## **Table of Contents**

## Being Agile

Agile Principles as Software Engineering Principles: An Analysis Normand Séguin, Guy Tremblay, and Houda Bagane	1
Agile Software Development Practice Adoption Survey Narendra Kurapati, Venkata Sarath Chandra Manyam, and Kai Petersen	16
Applying Agile Development in Mass-Produced Embedded Systems Ulrik Eklund and Jan Bosch	31
Agile Teams	
Understanding Team Dynamics in Distributed Agile Software Development Siva Dorairaj, James Noble, and Petra Malik	47
Information Flow within a Dispersed Agile Team: A Distributed Cognition Perspective	62
Sensing High-Performing Software Teams: Proposal of an Instrument for Self-monitoring	77

Petri Kettunen and Simo Moilanen

## **Release and Maintanance**

Release Readiness Indicator for Mature Agile and Lean Software Development Projects Miroslaw Staron, Wilhelm Meding, and Klas Palm	93
A Palette of Lean Indicators to Detect Waste in Software Maintenance: A Case Study	108
A Comparative Study of Scrum and Kanban Approaches on a Real Case Study Using Simulation David J. Anderson, Giulio Concas, Maria Ilaria Lunesu, Michele Marchesi, and Hongyu Zhang	123



## Specific Agile Practices

Impact of Test Design Technique Knowledge on Test Driven Development: A Controlled Experiment	138
Escalation of Commitment: A Longitudinal Case Study of Daily Meetings Viktoria Gulliksen Stray, Nils Brede Moe, and Tore Dybå	153
Short Papers	
Agile User Stories Enriched with UsabilityAna M. Moreno and Agustín Yagüe	168
Evidence-Based Timelines for Agile Project Retrospectives – A Method Proposal Elizabeth Bjarnason and Björn Regnell	177
Who Is Stronger in Your Agile Deployment – The Id or the Superego?	185
adVANTAGE: A Fair Pricing Model for Agile Software Development Contracting	193
Author Index	201