2015 11th International Conference on Semantics, Knowledge and Grids (SKG 2015)

Beijing, China
19 – 21 August 2015
2015 11th International Conference on Semantics, Knowledge and Grids
SKG 2015

Table of Contents

Preface.........................................................................................................................................................ix
Conference Organization............................................................................................................................x
Program Committee....................................................................................................................................xi

Regular Papers
Hashing for Cross-Modal Similarity Retrieval .............................................................................................1
  Yao Liu, Yanhong Yuan, Qiaoli Huang, and Zhixing Huang
A New Approach to Embedding Semantic Link Network with Word2Vec Binary Code .................................................................9
  Yanhong Yuan, Yao Liu, Qiaoli Huang, and Zhixing Huang
A Semantic++ Programming Design Mechanism for Big Data ..................................................................17
  Guigang Zhang, Jianqiang Li, Yi Yang, Jian Wang, Ruliang Xiao,
  Xiaoshuang Zhai, and Feng Jin
Semantic SPARQL Query in a Relational Database Based on Ontology Construction .................................................25
  Mohamed A. G. Hazber, Ruixuan Li, Xiwu Gu, Guandong Xu, and Yuhua Li
Mixed-Integer Optimization Based Green Service Selection for Large-Scale Concurrent CQA Service .................................................................33
  Wei Yang, Jin Liu, and Xiaohui Cui
Constructing the Personalized Knowledge Map through a Self-Evolved Knowledge Management Model .......................................................................41
  Juan Yang, Yuexiang Gao, Hongtao Liu, and Zhixing Huang
Constructing an Emerging Semantic Supported Intelligence Learning Network for Web-Based Learning ................................................................49
  Zhonghua Li, Caiming Liu, Jin Yang, and Anping Zhao
Linking Context to Ontologies ....................................................................................................................57
  Okba Barkat and Ladjel Bellatreche
Towards a Practical Approach to Check Service Component Architecture .........................................................65
   Imen Haddad, Mourad Kmiche, Taoufik Sakka Rouis, and Mohamed Tahar Bhiri

Sentence Ranking with the Semantic Link Network in Scientific Paper .................................................................73
   Jiao Tian, Mengyun Cao, Jin Liu, Xiaoping Sun, and Hai Zhuge

Semantics in Deep Neural-Network Computing .........................................................................................................81
   Xiaoping Sun, Xiangfeng Luo, Jin Liu, Xiaorui Jiang, and Junsheng Zhang

What Makes It Difficult to Understand a Scientific Literature? ..................................................................................89
   Mengyun Cao, Jiao Tian, Dezhi Cheng, Jin Liu, and Xiaoping Sun

Creation of the Urban Knowledge Portal: E-Learning and Knowledge Inventor Context ...........................................97
   Iwona Kutzner, Krzysztof Hauke, Katarzyna Marciniak, and Mieczysław Owoc

Research on Community Division Algorithm with Directed and Weighted Network in Pervasive Sensing Environment ..................................................................................................................105
   Zhou Guangyu and Kun Gao

A Novel Transformer Fault Diagnosis Model Based on Integration of Fault Tree and Fuzzy Set ........................................112
   Kefei Zhang, Jiang Guo, and Fang Yuan

A Spreading Activation Based Sentence Ordering Model Collaborated with Cognitive Logical Structure .................119
   Weidong Liu, Xiangfeng Luo, and Dandan Jiang

HBTOneto: An Ontology Model for Analyzing Human Behavior Trajectories .............................................................126
   Heba M. Wagih and Hoda M. O. Mokhtar

Web-Based Chinese Term Extraction in the Field of Study ............................................................................................133
   Rui Guo, Jing Qiu, and Guanghua Zhang

A Topic Discovery Model Based on Content and Emotion in Microblogs ................................................................140
   Jun Shu, Weidong Liu, and Xiangfeng Luo

User Behaviours Prediction in Microblog Based on Human Knowledge Cognitive Process ........................................147
   Suli Niu, Weidong Liu, and Xiangfeng Luo

Information Quantity in Text and Its Applications ........................................................................................................154
   Jingqiang Chen and Hai Zhuge

Short Papers

The Variant Gentzen System for the Propositional Logic .............................................................................................162
   Chen Bo, Sui Yuefei, and Cao Cungen

Clonal Selection-Based Surveillance Algorithm for Transmission Control Protocol Anomaly Network Behavior ........168
   Yan Zhang, Caiming Liu, Qin Li, Zhonghua Li, Hongying Qin, and Jinquan Zeng
An Improved MapReduce Design of Kmeans with Iteration Reducing for Clustering Stock Exchange Very Large Datasets ...........................................................................................................252

Oussama Lachiheb, Mohamed Salah Gouider, and Lamjed Ben Said

A Resume Recommendation Model for Online Recruitment ...........................................................................................................256

Zhaoli Wang, Xinhuai Tang, and Delai Chen

3P Strategy Based on Vocabulary Memorization Model ...........................................................................................................260

Yinghua Jia and Xiao Wei

A Dynamic Display System of Scientist Thought ...........................................................................................................264

Fei Wang and Bei Xu

Ranking Scientific Articles over Heterogeneous Academic Network ...........................................................................................................268

Zhengjun Ye, Chenhui Gao, Xiaorui Jiang, and Ronghua Liang

Scientific Workflow Clustering and Recommendation ...........................................................................................................272

Zehui Cheng, Zhangbing Zhou, and Xiaolei Wang

Ranking Sentences in Scientific Literatures ...........................................................................................................275

Jiao Tian, Mengyun Cao, Jin Liu, Xiaoping Sun, and Zhuge Hai

Author Index ...........................................................................................................................................................................283