Social Semantic Web:
Where Web 2.0 Meets Web 3.0

Papers from the AAAI Spring Symposium

Mark Greaves, Li Ding, Jie Bao,
and Uldis Bojars, Cochairs

Technical Report SS-09-08

AAAI Press
Menlo Park, California
Contents

GeoTemporal Reasoning in a Web 3.0 World / 1
Jans Aasman

Ontology-Aware Classification and Association Rule Mining for Interest and Link Prediction in Social Networks / 3
Waleed Aljandal, Vikas Bhirwani, Doina Coragea, William H. Hsu

Providing Access Control to Online Photo Albums Based on Tags and Linked Data / 9
Ching-man Au Yeung, Lalana Kagal, Nicholas Gibbins, Nigel Shadbolt

Using the Social SemanticWeb to Support eSocial Science / 15

Documenting Models and their Relations with Semantic Wikis / 17
Michael Fellmann, Oliver Thomas, Thorsten Dollmann

Design of Semantic Information Systems using a Model-based Approach / 19
Hans-Georg Fill

Geolocating Blogs from Their Textual Content / 25
Clay Fink, Christine Piatko, James Mayfield, Tim Finin, Justin Martineau

Towards Semantic WikiCrimes / 27
Vasco Furtado, Leonardo Ayres, Marcos de Oliveira, Carlos Gustavo, Juliana Oliveira

Inversion of Forum Content Based on Authors’ Sentiments on Product Usability / 33
Boris Galitsky, Huanjin Chen, Shaobin Du

Effective Extraction of Thematically Grouped Key Terms From Text / 39
Maria Grineva, Maxim Grinev, Dmitry Lizorkin

Exposing Privacy Obligation Policies in Social Networking Sites / 45
Paul Groth

Deep Web Annotation Using Goal-Oriented Special Purpose Ontologies (Position Paper) / 51
Axel Hochstein, Michael Genesereth
Empowering OWL with Overriding Inheritance, Conflict Resolution and Non-monotonic Reasoning / 53
Shazzad Hosain, Hasan Jamil

Analysis and Representation of Tagging Practices in Online Communities / 59
Haklae Kim, Simon Scerri, John G. Breslin, Stefan Decker, Honggee Kim

Toward Integrating Social Trust into Web Service Compositions / 65
Sharon M. Paradesi, Prashant Doshi

ourSpaces — A Social Semantic Web Environment for eScience / 67
Richard Reid, Peter Edwards

Towards Automatic Content Quality Checks in Semantic Wikis — Position paper / 69
Denny Vrandecic

Mary-Anne Williams

Mining Wikipedia Article Clusters for Geospatial Entities and Relationships / 80
Jeremy Witmer, Jugal Kalita

A Social Item Filtering Approach for a Mobile Semantic Desktop Application / 82
Wolfgang Woerndl, Georg Groh

Dual Representation of the Semantic User Profile for Personalized Web Search in an Evolving Domain / 84
Leyla Zhuhadar, Olfa Nasraoui, Robert Wyatt