Software Security (CM-Sec) p. 176
Feedback in Context: Supporting the Evolution of IT-Ecosystems p. 191
Comparing Agile Processes for Agent Oriented Software Engineering p. 206
Standardizing the Software Tag in Japan for Transparency of Development p. 220
Process Quality I
Discovering Software Process and Product Quality Criteria in Software as a Service p. 234
A Maturity Model for IT Dependability in Emergency Management p. 248
Dependency Analysis between CMMI Process Areas p. 263
Software Measurement
Productivity Reanalysis for Unbalanced Datasets with Mixed-Effects Models p. 276
Understanding the Influential Factors to Development Effort in Chinese Software Industry p. 306
Process Quality II
Improving Efficiency of Change Impact Assessment Using Graphical Requirement Specifications: An Experiment

Vague Project Start Makes Project Success of Outsourced Software Development Projects Uncertain

Software Process Improvement

The Rosetta Stone Methodology - A Benefits Driven Approach to Software Process Improvement

Defining and Monitoring Strategically Aligned Software Improvement Goals

A Strategy for Painless Harmonization of Quality Standards: A Real Case

Author Index

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