

Day 1, Thursday, April 7, 2016

Time	Room	Session
13.00	2.049	Welcome <i>Jorge L. Sanz, Werner Schmidt</i>
13.05		Keynote Speech Situated Cognition, Affordances, Emergence and their Relationship to Subject-Oriented Programming <i>John S. Gero</i>
14.00-14.30		Coffee break
14.30-16.00	2.049	Session 1: Process Elicitation & Modeling I, Chair: Christian Stary
14.30		Working with Natural Language Texts for Process Management - Proposal and Analysis of a Process Analysis Methodology <i>Tobias Heuser, Matthes Elstermann</i>
14.50		Automatic Tool Support Possibilities for the Text-based S-BPM Process Modelling Methodology <i>Matthes Elstermann, Tobias Heuser</i>
15.15		A Method for Modeling Business Processes in a Role-based and Decentralized Way <i>Ali Mert Ertugrul, Onur Demirors</i>
15.35		Exploring ACM and S-BPM for Modelling Human-centric Processes: An Empirical Comparison <i>Ioannis Routis, Christina Stratigaki, Mara Nikolaidou</i>
16.00-16.30		Coffee break
16.30-18.20	2.049	Session 2: Architecture & Development of (S-) BPM Software, Chair: Matthias Kurz
16.30		Agent Based Business Process Modeling and Execution: Steps Towards a Compiler-Virtual Machine Architecture <i>Robert Singer</i>
16.55		Business-Actors as base components of complex and distributed software applications <i>Florian Strecker, Reinhard Gniza, Thomas Hollosy, Florian Schmatzer</i>
17.20		Order- and Invoicemanagement for Insolvency Administrators: A Software-Solution based on Business-Actors <i>Florian Strecker, Reinhard Gniza, Thomas Hollosy, Florian Schmatzer</i>
17.40		S-BPM implementation in CUBA Platform for rapid application development <i>Andrey Lednev, Anton Ivaschenko</i>
18.00		Continuous Software Engineering with special emphasis on Continuous Business-Process Modeling and Human-Centered Design <i>Peter Forbrig</i>
18.30-19.00	Tbd.	Tour and presentation of a running Zuse 23
19.30-23.00		Conference Dinner, Kunstpalais (Palais Stutterheim), Marktplatz 1, 91054 Erlangen Dinner Speech Future of BPM – A BPM Software Vendor's View <i>Maurizio Canton, Sebastian Hillig</i>

Day 2, Friday, April 8, 2016

Time	Room	Session
09.00	2.049	Keynote Speech Why do business processes deviate? Results from a global Delphi Study <i>Maximilian Röglinger</i>
10.05-10.30	2.049	Session 3: Cultural Aspects of BPM , Chair: Werner Schmidt
10.05		Process Culture: Maturity, Drivers, and Barriers <i>Doris Weitlaner</i>
10.30-11.00		Coffee break
11.00-12.30	2.049	Session 4: Process Elicitation & Modeling II, Chair: Robert Singer
11.00		BPMN Model Interchange: The Quest for Interoperability <i>Matthias Kurz</i>
11.25		Model While You Work – Towards Effective and Playful Acquisition of Stakeholder Processes <i>Harald Lerchner, Christian Stary</i>
11.50		Three Dimensions of Process Models Regarding their Execution <i>Christian Fichtenbauer, Albert Fleischmann</i>
12.15		User-based process visualization <i>Lukáš Zoubek</i>
12.30-13.30		Lunch break
13.30-15.00	2.049	Session 5: Applied S-BPM in the Manufacturing and Medical Domain, Chair: Thomas W. Schaller
13.30		Integrating Business Processes and Manufacturing Operations Based on S-BPM and B2MML <i>Udo Kannengiesser, Matthias Neubauer, Richard Heiningner</i>
13.55		S-BPM in Surgery Simulation Training <i>Anton Ivaschenko, Alexandr Kolsanov, Aikush Nazaryan</i>
14.20		Logistics Processes modeled in S-BPM and implemented in SAP to reduce Production Lead Times <i>Christoph Fleischmann, Karel Říha, Gerhard Stangl</i>
15.00-15.30		Coffee break
15.30-16.10	2.049	Session 6: Managing Process Data, Chair: Udo Kannengießer
15.30		Embedding required data in process specifications during process validation <i>Anton Kramm, Christian Fichtenbauer, Florian Krenn</i>
15.50		Shared Business Objects for Paperless Public Management Processes <i>Thomas W. Schaller, Stefan Obermeier</i>
16.10-16.15	2.049	Closing
16.30	2.049	I2PM Annual Member Meeting (<i>open to public</i>)