Preface

This volume contains the papers presented at LD4IE2016: Linked Data for Information Extraction held on October 18th, 2016 in Kobe, Japan, in conjunction with the 15th International Semantic Web Conference (ISWC2016).

Additional details on the LD4IE workshop series can be found at https://w3id.org/ld4ie.

The workshop this year features 3 full papers, 1 positional paper and 2 expert highlights papers. "Expert highlights", a novelty that we introduced this year at the workshop, are papers by researchers with established track record on specific and critical topics in the field on Information Extraction.

Specifically, Saif et al. address the topic of extracting and analysing sentiment from social media contents, while Mazumdar and Zhang report novel findings about visualization techniques for Information Extraction, specifically dealing with extraction from Web tables.

The invited speaker for LD4IE2016 is Dr. Valentina Presutti, a researcher and team coordinator at the Semantic Technology Laboratory of the National Research Council (CNR) in Rome and Catania. She has more than ten years of experience in managing research and development projects in domains such as open data, data integration, knowledge extraction, content and knowledge management, natural language understanding, and ICT for eHealth. Her talk at LD4IE2014 is titled "Knowledge Extraction and Linked Data: Playing with Frames".

October 3, 2016 Mannheim Anna Lisa Gentile

Table of Contents

Knowledge Extraction and Linked Data: Playing with Frames Valentina Presutti	1
A Tool for Creating and Visualizing Semantic Annotations on Relational Tables	2
A Linked Open Data Approach for Sentiment Lexicon Adaptation	11
Word Frame Disambiguation: Evaluating Linguistic Linked Data on Frame Detection	23
Multilingual Dictionary Linking and Aggregation: Quality from Consistency	32
Freedom for bibliographic references: OpenCitations arise	44
Enhancing Open Data to Linked Open Data with ODMiner Francesco Poggi, Gabriele Cigna and Andrea Giovanni Nuzzolese	56

Program Committee

Nitish Aggarwal Insight-Centre NUI Galway

Payam Barnaghi University of Surrey

Pierpaolo Basile Dipartimento di Informatica - University of Bari Amparo E. Cano Knowledge Media Institute, The Open University

Claudia D'Amato University of Bari

Brian Davis Insight Centre for Data Analytics, Galway

Ernesto William De Luca Georg-Eckert-Institute – Leibniz-Institute for inter-

national Textbook Research

Anca Dumitrache VU University Amsterdam Miriam Fernandez Knowledge Media Institute Anna Lisa Gentile University of Mannheim Katja Hose Aalborg University

Ashutosh Jadhav IBM

Craig Knoblock University of Southern California
Petr Knoth Knowledge Media institute
Tobias Kuhn VU University Amsterdam

Andrea Moro Microsoft

Varish Mulwad University of Maryland, Baltimore County

Matthias Nickles National University of Ireland, Galway, Digital En-

terprise Research Institute

Andrea Giovanni Nuzzolese STLab, ISTC-CNR Heiko Paulheim University of Mannheim Simone Paolo Ponzetto University of Mannheim Jay Pujara University of Maryland

Will Radford Hugo Australia

Achim Rettinger AIFB

Martin Riedl TU Darmstadt

Giuseppe Rizzo ISMB

Tim Rocktäschel

Jodi Schneider

Monika Solanki

Victoria Uren

Ziqi Zhang

University College London

University of Pittsburgh

University of Oxford

Aston University

University of Sheffield