

# Contents

<b>ERP Future 2013</b> .....	1
Felix Piazzolo and Michael Felderer	
<b>Part I Keynotes</b>	
<b>Crossing the Boundaries: e-Invoicing/e-Procurement as Native ERP Features</b> .....	9
Christian Huemer, Marco Zapletal and Philipp Liegl	
<b>Returning Lost Elements in the Sales Process: Manum Dare</b> .....	19
Richard Mayr	
<b>Part II Future Tools</b>	
<b>Fact Based Modeling in the Cloud</b> .....	29
Peter Bollen	
<b>How Lean Management Tools are Supported by ERP-Systems: An Overview</b> .....	45
Martin Adam, Stephan Schäffler and Anna Braun	
<b>Part III Business Process Models</b>	
<b>Refinement of BPMN 2.0 Inclusive and Complex Gateway Activation Concept Towards Process Engine</b> .....	55
Jan Kubovy and Josef Küng	
<b>On the Trade-Off Between Flexibility and Extensionality in the Decomposition of Business Process Models</b> .....	63
Dirk Draheim	

**Business Process Management for Knowledge Work:  
 Considerations on Current Needs, Basic Concepts and Models . . . . . 79**  
 Dagmar Auer, Stefan Hinterholzer, Jan Kubovy and Josef Küng

**Part IV Requirements Engineering and Testing of ERP Systems**

**Towards Collaborative Requirements Engineering Tool  
 for ERP Product Customization. . . . . 99**  
 Boban Celebic, Ruth Breu, Michael Felderer and Florian Häser

**Design of a Questionnaire on Testing in ERP Projects . . . . . 109**  
 Michael Felderer and Johannes Keckeis

**Part V Open Source**

**Conception of a Novel Open Source Environmental Management  
 Information System Design to Assess the Availability  
 of Resources: Status Quo and Directions for Future Research . . . . . 121**  
 Stefan Bensch, Ralph Andris, Dennis Stindt and Axel Tuma

**Integration of Open Source Systems for SME . . . . . 137**  
 Hans-Peter Steinbacher and Philipp Althaler

**Part VI ERP Training**

**ERP-End-User Training Through E-Learning: What Should  
 the User Focus On? . . . . . 147**  
 Lukas Paa and Felix Piazzolo

**Is There an Impact of ERP Learners Training Behavior  
 on Acquired Skills. . . . . 161**  
 Lukas Paa, Kurt Promberger and Felix Piazzolo

**Part VII Mobility for Business Applications**

**Positive Impacts of Private Smartphone Experience  
 on Satisfaction with Business Applications: A Counter-Evidence. . . . . 173**  
 Corinna Fohrholz, Christian Lambeck and Norbert Gronau

**Towards an End-User Development Tool for Mobile ERP Applications . . . . . 187**  
 Marcus Homann, Vassilena Banova, Holger Wittges and Helmut Krcmar

**Part VIII Cultural Issues in ERP Systems**

**Considering Cultural Issues of ERP System Utilization: A Company-Based Perspective. . . . . 205**  
 Kayo Iizuka, Yoshitaka Taguchi and Chihiro Suematsu

**Part IX Implementations Strategies and Concepts**

**Weaving Social Software Features into Enterprise Resource Planning Systems . . . . . 223**  
 Dirk Draheim, Michael Felderer and Viktor Pekar

**A Generic Model for Selecting an ERP Implementation Strategy . . . . 239**  
 Enzo F. Berger

**Integrated Campus Portal . . . . . 249**  
 Martin Plümicke

**Part X Public Sector**

**Public Sector Performance Management: Evaluating the Organisational Outcome of a Business Intelligence Based Budget Information System in the Context of a Federal Ministry . . . . 263**  
 Philipp Otto and Norbert Schlager-Weidinger



<http://www.springer.com/978-3-319-07054-4>

Novel Methods and Technologies for Enterprise  
Information Systems

ERP Future 2013 Conference, Vienna, Austria,

November 2013, Revised Papers

Piazolo, F.; Felderer, M. (Eds.)

2014, XV, 271 p. 75 illus., Softcover

ISBN: 978-3-319-07054-4