Committee:
Martin Adam (University of Applied Sciences Kufstein, Austria)
Rogerio Atem de Carvalho (Instituto Federal Fluminense, Brasil)
Dagmar Auer (Johannes Kepler University Linz, Austria)
Irene Barba Rodriguez (University of Seville, Spain)
Josef Bernhart (EURAC Bozen / Bolzano, Italy)
Miklós Biró (Software Competence Center Hagenberg, Austria)
Goetz Botterweck (Lero, Ireland)
Ruth Breu (University of Innsbruck, Austria)
Oliver Christ (FHS St. Gallen University of Applied Sciences, Switzerland)
Jörg Courant (HTW Berlin, Germany)
Maya Daneva (University of Twente, Netherlands)
Jörg Dörr (Fraunhofer ISE, Germany)
Dirk Draheim (University of Innsbruck, Austria)
Sandy Eggert (Berlin School of Economics and Law, Germany)
Kerstin Fink (University of Innsbruck, Austria)
Kai Fischbach (University of Bamberg, Germany)
Johann Gamper (Free University of Bozen-Bolzano, Italy)
Norbert Gronau (University of Potsdam, Germany)
Hans H. Hinterhuber (University of Innsbruck, Austria)
Sami Jantunen (Lappeenranta University of Technology, Finland)
Rainhold Karner
Asmamaw Mengistie (Sholla Computing, USA)
David Meyer (University of Applied Sciences Technikum Wien, Austria)
Christine Natschlager (Software Competence Center Hagenberg, Austria)
Wolfgang Ortner (JOANNEUM University of Applied Sciences, Austria)
Lukas Paa (Andrassy University Budapest, Hungary)
Kurt Promberger (University of Innsbruck, Austria)
Friedrich Roithmayr (Johannes Kepler University Linz, Austria)
Tomislav Rozman (DOBA Faculty of Applied Business and Social studies Maribor, Slovenia)
Matthias Schumann (University of Göttingen, Germany)
Stéphane S. Somé (University of Ottawa, Canada)
Alfred Taudes (WU Vienna University of Economics and Business, Austria)
Victoria Torres Bosch (Polytechnic University of Valencia, Spain)

Organiser:
University of Innsbruck
Department of Strategic Management, Marketing und Tourism
Universitätstraße 15
6020 Innsbruck
Austria
erp-future@uibk.ac.at

Venue:
Softwarepark Hagenberg
amsec IMPULS
Softwarepark 37
4232 Hagenberg
Austria

Co-Organisers:

14.11.2016
Softwarepark Hagenberg

Program
Welcome to the ERP Future 2016 - Research

Dear Researcher and Conferee,

on behalf of the organization committee, we would like to warmly welcome you to the ERP Future 2016 - Research conference in Hagenberg.

In combination with the ERP Future - Research conference on November 14, the ERP Future - Business event with ERP solution providers and end-user companies takes place on November 15, 2016.

We have set up this platform for the scientific community and interested companies to present and discuss latest business oriented, as well as technological topics, covering Enterprise Resource Planning (ERP) systems, Business Intelligence (BI) systems Business Process Management (BPM) systems and information systems.

We are looking forward to a joint and successful event that supports an interdisciplinary exchange of knowledge and leads to new ideas as well as personal contacts.

Enjoy and actively enrich the ERP Future 2016 - Research conference!

Thank you,

Lars Brehm
Verena Geist
Felix Piazolo
Rainer Schmidt

Program

08:30 Registration
09:00 Welcome
Verena Geist (Software Competence Center Hagenberg)
Felix Piazolo (Andrássy University Budapest)
09:15 Opening Keynote
Robert Hutter (PROLOGICS IT GmbH)
09:45 IT-Trends
Thomas Schäffer (Heilbronn University)
Nedim Dedic (Staffordshire University)
10:45 Coffee break
11:00 Significance of Quality 4.0 in Post Merger Process Harmonization
Irene Schönreiter (Technical University Dresden)
Understanding the Flexibility of Cloud ERP Software
Dawid Nowak (European University Viadrina)
12:00 Lunch break
13:00 Introduction of Enterprise Systems
Christoph Weiss (Andrássy University Budapest)
New ERP Evaluation Modell
Key Factors for Successful ERP Implementation: Case Studies from Private and Public Organizations in Thailand
Distribution of ERP systems in Austria
Maria Schett (SIS Consulting GmbH)
Christoph Weiss (University of Innsbruck)
14:30 Coffee break
14:45 Production Processes
Rudolf Ramler (Software Competence Center Hagenberg)
Towards Information Management Support in Testing and Piloting of Complex Mechatronic Systems: An Industry Case Study
Josef Küng (JKU Johannes Kepler University Linz)
A Practical Approach for Process Mining in Production Processes
Christine Natschläger (Software Competence Center Hagenberg)
16:15 Coffee break
16:30 Business Processes
Peter Bollen (Maastricht University)
Elicitation of Processes in Business Process Management in the Era of Digitization – The same techniques as decades ago?
Christian Leyh (Technical University Dresden)
Towards Flexible Business Processes by Supporting Self-Organizing Groups
Christa Illibauer (Software Competence Center Hagenberg)
18:00 Résumé/ get together
Verena Geist (Software Competence Center Hagenberg)
Felix Piazolo (Andrássy Universität Budapest)

supported by: