2010 Sixth International Conference on Semantics, Knowledge and Grids

SKG 2010

Table of Contents

Message from the General Chair .................................................................x
Organizing Committee / Reviewers ..............................................................xi

Regular Papers

Session 1: Cyber Physical Society

Cyber Physical Society ................................................................................1
   Hai Zhuge

Service Semantic Link Network Discovery Based on Markov Structure ..........9
   Anping Zhao, Zhixing Huang, and Yuhui Qiu

Discovery Dynamic Communities in Semantic Link Network .....................17
   Bei Xu and Hai Zhuge

The Interactive Computing Model for Cyber Physical Society .................25
   Xiaoping Sun, Hai Zhuge, and Xiaorui Jiang

A Resource Space Model for Dataspace ...............................................33
   Xiaorui Jiang, Xiaoping Sun, and Hai Zhuge

Session 2: Semantic Link Network

Concept Extraction based on Association Linked Network ......................42
   Xiao Wei and Xiangfeng Luo

Multi-faceted Learning Paths Recommendation Via Semantic Linked Network .50
   Juan Yang, Zhixing Huang, and Hongtao Liu

Are Links on the Web Enough? .................................................................58
   Junsheng Zhang, Huilin Wang, and Yunchuan Sun

User Interaction Based Network Growth Model of Semantic Link Network ....66
   Wei Ren, Zhixing Huang, and Yuhui Qiu

Provide Distant Learners with the Personalized Learning Paths Based on 3d_SLN Map .74
   Juan Yang, Zhixing Huang, and Hongtao Liu

C*-tree: A Multi-Dimensional Index Structure for Resource Space Model ....82
   Qiang Zeng and Hai Zhuge
Session 3: Grid and Cloud Computing

Vdismodel: A Display Latency Performance Model in Virtualization Environment .........................................................90
Bin Zhou, Hai Jin, and Pingpeng Yuan

Join Optimization in the MapReduce Environment for Column-wise Data Store ........................................................97
Minqi Zhou, Rong Zhang, Dadan Zeng, Weining Qian, and Aoying Zhou

Security and Privacy in Cloud Computing: A Survey ..................................................................................................105
Minqi Zhou, Rong Zhang, Wei Xie, Weining Qian, and Aoying Zhou

Optimization Research on Processes I/O Performance in Container-level Virtualization ........................................113
Yi Zhao, Taoying Liu, Guanyuan Zhang, and Jiangning Cui

A Scheduling Algorithm Based on Task Complexity Estimating for Many-Task Computing ................................................121
Yingnan Li, Xianguo Wu, Jian Xiao, Yu Zhang, and Huashan Yu

A Knowledge-based Continuous Double Auction Model for Cloud Market ........................................................129
Shifeng Shang, Jinlei Jiang, Yongwei Wu, Guangwen Yang, and Weimin Zheng

Multiple-Job Optimization in MapReduce for Heterogeneous Workloads .................................................................135
Weisong Hu, Chao Tian, Xiaowei Liu, Hongwei Qi, Li Zha, Huaming Liao, Yuezhuo Zhang, and Jie Zhang

Session 4: Networking Technologies

HTTP-session Model and Its Application in Anomaly HTTP Traffic Detection ............................................................141
Yi Xie and Xiangnong Huang

Building Resilient Unstructured Peer-to-Peer Networks Using Mobile Agents .........................................................149
Ming Xu, Shuigeng Zhou, and Jihong Guan

Constraints Partition Based Service Process Replacement with End-to-End QoS Constraints ........................................157
Chaogang Tang, Qing Li, Yan Xiong, An Liu, and Shiting Wen

COTE: A Clustering Scheme with Optimal Tiers and Energy Efficiency in Wireless Sensor Networks ................................................164
Liansheng Tan, Yumei Ying, and Wei Liu

Rank Internet Service Quality Using Multiple Features: A Machine Learning Approach ............................................172
Dandan Tu, Chengchun Shu, Jingwei Shi, Tao Zhu, Shuang Wang, and Haiyan Yu

Session 5: Semantics and Ontology

Approximate Ontology Matching Based on Structure Quantization ........................................................................180
Shuai Liang, Qiangyi Luo, and Zhenhong Huang

Translating Separation Logic into a Fragment of the First-Order Logic ................................................................188
Yuefei Sui, Yuming Shen, Cungen Cao, and Ju Wang

Ontology-based Metadata Integration Approach for Learning Resource Interoperability .........................................195
Kotchakorn Banlue, Ngamnij Arch-int, and Somjit Arch-int

The Research on Hierarchical Construction Method of Domain Ontology ............................................................203
Sheng-tao Sun, Ding-sheng Liu, Guo-qing Li, Wen-yang Yu, and Lv Pang

vi
Researches on Semantic Annotation and Retrieval of 3D Models Based on User Feedback ................................................................. 211
Tianyang Lu, Shaoabin Huang, Peng Wu, and Yeran Jia

Mapping Relational Databases into Ontologies through a Graph-based Formal Model ................................................................. 219
Shihang Yang and Jizhuan Wu

Session 6: Semantic Applications and Web

Characteristics and Uses of Labeled Datasets - ODP Case Study ......................................................................................... 227
Dengya Zhu and Heinz Dreher

A Framework Enabling Semantic Search in Health Service Ecosystems ..................................................................................... 235
Hai Dong, Farookh Khadeer Hussain, and Elizabeth Chang

Web Service Composition on the Environment Level .............................................................................................................. 243
Guangion Cai

A Reference Model for Data Mining Web Services ......................................................................................................................... 251
Ivan Janciak and Peter Brezany

Searching for Historical Events on a Large-Scale Web Archive .................................................................................................. 259
Lian’en Huang, Wu Lin, and Xiaoming Li

A Holistic Solution for Duplicate Entity Identification in Deep Web Data Integration ................................................................. 267
Wei Liu and Xiaofeng Meng

Study on Key Technology for Topic Tracking .............................................................................................................................. 275
Shengdong Li, Xueqiang Lv, Hongwei Wang, and Shuicai Shi

Short Papers

Session 1: Semantics and Ontology

Weaving the Semantic Link Network of Events .......................................................................................................................... 281
Junsheng Zhang and Yunchuan Sun

Combination of Ontology Model and Semantic Link Network in Web Resource Retrieval ................................................................................................................................................................. 285
Sheng-tao Sun, Ding-sheng Liu, Guo-qing Li, Wen-yang Yu, and Lv Pang

An Efficient Corpus Based Part-of-Speech Tagging with GEP ........................................................................................................ 289
Chengyao Lv, Huihua Liu, and Yuanxing Dong

Selection Policy of Rescue Servers Based on Workload Characterization of Flash Crowd ............................................................................................................................................................. 293
Chi-Hung Chi, Shijie Xu, FengLin Li, and Kwok-Yan Lam

Comparison of Wordprocessing Document Format in OOXML and ODF ...................................................................................... 297
Xia Hou, Ning Li, Hong-bo Yang, and Qi Liang

XPDL Intelligent Data Service Chain Based on Ontology ........................................................................................................... 301
Wenyang Yu, Guoqing Li, Shengtao Sun, and Lv Pang

Session 2: Grid and Cloud Computing

Towards a Logistics Cloud ......................................................................................................................................................... 305
Bernhard Holtkamp, Sebastian Steinbuss, Heiko Gisell, Thorsten Loeffeler, and Ulrich Springer

A Taxonomy and Survey of Resource Management in Grid ....................................................................................................... 309
Bo Wang, Gang Chen, Hao Luo, and Weimin Zheng
Improve the Performance of Data Grids by Value-Based Replication Strategy .................................................................313
Wuqing Zhao, Xianbin Xu, Zhuowei Wang, Yuping Zhang, and Shuibing He

Software Reliability Prediction Model Based on Relevance Vector Machine .................................................................317
Qiuhong Zheng

Research on Internet-Based Distributed Rendering .................................................................................................321
Qing Yang

Robust 3D Watermarking Technique for Authentication of 3D Polygonal Model ..........................................................325
Yan-hong Zhang

Session 3: Networking Technologies

Research on K-Anycast Routing Schemes for IPv6 ..........................................................330
Chun Zhu and Hanzhong Liu

Computing ST Reliability of 2-State Stochastic Flow Networks Using a New Topological Formula .................................................................334
Fei Gao and Haoliang Hu

A Multimedia Information Retrieval Algorithm in P2P Networks Based on the Classification of Peers .................................................................338
Gepeng Wu, Zhipeng Jiang, Suixiang Gao, and Wenguo Yang

Trustworthiness Fusion of Web Service Based on D-S Evidence Theory .................................................................343
Hu Rong and Liu Jian-xun

A Novel Multipath Video-on-demand Transmission Algorithm .................................................................................................347
Laiquan Han and Jinkuan Wang

Data Gathering in Wireless Sensor Networks .................................................................................................351
Zhen Liu and Chen Zhigang

Session 4: Semantics and Web

Research of Mobile E-commerce Security Solution Based on External Electronic Device .................................................................355
Dechao Sun, Tiejun Pan, Zhong Wan, and Haiyan He

Research for Customer Segmentation of Medical Insurance Based on K-means and C&R Tree Algorithms .................................................................359
Jianxin Bi

Agents for Social Search in Long-Term Digital Preservation .................................................................................................363
Josep Lluis de la Rosa, Albert Trias, Raivo Ruusalepp, Kuldar Aas, Alex Moreno, Eloy Roura, Albert Bres, and Teresa Bosch

Development of a Logic Layer in the Semantic Web: Research Issues .................................................................................................367
Naeem Khalid Janjua and Farookh Khadeer Hussain

Session 5: Service Computing

Research on Ontology Based Semantic Service Middleware within Spatial Information System .................................................................371
Lv Pang, Guoqing Li, Wenyang Yu, and Shengtao Sun

Service Interactions in CSCE Service Composition Environment .................................................................................................375
Xinguo Zhang and Yingjun Zhang
Research of Information System for Agile Virtual Enterprise Supported by Fourth Party Logistics ................................................................. 379
  Zheng Leina, Pan Tiejun, and Yan Guoqing

Research of Mobile Security Solution for Fourth Party Logistics ................................................................. 383
  Zheng Leina, Pan Tiejun, and Yan Guoqing

Research and Design of Integrated Substation Monitoring Systems ................................................................. 387
  Yang Ai-min, Wang Li-xia, Wu Jun-pin-i, and Xiao Qu-li

Study on Optimal Design of Planetary Gear Reducer Based on Particle Swarm Algorithm and Matlab ........................................................................ 391
  Xiao Qimin and Xiao Qili

Session 6: Statistic Semantics

The Research of Image Segmentation Based on Improved Neural Network Algorithm ................................................. 395
  Lijun Zhang and Xiuchun Deng

An Image Encryption Algorithm Based on Sequence ............................................................................................... 398
  Qili Xiao, Bencheng Chai, and Qimin Xiao

Simulation Research of Applying Two-dimensional Empirical Mode Decomposition on Image Feature Extraction ........................................................................ 402
  Qin Wang, Ran Jin, and Kun Gao

Decision Under Insufficient Evidence: A Scalable Probabilistic Way .............................................................................. 406
  Xiaoqing Zheng, Hongjun Zhang, and Feng Zhou

A New Image Segmentation Approach by Using Automation Threshold Selection ................................................................. 410
  YunLan Zou, Bencheng Chai, and QiLi Xiao

Poster Papers

Reconsidering Nature of Thesaurus and Its Automatic Construction in Information Network ................................................................. 414
  Wen Zeng, Huilin Wang, and Junsheng Zhang

A Based-on A* Algorithm for Scheduling Application Tasks in Simulation Grid ................................................................. 416
  Zhang Chuan-fu, Yu Jiang, Sun Wan-zhong, and Su Jin-hai

Cryptographic Key Agreement Protocol Simulation .................................................................................................... 418
  Zhang Chuan-fu, Yu Jiang, Sun Wan-zhong, and Su Jin-hai

Data Dependency Based Application Description Model in Grid and Its Usage in Scientific Computing .............................................................................. 420
  Zhen-Chun Huang and Shi-Feng Shang

Ontology-based Integration and Interoperation of XML Data ...................................................................................... 422
  Ze Hua and JianMin Ban

A Bigtree Index for Resource Space Model .................................................................................................................. 424
  Zhongyi Zeng and Hai Zhuge

Research and Implement of Chinese Text Classifier Based on Naïve Bayes Method ................................................................. 426
  Jian Huang, Zhongdi Cen, and Qiuhong Zheng

Author Index ................................................................................................................................................................. 429