

2016

October 17-21

Kobe, Japan



# Poster and Demo

Wed, Oct 19 @ 18:00 / 3rd Floor

# **Posters**

[P01] Working Process Quantification in Factory Using Wearable Sensor Device and Ontology-based Stream Data Processing

Masao Watanabe, Kazunari Hashimoto, Seiya Inagi, Yohei Yamane, Seiji Suzuki and Hiroshi Umemoto

[P02] Human-Machine Collaboration over Linked Data

Paolo Pareti

[P03] An Ontology based Map Converter for Intelligent Vehicles

Lihua Zhao, Naoya Arakawa, Hiroaki Wagatsuma and Ryutaro Ichise

[P04] GovLOD: Towards to a Linked Open Data Portal

Octavian Rinciog and Vlad Posea

[P05] Serving Ireland's Geospatial Information as Linked Data

Christophe Debruyne, Eamonn Clinton, Lorraine McNerney, Atul Nautival and Declan O'Sullivan

[P06] Lowering knowledge: Making constrained devices semantically interoperable

Nicolas Seydoux, Khalil Drira, Nathalie Hernandez and Thierry Monteil

[P07] Personalized robot interactions to intercept behavioral disturbances of people with dementia

Femke Ongenae, Femke De Backere, Jelle Nelis, Stijn De Pestel, Christof Mahieu, Shirley Elprama, Charlotte Jewell, An Jacobs, Pieter Simoens and Filip De Turck

[P08] Implementing Customer Reception Service in Robot Cafe using Stream Reasoning and ROS based on PRINTEPS

Takeshi Morita, Yu Sugawara, Ryota Nishimura and Takahira Yamaguchi

[P09] SQuaRE: A Visual Tool For Creating R2RML Mappings

Jarosław Bąk and Michał Blinkiewicz

[P10] Data Integration for the Media Value Chain

Henning Agt-Rickauer, Jörg Waitelonis, Tabea Tietz and Harald Sack

[P11] SOLS: A Semantically Enriched Learning System Using LOD Based Automatic Question Generation

Corentin Jouault, Kazuhisa Seta and Yuki Hayashi

[P12] XB: A Large-scale Korean Knowledge Base for Question Answering Systems

Jongmin Lee, Youngkyoung Ham and Tony Lee

[P13] Towards Building Open Knowledge Base From Programming Question-Answering Communities

Wei Emma Zhang, Ermyas Abebe, Quan Z. Sheng and Kerry Taylor

[P14] Cross-Language Record Linkage using Word Embedding driven Metadata Similarity Measurement

Yuting Song, Taisuke Kimura, Biligsaikhan Batjargal and Akira Maeda

[P15] Using word2vec to Build a Simple Ontology Learning System

Gerhard Wohlgenannt and Filip Minic

[P16] Constructing Semantic Networks of Development Activities from Weekly Reports

Motoyuki Takaai and Yohei Yamane

[P17] Materializing the editing history of Wikipedia as linked Data in DBpedia

Fabien Gandon, Raphaël Boyer, Olivier Corby and Alexandre Monnin

[P18] Expanding Wikidata's Parenthood Information by 178%, or How To Mine Relation Cardinality Information

Paramita Mirza, Simon Razniewski and Werner Nutt

[P19] Generating Conference Linked Open Data in One Click

Andrea Giovanni Nuzzolese, Anna Lisa Gentile, Valentina Presutti and Aldo Gangemi

[P20] Who-Does-What: A Knowledge Base of People's Occupations and Job Activities

Jonas Bulegon Gassen, Stefano Faralli, Simone Paolo Ponzetto and Jan Mendling

[P21] Agriculture Activity Ontology : An ontology for core vocabulary of agriculture activity

Joo Sungmin, Seiji Koide, Hideaki Takeda, Daisuke Horyu, Akane Takezaki and Tomokazu Yoshida

[P22] Data Acquisition by Traversing Class-Class Relationships over the Linked Open Data

Atsuko Yamaguchi, Kouji Kozaki, Kai Lenz, Yasunori Yamamoto, Hiroshi Masuya and Norio Kobayashi

[P23] Development of an Ontology for an Integrated Image Analysis Platform to enable Global Sharing of Microscopy Imaging Data Satoshi Kume, Hiroshi Masuya, Yosky Kataoka and Norio Kobayashi

[P24] RIKEN MetaDatabase: a Database Publication Platform for RIKENs Life-science Researchers that Promotes Research Collaborations over Different Research Area

Kai Lenz, Hiroshi Masuya and Norio Kobayashi

[P25] A RDF based Portal of Biological Phenotype Data produced in Japan

Terue Takatsuki, Mikako Saito, Sadahiro Kumagai, Eiki Takayama, Kazuya Ohshima, Nozomu Ohshiro, Kai Lenz, Nobuhiko Tanaka, Norio Kobayashi and Hiroshi Masuya

#### [P26] Building Evidence Graph for Clinical Decision Support

Jing Mei, Wen Sun, Jing Li, Haifeng Liu, Xiang Li, Yiqin Yu and Guotong Xie

# [P27] Semantic Web Technologies and Big Data Infrastructures: SPARQL Federated Querying of Heterogeneous Big Data Stores

Stasinos Konstantopoulos, Angelos Charalambidis, Giannis Mouchakis, Antonis Troumpoukis, Jürgen Jakobitsch and Vangelis Karkaletsis

# [P28] EXISTStential Aspects of SPARQL

Peter Patel-Schneider and David Martin

#### [P29] Semantic Audit Application

Katalin Ternai and Ildikó Szabó

#### [P30] Jailbreaking your reference lists: the OpenCitations project strikes again

Silvio Peroni, David Shotton and Fabio Vitali

#### [P31] Harnessing Crowds and Experts for Semantic Annotation of the Qur'an

Amna Basharat, Khaled Rasheed and I. Budak Arpinar

### [P32] On the Role of Semantics for Detecting pro-ISIS Stances on Social Media

Hassan Saif, Miriam Fernandez, Matthew Rowe and Harith Alani

### [P33] Ranking Feature for Classifier-based Instance Matching

Khai Nguyen and Ryutaro Ichise

# [P34] IRSMG: Accelerating Inexact RDF Subgraph Matching on the GPU

Junzhao Zhang, Bingyi Zhang, Xiaowang Zhang and Zhiyong Feng

#### [P35] PRONA: A Plugin for Well-Designed Approximate Queries in Jena

Zhenyu Song, Xiaowang Zhang and Zhiyong Feng

# [P36] pSPARQL: A Querying Language for Probabilistic RDF (Extended Abstract)

Hong Fang and Xiaowang Zhang

# [P37] Enhancing Rule-based OWL Reasoning on Spark

Zhihui Liu, Weimin Ge, Xiaowang Zhang and Zhiyong Feng

# [P38] Structure-guiding Modular Reasoning for Expressive Ontologies

Changlong Wang, Xiaowang Zhang and Zhiyong Feng

# [P39] Parallel sort-merge-join reasoning

Julien Subercaze and Christophe Gravier

# [P40] Rule-Based Reasoning using State Space Search

Dieter De Paepe, Ruben Verborgh and Erik Mannens

# $[P41]\ Discovering\ and\ Using\ Functions\ via\ Content\ Negotiation$

Ben De Meester, Anastasia Dimou, Ruben Verborgh and Erik Mannens

# [P42] DBpedia Entity Type Inference Using Categories

Lu Fang, Qingliang Miao and Yao Meng

# [P43] Gize: A Time Warp in the Web of Data

Valeria Fionda, Melisachew Wudage Chekol and Giuseppe Pirrò

# $[P44]\ Constructing\ Curriculum\ Ontology\ and\ Dynamic\ Learning\ Path\ Based\ on\ Resource\ Description\ Framework$

Makoto Urakawa, Masaru Miyazaki, Hiroshi Fujisawa, Masahide Naemura and Ichiro Yamada

# [P45] Enabling combined software and data engineering: the ALIGNED suite of ontologies

Monika Solanki, Bojan Bozic, Markus Freudenberg, Dimitris Kontokostas, Rob Brennan and Christian Dirschl

# [P46] Ontologies Guidelines for Best Practice and a Process to Evaluate Existing Ontologies Mapping Tools and Algorithms

Ian Harrow, Martin Romacker, Andrea Splendiani, Stefan Negru, Peter Woollard, Scott Markel, Yasmin Alam-Faruque, Martin Koch, Erfan Younesi, James Malone and Ernesto Jimenez-Ruiz

# [P47] Interdisciplinary Classification of Audio Effects in the Audio Effect Ontology

Thomas Wilmering and Mark B. Sandler

# [P48] Apache Spark and Apache Kafka at the rescue of distributed RDF Stream Processing engines

Xiangnan Ren, Olivier Curé, Houda Khrouf, Zakia Kazi-Aoul and Yousra Chabchoub

#### [P49] Proactive Replication of Dynamic Linked Data for Scalable RDF Stream Processing

Sejin Chun, Jooik Jung, Xiongnan Jin, Seungjun Yoon and Kyong-Ho Lee

# [P50] A Unified Interface for Optimizing Continuous Query in Heterogeneous RDF Stream Processing Systems

Seungjun Yoon, Sejin Chun, Xiongnan Jin and Kyong-Ho Lee

# [P51] USE-RB: Benchmarking how Reasoners Work in Harmony with Modern Hardware

Christophe Gravier and Julien Subercaze

# [P52] An Evaluation of VIG with the BSBM Benchmark

Davide Lanti, Guohui Xiao and Diego Calvanese

# [P53] Reducing the Network Load of Triple Pattern Fragments by Supporting Bind Joins

Olaf Hartig and Carlos Buil-Aranda

# [P54] A Survey on Challenges in Web Markup Data for Entity Retrieval

Ran Yu, Besnik Fetahu, Ujwal Gadiraju and Stefan Dietze

#### [P55] LIXR: Quick, succinct conversion of XML to RDF

John P. McCrae and Philipp Cimiano

# Demos

### [D01] Querying Dynamic Datasources with Continuously Mapped Sensor Data

Ruben Taelman, Pieter Heyvaert, Ruben Verborgh and Erik Mannens

#### [D02] Linked Sensor Data Generation using Queryable RML Mappings

Pieter Heyvaert, Ruben Taelman, Ruben Verborgh and Erik Mannens

### [D03] Smart Trip Alternatives for the Curious

Damien Graux, Pierre Geneves and Nabil Layaida

#### [D04] PIOTRe: Personal Internet of Things Repository

Eugene Siow, Thanassis Tiropanis and Wendy Hall

# [D05] User-Friendly and Scalable Platform for the Design of Intelligent IoT Services: a Smart Office Use Case

Femke Ongenae, Pieter Bonte, Jelle Nelis, Thomas Vanhove and Filip De Turck

# [D06] Linked Corporations Data in Japan

Shuya Abe, Yutaka Mitsuishi, Shinichiro Tago, Nobuyuki Igata, Seiji Okajima, Hiroaki Morikawa and Fumihito Nishino

#### [D07] Local Council Decisions as Linked Data: a proof of concept

Raf Buyle, Pieter Colpaert, Mathias Van Compernolle, Peter Mechant, Veronique Volders, Ruben Verborgh and Erik Mannens

#### [D08] Monitoring, Discussing and Publishing Energy Consumption Data using EnergyUse

Gregoire Burel, Lara Piccolo and Harith Alani

### [D09] Ontop-spatial for Geospatial Data Integration using GeoSPARQL-to-SQL Translation

Konstantina Bereta, Guohui Xiao, Manolis Koubarakis, Martina Hodrius, Conrad Bielski and Gunter Zeug

# [D10] Semantic Web Technologies for improving remote visits of museums, using a mobile robot

Michel Buffa, Catherine Faron Zucker, Thierry Bergeron and Hatim Aouzal

#### [D11] FarolApp: Live Linked Data on Light Pollution

Nandana Mihindukulasooriya, Esteban Gonzalez, Fernando Serena, Carlos Badenes and Oscar Corcho

# [D12] Using Semantic Web Technologies for Explaining and Predicting Abnormal Expenses

Freddy Lecue, John Vard and Jiewen Wu

### [D13] OntoCASE4G-OWL: Towards a modeling software tool for G-OWL a visual syntax for RDF/RDFS/OWL2

Michel Héon, Roger Nkambou and Mohamed Gaha

#### [D14] An interactive visualisation for RDF data

Fernando Florenzano, Denis Parra, Juan L. Reutter and Freddie Venegas

### [D15] SWoTSuite: A Toolkit for Prototyping Cross-domain Semantic Web of Things Applications

Pankesh Patel, Amelie Gyrard, Dhavalkumar Thakker, Amit Sheth and Martin Serrano

# [D16] SemFacet: Faceted Search over Ontology Enhanced Knowledge Graphs

Bernardo Cuenca Grau, Evgeny Kharlamov, Sarunas Marciuska, Dmitriy Zheleznyakov and Marcelo Arenas

# [D17] SOMM: Industry Oriented Ontology Management Tool

Evgeny Kharlamov, Bernardo Cuenca Grau, Ernesto Jimenez-Ruiz, Steffen Lamparter, Gulnar Mehdi, Martin Ringsquandl, Yavor Nenov, Stephan Grimm, Mikhail Roshchin and Ian Horrocks

# [D18] SWISH: An Integrated Semantic Web Notebook

Wouter Beek and Jan Wielemaker

### [D19] MusicWeb: Music Discovery with Open Linked Semantic Metadata

Alo Allik, Mariano Mora-Mcginity, Gyorgy Fazekas and Mark Sandler

### [D20] Exploring Linked Classical Music Catalogs with OVERTURE

Pasquale Lisena, Manel Achichi, Eva Fernandez, Konstantin Todorov and Raphaël Troncy

# [D21] Optimizing FOL Reducible Query Answering: Understanding Performance Challenges

Damian Bursztyn, Francois Goasdoue and Ioana Manolescu

## [D22] Incorporating API data into SPARQL query answers

Matias Junemann, Juan L. Reutter, Adrian Soto and Domagoj Vrgoc

## [D23] Enriching Answers in Question Answering Systems using Linked Data

Rivindu Perera, Parma Nand and Gisela Klette

# [D24] Visualizing Semantic Table Annotations with TableMiner+

Suvodeep Mazumdar and Ziqi Zhang

# [D25] QA4LOV: A Natural Language Interface to Linked Open Vocabulary

Ghislain Auguste Atemezing and Pierre-Yves Vandenbussche

# [D26] Lexicalizing DBpedia with Realization Enabled Ensemble Architecture: RealText-lex2 Approach

Rivindu Perera, Parma Nand and Gisela Klette

# [D27] refer: a Linked Data based Text Annotation and Recommender System for Wordpress

Tabea Tietz, Jörg Waitelonis, Joscha Jäger and Harald Sack

# [D28] A Web Application to Search a Large Repository of Taxonomic Relations from the Web

Stefano Faralli, Christian Bizer, Kai Eckert, Robert Meusel and Simone Paolo Ponzetto

#### [D29] KeywDB: A System for Keyword-Driven Ontology-to-RDB Mapping Construction

Dmitriy Zheleznyakov, Evgeny Kharlamov, Vidar Klungre, Martin G. Skjæveland, Dag Hovland, Martin Giese, Ian Horrocks and Arild Waaler

## [D30] VLog: A Column-Oriented Datalog System for Large Knowledge Graphs

Jacopo Urbani, Ceriel Jacobs and Markus Krötzsch

# [D31] How to feed Apache HBase with petabytes of RDF data: An extremely scalable RDF store based on Eclipse RDF4J framework and Apache HBase database

Adam Sotona and Stefan Negru

### [D32] Type Prediction for Entities in DBpedia by Aggregating Multilingual Resources

Thi-Nhu Nguyen, Hideaki Takeda, Khai Nguyen, Ryutaro Ichise and Tuan-Dung Cao

### [D33] DBpedia Mappings Quality Assessment

Anastasia Dimou, Dimitris Kontokostas, Markus Freudenberg, Ruben Verborgh, Jens Lehmann, Erik Mannens and Sebastian Hellmann

### [D34] Towards an Interface for User-Friendly Linked Data Generation Administration

Anastasia Dimou, Pieter Heyvaert, Wouter Maroy, Laurens De Graeve, Ruben Verborgh and Erik Mannens

#### [D35] SPARQLGX in Action: Efficient Distributed Evaluation of SPARQL with Apache Spark

Damien Graux, Louis Jachiet, Pierre Geneves and Nabil Layaida

# [D36] SPORTAL: Searching for Public SPARQL Endpoints

Syed Muhammad Ali Hasnain, Qaiser Mehmood, Syeda Sana E Zainab and Aidan Hogan

#### [D37] OWLAx: A Protege Plugin to Support Ontology Axiomatization through Diagramming

Md. Kamruzzaman Sarker, Adila A. Krisnadhi and Pascal Hitzler

### [D38] Modeling OWL with Rules: The ROWL Protege Plugin

Md. Kamruzzaman Sarker, David Carral, Adila A. Krisnadhi and Pascal Hitzler

#### [D39] A Protege Plugin with Swift Linked Data Miner

Jędrzej Potoniec and Agnieszka Ławrynowicz

# [D40] An On-Line Learning to Query System

Jędrzej Potoniec

### [D41] The ESSOT System Goes Wild: an Easy Way For Translating Ontologies

Mihael Arcan, Mauro Dragoni and Paul Buitelaar

# [D42] Scalable Semantic Access to Siemens Static and Streaming Distributed Data

Evgeny Kharlamov, Sebastian Brandt, Martin Giese, Ernesto Jimenez-Ruiz, Yannis Kotidis, Steffen Lamparter, Theofilos Mailis, Christian Neuenstadt, Özgür Lütfü Özcep, Christoph Pinkel, Ahmet Soylu, Christoforos Svingos, Dmitriy Zheleznyakov, Ian Horrocks, Yannis Ioannidis, Ralf Möller and Arild Waaler

# [D43] Representing RDF Stream Processing Queries in RSP-SPIN

Robin Keskisärkkä

# [D44] Access Logs Don't Lie: Towards Traffic Analytics for Linked Data Publishers

Luca Costabello, Pierre-Yves Vandenbussche, Gofran Shukair, Corine Deliot and Neil Wilson

# [D45] Smart Topic Miner: Supporting Springer Nature Editors with Semantic Web Technologies

Francesco Osborne, Angelo Antonio Salatino, Aliaksandr Birukou and Enrico Motta

#### [D46] What if Machines Could be Creative?

Fabian M. Suchanek, Colette Menard, Meghyn Bienvenu and Cyril Chapellier

# [D47] Yuzu: Publishing Any Data as Linked Data

John P. McCrae

