



Time mentioned corresponds to the Central European Time (CET)

## Conference Programme 14/03/2023

13.30 - 13.35      **Welcome and introduction**

---

### Opening speeches

- 13.35 - 13.40      *Opening speech - part I*
- Xavier Bettel**  
Prime Minister of Luxembourg, Minister for Communications  
and Media and for Digitalisation
- 13:40 - 13:45      *Opening speech - part II*
- Johannes Hahn**  
European Commissioner for Budget and Administration
- 13:45 - 13:55      *Opening speech - part III*
- Hilde Hardeman**  
Director-General of the Publications Office of the European  
Union
- Veronica Gaffey**  
Director-General for Informatics at the European Commission
- 13:55 - 14:45      *Keynote speech*
- The web of data: how are we doing so far**
- Elena Simperl,**  
Professor of computer science at King's College London



## TRACK 1

### Multilingual reference data

- 14.45 - **Multilingual UI displays in Vocabulary Management**  
 15.00 David Clarke, Co-founder and CEO of Synptica
- 15.00 - **Deep Semantic Hybrid Technologies for Information Superiority**  
 15.15 Gianluca Sensidoni, Sales & Bid Manager, Expert.ai
- 15.15 - **Focusing terminology search results by setting EuroVoc domain preferences in Juremy.com**  
 15.30 Tímea Palotai-Torzás, Co-founder, Juremy Ltd., Hungary  
 Robin Palotai
- 15.30 - **Top 6 Things You Need to Know about Localisation Efficiencies**  
 15.45 Rahel Anne Bailie, Executive Consultant, ICP

15.45 -  
16.05

**Break**

Time mentioned corresponds to the Central European Time (CET)

## TRACK 2

### Semantic technologies in our everyday lives - Tangible impacts

- 14.45 - **The Europe Direct Contact Centre Knowledge Base**  
 15.00 Dennis Diefenbach, CEO, The QA Company
- 15.00 - **The Design and Implementation of a National AI Platform for Public Healthcare in Italy: Implications for Semantics**  
 15.15 Roberto Reale, Advisor & Project Manager, Agenzia per l'Italia Digitale, Italy  
 Elisabetta Biasin, Researcher in Law, KU Leuven Centre for IT & IP Law
- 15.15 - **Towards a holographic architecture using semantic technologies: HTML vocabulary**  
 15.30 Flores Bakker, Enterprise Architect for the Dutch ministry of Finance
- 15.30 - **SIMAPS - Semantic Interoperability Maturity of a digital Public Service in production**  
 15.45 Raúl M. Abril, Project officer at European Commission DG DIGIT D2



Time mentioned corresponds to the Central European Time (CET)

**Using reference data and semantics - From theory to practice**

- 16.05-16.20 **How to create, maintain, disseminate and visualise multilingual reference data at a corporate level?**  
 Anikó Gerencsér, Knowledge Management Assistant, Publications Office of the European Union, Luxembourg  
 Lucy Walhain, Knowledge Management Assistant, Publications Office of the European Union, Luxembourg
  
- 16.20 -16.35 **Taxonomy interoperability - How to make it work well**  
 Helen Lippell, Taxonomy consultant
  
- 16.35 -16.50 **Business Communication Skills in international AI-based solutions**  
 Agata Majchrowska, AI & Data Expert, IA/CA A&R Research Scientist, Research Lab CODR.PL, WWSIS , Poland  
 Robert Majchrowski, Analyst, Student at the University of Leeds

**Knowledge graphs**

- 16.05-16.20 **Using Knowledge Graphs and SHACL to Validate Declaration Forms: An Experiment in the Social Security Domain to Assess SHACL's Applicability**  
 Christophe Debruyne, Montefiore Institute, University of Liège, Belgium
  
- 16.20 -16.35 **Streamlining Knowledge Graph Construction with a façade: the SPARQL Anything project**  
 Enrico Daga, Senior Research Fellow, The Open University, United Kingdom
  
- 16.35 -16.50 **Generation of Declarative Transformations from Semantic Models**  
 Vladimir Alexiev, Chief Data Architect of Ontotext (Sirma AI), The Knowledge Graph Solutions group

16.50 - 17.10 **Break**

- 17.10 -17.25 **Gearing up for success with multi-lingual voice search using structured content**  
 Arpita Maity, Director, Product Marketing, RWS
  
- 17.10 -17.25 **Presenting the unexplored and curious world of smaller Wikibase and Semantic MediaWiki Knowledge graphs as part of Linked Open Data**  
 Daniil Dobriy, Research Assistant, Institute for Data, Process and Knowledge Management, Vienna University of Economics and Business, Austria



Time mentioned corresponds to the Central European Time (CET)

## Using reference data and semantics - From theory to practice

- 17.25 - **Architecting an Artificial Intelligence Ontology System**  
17.40 **Ann Clark**, AI Ontologist, Nearmap company, Australia  
**Zeph Yap**
- 17.40 - **Localization and Standard Language Codes**  
17.55 **Meg Morrissey**, Co-Chair of the Language Metadata Table (LMT); Senior  
DAM Architect and Head of Professional Services for MediaValet

## Knowledge graphs

- 17.25 - **Knowledge Graphs and Semantic Reasoning - A Recipe for**  
17.40 **Success**  
**Peter Crocker**, Co-founder & CEO of Oxford Semantic Technologies, United  
Kingdom
- 17.40 - **Znalosti.gov.sk - A Knowledge graph for e-government**  
17.55 **interoperability**  
**Miroslav Líška**, Opendata and Interoperability, Ministry of Investments, Regional  
Development and Informatization, Slovakia  
**Marek Šurek**,  
**Viktória Šunderlíková**, Opendata and Interoperability, Ministry of Investments,  
Regional Development and Informatization, Slovakia

17.55 -  
18.00

**Closing**