Table of Contents

Situational Transformation

Design and Engineering for Situational Transformation ................................. 1
  Gerrit Lahrmann, Robert Winter, and Marco M. Fischer

Building Blocks for Enterprise Architecture Management Solutions ................ 17
  Sabine Buckl, Thomas Dierl, Florian Matthes, and Christian M. Schweda

Organizational and Design Engineering of the Operational and Support Components of an Organization: The Portuguese Air Force Case Study ............................................................ 47
  Carlos Páscoa and José Tribolet

Portfolio, Program and Project Management

Architecture-Based IT Portfolio Valuation ......................................................... 78
  Marc M. Lankhorst, Dick A.C. Quartel, and Maarten W.A. Steen

Project Portfolio Management in Practice ...................................................... 107
  Michael ter Mors, Roel Drost, and Frank Harmsen

Systemic IT Project Management: A Rational Way to Manage Irrationalities in IT Projects? ................................................................. 127
  Andreas Drechsler, Peter Kalvelage, and Tobias Trepper

Enterprise Architecture to Align Business and IT

On Supporting Collaborative Problem Solving in Enterprise Architecture Creation ................................................................. 156
  Agnes Nakakawa, Patrick van Bommel, and H.A. Erik Proper

Dealing with IT Risk in Nine Major Dutch Organizations ............................... 182
  Theo Thiadens, Rien Hamers, Jacqueline van den Broek, Sander van Laar, and Guido Coenders

Lines in the Water: The Line of Reasoning in an Enterprise Engineering Case Study from the Public Sector ................................................................. 193
  H.A. Erik Proper and M. Op ’t Land

Author Index .................................................................................................. 217