Workshop on Open Infrastructures and Analysis Frameworks for HLT 2014

Held at COLING 2014

Dublin, Ireland
23 August 2014

ISBN: 978-1-63439-220-4
# Table of Contents

*A broad-coverage collection of portable NLP components for building shareable analysis pipelines*
Richard Eckart de Castro and Iryna Gurevych .......................................................... 1

*Integrating UIMA with Alveo, a human communication science virtual laboratory*
Dominique Estival, Steve Cassidy, Karin Verspoor, Andrew MacKinlay and Denis Burnham . . 12

*Towards Model Driven Architectures for Human Language Technologies*
Alessandro di Bari, Guido Vetere and Kateryna Tymoshenko ........................................ 23

*The Language Application Grid Web Service Exchange Vocabulary*
Nancy Ide, James Pustejovsky, Keith Suderman and Marc Verhagen ............................... 34

*Significance of Bridging Real-world Documents and NLP Technologies*
Tadayoshi Hara, Goran Topic, Yusuke Miyao and Akiko Aizawa ................................. 44

*A Conceptual Framework of Online Natural Language Processing Pipeline Application*
Chunqi Shi, James Pustejovsky and Marc Verhagen ..................................................... 53

*Command-line utilities for managing and exploring annotated corpora*
Joel Nothman, Tim Dawborn and James R. Curran ...................................................... 60

*SSF: A Common Representation Scheme for Language Analysis for Language Technology Infrastructure Development*
Akshar Bharati, Rajeev Sangal, Dipti Misra Sharma and Anil Kumar Singh ...................... 66

*Quo Vadis UIMA?*
Thilo Götz, Jörn Kottmann and Alexander Lang ......................................................... 77

*Integrated Tools for Query-driven Development of Light-weight Ontologies and Information Extraction Components*
Martin Toepfer, Georg Fette, Philip-Daniel Beck, Peter Kluegl and Frank Puppe ............. 83

*Intellectual Property Rights Management with Web Service Grids*
Christopher Cieri and Denise DiPersio ........................................................................... 93

*EUMSSI: a Platform for Multimodal Analysis and Recommendation using UIMA*
Jens Grivolla, Maite Melero, Toni Badia, Cosmin Cabulea, Yannick Estève, Eelco Herder, Jean-Marc Odobez, Susanne Preuß and Raúl Marín ......................................................... 101