## Semantic Web Journal Volume 5 Issue 6

Editorial

Krzysztof Janowicz <sup>a</sup>, Pascal Hitzler <sup>b</sup>

- <sup>a</sup> University of California, Santa Barbara, USA, e-mail: jano@geog.ucsb.edu
- <sup>b</sup> Wright State University, Dayton, OH, USA, e-mail: pascal.hitzler@wright.edu

This final issue 6 of the year 2014 contains five regular submissions, which brings the total number of published papers (not counting editorials) in 2014 to 23. It also closes the first year in which we have published six issues, rather than four as in 2013 and 2012, and this reflects a significant increase in the number of submissions which we are receiving. Of course we expect that the number of submissions will sooner or later reach a plateau: For now we have another six issues scheduled for 2015.

The first paper in this issue, *Hybrid Reasoning on OWL RL*, by Jacopo Urbani, Robert Piro, Frank van Harmelen and Henri Bal, is a regular research paper. It presents the techniques underlying the QueryPIE system for backward-chaining reasoning involving OWL RL on very large RDF data sets.

The second paper, An Egocentric Semantic Reference System for Affordances, by Jens Ortmann,

Giorgio De Felice, Dong Wang and Desiree Daniel, is also a regular research paper which suggests a theory of egocentric semantic reference systems for human observations of affordances that can be used to semantically account for subjective human observations on the Web.

The third paper, How Ontologies Benefit Enterprise Applications, by Daniel Oberle, is a regular research paper on the benefit of ontologies for enterprise applications.

The fourth paper, by Nadjet Bouayad-Agha, Gerard Casamayor and Leo Wanner, is a Survey Article on *Natural Language Generation in the context of the Semantic Web*.

The fifth and final paper, by Paolo Ciccarese and Silvio Peroni, is an Ontology Description on The Collections Ontology: creating and handling collections in OWL 2 DL frameworks.