Combining formal specifications with test driven development

Long build trouble shooting guide

Acceptance testing vs. unit testing : a developer's perspective

The role of process measurement in test-driven development

Acceptance test driven planning

An agile customer-centered method : rapid contextual design

Suitability of FIT user acceptance tests for specifying functional requirements : developer perspective

Using storyotypes to split bloated XP stories

Distributed pair programming : an empirical study

Support for distributed pair programming in the transparent video facetop

Toward a conceptual framework of agile methods

Security engineering and eXtreme programming : an impossible marriage?

An agile CMM

Adapting extreme programming to research, development and production environments

Outsourcing and offshoring with agility : a case study

User story methodology adaptations for projects non-traditional in scope and customer GUI contributions

Agile CSI labs : eXtreme programming practices in an introductory programming course

A case study in the use of extreme programming in an academic environment

Workshops : research close to the action

Who should write acceptance tests?

Getting leaders on-board

Third international workshop on empirical evaluation of agile methods ("the data workshop")

How to maintain and promote healthy agile culture

UI design as part of an agile process

Agile development for embedded software

Refactoring our writings

Agile tests as documentation

Fit fest

Agile project management

Agile methods for safety-critical software development

Is XP still relevant?

Introduction to tutorials

Agile requirements : tailoring the functional requirements specification process to improve agility

Advanced fit lab

Effective user stories

Outsourcing and offshoring with agility

Traditional and agile project management : a practical mapping