

KESW 2016 PROGRAM

Wednesday, September 21, 2016

O8:30 – 09:30 Conference Registration Zenger Hall O9:30 – 09:45 Opening and Introduction Petr Křemen O9:45 – 10:30 Keynote Talk (Enterprise) Linked Data: What's missing? Axel Polleres
09:30 – 09:45 Opening and Introduction Petr Křemen 09:45 – 10:30 Keynote Talk (Enterprise) Linked Data: What's missing?
Petr Křemen 09:45 – 10:30 Keynote Talk (Enterprise) Linked Data: What's missing?
09:45 – 10:30 Keynote Talk (Enterprise) Linked Data: What's missing?
(Enterprise) Linked Data: What's missing?
Aval Pollares
AXEI FUIIEIES
10:30 – 11:00 Coffee Break
Zenger Hall Ontologies I
11:00 – 12:30
11:00 – 11:30 Multi-viewpoint Ontologies for Decision-making Support
Sergey Gorshkov, Maxim Miroshnichenko and Stanislav Kralin
11:30 – 12:00 User-driven Ontology Population from Linked Data Sources
Panagiotis Mitzias, Marina Riga, Efstratios Kontopoulos,
Thanos Stavropoulos, Stelios Andreadis, Georgios Meditskos
and Yiannis Kompatsiaris
12:00 – 12:15 Ontological Anti-patterns in Aviation Safety Event Models
Jana Ahmad and Petr Křemen
12:15 – 12:30 Ontology for Performance Control in Service-Oriented System
with Composite Services
Maksim Khegai , Dmitrii Zubok, Aleksandr Maiatin and Tatiana Kharchenko
12:30 – 14:00 Lunch Break
Zenger Hall Ontologies II
14:00 – 15:30
14:00 – 14:30 Privacy in Online Social Networks: An Ontological Model for Self-Presentation
Javed Ahmed
14:30 – 15:00 Design of an Ontologies for the exchange of Software
Engineering data in the Aerospace Industry
Ricardo Eito-Brun
15:00 – 15:30 Ontology-based information extraction for populating the
Intelligent Scientific Internet Resources
Irina Akhmadeeva, Yury Zagorulko and Dmitry Mouromtsev

15:30 – 16:00	Coffee Break
Zenger Hall	Knowledge and Information Extraction I
16:00 – 17:30	
16:00 – 16:30	A bank information extraction system based on Named Entity Recognition with CRFs from noisy customer order texts in Turkish Erdem Emekligil, Secil Arslan and Onur Agin
16:30 – 17:00	Thesaurus-based Method of Increasing Text-via-Keyphrase Graph Connectivity during Keyphrase Extraction for e-Tourism Applications Ilya Paramonov, Ksenia Lagutina, Eldar Mamedov and Nadezhda Lagutina
17:00 – 17:15	Family matters: company relations extraction from Wikipedia Artem Kuznetsov, Pavel Braslavski and Vladimir Ivanov
17:15 – 17:30	A new operationalization of contrastive term extraction approach based on recognition of both representative and specific terms Aliya Nugumanova, Igor Bessmertny, Yerzhan Baiburin and Madina Mansurova

Thursday, September 22, 2016

Zenger Hall	
09:00 - 09:45	Keynote Talk
	From Linked Data to Stories
	Lynda Hardman
Zenger Hall	Knowledge and Information Extraction II
09:45 – 10:45	
09:45 – 10:15	Identifying Product Failures from Reviews in Noisy Data by Distant Supervision Elena Tutubalina
10:15 – 10:30	Elicitation Taxonomy for Acquiring Biodiversity Knowledge Andréa Corrêa Flôres Albuquerque, Jose Laurindo Campos Dos Santos and Alberto Castro Junior
10:30 – 10:45	Semantic Knowledge Base: Quantiers and Multiplicity in Extended Semantic Networks Module Marek Krótkiewicz, Krystian Wojtkiewicz, Marcin Jodłowiec and Waldemar Pokuta
10:45 – 11:15	Coffee Break

Zenger Hall	Data Management I
11:15 – 12:45	
11:15 – 11:45	RDF query and inference in Prolog
	Miguel Alves, Carlos Viegas Damásio and Nuno Correia
11:45 – 12:15	An approach for structuring sound sample libraries using ontology
	Eugene Cherny, Johan Lilius , Johannes Brusila, Gleb Rogozinsky and Dmitry Mouromtsev
12:15 – 12:30	Efficient SPARQL to SQL translation with user defined mapping
	Miloš Chaloupka and Martin Nečaský
12:30 – 12:45	Live or Stay?: Classifying Twitter Users into Residents and Visitors
	Masaharu Hirota, Keisuke Saeki, Yo Ehara and
	Hiroshi Ishikawa
12:45 – 14:00	Lunch Break
Zenger Hall	Data Management II
14:00 – 15:30	
14:00 – 14:30	Comparison of different approaches for hotels deduplication Ivan Kozhevnikov and Vladimir Gorovoy
14:30 – 15:00	Fostering Accessibility for OpenCourseWare with Semantic Technologies – a Literature Review
	Mirette Elias, Steffen Lohmann and Sören Auer
15:00 – 15:30	Nearest queries on distributed binary trees starting from
	a random node
	Francesco Gargiulo and Flora Amato
15:30 – 16:00	Coffee Break
Zenger Hall	
16:00 – 17:00	Keynote Talk
	Programming with Semantic Broad Data Steffen Staab
17:00 – 18:00	Poster Session
18:00	Meeting point for a walk to dinner
19:30	KESW 2016 Dinner
13.33	at Charles Bridge Restaurant
	Smetanovo nábřeží 195 Prague 1, Old Town
	riague I, Olu Towii

Friday, September 23, 2016

Zenger Hall	
09:00 - 09:45	Keynote Talk
	Semantic Web and Machine Learning: Time to Re-sync
	Filip Železný
Zenger Hall	Data Management III
09:45 – 10:45	
09:45 – 10:15	Ethnicity Sensitive Author Disambiguation Using Semi- supervised Learning
	Gilles Louppe, Hussein Al-Natsheh, Mateusz Susik and Eamonn Maguire
10:15 – 10:45	Towards Flexible K-Anonymity
	Rima Kilany, Maria Sokhn and Shaban Shabani
10:45 – 11:15	Coffee Break
Zenger Hall	Applications
11:15 – 12:45	
11:15 – 11:45	Designing modern enterprise search systems: the DIESEL case
	Ricardo Usbeck, Michael Röder, Peter Haase, Artem Kozlov,
	Axel-Cyrille Ngonga Ngomo and Muhammad Saleem
11:45 – 12:15	An Ontology-based Collaborative Development of Domain Information Space for Learning and Scientific Research
	Anton Anikin , Dmitry Litovkin, Marina Kultsova and Elena Sarkisova
12:15 – 12:30	Challenges of implementation and practical deployment of aviation safety knowledge management software
	Peter Vittek, Andrej Lališ , Slobodan Stojić and Vladimír Plos
12:30 – 12:45	Medical knowledge representation for evaluation of patient's state using complex indicators
	Nataly Zhukova, Mikhail Lushnov, Vyacheslav Kudashov, Maxim Lapaev and Denis Korobov
12:45 – 13:00	Closing