Contents

Introduction of Enterprise Systems

Key Factors for Successful ERP Implementation: Case Studies from Private and Public Organizations in Thailand 3
  Paweena Wanchai

Qualitative Analysis of Different ERP Evaluation Models 17
  Christoph Weiss, Manfred Kofler, Johannes Keckeis, and Robert Friedemann

Business Processes

A Fact-Based Meta Model for BPMN 29
  Peter Bollen

  Christian Leyh, Katja Bley, and Sebastian Seek

Towards Flexible Business Processes by Supporting Self-Organizing Groups 57
  Christa Illibauer and Christine Natschläger

Production Processes

Towards Information Management Support in Test and Piloting of Complex Mechatronic Systems: An Industry Case Study 69
  Christian Salomon, Rudolf Ramler, Albert Mayrhofer, and Gerhard Sperrer

Security Aspects and Models in Cooperative Production Processes 77
  Dagmar Auer and Josef Küng

A Practical Approach for Process Mining in Production Processes 87
  Christine Natschläger, Felix Kossak, Christian Lettner, Verena Geist, Andreas Denkmayr, and Beate Käferböck

IT-Trends

Master Data Quality in the Era of Digitization - Toward Inter-organizational Master Data Quality in Value Networks: A Problem Identification 99
  Thomas Schäffer and Christian Leyh
Towards Differentiating Business Intelligence, Big Data, Data Analytics and Knowledge Discovery .......................................................... 114
   Nedim Dedić and Clare Stanier

Significance of Quality 4.0 in Post Merger Process Harmonization ........ 123
   Irene Schönreiter

Understanding the Flexibility of Cloud ERP Software ....................... 135
   Dawid Nowak and Karl Kurbel

Author Index .................................................................................. 147
Innovations in Enterprise Information Systems
Management and Engineering
5th International Conference, ERP Future 2016 -
Research, Hagenberg, Austria, November 14, 2016,
Revised Papers
Piazolo, F.; Geist, V.; Brehm, L.; Schmidt, R. (Eds.)
2017, VIII, 147 p. 28 illus., Softcover
ISBN: 978-3-319-58800-1