Fourth International Conference on Semantics, Knowledge and Grid

SKG 2008

Table of Contents

Preface ......................................................................................................................................................................xii
Conference Organization .........................................................................................................................................xiii

Keynotes
Linked Data, Web 3.0 and the Semantic Web .................................................................1
Jim Hendler
EventWeb: The Web of Knowledge and Experiences ...........................................................2
Ramesh Jain

Invited Paper
RelBAC: Relation Based Access Control .................................................................3
Fausto Giunchiglia, Rui Zhang, and Bruno Crispo

Regular Papers
A Collaborative Ontology Construction Tool with Conflicts Detection ..................12
Yewang Chen, Shaolei Zhang, Xin Peng, and Wenyun Zhao
Ontology Mapping: As a Binary Classification Problem ..................................................20
Ming Mao, Yefei Peng, and Michael Spring
The Ontology Driven Approach to Vegetable Supply Chain Knowledge ................26
Wandong Sun
An Ontology Model for Execution Records of Grid Scientific Applications ..........34
Bartosz Balis and Marian Bubak
A Testing Framework for OWL-DL Reasoning .................................................................42
Marian Babik and Ladislav Hluchy
A Transport Service Ontology-based Focused Crawler ..................................................49
Hai Dong, Farookh Khadeer Hussain, and Elizabeth Chang
Ontology Driven Query Expansion in Data Integration .................................................................57
   Waris Ali and Sharifullah Khan

A Collective Intelligence Approach to Collaborative Knowledge Creation .............................64
   Krissada Maleewong, Chutiporn Anutariya, and Vilas Wiwongse

Approaching the Interconnection of Heterogeneous Knowledge Bases on a Knowledge Grid .................................................................71
   Takafumi Nakanishi, Koji Zettsu, Yutaka Kidawara, and Yasushi Kiyoki

Community Discovery Based on Social Actors’ Interests and Social Relationships ..................79
   Fei Yan, Jing Jiang, Yang Lu, Qingjun Luo, and Ming Zhang

Conjoint Data Mining of Structured and Semi-structured Data ..................................................87
   Qi H. Pan, Fedja Hadzic, and Tharam S. Dillon

Duplicate Records Cleansing with Length Filtering and Dynamic Weighting ..........................95
   Li Huang, Hai Jin, Pingpeng Yuan, and Fan Chu

Balanced Tidset-based Parallel FP-tree Algorithm for the Frequent Pattern Mining on Grid System .................................................................103
   Jiayi Zhou and Kun-Ming Yu

Information Federation in Grids .................................................................................................109
   Mehmet S. Aktas, Geoffrey Fox, and Marlon Pierce

Measuring Knowledge Delivery Quantity of Associated Knowledge Flow ..............................117
   Shunxiang Zhang, Xiangfeng Luo, Jinjun Chen, Zheng Xu, Jie Yu, and Weimin Xu

Mining Wikipedia for Discovering Multilingual Definitions on the Web ...............................125
   Alejandro Figueroa

Mining Wikipedia Resources for Discovering Answers to List Questions in Web Snippets ..........133
   Alejandro Figueroa

Automatic Creation of N-lingual Synonymous Word Sets .......................................................141
   Yanchen Wu, Fang Li, Rie Tanaka, and Toru Ishida

Automatically Discovering Semantic Links among Documents .........................................149
   Hai Zhuge and Junsheng Zhang

Modeling Hierarchical User Interests Based on HowNet and Concept Mapping ..................157
   Yihong Li and Fang Li

Modeling Semantic Web Service using Semantic Templates .................................................165
   Liang Hu, Jian Cao, and Zhiping Gu

Provenance Support for Grid-Enabled Scientific Workflows ...............................................173
   Fakhri Alam Khan, Yuzhang Han, Sabri Pllana, and Peter Brezany

Research on the RSM-Based Multidimensional Recommendation ..................................181
   Linrui Lu, Zhurong Zhou, Yuhui Qiu, and Wei Deng

Schema Theory for Semantic Link Network .............................................................................189
   Hai Zhuge, Yunchuan Sun, and Junsheng Zhang
An eLearning Activity Control Model for SCORM’s Sequencing Prerequisites ......................................................... 322

Narae Park, Hyuna Kim, Kwanghoon Kim, Hwajung Park, Junchul Chun,
and Yeiseon Hwang

AODE for Source Code Metrics for Improved Software Maintainability ................................................................. 330

Yingjie Tian, Chuanliang Chen, and Chunhua Zhang

Structure Discovery Queries in Disk-Based Semantic Web Databases ............................................................................... 336

Kemafor Anyanwu, Pradeep Kumar Murukannaiah, and Angela Maduko

Short Papers

A Dynamic Ontology Mapping Architecture for a Grid Database System ................................................................. 343

Nelson C.N. Chu, Quang M. Trinh, Ken E. Barker, and Reda S. Alhajj

Managing Change History in Web Ontologies ............................................................................................................. 347

Asad Masood Khattak, Khalid Latif, Sharifullah Khan, and Nabeel Ahmed

A Resource Discovery Framework for Semantic Grids Based on
the Interface-Based Modular Ontology Formalism ..................................................................................................... 351

Faezeh Ensan, Alireza Ensan, and Weichang Du

A Study on Diverse Scholar Agents Participating in the Second Price Sealed Bid Citation Auction .......................................................... 355

Josep Lluis de la Rosa and Boleslaw Szymanski

An Architecture for Collaborative Filtering in Grid Portal Recommendation System ............................................................. 359

Fang Juan and Liang Wencan

An Efficient Semantic Discovery of Grid Resources ..................................................................................................... 364


An Online Classification Approach Based on Universal Inter-arrival Time ................................................................. 368

Minhuo Hong, Rentao Gu, Hongxiang Wang, and Yuefeng Ji

Automatic Question Translation Based on Semantic Pattern ............................................................................................... 372

Tianyong Hao and Liu Wenyin

Chinese Text Classification Based on the BVB Model ..................................................................................................... 376

Rui Liu and Minghu Jiang

Concept Similarity Matching Based on Semantic Distance .................................................................................................. 380

Jike Ge and Yuhui Qiu

Embracing Scientific Workflow Knowledge into IDE ......................................................................................................... 384

Nanshan Du, Qing Li, Yiwen Liang, and Linxia Du

An Efficient Approach for Managing Replaceability of Web Services ............................................................................... 388

Dunlu Peng and Qingkui Chen

Enabling Access to WSRF on Mobile Devices ................................................................................................................... 392

Jan Christian Mangs, Shihong Huang, and Junwei Cao

Extracting Multi-Records from Web Pages ...................................................................................................................... 396

Tian Xia

An Integrated Method for Text Information Retrieval ....................................................................................................... 400

Xiang-hua Xu, Jia-lai Huang, Jian Wan, and Cong-feng Jiang
Intelligent Agents Using Competitive Bidding Mechanism in Storage Grids .................................................404
   Deng Jinsheng, Wang Shaohong, and Yang Yuexiang

Modeling and Managing Collaborative Sessions for a Virtual Organization ..................................................408
   Bruce Spencer and Sandy Liu

Probability Convergence based Particle Swarm Optimization for Multiple
Constrained QoS Multicast Routing .................................................................412
   Xing Jin, Lin Bai, Yuefeng Ji, and Yongmei Sun

Semantic Hyperlink Analysis Model .................................................................416
   Huasheng Liu, Gang Liu, and Yuqin Lv

Supporting Dynamic Parallel Application Execution in the Grid ......................................................420
   Hao Liu, Amril Nazir, and Soren-Aksel Sorensen

Traffic Engineering-based Load Balancing Algorithm in GMPLS Networks .................................................424
   Yao Cheng, Yue Wang, Yueqing Lu, Yuefeng Ji, and Yongmei Sun

Use of UML 2.1 to Model Multi-Agent Systems based on a Goal-driven
Software Engineering Ontology ........................................................................428
   Pornpit Wongthongtham, Darshan Dillon, Tharam Dillon, and Elizabeth Chang

Web Object Mining Based on Entropy Pruning ...............................................................................433
   Kun Gao, Rui Liu, and Deqing Wang

Context-based Integrating Model of Knowledge and Business Processes ..................................................437
   Guilin Wu, Yinglin Wang, Jianmei Guo, and Rongwei Ye

Easy Recommendation Based on Probability Model ..............................................................................441
   Chen Jian, Huang Jin, and Min Huaqing

Large-Scale Knowledge Management for Collaborative Work .............................................................445
   Jonas Schulte, Thorsten Hampel, and Kerstin Voss

Developing Reliable Mediators for Web Service Interactions ................................................................449
   Baoping Lin, Qing Li, and Naijie Gu

A Quantum-Inspired Evolutionary Algorithm for Coding Resource
Optimization based Network Coding Multicasting ..............................................................................453
   Huanlai Xing, Lin Bai, Yuefeng Ji, and Yongmei Sun

A Searchable Knowledge Map Based on Ontology .............................................................................457
   Qi Xiong, Yingling Wang, Jianmei Guo, and Guilin Wu

Semantic-Enabled and Agent-based Environment Aware Agile Service
Utilities ..................................................................................................................461
   Liming Chen, Vlado Stankovski, Zhongzhi Shi, and Paul Watson

A Web of Active Knowledge .........................................................................................465
   Joe Geldart, Stephen Cummins, and William Song

Effective Web Service Retrieval Based on Clustering ........................................................................469
   Dong Shou and Chi-Hung Chi
Poster Papers

A Common Semantic Model of SOPRS for Data Mining in Semantic Web ................................................. 473
Liu Zhong

A Source-oriented Failure Notification Mechanism with Adaptable Delay in ASON .......................... 475
Xianxi Wang, Yueming Lu, Yuefeng Ji, and Yongmei Sun

A Study on the Comparison between Content-Based and Preference-Based Recommendation Systems ................................................. 477
Huan-Ming Chuang, Li-Chuan Wang, and Chu-Ching Pan

A Variable Time-Interval Kalman-Filter in Grid Equipped with WEEP and PEFPS .......................... 481
Lei Yan, Binbin Lu, Yuefeng Liu, Yuzhang Han, and Jianguo Han

Individualized Teaching Design of Online Courses Based on Semantic Resources with Western Economics as an Example ................................................. 483
Chen Yiqin and Gu Zonglian

Reputation-based Semantic Service Discovery .................................................................................. 485
Hui Wang, Yuhui Zhao, Cuirong Wang, and Bin Zhang

Pornographic Images Detection Based on CBIR and Skin Analysis ................................................. 487
Bei-bei Liu, Jing-yong Su, Zhe-ming Lu, and Zhen Li

SMID: A Semantic Model of Instructional Design ....................................................................... 489
Cui Guangzuo, Zhang Haitao, Ren Xinqi, Zhang Jingbin, Zhao Guoqing, and Huang Ronghuai

Static Web Protection Algorithm based on Chord Ring ................................................................. 491
Ma Yong, Tian Yumin, Liang Wen, Liu Xianming, and Fu Pingping

Structure Analysis of Supply Chain Networks Based on Complex Network Theory ................................................. 493
Wang Keqiang, Zeng Zhaojung, and Sun Dongchuan

The Research on Ontology-based Knowledge Visualization in E-Learning Resources Management ................................................. 495
Yuan Zhang and Xin Sun

A Chinese Text Classification Approach Based on Semantic Web ................................................. 497
Shiqun Yin, Yuhui Qiu, Jike Ge, and Fang Wang

A Mutual Evaluation Mechanism in Distributed Intrusion Detection System based on Semantic Network ................................................. 499
Ke Ren, Zhixing Huang, and Yuhui Qiu

Design of Resource Space Model in Fault Diagnosis Knowledge of Rotating Machinery ................................................. 501
Jie Tao

Design of Resource Space Model for Students’ Achievement Management ................................................. 503
Mianfang Liu
Research on Coarse-grained Parallel Genetic Algorithm Based Grid Job Scheduling .................................................................................................................................................................................................505

Huifu Zhang and Ran Chen

The NCeSS Portal - A Web 2.0 Enabled Collaborative Virtual Research Environment for Social Scientists ..................................................................................................................................................................................................................507

Xiaobo Yang, Rob Allan, and June Finch

Service Search based on Service Composition Social Network ..........................................................................................................................................................................................................................509

Xiaoqin Xie, Bailing Du, Zhiqiang Zhang, Haiwei Pan, and Qilong Han

Grid Scheduling Hub ..................................................................................................................................................................................................................511

Nelson C.N. Chu and Ken E. Barker

Emergent Semantics in P2P Networks ..........................................................................................................................................................................................................................513

Hongtao Liu and Yuhui Qiu

An Implementation of Sharing Lightpath in Distributed Lambda Grid Network ..................................................................................................................................................................................................515

Xueliang Xie, Hui Li, Yuefeng Ji, Yongmei Sun, and Yaojun Qiao

Metadata Adapters for Spatial Information Data Grid ..................................................................................................................................................................................................................517

Zhen-Chun Huang and Guo-Qing Li

Author Index ..............................................................................................................................................................................................................................................519