Xiaofeng Wang (Free University of Bozen/Bolzano, Italy), Nour Ali (Lero- The Irish Software Engineering Research Centre, University of Limerick, Ireland), Isidro Ramos (Valencia University of Technology) and Richard Vidgen (Hull University Business School, UK)

Challenges in unpredictable markets, changing customer requirements, and advancing information technologies have lead to progression towards service oriented engineering and agile and lean software development. These prevailing approaches to software systems provide solutions to challenges in demanding business environments.

Agile and Lean Service-Oriented Development: Foundations, Theory and Practice explores the groundwork of service-oriented and agile and lean development and the conceptual basis and experimental evidences for the combination of the two approaches. Highlighting the best tools and guidelines for these developments in practice, this book is essential for researchers and practitioners in the software development and service computing fields.

Topics Covered:

- Agile Development
- Agile, Lean and Service – Oriented Development
- Business Process Modelling
- Service- Oriented Systems
- Service Science
- Service-Intensive Projects
- Software Engineering
- Web Services

Print: US $195.00 | Perpetual: US $295.00 | Print + Perpetual: US $390.00

Pre-pub Discount:
Print: US $185.00 | Perpetual: US $280.00
* Pre-pub price is good through one month after publication date.

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

Xiaofeng Wang is a researcher in Free University of Bozen/Bolzano. Her research areas include software development process, methods, agile software development, and complex adaptive systems theory. Her doctoral study investigated the application of complex adaptive systems theory in the research of agile software development. Her publications include several journal and conference papers in major IS/SE journal and conferences, including Information Systems Research (ISR), Journal of Information Technology (JIT), Journal of Systems and Software (JSS), International Conference on Information Systems (ICIS) and the European Conference on Information Systems (ECIS).
Section 1: Foundations

Chapter 1
Agile, Lean, and Service-Oriented Development, Continuum, or Chasm
Rikkilä Juha (Free University of Bozen, Italy)

Chapter 2
Addressing Highly Dynamic Changes in Service-Oriented Systems
Metzger Andreas (Polianzo (The Ruhr Institute for Software Technology), University of Duisburg-Essen, Germany)
Di Nitto Elisabetta (Politecnico di Milano, Italy)

Section 2: Theory

Chapter 3
A Roadmap for Software Engineering for the Cloud
Sharma Abhishek (University of Calgary, Canada)
Maurer Frank (University of Calgary, Canada)

Chapter 4
SaaS Requirements Engineering for Agile Development
Gill Asif Qumer (University of Sydney, Australia)
Bunker Deborah (University of Sydney, Australia)

Chapter 5
The Incremental Commitment Spiral Model for Service-Intensive Projects
Koolmanojwong Supannika (University of Southern California, USA)
Boehm Barry (University of Southern California, USA)
Lane Jo Ann (University of Southern California, USA)

Chapter 6
A Test-Driven Approach to Behavioral Queries for Service Selection
Zavala Laura (University of Maryland Baltimore County, USA)
Mendoza Benito (New York City College of Technology, USA)
Huhns Michael N. (University of South Carolina, USA)

Chapter 7
User-Centered Business Process Modeling and Pattern-Based Development for Large Systems
Takaki O. (Japan Advanced Institute of Science and Technology, Japan)
Seino T. (Kyoto Gakuen College, Japan)
Izumi N. (National Institute of Advanced Industrial Science and Technology, Japan)
Hasida K. (National Institute of Advanced Industrial Science and Technology, Japan)

Chapter 8
Service Science
Carroll Noel (University of Limerick, Ireland)
Richardson Ira (University of Limerick, Ireland)
Whelan Eoin (National University of Ireland Galway, Ireland)

Chapter 9
Agile Development of Security-Critical Enterprise System
Ge Xiaocheng (University of York, UK)

Section 10
Analyses of Evolving Legacy Software into Secure Service-Oriented Software using Scrum and a Visual Model
Chung Sam (Institute of Technology, University of Washington, USA)
Crompton Conrado (Institute of Technology, University of Washington, USA)
Bai Yan (Institute of Technology, University of Washington, USA)
Endicott-Popovets'ka Barbara (University of Washington, USA)
Baeq Seung-Ho (Korea Institute of Industrial Technology, Korea)
Park Sangdeok (Korea Institute of Industrial Technology, Korea)

Section 11
Adapting Test-Driven Development to Build Reliable Web Services
Laranjeiro Nuno (Universidade de Coimbra, Portugal)
Vieta Marco (Universidade de Coimbra, Portugal)

Section 12
An Agile and Tool-Supported Methodology for Model-Driven System Testing of Service-Centric Systems
Felderer Michael (University of Innsbruck, Austria)
Zech Philipp (University of Innsbruck, Austria)
Breu Ruth (University of Innsbruck, Austria)

Section 3: Practice

Chapter 13
Improving Lean, Service-Oriented Software Development at Codeweavers Ltd
Shannon Paul (7digital Ltd, UK)
Kidd Neil (Codeweavers Ltd, UK)
Barrett Paul (Codeweavers Ltd, UK)
Knight Chris (Codeweavers Ltd, UK)
Wessel Sam (Esendex Ltd, UK)

Chapter 14
Test Driven Decomposition of Legacy Systems into Services
Parsons David (Massey University, New Zealand)
Lange Manfred (EFI, New Zealand)

Order Your Copy Today!