

ZEUS 2011 – Program

Monday, 21. February 2011

11:00-11:15	Welcome	Eichhorn & Koschmider & Zhang
Session 1		
11:15-11:45	Dirk Fahland, Massimiliano De Leoni, Boudewijn F. Van Dongen and Wil M.P. Van Der Aalst	Many-to-Many: Some Observations on Interactions in Artifact Choreographies
11:45-12:15	Andreas Schönberger	Do We Need a Refined Choreography Notion?
12:15-12:45	Matthias Geiger, Andreas Schönberger and Guido Wirtz	A Proposal for Checking the Conformance of ebBP-ST Choreographies and WS-BPEL Orchestrations
12:45-13:15	Oliver Kopp, Frank Leymann, Tobias Unger and Sebastian Wagner	Towards The Essential Flow Model
Lunch at Mensa		
Session 2		
14:30-15:00	Jan Sürmeli	Towards deciding policy violation during service discovery
15:00-15:30	Dieter Schuller and Jan Sürmeli	Dienstgüte-basierte Service-Selektion für Zustandsbehaftete Services
15:30-16:00	Jarungjit Parnjai	Filtering Substitutable Services using Filtering Guidelines
Break		
Session 3		
16:30-17:00	Oliver Kopp, Frank Leymann, David Schumm and Tobias Unger	On Process Fragment Auto-completion in BPEL
17:00-17:30	Richard Müller and Andreas Rogge-Solti	BPMN for Healthcare Processes
17:30-18:00	Thomas Heinze, Wolfram Amme and Simon Moser	Effiziente Abschätzung von Datenflussfehlern in strukturierten Geschäftsprozessen
18:00-18:30	Jörg Daubert, Erwin Aitenbichler and Stephan Borgert	Service-Komposition von Reiseprozessen mittels Graphtransformation

Workshop Dinner

The dinner will take place from 8:00 p.m. at the Badisch Brauhaus in Stephaniensstraße 38-40, 76133 Karlsruhe.

Tuesday, 22. February 2011

Session 4		
08:45-09:30	Prof. Dr. Stefan Tai	<i>Keynote</i> The next step in Services Computing: Cloud Service Engineering
09:30-10:00	Matthias Kunze, Matthias Weidlich and Mathias Weske	m3 – A Behavioral Similarity Metric for Business Processes
10:00-10:30	Dr. Martin Trapp (Senacor)	Challenges of Real Life Service Landscapes
Break		
Session 5		
11:00-11:30	Niels Lohmann	Internal behavior reduction for partner synthesis
11:30-12:00	Christoph Wagner	A Data-Centric Approach to Deadlock Elimination in Business Processes
12:00-12:30	Jörg Lenhard, Andreas Schönberger and Guido Wirtz	Streamlining Pattern Support Assessment for Service Composition Languages
Break		
12:45-13:15	Rainer Schmidt	Meta-Services als zusätzliche Beschreibungsdimension von Cloud- Services
13:15-13:45	Peter Lachenmaier and Florian Ott	Building a Person-Centric Mashup System. CommunityMashup: A Service Oriented Approach
13:45-14:15	Daniel Schleicher and Frank Leymann	CAPE: Compliance Aware Process- design Environment

ZEUS 2011 is supported by

