

Time

Wednesday 24.9.2008

	Landtagssaal	Rittersaal	Herrensaal	Prälatensaal	Exhibition Tent
09:00	Tutorial M. Davis (project 10x)	<b>Tutorial</b> JM Gomez-Perez (iSOCO)	<b>Tutorial</b> E. Simperl (STI Innsbruck)	Tutorial I. Hermans (W3C)	
:15					
:30					
:45	Business Applications and Markets for Semantic Technologies	Semantic Tools	Ontology Engineering	Introduction to Semantic Web	
10:00					
:15					
:30					
:45					
11:00					
:15					
:30					
:45					
12:00					
:15					
:30					
:45	Lunch for Tutorial Participants				
13:00					
:15					
:30					
:45	Opening				
14:00	Keynote1 <b>Hans Uszkoreit</b> Getting at the Semantics of Texts				
:15					
:30					
:45					
15:00					Opening Exhibition
:15					
:30	Coffee Break				Exhibition
:45	<b>Matrixware</b> Semantic Supercomputing: Intelligence Paired with Brute Force	<b>iSOCO</b> A Paradigm Shift: From Business to Knowledge Processes	<b>Innoraise Launch</b> Whom to ask when you don't know	<b>UMA</b> User Driven IR on a grid-enabled semantic service infrastructure	
16:00					
:15	<b>CEFRIEL</b> Service Finder: realizing Web Service Discovery at Web Scale	<b>Ontos</b> Semantic Technologies and Information Integration: Semantic Wine in Media Wine-skin	<b>franz inc.</b> GeoTemporal Reasoning and Social Network Analytics for Business Intelligence		
:30					
:45					
17:00					
:15	Coffee Break				
:30	<b>Panel Session</b> Does semantics bring business intelligence to search				
:45					
18:00					
:15					
:30					
:45					
19:00	Reception City Hall Vienna				
00:00					

Time

Thursday 25.9.2008

	Landtagssaal	Rittersaal	Herrensaal	Prälatensaal	Exhibition Tent
09:00	<b>Keynote2</b> <b>Orestis Terzidis</b> Internet of Services				<b>Exhibition</b>
:15					
:30					
:45					
10:00	Coffee Break				
:15					
:30	<b>AstraZeneca</b> Semantic annotation of clinical studies for knowledge-driven drug development	<b>ACTIVE</b> Enabling the Knowledge-Powered Enterprise <b>metatomix</b> The Final Mile Challenge - putting semantic technology to work in the enterprise	<b>Semantic Exchange Business Roundtable</b> How do semantic technologies deliver business value?	<b>Discotheca</b> Mining the Long-tails with Semantic Technologies <b>Collibra/VUB</b> Meaningful Competency-centric HR Management: a Case Study	
:45					
11:00	<b>UCB</b> Semantic web technologies meet pharmaceutical data				
:15					
:30					
:45					
12:00	Lunch Break				
:15					
:30					
:45					
13:00	<b>Keynote3</b> <b>Peter Jackson, Barak Pridor</b> Extraction and resolution capabilities for entities, events and facts				
:15					
:30					
:45					
14:00	Coffee Break				
:15					
:30	<b>NEON</b> NeOn – Lifecycle Support for Networked Ontologies	<b>Business Plan Competition</b>	<b>UAB</b> Adding semantics to the legal domain <b>DERI Galway</b> Enabling Networked Knowledge	<b>FU Berlin</b> -Application of the Corporate Ontology Lifecycle Methodology COLM <b>University Poznan</b> Application of Semantic Web technologies within Business Process Management	
:45					
15:00					
:15					
:30					
:45					
16:00	<b>Panel Session</b> Commerciali-sation of new technologies	<b>Computas</b> Tying it all together: Interoperable Topic-Centered Publication Portals <b>DFKI</b> The Semantic Desktop - Semantic Web in Applications	<b>Ontonym</b> Ontologies for the Real-World <b>Ontoprise</b> Semantic MediaWiki+ – Combining Web 2.0 with Semantics for the Benefit of your Company	<b>Round Table Sessions</b> <b>Ontotext</b> Linking the Semantic Webs <b>Ontos</b> Intelligent web pages leading to new business	
:15					
:30					
:45					
17:00					<b>Exhibition Reception</b> Presentations of all Exhibitors
:15					
:30					
:45					
19:00	Dinner Palais Ferstl				
00:00					

Time

Friday 26.9.2008

	Landtagssaal	Rittersaal	Herrensaal	Prälatensaal	Exhibition Tent
09:00	<b>Keynote4</b> <b>Hugo Zaragoza</b> Improving Search with Semantic Technologies: Current Research Directions				<b>Exhibition</b>
:15					
:30					
:45					
10:00	Coffee Break				
:15					
:30	<b>empolis/tu munich</b> Semantic Enterprise: Unleashing Solution Knowledge in the Area of Mechanical Engineering <b>Siemens</b> <b>Semantic Technologies for Advanced Medical Image and Information Search</b>	<b>seekda</b> Web Service Search Engines and the Enabling of Service Commerce <b>netbreeze</b> Applying natural language processing to content analysis in the internet	<b>Ontotext</b> Life Science Knowledge Collider <b>metabang</b> Federation Approaches for Querying Remote RDF Knowledge Stores	<b>K-Now</b> Hybrid Approaches for Flexible Knowledge Acquisition and Search in Enterprises <b>iqser</b> New approach for semantic web by automatic semantics	
:45					
11:00					
:15					
:30	<b>Panel Session</b> Semantic Technology: encouraging industrial uptake				
:45					
12:00					
:15	Closing				
:30					
:45					
13:00					
:15					