Table of Contents

Methods and Support Tools

Designing Requirements: Incorporating Usage-Centered Design into an Agile SW Development Process ........................................ 1
   Jeff Patton

Supporting Distributed Extreme Programming ............................ 13
   Frank Maurer

Using Ant to Solve Problems Posed by Frequent Deployments ........ 23
   Steve Shaw

Supporting Adaptable Methodologies to Meet Evolving Project Needs .... 33
   Scott Henninger, Aditya Ivaturi, Krishna Nuli, and Ashok Thirunavukkaras

Introducing Extreme Programming and Agile Methods

Strategies for Introducing XP to New Client Sites ...................... 45
   Jonathan Rasmusson

Establishing an Agile Testing Team: Our Four Favorite “Mistakes” ...... 52
   Kay Johansen and Anthony Perkins

Turning the Knobs: A Coaching Pattern for XP through Agile Metrics.... 60
   William Krebs

Experience Reports

Agile Project Management Methods for ERP: How to Apply Agile Processes to Complex COTS Projects and Live to Tell about It .......... 70
   Glen B. Alleman

Extreme Programming in a Research Environment ........................ 89
   William A. Wood and William L. Kleb

Tailoring XP for Large System Mission Critical Software Development .... 100
   Jason Bowers, John May, Erik Melander, Matthew Baarman, and Azeem Ayoob

Testing

Acceptance Testing HTML ....................................................... 112
   Narti Kitiyakara
Table of Contents

   Asim Jalis

An Informal Formal Method for Systematic JUnit Test Case Generation . . 131
   David Stotts, Mark Lindsey, and Angus Antley

A Light in a Dark Place: Test-Driven Development with 3rd Party Packages ........................................ 144
   James Newkirk

Empirical Studies

Agile Meets CMMI: Culture Clash or Common Cause? ......................... 153
   Richard Turner and Apurva Jain

Circle of Life, Spiral of Death: Are XP Teams Following the Essential Practices? ................................. 166
   Vinay Ramachandran and Anuja Shukla

Tracking Test First Pair Programming – An Experiment ................... 174
   Matevz Rostaher and Marjan Hericko

How to Get the Most out of Extreme Programming/Agile Methods........ 185
   Donald J. Reifer

Empirical Findings in Agile Methods .............................................. 197
   Mikael Lindvall, Vic Basili, Barry Boehm, Patricia Costa, Kathleen Dangle, Forrest Shull, Roseanne Tesoriero, Laurie Williams, and Marvin Zelkowitz

Pair Programming

Exploring the Efficacy of Distributed Pair Programming .................. 208
   Prashant Baheti, Edward Gehringer, and David Stotts

Pair Programming: Addressing Key Process Areas of the People-CMM ... 221
   Gopal Srinivasan and Prasanth Ganesan

When Pairs Disagree, 1-2-3 .................................................. 231
   Roy W. Miller

Educator’s Symposium

Triggers and Practice: How Extremes in Writing Relate to Creativity and Learning ........................................ 237
   Richard P. Gabriel

Extreme Teaching – An Agile Approach to Education ......................... 238
   Daniel Steinberg
# Table of Contents

Extreme Programming as a Teaching Process ........................................ 239  
*J. Fernando Naveda, Kent Beck, Richard P. Gabriel,  
Jorge Diaz Herrera, Watts Humphrey, Michael McCracken,  
and Dave West*

From the Student’s Perspective .......................................................... 240  
*James Caristi, Frank Maurer, and Michael Rettig*

Perceptions of Agile Practices: A Student Survey ............................... 241  
*Grigori Melnik and Frank Maurer*

## Tutorials

XP in a Legacy Environment ............................................................. 251  
*Kuryan Thomas and Arlen Bankston*

XP for a Day ...................................................................................... 253  
*James Grenning*

Accelerated Solution Centers – Implementing DSDM in the Real World ... 254  
*Alan Airth*

Refactoring: Improving the Design of Existing Code ............................ 256  
*Martin Fowler*

The Agile Database .............................................................................. 257  
*Pramod Sadalage and Peter Schuh*

Change Wizardry – Tools for Geeks .................................................... 259  
*Joshua Kerievsky and Diana Larsen*

Beyond the Customer: Agile Business Practices for XP ........................ 261  
*Paul Hodgetts*

XP Release Planning and User Stories .................................................. 263  
*Chet Hendrickson, Ann Anderson, and Ron Jeffries*

Steering the Big Ship:  
Succeeding in Changing an Organization’s Practices .......................... 264  
*Lowell Lindstrom*

Scrum and Agile 101 ........................................................................... 266  
*Ken Schwaber*

How to Be a Coach ............................................................................. 268  
*William Wake and Ron Jeffries*

Sharpening the Axe for Test Driven Development .............................. 269  
*Michael Hill*

Pair Programming: Experience the Difference .................................... 271  
*Laurie Williams and Robert Kessler*
How to Start an XP Project: The Initial Phase ......................... 273
  Holger Breitling and Martin Lippert

Effective Java Testing Strategies ......................................... 275
  John Goodsen

Test Drive for Testers: What, When, and How Testers Do for XP Teams .. 277
  Lisa Crispin

Scaling Agile Processes: Agile Software Development in Large Projects . . 279
  Jutta Eckstein

Applying XP Tools to J2EE for the Extreme Programming Universe . . . 281
  Richard Hightower

Workshops

Distributed Pair Programming .............................................. 283
  David Stotts and Laurie Williams

Agile Acceptance Testing .................................................. 284
  Bret Pettichord and Brian Marick

XP Fest ................................................................. 285
  Nathaniel Talbott and Duff O’Melia

Empirical Evaluation of Agile Processes ............................... 286
  Grigori Melnik, Laurie Williams, and Adam Geras

Panels

Are Testers eXtinct? How Can Testers Contribute to XP Teams? ........ 287
  Ken Auer, Ron Jeffries, Jeff Canna, Glen B. Alleman, Lisa Crispin, and Janet Gregory

XP – Beyond Limitations? .................................................. 288
  Steven Fraser, Rachel Reinitz, Ken Auer, Barry Boehm, Ward Cunningham, and Rob Mee

Extreme Fishbowl .......................................................... 289
  Zhon Johansen, Ken Auer, Brian Button, Alistair Cockburn, James Grenning, Kay Johansen, and Duff O’Melia

Agile Experiences ......................................................... 290
  Dave Thomas, John Manzo, Narti Kitiyakara, Russell Stay, and Aldo Dagnino

Author Index .......................................................... 291