

## Bibliography

### Scrum Basics

#### **The Scrum Guide (at [scrumguides.org](https://www.scrumguides.org))**

A short introduction / overview of the Scrum framework

#### **Ken Schwaber, Mike Beedle — Agile Software Development with Scrum**

The first Scrum book; still interesting

### Scaled Scrum

#### **Dean Leffingwell — Agile Software Requirements**

Currently the best book covering Scrum with more than one team. See also <http://scaledagileframework.com>

### For the practitioner

#### **Mike Cohn — Succeeding with Agile**

The best book with tips, tricks and techniques

#### **Esther Derby, Diana Larson — Agile Retrospectives**

Must read for every practicing Scrum Master...

### Going Deeper

#### **Mike Cohn — User Stories Applied**

Everything regarding User Stories

#### **Mike Cohn — Agile Estimating and Planning**

Everything regarding planning and estimation

#### **Bas Vodde — Scaling Lean and Agile Development**

A different outlook on “scaling Scrum” (as opposed to the view by Leffingwell)

#### **Gojko Adzic — Specification by example**

Everything on practically working with User Stories and or BDD (behaviour driven development)

## **Kanban**

### **David J. Anderson — Kanban**

“The” book on Kanban for Software Development

### **Henrik Kniberg — Lean from the Trenches**

Description of a complete medium size (~70 developers) project implemented with Kanban (and Scrum).

## **Specialities**

### **Alistair Cockburn — Agile Software Development**

Much theory on communication(problems)

### **Peter M. Senge — The fifth discipline**

On viewing systems as a whole and dealing with complexity

### **Patrick Lencioni – The Five Dysfunctions of a Team**

Very readable “business novel” about team building (and associated hurdles / problems)

### **Jurgen Appelo – Management 3.0**

Very nice overview on management techniques which fit well to agile organisations