Table of Contents

Second International Conference on Semantics, Knowledge, and Grid

SKG 2006

Preface ................................................................. xii
Committees .............................................................. xiii
Program Committee .................................................. xiv

Keynotes

Structure and Dynamics of Emergent Semantics Systems .................. 001
   Karl Aberer, EPFL

Implications of Web 2.0 for the Semantic Grid .......................... 002
   Geoffrey Fox, Indiana University

Completeness of Query Operations on Resource Spaces ............... 003
   Hai Zhuge and Erlin Yao, Institute of Computing Technology,
   Chinese Academy of Sciences
Regular Papers

CIC: An Integrated Approach to Checkpointing in Mobile Agent Systems .................................................................004  
   Jin Yang, Jiannong Cao, and Weigang Wu

Infrastructure for Language Service Composition .........................005  
   Yohei Murakami, Toru Ishida, and Takao Nakaguchi

Dish_Master: An Intelligent and Adaptive Manager for a Web-based Recipe Database System ............................................006  
   Liping Wang, Qing Li, Yu Li, and Xiaofeng Meng

Simulate Grid Resource Trading via Cognitive Agent: A Case Study 007  
   Yuhui Qiu and Zhixing Huang

Using Ontologies to Support Customisation and Maintain Interoperability in Distributed Information Systems with Application to the Domain Name System .008  
   Nickolas J.G. Falkner, Paul D. Coddington, and Andrew L. Wendelborn

Knowledge Discovery and Integration Based on a Novel Neural Network Ensemble Model.....................................................009  
   Yong Wang and Hong-Jie Xing

Dynamic Setting, Verification and Adjustment of Upper Bound Constraints in Grid Workflow Systems .........................................010  
   Jinjun Chen and Yun Yang

An Ontology Based Local Index in P2P Networks .............................011
Habib Rostami, Jafar Habibi, Hassan Abolhassani, Mojtaba Amirkhani, and Ali Rahnama

Mobile Grid Routing Algorithm in Mobile Ad Hoc Networks with Obstacles ..................................................................................................................012
Di Wu, Ning Tong, and Keqiu Li

An Efficient Token-based Approach for Web-Snippet Clustering ......013
Jianchao Li and Tianfang Yao

SAHA: A Self-Adaptive Hierarchical Allocation Strategy for Heterogeneous Grid Environments .................................................................014
Zhaobin Liu

An Integrated Time Management Model for Distributed Workflow Management Systems........................................................................................015
Jianxun Liu and Chunjie Zhou

Research on τ-Parameter Fuzzy Concept Lattice for Grid Resource ...016
Zhenguo Shi, Zongtian Liu, and Qiang Wu

Semantic Pattern for User-Interactive Question Answering ............017
Tianyong Hao, Qingtian Zeng, and Liu Wenyin

Top Ten Questions to Design a Successful Grid Portal .................018
Xiao Dong Wang, Xiaobo Yang, and Rob Allan

Towards Integration Services for Heterogeneous Resources: An Integrated Search Engine for Web Content and TV Programs.........................................................019
Hisashi Miyamori, Zoran Stejic, Tadashi Araki, Mitsuru Minakuchi, Qiang Ma, and Katsumi Tanaka
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical Multicast Tree Algorithms of Data Grid</td>
<td>020</td>
</tr>
<tr>
<td><em>Weijia Jia, Qingfeng Fan, Qingli Wu, and Yanxiang He</em></td>
<td></td>
</tr>
<tr>
<td>A Hybrid Negotiation Mechanism Among Agent Strategies</td>
<td>021</td>
</tr>
<tr>
<td><em>Yichuan Jiang and Toru Ishida</em></td>
<td></td>
</tr>
<tr>
<td>Content-Coverage Based Trust-Oriented Evaluation Method for Information Retrieval</td>
<td>022</td>
</tr>
<tr>
<td><em>Qiang Ma, Hisashi Miyamori, Yutaka Kidawara, and Katsumi Tanaka</em></td>
<td></td>
</tr>
<tr>
<td>Watching-TV with a Side Trip to the Web for Information Complementation</td>
<td>023</td>
</tr>
<tr>
<td><em>Qiang Ma, Hisashi Miyamori, and Katsumi Tanaka</em></td>
<td></td>
</tr>
<tr>
<td>Remote Memory Management and Prefetching Techniques for Jobs in Grid</td>
<td>024</td>
</tr>
<tr>
<td><em>S. Radha, S. Mary Saira Bhanu, and N.P. Gopalan</em></td>
<td></td>
</tr>
<tr>
<td>Identifying Community Structure in Semantic Peer-to-Peer Networks</td>
<td>025</td>
</tr>
<tr>
<td><em>Hanhua Chen and Hai Jin</em></td>
<td></td>
</tr>
<tr>
<td>Caribbean/Q: A Massively Multi-Agent Platform with Scenario</td>
<td>026</td>
</tr>
<tr>
<td>Description Language</td>
<td></td>
</tr>
<tr>
<td>*Yuu Nakajima, Hironori Shiina, Shohei Yamane, Hirofumi Yamaki,</td>
<td></td>
</tr>
<tr>
<td>and Toru Ishida*</td>
<td></td>
</tr>
<tr>
<td>Data Distribution Algorithm of High-Speed Intrusion Detection System</td>
<td>027</td>
</tr>
<tr>
<td>Based on Network Processor</td>
<td></td>
</tr>
<tr>
<td><em>Cheng Xu, Fei Yu, Zhenghui Dai, Guangxue Yue, and Renfa Li</em></td>
<td></td>
</tr>
<tr>
<td>Distributed Grid Resource Discovery with Matchmakers</td>
<td>028</td>
</tr>
<tr>
<td><em>Mohammad Imran Shaik, S. Mary Saira Bhanu, and N.P. Gopalan</em></td>
<td></td>
</tr>
</tbody>
</table>
Combining Multiple Clustering Methods Based on Core Group........029
Tian-yang Lv, Shao-bin Huang, Xi-zhe Zhang, and Zheng-xuan Wang

Abox Inference for Large Scale OWL-Lite Data.................................030
Xiaofeng Wang, Jianbo Ou, Xiaofeng Meng, and Yan Chen

XML Metadata Services .................................................................031
Mehmet S. Aktas, Sangyoon Oh, Geoffrey C. Fox, and Marlon E. Pierce

The Theory Grid and Grid Theorists....................................................032
Jingde Cheng, Shinsuke Nara, Takahiro Koh, and Yuichi Goto

Organization of Virtual Communities..................................................033
Asif Akram and Rob J. Allan

Specifying Dynamic Security Properties of Web Service Based Software Systems ..........................................................034
Artem Vorobiev and Jun Han

A Survey of Cache/Proxy for Transparent Data Replication............035
Yingwei Jin, Wenyu Qu, and Keqiu Li

A Grid Service for Pattern Extraction from Mass Spectrometry Data.036
Mario Cannataro and Pierangelo Veltri

A Computing Model for Concept Fusing and Document Classification037
Nan Zhang and Chao He

A Framework for Temporal Content Modeling of Video Data Using an Ontologica{l Infrastructure .................................................................038
Behrang Qasemi Zadeh, Hadi Rastgou Haghi, and Mohammadreza Kangavari
Viewpoint Tour Mechanism Based on Resource Space View .......... 039  
  Jin Liu

A User Reputation Model for a User-Interactive Question Answering 
System........................................................................................................ 040  
  Wei Chen, Qingtian Zeng, and Liu Wenyin

Answer Clustering and Fusion in a User-Interactive QA System....... 041  
  Feng Min, Liu Wenyin, and Wei Chen

Security Attack Ontology for Web Services ................................. 042  
  Artem Vorobiev and Jun Han

Identify Discontinuous Parameter of Parabolic System via Point-Tree  
Structured Genetic Programming......................................................... 043  
  Weiwu Wang, Yuanxiang Li, Shengwu Xiong, and Bojin Zheng

List Scheduling Method for Service-Oriented Grid Applications....... 044  
  Sungho Chin, JongHyuk Lee, TeaMyoung Yoon, and HeonChang Yu

Experiments Study for Scientific Texts Domain Keyword Acquisition  
  Xiangfeng Luo, Ning Fang, Weimin Xu, Sheng Yu, Kai Yan, and  
  Huizhe Xiao

Cooperative Cognition and its Implementation Under Web Environment 046  
  Wanchun Dou, Guihai Chen, S.C. Cheung, and Shijie Cai

Short Papers

Sentences, Hierarchical Clustering for Shopping Search............... 047  
  Guorong Xu, Changjun Wu, and Xiaoli Du
A Knowledge Grid Architecture Based on Mobile Agent .................... 048
  Gang Wang, Tao Wen, Quan Guo, and Xuebin Ma

Ontology-Based QoS Driven GIS Grid Service Discovery ................... 049
  Wen-jun Li, Shu-neng Zhao, Heng Sun, and Xiao-bin Zhang

Service Provenance based Abstraction of Grid Application Knowledge 050
  Ke Xu, Yuexuan Wang, and Cheng Wu

Semantic-Driven Management and Search for Resources in Research
Community........................................................................................... 051
  Junsheng Zhang and Zhixian Yan

SIIPU*S: A Semantic Pattern Learning Algorithm ......................... 052
  Dawei Hu, Liu Wenyin, Enhong Chen, Xiaoping Chen, and Xin Li

Template Based Chinese News Event Summarization ..................... 053
  Ying Han, Fang Li, KeBin Liu, and Lei Liu

Autonomic Agent-based Storage Management for Grid Data Resource054
  Zhaobin Liu

Embedding the Semantic Knowledge in Convolution Kernels......... 055
  Kebin Liu, Fang Li, Ying Han, and Lei Liu

NCAC: A Novel Chinese Address Clustering Algorithm.................. 056
  Jian-Xun Liu, Yi-Ping Wen, and Jie Liu

Web Service Discovery Based on Functional Semantics............... 057
  Lei Ye and Bin Zhang

IAC: Interest-Aware Caching for Unstructured P2P....................... 058
  Xucheng Luo, Zhiguang Qin, Ji Geng, and Jiaqing Luo
Constraint-based Fuzzy Optimization Data Fusion for Sensor Network Localization.........................................................................................................................059
Shao-Long Dong, Jian-Ming Wu, Tao Xing, and Hai-Tao Liu

A Semantic-based Meteorology Grid Service Registry, Discovery and Composition Framework........................................................................................................060
Kaijun Ren, Nong Xiao, Junqiang Song, Weimin Zhang, and Tao Chen

MDLP—The Resource Allocating Policy for Multi Divisible Loads in Heterogeneous Linear Networks.................................................................................................061
Hong Taoliu, Juan Yang, ZhiXing Huang, Yun Bai, and YuHui Qiu

Self-Organized Motion Coordination Based on Ant-like Agents ........062
Yi Yang, Li Liu, JiuYuan Huo, Haidi Liu, and Lian Li

Using Categorial Context-SHOIQ(D) DL to Integrate Context-aware Web Ontology MetaData ...............................................................................................................063
Ruliang Xiao, Shengqun Tang, Ling Li, Lina Fang, Yang Xu, Weiqing Chen, and Youwei Xu

A Web-based Decision Support System for Evaluation of Benefits of Land Consolidation in China .................................................................064
Yingmin Cai, Yong Zeng, and Daoliang Li

SWARMS: A New Tool for Domain Exploration in Semantic Web...065
Bangyong Liang, Jie Tang, Juanzi Li, and Kehong Wang

Semantic Grid Services in K-Wf Grid .................................................................066
Marian Babik, Emil Gatial, Ondrej Habala, Ladislav Hluchy, Michal Laclavik, and Martin Maliska

A Fuzzy Anomaly Detection Algorithm for IPv6 .........................................067
Li Yao, Li ZhiTang, and Liu Shuyu
A Framework for Handling Security Problems in Grid Environment Using Web Services
Security Specifications...........................................................................................................068
  Sarbjeet Singh and Seema Bawa

Research and Implementation of the AC Cache Mechanism and its Update Algorithm in Grid .................................................................069
  Shaomin Zhang, Xiaoyan Liang, and Baoyi Wang

Application of Grid to GRAPES Meso-Scale Model..............................................070
  Xuesheng Yang, Weimin Zhang, Yongzhu Liu, and Dehui Chen

An Agent-Based Method and Tool to Add Collaborative Capabilities Based on Standalone CAD Systems for Grid Computing Environment ..............................................071
  Bin Liao and Xunyong Pan

Research on User Authentication for Grid Computing Security............072
  Ronghui Wu, Renfa Li, Fei Yu, Guangxue Yue, and Cheng Xu

A Mobility-Aware Zone-Base Routing Protocol for Mobile Grid Computing..............................................................................................................073
  Rui Li, Renfa Li, Fei Yu, and Jigang Wen

Access Control Model for P2P File-Sharing Systems Based on Trust and Recommendation..............................................................................................................074
  Guangxue Yue, Fei Yu, Yi-Jun Chen, Ronghui Wu, and Ji-Yao An

Research on Remote Heterogeneous Disaster Recovery Technology in Grid Computing Security .................................................................075
  Ronghui Wu, Renfa Li, Fei Yu, Guangxue Yue, and Jigang Wen
A Data Mining Approach based on Grey Prediction Model in Web Environment ................................................................. 076
  Hui Peng

Functional Dependency Maintenance and Lossless Join Decomposition in XML Model Decomposition ................................................................. 077
  Xia Li, Fei-yue Ye, Hong-juan Yuan, and Wen-tao Peng

A NB-Based Approach to Anti-Spam Application: DLB Classification Model ................................................................. 078
  Bei Hui, Yue Wu, Lin Ji, and Jia Chen

Resource Monitoring with Globus Toolkit 4 ........................................ 079
  Vijay Sahota, Maozhen Li, and Wenming Guo

Service Matchmaking and Discovery with Rough Sets ...................... 080
  Bin Yu, Wenming Guo, Maozhen Li, Yong-Hua Song, Peter Hobson, and Man Qi

Content Delivered on Internet — How Much Can We Trust? ............ 081
  Chi-Hung Chi and Lin Liu

Content Grid: A Novel Approach to Address Pervasive Internet Access 082
  Su Mu, Chi-Hung Chi, Henry Palit, and Lin Liu

Poster Papers

Grid Portal System based on GPIR .................................................. 083
  Fang Juan, Geoffrey Fox, and Marlon Pierce
A New Method to Security Electronic Commerce Protocol ..........084
   Jie Yang, Hai-Guang Mo, and Yu-heng Long

Designing Service Environments for Virtual Scene Applications ......085
   John Gammack

An Introduction to Aggregation Grid............................................086
   Zhu Dingju and Fan Jianping

An Ontology Mapping Method Based on Tree Structure ..................087
   Sheng Li, Heping Hu, and Xian Hu

Mathematics Computing Environment on the Web.............................088
   Li Liu, Yi Yang, and Lian Li

Relation between Semantic Completeness and Syntax Completeness on
General Formal Systems .................................................................089
   Zhenghua Pan

A Study of Web Services Transactions Based on Real-Time π Calculus090
   Huaiguang Wu and Farong Zhong

Semantic Abstraction of IA-64 Multimedia Instructions ..................091
   Xuemeng Zhang, Rongcai Zhao, and Jianmin Pang

The Method Research of Knowledge Discovery in Reservoir
Management........................................................................................092
   Jun Yao and Yun Zhang

SIG-DDS: A Grid-based Remote Sensing Data Distribution System..093
   ZhenChun Huang and GuoQing Li

Research and Implementation on the Platform for Electronic Agriculture
with Web Application Server..............................................................094
Huarui Wu, Chunjiang Zhao, and Baozhu Yang

Content-Aware Trust Statement for Semantic Grid ...............................095
Li Wang, Wenli Wu, YingJie Li, and XueLi Yu

Service Search Strategy Based on Graph in Grid Environment...........096
Zilin Song, Weihua Ai, Yi Wang, and Liang Wu

Using Bayesian Networks to Implement Adaptivity in Mobile Learning097
Dan Yu and XinMeng Chen

Complex Adaptive Knowledge-Flows and Workflows .......................098
J.F. Mascari

Multi-Layer Grid Portal Architecture based on Mobile Agent ..........099
Fang Juan

Ontology Enabled Learning Resource Modeling and Management ....100
Zongkai Yang, Tao Huang, Qingtang Liu, Xia Li, and Bei Wu

Service Discovery Protocol in Wireless Sensor Networks.................101
Xinlian Zhou and Min Wu

Personalized Knowledge Service Framework for Mobile Learning ....102
Jixin Wang, Xia Li, Tao Huang, and Bei Wu

An Ontology-based Method in Information Translation...................103
Bai Yan and Liu Dayou

A New In-Network Data Aggregation Technology of Wireless Sensor
Networks ..............................................................................................104
Jianbo Xu, Siliang Zeng, and Fengjiao Qu

An Extended OCSP Protocol for Grid CA Cross-Certification ...........105
Shaomin Zhang, Huitao Gong, and Baoyi Wang

**Author Index** .......................................................................................................................... 106