



## Accepted Papers

### **MTSR 2018:** **12th International Conference on Metadata and Semantics Research** **23-26 October 2018, Limassol, Cyprus**

#### **General Session**

A Semantic Web SKOS Vocabulary Service for Open Knowledge Organization Systems

*Andreas Ledl and Jonas Waeber*

Navigating OWL 2 Ontologies through Graph Projection

*Ahmet Soylu and Evgeny Kharlamov*

Legal Entity Identifier blockchained by a Hyperledger Indy implementation of GraphChain

*Mirek Sopek, Przemysław Grądzki, Dominik Kuziński, Rafał Trójczak and Robert Trypuż*

Query Translation for Cross-lingual Search in the Academic Search Engine PubPsych

*Cristina España-Bonet, Juliane Stiller, Roland Ramthun, Josef van Genabith and Vivien Petras*

ViziQuer: A Visual Notation for RDF Data Analysis Queries

*Kārlis Čerāns, Agris Sostaks, Uldis Bojars, Juris Barzdins, Julija Ovcinnikova, Lelde Lace, Mikus Grasmanis and Arturs Sprogis*

Linked Data Live Exploration with Complete Results

*Samita Bai, Sharaf Hussain and Shakeel Khoja*

Document Based RDF Storage Method for Efficient Parallel Query Processing

*Eleftherios Kalogeros, Manolis Gergatsoulis and Matthew Damigos*

A Systematic Approach to Review Legacy Schemas Based on Ontological Analysis

*Raquel Lima Façanha, Maria Claudia Cavalcanti and Maria Luiza Machado Campos*

Towards a holistic documentation and wider use of Digital Cultural Heritage

*Marinos Ioannides and Robert Davies*

Graph Matching based Semantic Search Engine

*Mamdouh Farouk, Mitsuru Ishizuka and Danushka Bollegala*

SKOS-based Concept Expansion for LOD-enabled Recommender Systems

*Lisa Wenige, Geraldine Berger and Johannes Ruhland*

The Genesis of EngMeta - A Metadata Model for Research Data in Computational Engineering

*Björn Schembera and Dorothea Iglezakis*

## **Track on Digital Libraries, Information Retrieval, Big, Linked, Social and Open Data**

Analysing and Visualising Open Data within the Data & Analytics Framework

*Francesca Fallucchi, Michele Petito and Ernesto William De Luca*

Formalizing enrichment mechanisms for bibliographic ontologies in the Semantic Web

*Helena Patrício, Maria Inês Cordeiro and Pedro Ramos*

GLOBDEF: A framework for dynamic pipelines of semantic data enrichment tools

*Maria Nisheva-Pavlova and Asen Alexandrov*

Relating Legal Entities via Open Information Extraction

*Giovanni Siragusa, Luigi Di Caro, Rohan Nanda and Valeria de Paiva*

Ontology-based information retrieval: development of a semantic-based tool for the media industry

*Ricardo Eito-Brun*

Ontologies for data science: on its role and applications

*Miguel-Angel Sicilia, Elena Garcia-Barriocanal, Salvador Sanchez-Alonso and Marçal Mora-Cantallops*

## **Track on Cultural Collections and Applications**

Authify: the Reconciliation of Entities at Scale

*Philip Schreur and Tiziana Possemato*

Assessing the preservation of derivative relationships in mappings from FRBR to BIBFRAME

*Sofia Zapounidou, Michalis Sfakakis and Christos Papatheodorou*

Metadata Standards for Palm Leaf Manuscripts in Asia

*Nisachol Chamnongsri*

The Benefits of Linking Metadata for Internal and External users of an Audiovisual Archive

*Victor de Boer, Tim de Bruyn, John Brooks and Jesse de Vos*

Evaluating Data Quality in Europeana: Metrics for Multilinguality

*Péter Király, Juliane Stiller, Valentine Charles, Werner Bailer and Nuno Freire*

## **Track on Knowledge IT Artifacts (KITA) in professional communities and aggregations**

Artfacts - A platform for making sense of and telling stories with cultural objects  
*Leonardo de Araújo*

A Semantic-based Metadata Schema to handle System and Software Configuration  
*Ricardo Eito-Brun*

Knowledge Artifacts for the Health: the PERCIVAL Project  
*Fabio Sartori, Riccardo Melen, Matteo Lombardi and Davide Maggiotto*

## **Track on Digital Humanities and Digital Curation**

Connecting and Mapping LOD and CMDI through Knowledge Organization  
*Francesca Fallucchi and Ernesto William De Luca*

Creating CMDI-Profiles for Textbook Resources  
*Francesca Fallucchi, Steffen Hennicke and Ernesto William De Luca*

Restrictions and Chances for Digital Curation (Presentation)  
*Ivo Keller*

## **Track on European and National Projects**

Towards a Knowledge Graph based Platform for Public Procurement  
Elena Simperl, Oscar Corcho, Marko Grobelnik, Dumitru Roman, Ahmet Soylu,  
María Jesús Fernández Ruíz, Stefano Gatti, Chris Taggart, Urška Skok Klima,  
Annie Ferrari Uliana, Ian Makgill and Till Christopher Lech

Metadata for large-scale research instruments  
*Vasily Bunakov*

Set up of a metadata strategy – First step: indexing your data (Presentation)  
*Jean Miguet and Stephane Auger*

## **Track on Agriculture, Food and Environment**

Identification and exchange of regulated information on chemicals: from metadata to Core Vocabulary

*Alicja Agnieszka Dys*

Development of methodologies and standardized services for supporting forest economics

*Thomas Katagis, Nikolaos Grammalidis, Evangelos Maltezos,  
Vasiliki Charalampopoulou and Ioannis Gitas*

Semantics for Data in Agriculture: A Community-based Wish List

*Caterina Caracciolo, Sophie Aubin, Brandon Whitehead and Panagiotis Zervas*

## **Track on Open Repositories, Research Information Systems and Data Infrastructures**

Open Citation Content Data

*Mikhail Kogalovsky, Thomas Krichel, Victor Lyapunov, Oxana Medvedeva,  
Sergey Parinov and Varvara Sergeeva*

The case for ontologies in decentralized energy systems

*Miguel-Angel Sicilia, Elena Garcia-Barriocanal and Salvador Sanchez-Alonso*

## **Accepted Posters**

First steps towards a national ICT Infrastructure in the Netherlands - LOD used for a thematic portal

*Lizzy Komen*

EFSA controlled terminology- FoodEx2 classification and description system

*Davide Gibin and Sofia Ioannidou*

Metadata based datasets placement in Smart grids

*Asma Zgolli, Christine Collet and Housse Chihoub*