## Contents

### Ontology Reasoning and Learning

**SPARQL Query Recommendation for Exploring RDF Repositories**

_Boliang Chen, Jing Mei, Wen Sun, Ruilong Su, Haofen Wang, Gang Hu, Guotong Xie, and Yong Yu_  
3

**A Semi-supervised Learning Approach for Ontology Matching**

_Zhichun Wang_  
17

**Learning Disjointness Axioms With Association Rule Mining and Its Application to Inconsistency Detection of Linked Data**

_Yanfang Ma, Huan Gao, Tianxing Wu, and Guilin Qi_  
29

**Decision Tree Learner in the Presence of Domain Knowledge**

_João Vieira and Cláudia Antunes_  
42

**A System for Tractable Computation of Negative Answers to Conjunctive Queries**

_Jianfeng Du, Deqian Liu, Can Lin, Xuzhi Zhou, and Jiaqi Liang_  
56

**The Ontop Framework for Ontology Based Data Access**

_Timea Bagosi, Diego Calvanese, Josef Hardi, Sarah Komla-Ebri, Davide Lanti, Martin Rezk, Mariano Rodríguez-Muro, Mindaugas Slusnys, and Guohui Xiao_  
67

**Complexity of Conservative Extensions and Inseparability in the Description Logic $\mathcal{EL}$**

_Yuming Shen and Ju Wang_  
78

**GrOD: Graph-based Ontology Debugging System**

_Xuefeng Fu, Yong Zhang, and Guilin Qi_  
87

### Semantic Data Generation and Management

**Effective Chinese Organization Name Linking to a List-Like Knowledge Base**

_Chengyuan Xue, Haofen Wang, Bo Jin, Mengjie Wang, and Daqi Gao_  
97

**Chinese Textual Contradiction Recognition Using Linguistic Phenomena**

_Maofu Liu, Yue Wang, and Donghong Ji_  
111

**Event-Oriented Semantic Data Generation for Medical Guidelines**

_Yuling Fan, Jinguang Gu, and Zhisheng Huang_  
123
Ontology Evolution Detection: Method and Results .......................... 134
Gaofan Li, Peng Wang, and Bin Yu

Ontology Matching Tuning Based on Particle Swarm Optimization:
Preliminary Results .......................................................... 146
Pan Yang, Peng Wang, Li Ji, Xingyu Chen, Kai Huang, and Bin Yu

AxiomVis: An Axiom-Oriented Ontology Visualization Tool .......... 156
Jian Zhou, Xin Wang, and Zhiyong Feng

Exploiting Semantic Web Datasets: A Graph Pattern Based Approach 167
Honghan Wu, Boris Villazon-Terrazas, Jeff Z. Pan,
and Jose Manuel Gomez-Perez

Zhishi.schema Explorer: A Platform for Exploring Chinese Linked
Open Schema .............................................................. 174
Tianxing Wu, Guilin Qi, and Haofen Wang

Semantic Technology Applications

Evidence-Based Treatment of Medical Guideline ......................... 185
Pingfang Tian, Zhonghua Zhu, and Zhisheng Huang

Evidence-based Clinical Guidelines in SemanticCT ...................... 198
Qing Hu, Zhisheng Huang, Frank van Harmelen, Annette ten Teije,
and Jinguang Gu

Constructing Provenance Cubes Based on Semantic Neuroimaging
Data Provenances ......................................................... 213
Jianhui Chen, Jianhua Feng, Ning Zhong, and Zhisheng Huang

Monitoring Urban Waterlogging Disaster Using Social Sensors ....... 227
Ningyu Zhang, Guozhou Zheng, Huajun Chen, Xi Chen, and Jiaoyan Chen

An Ontology-Based System for Generating Mathematical Test Papers 237
Jianfeng Du, Xuzhi Zhou, Can Lin, Deqian Liu, and Jiayi Cheng

The Twitter Observatory .................................................. 245
Qingpeng Zhang, Bassem Makni, and James A. Hendler

Author Index .............................................................. 251