Contents

Knowledge Representation and Learning

A Joint Embedding Method for Entity Alignment of Knowledge Bases ........................ 3
Yanchao Hao, Yuanzhe Zhang, Shizhu He, Kang Liu, and Jun Zhao

A Multi-dimension Weighted Graph-Based Path Planning with Avoiding Hotspots .................. 15
Shuo Jiang, Zhiyong Feng, Xiaowang Zhang, Xin Wang, and Guozheng Rao

Position Paper: The Unreliability of Language - A Common Issue for Knowledge Engineering and Buddhism .................................................. 27
Zhangquan Zhou and Guilin Qi

Construction of Domain Ontology for Engineering Equipment Maintenance Support .................. 33
YongHua Zeng, JianDong Zhuang, and ZhengLian Su

Knowledge Graph Construction and Information Extraction

Boosting to Build a Large-Scale Cross-Lingual Ontology ........................................ 41
Zhigang Wang, Liangming Pan, Juanzi Li, Shuangjie Li, Mingyang Li, and Jie Tang

Large Scale Semantic Relation Discovery: Toward Establishing the Missing Link Between Wikipedia and Semantic Network ........................................ 54
Xianpei Han, Xiliang Song, and Le Sun

Biomedical Event Trigger Detection Based on Hybrid Methods Integrating Word Embeddings .................. 67
Lishuang Li, Meiyue Qin, and Degen Huang

GRU-RNN Based Question Answering Over Knowledge Base ........................................ 80
Shini Chen, Jianfeng Wen, and Richong Zhang

Towards Personal Relation Extraction Based on Sentence Pattern Tree ......................... 92
Zhao Jiapeng, Yan Yang, Liu Tingwen, and Shi Jinqiao

An Initial Ingredient Analysis of Drugs Approved by China Food and Drug Administration .................... 104
Haodi Li, Qingcai Chen, Buzhou Tang, Dong Huang, Xiaolong Wang, and Zengjian Liu
A Tableau-Based Forgetting in ALCQ

Hong Fang and Xiaowang Zhang

Mining RDF Data for OWL2 RL Axioms

Yuanyuan Li, Huiying Li, and Jing Shi

A Mixed Method for Building the Uyghur and Chinese Domain Ontology

Yilahun Hankiz, Imam Seyyare, and Hamdulla Askar

Linked Data and Knowledge-Based Systems

Link Prediction via Mining Markov Logic Formulas to Improve Social Recommendation

Zhuoyu Wei, Jun Zhao, Kang Liu, and Shizhu He

Graph-Based Jointly Modeling Entity Detection and Linking in Domain-Specific Area

Jiangtao Zhang and Juanzi Li

LD2LD: Integrating, Enriching and Republishing Library Data as Linked Data

Qingliang Miao, Ruiyu Fang, Lu Fang, Yao Meng, Chenying Li, Mingjie Han, and Yong Zhao

Object Clustering in Linked Data Using Centrality

Xiang Zhang, Yulian Lv, and Erjing Lin

Research on Knowledge Fusion Connotation and Process Model

Hao Fan, Fei Wang, and Mao Zheng

E-SKB: A Semantic Knowledge Base for Emergency

Chang Wen, Yu Liu, Jinguang Gu, Jing Chen, and Yingping Zhang

CCKS 2016 Shared Tasks

ICRC-DSEDL: A Film Named Entity Discovery and Linking System Based on Knowledge Bases

YaHui Zhao, Haodi Li, Qingcai Chen, Jianglu Hu, Guangpeng Zhang, Dong Huang, and Buzhou Tang

Domain-Specific Entity Discovery and Linking Task

Tao Yang, Feng Zhang, Xiao Li, Qianghuai Jia, and Ce Wang

Knowledge Base Completion via Rule-Enhanced Relational Learning

Shu Guo, Boyang Ding, Quan Wang, Lihong Wang, and Bin Wang
Knowledge Graph Embedding for Link Prediction and Triplet Classification .............................. 228
  E. Shijia, Shengbin Jia, Yang Xiang, and Zilian Ji

Product Forecasting Based on Average Mutual Information and Knowledge Graph .......................... 233
  Zili Zhou, Zhen Zou, Junyi Liu, and Yun Zhang

Product Prediction with Deep Neural Networks .......................................................... 243
  E. Shijia and Yang Xiang

Author Index ................................................................. 249
Knowledge Graph and Semantic Computing: Semantic, Knowledge, and Linked Big Data
First China Conference, CCKS 2016, Beijing, China, September 19-22, 2016, Revised Selected Papers
Chen, H.; Ji, H.; Sun, L.; Wang, H.; Qian, T.; Ruan, T. (Eds.)
2016, XIII, 250 p. 50 illus., Softcover
ISBN: 978-981-10-3167-0