

AGILE 2007

13-17 August 2007 • Washington, DC

Conference presented by
Agile Alliance

Event Sponsors

Title Sponsors

Rally Software, Valtech

Additional Sponsors

Object Mentor, Luxoft, Command Information, Sapient,
Thoughtworks Studios, Net Objectives, Microsoft,
Version One, Exigen Services, ProjectCards, Objectbay,
Green Pepper Software, Scrum Alliance, Siemens, Agile Logic,
CC Pace, Solutions IQ, Pillar Technology,
Addison Wesley and Prentice Hall, Industrial Logic, Number Six,
Ternary Software, Agitar, Agile Infusion, Ajilus, Google

Media Sponsors

Methods and Tools, IEEE Software, Cutter Consortium,
Better Software, Projects@Work, Software Business

In cooperation with

DSDM Consortium
Agile Project Leadership Network



Los Alamitos, California
Washington • Tokyo



Proceedings



AGILE 2007

Table of Contents

Message from the Program Chairs	xi
Organizing Committee	xii

RESEARCH PAPERS

Introduction: Agile 2007 Research Papers	2
<i>Grigori Melnik and Philippe Kruchten</i>	

Empirical Evaluation of TDD

On the Sustained Use of a Test-Driven Development Practice at IBM	5
<i>Julio Cesar Sanchez, Laurie Williams, and E. Michael Maximilien</i>	
Automated Recognition of Test-Driven Development with Zorro	15
<i>Philip M. Johnson and Hongbing Kou</i>	

Social Aspects of Agile Teams

The Social Nature of Agile Teams	26
<i>Elizabeth Whitworth and Robert Biddle</i>	
Does the XP Environment Meet the Motivational Needs of the Software Developer? An Empirical Study	37
<i>Sarah Beecham, Helen Sharp, Nathan Baddoo, Tracy Hall, and Hugh Robinson</i>	

Agile Usability

Agile Development Iterations and UI Design.....	50
<i>Jennifer Ferreira, James Noble, and Robert Biddle</i>	
Towards Extreme(ly) Usable Software: Exploring Tensions between Usability and Agile Software Development.....	59
<i>Jason Chong Lee and D. Scott McCrickard</i>	

Impact of Agile Practices

The Relationship between Customer Collaboration and Software Project Overruns	72
<i>Kjetil Moløkken-Østfold and Kristian Marius Furulund</i>	
“Talking the Talk”: Is Intermediate-Level Conversation the Key to the Pair Programming Success Story?	84
<i>S. Freudenberg, P. Romero, and B. du Boulay</i>	
The Role of Incremental Change in Agile Software Processes	92
<i>Neal Febbraro and Václav Rajlich</i>	

EDUCATORS SYMPOSIUM PAPERS

Introduction: Welcome to the Agile 2007 Educators Symposium.....	104
<i>Gary Pollice and Brian Hanks</i>	

Teaching Agile Methods in the Classroom

Experiences Using Automated Tests and Test Driven Development in Computer Science I	106
<i>Carol A. Wellington, Thomas H. Briggs, and C. Dudley Girard</i>	
The Value of Agile in Experiential Learning of Software Development	113
<i>Cyril M. Coupal and Kelvin Boechler</i>	
Becoming Agile Using Service Learning in the Software Engineering Course	121
<i>Brian Hanks</i>	

EXPERIENCE REPORTS

Introduction: Experience Reports.....	128
<i>Rachel Davies and Angela Martin</i>	

Adoption Stories - Part 1

Consciously Evolving an Agile Team	130
<i>Aaron Ruhnow</i>	

Large Scale Agile Transformation in an On-Demand World 136
Chris Fry and Steve Greene

Agile ERP: “You Don’t Know What You’ve Got ’Till It’s Gone!” 143
Gerard Meszaros and Janice Aston

Agile Architecture Challenges

Evolving into Embedded Development 150
Matt Fletcher, William Berezka, Mike Karlesky, and Greg Williams

Traveling the Open Road: Using Open Source Practices to Transform
Our Organization 156
Phillip Smith and Chris Garber-Brown

Agile Architecture—Changing Application Servers 162
Veljko Krunic

Building Trust with Collaboration

Overcoming Fear with Trust 169
Brian Button

Scrum at a Fortune 500 Manufacturing Company 175
Richard Moore, Kelly Reff, James Graham, and Brian Hackerson

Greater Successes by Using Agile Techniques Closer to the Light Bulb Moment 181
Alan Armitage, Peter Wisniewski, and Alan de-Ste-Croix

Agile PMO

Establishing the Agile PMO: Managing Variability across Projects and Portfolios 188
Ash Tengshe and Scott Noble

Agile Program Management: Lessons Learned from the VeriSign Managed
Security Services Team 194
Peter Hodgkins and Luke Hohmann

Enabling Agile in a Large Organization—Our Journey Down the Yellow Brick Road 200
Thomas R. Seffernick

Open Workspaces

Common Areas at the Heart 207
George Dinwiddie

On Rabbits, Space and Cards: Moving Towards an Informative Workspace 212
Johanna Hunt, Tom Hume, and Devi Lozdan

Death of the Cubicle; the Open Office Experiment 218
Matt Plante

Growing People and Teams

The Growth of an Agile Coach Community at a Fortune 200 Company	225
<i>Kara Silva and Chris Doss</i>	
The Rollercoaster of Required Agile Transition.....	229
<i>Rich Jochems and Shane Rodgers</i>	
XP and Junior Developers: 7 Mistakes (and How to Avoid Them)	234
<i>Richard Lawrence</i>	

Adoption Stories - Part 2

Get Your Agile Freak On! Agile Adoption at Yahoo! Music.....	240
<i>Gordon Cloke</i>	
Agile: Adopting a New Methodology at Harvard Business School	249
<i>Susan Borges, Jennifer Gilmore, and Sarah Edrie Oliveira</i>	
Successful Integration of Agile Development Techniques within DISA	255
<i>Sean Cohan</i>	

Process Improvement

ISO 9001 and Agile Development.....	262
<i>Bill McMichael and Marc Lombardi</i>	
The Agile Maturity Map: A Goal Oriented Approach to Agile Improvement	266
<i>Jay Packlick</i>	
Scrum and CMMI Level 5: The Magic Potion for Code Warriors	272
<i>Jeff Sutherland, Carsten Ruseng Jakobsen, and Kent Johnson</i>	

Supporting the Product Owner

A Strategy for Balancing Business Value and Story Size	279
<i>Hai Ton</i>	
The UCD Perspective: Before and After Agile	285
<i>Heather Williams and Andrew Ferguson</i>	
From Waterfall to Agile—How Does a QA Team Transition?	291
<i>Megan Sumrell</i>	

Scaling Up

Managing a Large “Agile” Software Engineering Organization	296
<i>Paul A. Beavers</i>	
Agility and the Inconceivably Large	304
<i>Ade Miller and Eric Carter</i>	

Scaling Agile Methodologies for Developing a Production Accounting System for the Oil and Gas Industry	309
<i>Harprit Grewal and Frank Maurer</i>	

Product Ownership

Ript™: Innovation and Collective Product Ownership	316
<i>Ken H. Judy and Ilio Krumins-Beens</i>	
Less, Never More: Launching a Product with Critical Features and Nothing More.....	324
<i>Scott A. Gatz and Gabrielle Benefield</i>	
Scaling Product Ownership	328
<i>Mike Lowery and Marcus Evans</i>	

Business and Technical People Working Together

How We Made Onsite Customer Work—An Extreme Success Story.....	334
<i>Michelle Williams, Jay Packlick, Rajeev Bellubbi, and Scott Coburn</i>	
A Technical Story	339
<i>Nick Robinson</i>	
Octopus: Agile Software Development Facing Our Imperfect World.....	344
<i>Eric Groise and Nicolas Mangin</i>	

Technical Stories

Performance Testing on an Agile Project	351
<i>Jamie Dobson</i>	
Large Build Teams: Help or Hindrance?	359
<i>Julian Simpson and Shane Duan</i>	
Push to Pull: How Lean Concepts Improve a Data Migration.....	365
<i>Rand Bradley</i>	

Distributed Agile

Implementing Scrum in a Distributed Software Development Organization	371
<i>Hubert Smits and Guy Pshigoda</i>	
Offshore XP for PDA Development.....	376
<i>Sergei Andrzejewski</i>	
Back to Basics: The Role of Agile Principles in Success with a Distributed Scrum Team.....	382
<i>Steve Berczuk</i>	

Release Management

Over the Waterfall in a Barrel—MSIT Adventures in Scrum389
Jeanne Lewis and Kevin Neher

Transforming a Six Month Release Cycle to Continuous Flow395
Matthias Marschall

Growing a Build Management System from Seed401
Narti Kitiyakara and Joseph Graves

Team Dynamics

Forming to Performing: The Evolution of an Agile Team408
Darren Rowley and Manfred Lange

Leadership

Agile Principles as a Leadership Value System: How Agile Memes Survive
and Thrive in a Corporate IT Culture415
Steven W. Baker and Joseph C. Thomas

Author Index421