Table of Contents

Research Papers

Extending Refactoring Guidelines to Perform Client and Test Code Adaptation	1
Security Testing in Agile Web Application Development - A Case Study Using the EAST Methodology	14
Adoption of Team Estimation in a Specialist Organizational Environment	28
Extreme Product Line Engineering – Refactoring for Variability: A Test-Driven Approach	43
Introducing Agile Methods in a Large Software Development Team: The Impact on the Code	58
Agile Undercover: When Customers Don't Collaborate	73
Exploring Defect Data, Quality and Engagement during Agile Transformation at a Large Multisite Organization	88
Auto-tagging Emails with User Stories Using Project Context S.M. Sohan, Michael M. Richter, and Frank Maurer	103
Towards Understanding Communication Structure in Pair Programming	117
Continuous Selective Testing	132
Applying SCRUM in an OSS Development Process: An Empirical Evaluation	147



Short Research Papers

•	
An Automated Approach for Acceptance Web Test Case Modeling and Executing	1
Felipe M. Besson, Delano M. Beder, and Marcos L. Chaim	
Communication in Context: A Stimulus-Response Account of Agile Team Interactions	1
Nik Nailah Binti Abdullah, Helen Sharp, and Shinichi Honiden	
Understanding the Importance of Trust in Distributed Agile Projects: A Practical Perspective	1
Values and Assumptions Shaping Agile Development and User Experience Design in Practice	1
Introducing Agile Methods in a Large Software Development Team: The Developers Changing Perspective	1
A Systematic and Lightweight Method to Identify Dependencies between User Stories]
Agile Documents: Toward Successful Creation of Effective Documentation	ĵ
Structuring Complexity Issues for Efficient Realization of Agile Business Requirements in Distributed Environments	4
A Literature Review on Story Test Driven Development	2
Improving Responsiveness, Bug Detection, and Delays in a Bureaucratic Setting: A Longitudinal Empirical IID Adoption Case Study	:
Dealing with Navigation and Interaction Requirements Changes in a TDD-Based Web Engineering Approach	•
Adoption of Software Engineering Process Innovations: The Case of Agile Software Development Methodologies	;

From a Timebox Tangle to a More Flexible Flow.....

Stakeholder Engagement in the Evolutionary Design of an API

From Chaos to Kanban, via Scrum

Kevin Rutherford, Paul Shannon, Craig Judson, and Neil Kidd

Jørn Ola Birkeland

Ken Power

325

335

344

Tech Challenges in a Large-Scale Agile Project	353
Energy Project Story: From Waterfall to Distributed Agile	362
Design and Development in the "Agile Room": Trialing Scrum at a Digital Agency	372
Posters	
Reinforcing the Learning of Agile Practices Using Coding Dojos Mariana Bravo and Alfredo Goldman	379
AnnoTestWeb/Run: Annotations Based Acceptance Testing	381
Open Source and Agile Methods: Two worlds Closer than It Seems Hugo Corbucci and Alfredo Goldman	383
A Technique to Classify and Compare Agile Methods	385
What Language Does Agile Speak	387
Combining Open Space Technology (OST) with XP through Scenarios for Enhanced Requirements Elicitation	389
Balancing Scrum Project Management Process	391
TDD Effects: Are We Measuring the Right Things?	393
Pair Programming: The Choice of a Partner	395
Agile Adoption Strategies in the Context of Agile in the Large: FLEXI Agile Adoption Industrial Inventory	397
Educating 'RITA' with XP	399

Ph.D. Symposium	
A Multiple Case Study of Teamwork in Norwegian Software Development Organizations	401
A Systematic Approach for Selection and Adoption of Agile Practices in Component-Based Projects	403
Software Development: A Stakeholder Approach	405
A Framework for Situated Evaluation of Methodology Usage in Agile Environments	407
Panel	
Collaboration in an Agile World	410

Author Index

Table of Contents

XV

417