## Contents

### Part I  Introduction

1. **Continuous Software Engineering: An Introduction**
   - Jan Bosch
   - Page 3

2. **Climbing the “Stairway to Heaven”: Evolving From Agile Development to Continuous Deployment of Software**
   - Helena Holmström Olsson and Jan Bosch
   - Page 15

3. **Academia–Industry Collaboration: Getting Closer is the Key!**
   - Anna Sandberg
   - Page 29

### Part II  Agile Practices

4. **Role of Architects in Agile Organizations**
   - Antonio Martini, Lars Pareto, and Jan Bosch
   - Page 39

5. **Teams Interactions Hindering Short-Term and Long-Term Business Goals**
   - Antonio Martini, Lars Pareto, and Jan Bosch
   - Page 51

6. **A Framework for Speeding Up Interactions Between Agile Teams and Other Parts of the Organization**
   - Antonio Martini, Lars Pareto, and Jan Bosch
   - Page 67

7. **Customer-Specific Teams for Agile Evolution of Large-Scale Embedded Systems**
   - Helena Holmström Olsson, Anna B. Sandberg, and Jan Bosch
   - Page 83
Part III  Continuous Integration

8  The CIViT Model in a Nutshell: Visualizing Testing Activities to Support Continuous Integration ................................. 97
Agneta Nilsson, Jan Bosch, and Christian Berger

9  Continuous Integration Flows ........................................... 107
Daniel Ståhl and Jan Bosch

10  Towards Continuous Integration for Cyber-Physical Systems on the Example of Self-Driving Miniature Cars .................. 117
Christian Berger

11  Industrial Application of Visual GUI Testing: Lessons Learned . . 127
Emil Alégroth and Robert Feldt

Part IV  R&D as an Innovation System

12  Post-deployment Data Collection in Software-Intensive Embedded Products ......................................................... 143
Helena Holmström Olsson and Jan Bosch

13  The HYPEX Model: From Opinions to Data-Driven Software Development ................................................................. 155
Helena Holmström Olsson and Jan Bosch

Part V  Organizational Performance Metrics

14  Profiling Prerelease Software Product and Organizational Performance ................................................................. 167
Vard Antinyan, Miroslaw Staron, and Wilhelm Meding

15  Industrial Self-Healing Measurement Systems .................. 183
Miroslaw Staron and Wilhelm Meding

Part VI  Industry Best Practices and Case Studies

16  Experiences from Implementing Agile Ways of Working in Large-Scale System Development ............................. 203
Jonas Wigander

17  Scaling Agile Mechatronics: An Industrial Case Study ........... 211
Jonn Lantz and Ulf Eliasson

Index .................................................................................. 223
Continuous Software Engineering
Bosch, J. (Ed.)
2014, XIV, 226 p. 50 illus., 30 illus. in color., Hardcover
ISBN: 978-3-319-11282-4