

JIST2013 Oral Presentation Schedule (Nov 29. Fri)

Time	Session	Venue	Topic	#	Paper Title
13:30-15:30	S-1	301A	Semantic Web Services	27	Semantic Web Services for University Course Registration
				31	Context-aware Music Recommendation with Serendipity Using Semantic Relations
				18	Ontology-Based Information System
					Towards Sentiment Analysis on Parliamentary Debates in Hansard
13:30-15:30	S-2	301B	Multilingual Issues	4	Implementing Mobility Service Based on Japanese Linked Data
				12	Toward Interlinking Asian Resources Effectively: Chinese to Korean Frequency-based Machine Translation System
				8	CASIA-KB: A Multi-source Chinese Semantic Knowledge Base Built from Structured and Unstructured Web Data
				20	TANLION – Tamil Natural Language Interface for querying Ontologies
13:30-15:30	S-3	318A	Biomedical Applications	43	Federating Heterogeneous Biological Resources On The Web: A Case Study On TRP Channel Ontology Construction
				5	Publishing a Disease Ontologies as Linked Data
				37	Adapting Gloss Vector Semantic Relatedness Measure for Semantic Similarity Estimation: An Evaluation in the Biomedical Domain
				15	Advanced Semantic Web Services for Diet Therapy with Linked Data and Mediation Rules
13:30-15:30	S-4	318C	Ontology Construction	23	Ontology Construction Support for Specialized Books
				33	Belief Base Revision for Datalog+/- Ontology
				36	Constructing City Ontology from Expert for Smart City Management
				24	Constructing Event Corpus from Inverted Index for Sentence Level Crime Event Detection and Classification
16:00-18:00	S-5	301A	Semantic Reasoning	22	Parallel OWL Reasoning: Merge Classification
				13	TLDRet: A Temporal Semantic Facilitated Linked Data Retrieval Framework
				41	A Formal Model for RDF Dataset Constraints
				44	Location-based Mobile Recommendations by Hybrid Reasoning on Social Media Streams
16:00-18:00	S-6	301B	Semantic Search and Query	3	Towards Exploratory Relationship Search: A Clustering-based Approach
				28	XML Multi-core Query Optimization based on Task Preemption and Data Partition
				7	Ranking the Results of DBpedia Retrieval with SPARQL Query
				40	Personalized search system based on user profile
16:00-18:00	S-7	318A	Ontology Mapping	25	Utilizing Weighted Ontology Mappings on Federated SPARQL Querying
				26	MAPSOM: User Involvement in Ontology Matching
				21	Automatic and Dynamic Book Category Assignment Using Concept-based Book Ontology
				16	An Automatic Instance Expansion Framework for Mapping Instances to Linked Data Resources
16:00-18:00	S-8	318C	Learning and Discovery	14	An automatic sameAs link discovery from Wikipedia
				34	Concept Learning Algorithm for Semantic Web based on the Automatically Searched Refinement Condition information on submission 34
				9	Reasoning Driven Configuration of Linked Data Content Management Systems
				29	A Comparison of Unsupervised Taxonomical Relationship Induction Approaches for Building Ontology in RDF Resources