Contents

Kurt J. Engemann

Advances in project risk management — VII

Part I: Fundamentals

Antti-Pekka Tuovinen, François Christophe, Petri Kettunen, Tommi Mikkonen and Tomi Männistö

Managing risks and opportunities in cyber-physical systems with software architecture assessments — 3

Mary Sánchez-Gordón and Ricardo Colomo-Palacios

2 Managing software development risk: Risks of introducing the role of agile coach – a multivocal literature review —— 25

Manuel Mora, Fen Wang, Gloria Phillips-Wren and Jorge Marx Gómez

3 The role of DMSS analytics tools in software project risk management —— 49

Torgeir Dingsøyr and Yvan Petit

4 Managing layers of risk: Uncertainty in large development programs combining agile software development and traditional project management — 75

Mirko Perkusich, Ademar Sousa Neto, Joao Nunes, Kyller Gorgônio, Hyggo Almeida and Angelo Perkusich

5 A knowledge-based risk management approach for Scrum software development projects — 97

Holmes E. Miller and Kurt J. Engemann

6 Managing bias risk in algorithms and decision models —— 117

Part II: Applications

Subhajit Datta, Amrita Bhattacharjee and Subhashis Majumder

7 Interactional motifs: Leveraging risks in large and distributed software development teams —— 137



Christof Ebert

8 Risk-based security engineering --- 161

Kristina Kozakevitch, John Collins, C. Christopher Lee and Heechang Shin

9 Location-based access control enforcement — 183

Sungjin Yoo and He Li

10 Information security management in the cloud computing environment —— 197

Béatrix Barafort, Antonia Mas and Antoni-Lluís Mesquida

11 A process framework for integrated risk management in IT —— 215

John Malara

12 Embracing risk to gain competitive advantage — 245

Contributors - 261

Index — 263