

**Thursday 26 November**

**9.00-12.30 & 13.30-17.00**

<b>Time</b>	<b>Title</b>	<b>Main Speaker</b>
9.00	Welcome	Gerhard Lauer
9.15	Introduction	Roberta Padlina
9.45	Machine Interpretable and Interoperable Semantics for the Humanities - Part 1 : End-to-end data formalization with the Two-Step Formalization	Hans Cools
10.45	<i>break</i>	
11.00	Machine Interpretable and Interoperable Semantics for the Humanities - Part 2 : Querying your formal data with SPARQL	Hans Cools
11.20	Machine Interpretable and Interoperable Semantics for the Humanities - Part 3 : Formal data analysis and mining with rule-based machine reasoning	Hans Cools
12.10	Busy roads and deserted alleys : visualizing how a long poem was quoted over a century	Hugues Marchal
12.30	<i>lunch</i>	
13.30	Digitale Edition mit RDF/ semantic web technology (Der späte Nietzsche)	Dominique Steinbach
14.30	<i>break</i>	
14.45	Rechtliche Lizenzarchitektur am Beispiel von inseri	Cyrus Beck
15.45	Open discussion	Gerhard Lauer

**Friday 27 November**

**9.00-12.45 & 13.45-17.00**

9.00	Early RDF implementation	Olga Serbaeva Saraogi
9.30	insemi as a service - connecting researchers, data providers, data centers and university research projects I	Jan Clemens Stoffregen
10.30	<i>break</i>	
10.45	insemi as a service - connecting researchers, data providers, data centers and university research projects II	Jan Clemens Stoffregen
11.15	insemi for web component and microservice developers	Jan Clemens Stoffregen
12.45	<i>lunch</i>	
13.45	insemi for core developers	Jan Clemens Stoffregen
14.45	<i>break</i>	
15.00	Presentations of related institutions and edition projects: Vicentino21 OPERAS DaSCH swissuniversities	Martin Kirnbauer Claire Clivaz Lukas Rosenthaler Aude Dieudé
15.45	Table ronde	Gerhard Lauer