## Contents

### Linked Open Data and Data Warehouses

Modeling and Querying Spatial Data Warehouses on the Semantic Web .......................... 3  
*Nurefşan Gür, Katja Hose, Torben Bach Pedersen, and Esteban Zimányi*

RDF Graph Visualization by Interpreting Linked Data as Knowledge ............................... 23  
*Rathachai Chawuthai and Hideaki Takeda*

Linked Open Vocabulary Recommendation Based on Ranking and Linked Open Data ............... 40  
*Ioannis Stavrakantonakis, Anna Fensel, and Dieter Fensel*

Heuristic-Based Configuration Learning for Linked Data Instance Matching ...................... 56  
*Khai Nguyen and Ryutaro Ichise*

Alignment Aware Linked Data Compression .............................................................................. 73  
*Amit Krishna Joshi, Pascal Hitzler, and Guozhu Dong*

ERA-RJN: A SPARQL-Rank Based Top-k Join Query Optimization ..................................... 82  
*Zhengrong Xiao, Fengjiao Chen, Fangfang Xu, and Jinguang Gu*

### Information Extraction

CNME: A System for Chinese News Meta-Data Extraction .................................................... 91  
*Junbo Xia, Fei Xie, Mengdi Zhang, Yu Su, and Huanbo Luan*

Bootstrapping Yahoo! Finance by Wikipedia for Competitor Mining .................................. 108  
*Tong Ruan, Lijuan Xue, Haofen Wang, and Jeff Z. Pan*

Leveraging Chinese Encyclopedia for Weakly Supervised Relation Extraction ...................... 127  
*Xiyue Guo and Tingting He*

Improving Knowledge Base Completion by Incorporating Implicit Information .................. 141  
*Wenqiang He, Yansong Feng, and Dongyan Zhao*

Automatic Generation of Semantic Data for Event-Related Medical Guidelines .................... 154  
*Yuling Fan, Rui Qiao, Jinguang Gu, and Zhisheng Huang*
Knowledge Engineering and Management

Evaluating and Comparing Web-Scale Extracted Knowledge Bases in Chinese and English ................................................................. 167
  Tong Ruan, Xu Dong, Haofen Wang, and Yang Li

Computing the Semantic Similarity of Resources in DBpedia for Recommendation Purposes ............................................................ 185
  Guangyuan Piao, Safina showkat Ara, and John G. Breslin

Identifying an Agent’s Preferences Toward Similarity Measures in Description Logics ................................................................. 201
  Teeradaj Racharak, Boontawee Suntisrivaraporn, and Satoshi Tojo

A Contrastive Study on Semantic Prosodies of Minimal Degree Adverbs in Chinese and English ......................................................... 209
  Zhong Wu and Lihua Li

Question Answering

A Graph Traversal Based Approach to Answer Non-Aggregation Questions over DBpedia ................................................................. 219
  Chenhao Zhu, Kan Ren, Xuan Liu, Haofen Wang, Yiding Tian, and Yong Yu

Answer Type Identification for Question Answering: Supervised Learning of Dependency Graph Patterns from Natural Language Questions ..................... 235
  Andrew D. Walker, Panos Alexopoulos, Andrew Starkey, Jeff Z. Pan, José Manuel Gómez-Pérez, and Advaith Siddharthan

Ontologies, Semantics, and Reasoning

PROSE: A Plugin-Based Paraconsistent OWL Reasoner ................................. 255
  Wenrui Wu, Zhiyong Feng, Xiaowang Zhang, Xin Wang, and Guozheng Rao

Meta-Level Properties for Reasoning on Dynamic Data ........................................ 271
  Yuting Zhao, Guido Vetere, Jeff Z. Pan, Alessandro Faraotti, Marco Monti, and Honghan Wu

Distance-Based Ranking of Negative Answers ........................................ 280
  Jianfeng Du, Can Lin, and Kunxun Qi

Contrasting RDF Stream Processing Semantics .......................................... 289
  Minh Dao-Tran, Harald Beck, and Thomas Eiter
In-Use

Towards an Enterprise Entity Hub: Integration of General and Enterprise Knowledge .......................... 301
   Haklae Kim, Jeongsoo Lee, and Jungyeon Yang

Ontology Development for Interoperable Database to Share Data in Service Fields: Towards Evaluation of Robotic Devices for Nursing Care .......... 311
   Satoshi Nishimura, Ken Fukuda, Kentaro Watanabe, Hiroyasu Miwa, and Takuichi Nishimura

Efficiently Finding Paths Between Classes to Build a SPARQL Query for Life-Science Databases.............................. 321
   Atsuko Yamaguchi, Kouji Kozaki, Kai Lenz, Hongyan Wu, Yasunori Yamamoto, and Norio Kobayashi

Author Index .......................................................... 331