Contents

Empirical Software Engineering Models: Can They Become the Equivalent of Physical Laws in Traditional Engineering? ......................... 1
Dieter Rombach

Part I  Software Development: Notation, Architecture, and Process

Domain Modeling and Domain Engineering: Key Tasks in Requirements Engineering .......................................................... 15
Manfred Broy
Towards Agile Verification ...................................................... 31
Carlo Ghezzi, Amir Molzam Sharifloo, and Claudio Menghi
On Model-Based Software Development ..................................... 49
Constance L. Heitmeyer, Sandeep Shukla, Myla M. Archer, and Elizabeth I. Leonard
From Software Systems to Complex Software Ecosystems: Model- and Constraint-Based Engineering of Ecosystems ................. 61
Andreas Rausch, Christian Bartelt, Sebastian Herold, Holger Klus, and Dirk Niebuhr
A Safety Roadmap to Cyber-Physical Systems ........................... 81
Mario Trapp, Daniel Schneider, and Peter Liggesmeyer
Modeling Complex Information Systems ................................. 95
Joerg Doerr
Continuous Process Improvement ............................................. 111
Jens Heidrich

Part II  Empirical Research and Studies

Paths to Software Engineering Evidence .................................. 133
Ross Jeffery
An Evidence Profile for Software Engineering Research and Practice .................................. 145
Claes Wohlin

Challenges of Evaluating the Quality of Software Engineering Experiments .......................................................... 159
Oscar Dieste and Natalia Juristo

Technical Debt: Showing the Way for Better Transfer of Empirical Results .............................................................. 179
Forrest Shull, Davide Falessi, Carolyn Seaman, Madeline Diep, and Lucas Layman

An Empirical Investigation of the Component-Based Performance Prediction Method Palladio .................................................. 191
Ralf Reussner, Steffen Becker, Anne Koziolek, and Heiko Koziolek

Can We Trust Software Repositories? ................................................... 209
Andreas Zeller

Empirical Practice in Software Engineering ........................................ 217
Andreas Jedlitschka, Liliana Guzmán, Jessica Jung, Constanza Lampasona, and Silke Steinbach

Part III Visions on the Future of Software Engineering as a Discipline

What Is Software? The Role of Empirical Methods in Answering the Question ................................................................. 237
Leon J. Osterweil

A Personal Perspective on the Evolution of Empirical Software Engineering .......................................................... 255
Victor R. Basili

Moving Toward Evidence-Based Software Production ......................... 275
David M. Weiss, James Kirby Jr., and Robyn R. Lutz

Skating to Where the Puck Is Going: Future Systems and Software Engineering Opportunities and Challenges ............. 299
Barry Boehm

Formalism and Intuition in Software Engineering .......................... 335
Michael Jackson

Education of Software Engineers ....................................................... 349
Marvin V. Zelkowitz

Integrated Software Process and Product Lines .................................. 359
Dieter Rombach
Perspectives on the Future of Software Engineering
Essays in Honor of Dieter Rombach
Münch, J.; Schmid, K. (Eds.)
2013, XVI, 366 p., Hardcover
ISBN: 978-3-642-37394-7