

# Contents

<b>ERP Future 2012</b> . . . . .	1
Felix Piazzolo and Michael Felderer	

## Part I ERP Future

<b>The Future of ERP: A Critical Outlook</b> . . . . .	9
Helmut Guembel	

<b>Lean ERP: How ERP Systems and Lean Management Fit Together</b> . . . . .	13
Martin Adam, Johannes Keckeis, Peter Kostenzer and Heiner Klepzig	

<b>Social Content Management Systems: Challenges and Potential for Organizations</b> . . . . .	19
Andrea Herbst and Jan vom Brocke	

## Part II ERP Planning Requirements

<b>ERP-Planning Garbage: Realizing and Preventing</b> . . . . .	31
Karlheinz Haberlandt	

<b>Enterprise Resource Planning Requirements Process: The Need for Semantic Verification</b> . . . . .	53
Peter Bollen	

## Part III Human Interaction with ERP Systems

<b>ERP Clients: Browser-Based or Dedicated: Do We Need Both?—An Evaluation Based on User Perceptions</b> . . . . .	71
Christian Leyh and Walter Heger	

**Critical Success Factors of e-Learning Scenarios  
for ERP End-User Training. . . . . 87**  
Lukas Paa and Nesrin Ates

**Part IV ERP Implementation and Integration**

**Does Predefined ERP Implementation Methodology Work  
for Public Companies in Transitioning Country? . . . . . 103**  
Adnan Kraljić, Denis Delismajlović and Tarik Kraljić

**A Team-Oriented Investigation of ERP Post-Implementation  
Integration Projects: How Cross-Functional Collaboration  
Influences ERP Benefits. . . . . 115**  
Daphne Rich and Jens Dibbern

**Part V ERP Landscape**

**Analysis Pattern for the Transformation of ERP System  
Landscapes by SaaS . . . . . 131**  
Kurt Porkert and Howard Sutton

**Part VI ERP: Cost-Benefit Analysis**

**Automated Testing of ERP GUI: A Cost-Benefit Analysis. . . . . 143**  
Johannes Keckeis, Jan-Peter Eberle, Kurt Promberger and Pascal Erhart

**Utilizing Enterprise Resource Planning  
in Decision-Making Processes . . . . . 153**  
Bahram Bahrami and Ernest Jordan

**Part VII Critical Success Factors**

**Flexibility and Improved Resource Utilization Through Cloud  
Based ERP Systems: Critical Success Factors  
of SaaS Solutions in SME . . . . . 171**  
Ariane Gerhardter and Wolfgang Ortner

**Analysis of the Critical Success Factors for ERP Systems  
Implementation in U.S. Federal Offices . . . . . 183**  
Asmamaw A. Mengistie, Dennis P. Heaton and Maxwell Rainforth

**Part VIII Business Process**

**Towards a Framework and Platform for Mobile, Distributed  
Workflow Enactment Services on a Possible Future  
of ERP Infrastructure . . . . .** 201  
Dagmar Auer, Dirk Draheim, Verena Geist, Theodorich Kopetzky,  
Josef Küng and Christine Natschläger

**Part IX Quality of ERP Systems**

**A Business View on Testing ERP Systems with Value-Based  
Requirements Coverage. . . . .** 219  
Rudolf Ramler, Theodorich Kopetzky and Wolfgang Platz

**A Quality Analysis Procedure for Request Data  
of ERP Systems. . . . .** 235  
Michael Felderer, Emir Tanriverdi, Sarah Löw and Ruth Breu

**Part X Implementation of Innovative Business Concepts**

**How to Consider Supply Uncertainty of Renewable Resources  
in the Basic Data Structures of ERP-Systems . . . . .** 253  
Stefan Friedemann and Matthias Schumann

**Towards Total Budgeting and the Interactive Budget Warehouse . . . .** 271  
Dirk Draheim

**Part XI Selection and Customization**

**Customization of On-Demand ERP Software Using SAP Business  
ByDesign as an Example . . . . .** 289  
Karl Kurbel and Dawid Nowak

**Index . . . . .** 299