2010 Fifth Annual ChinaGrid Conference

(ChinaGrid 2010)

Guangzhou, China
16 - 18 July 2010
ChinaGrid 2010

Table of Contents

ChinaGrid 2010 Preface ......................................................................................................................... ix
ChinaGrid 2010 Conference Committee ............................................................................................ x
DSAA 2010 Workshop Welcome Message .......................................................................................... xii
DSAA 2010 Workshop Organizing and Program Committees ............................................................ xiii

Session 1: Grid Resource Management

A Comprehensive Task Scheduling Algorithm in Grid ........................................................................... 3
  Guoqi Yang, Yanming Shen, Keqiu Li, and Wenyu Qu
Evolutionary Grid Scheduling Algorithm with Predictive Resource Optimization .................................. 11
  Xuelin Shi and Ying Zhao
A Self-Optimizing Computation Partitioning Algorithm for Distributed Many-Task Computing ............. 16
  Huashan Yu, Yingnan Li, Xianguo Wu, Jian Xiao, and Xiaoming Li
Cloud Model-Based Security-Aware and Fault-Tolerant Job Scheduling for Computing Grid ................... 25
  Yi Hu, Bin Gong, and Fengyu Wang
An Effective Replica Location Algorithm Based on Routing-Forward in Data Grid ............................... 31
  Runqun Xiong, Junzhou Luo, and Aibo Song
Integration of Task Scheduling with Replica Placement in Data Grid for Limited Disk Space of Resources .......................................................................................................................... 37
  Kan Yi, Feng Ding, and Heng Wang
Trust-GSM: A Trust Aware Security Model for Multi-domain Grid ..................................................... 43
  Tiezhu Zhao and Shoubin Dong
### Session 2: Grid Applications

Java Multi Threaded Based Parallel Remote Sensing Image Interpretation in Desktop Grid ..........................51
- Congfeng Jiang, Xianghua Xu, Jian Wan, Jilin Zhang, and Yunfa Li

Law Text Clustering Based on Referential Relations .....................................................60
- Biao Fan, Tao Liu, He Hu, and Xiaoyong Du

A QoS-Based Scheduling Approach for Complex Workflow Applications .........................67
- Fan Ding, Ruisheng Zhang, Keyin Ruan, Jiazao Lin, and Zhili Zhao

ChemDataBase 2: An Enhanced Chemical Database Management System for Virtual Screening .................................................................74
- Lifen Li, Ruisheng Zhang, Jiuqiang Chen, Ying Zhang, Lian Li, and Zhili Zhao

Towards Scalable Middleware for Multiplayer Online Games ...........................................80
- Xuping Tu, Lei Wu, Long Zheng, Hai Jin, and Wenbing Jiang

Improving Range Query Performance on Historic Web Page Data .......................................87
- Geng Li and Bo Peng

Research on the Real-Time of the Perception between Objects in Internet of Things Based on Image .............................................................92
- Zhanjie Wang, Guoyuan Miao, and Keqiu Li

Appraisal Reputation of Community Resources Based on Sensitive Factors ......................98
- Liang Hong, Li Zhen, and Zhang Qian

MISM: Modelica-Based Interactive Scheduling Mechanism for Virtual Educational Experiments ........................................................................103
- Wenbin Jiang, Zhen Tang, Hai Jin, and Chao Liu

A Data Management System for Pre-docking in Large-Scale Virtual Screening ..................109
- JiuQiang Chen, RuiSheng Zhang, ShiLin Chen, LiFen Li, Ying Zhang, ChengDa Yuan, and Lian Li

### Session 3: Cloud Computing and Virtual Machines

A Survey on I/O Virtualization and Optimization ..............................................................117
- Binbin Zhang, Xiaolin Wang, Rongfeng Lai, Liang Yang, Yingwei Luo, Xiaoming Li, and Zhenlin Wang

An Approach to Optimized Resource Scheduling Algorithm for Open-Source Cloud Systems ........................................................................124
- Hai Zhong, Kun Tao, and Xuejie Zhang

vTestkit: A Performance Benchmarking Framework for Virtualization Environments ..........130
- Kejiang Ye, Jianhua Che, Xiaohong Jiang, Jianhai Chen, and Xing Li

A Real-Time Scheduling Mechanism of Resource for Multiple Virtual Machine System ........................................................................137
- Yunfa Li, Xianghua Xu, Jian Wan, Wangqing Li, and Youwei Yuan
A Watermark-Aware Trusted Running Environment for Software Clouds ................................................ 144
   Junning Fu, Chaokun Wang, Zhiwei Yu, Jianmin Wang, and Jia-Guang Sun
Alert Monitoring Cloud: Psychological Health Analysis of Web Text in Cloud ........................................ 152
   Yu Weng, Changjun Hu, Xiaoming Zhang, and Huayu Li
A 2-Tier Clustering Algorithm with Map-Reduce .................................................................................. 160
   Jing Zhang, Gongqing Wu, Haiguang Li, Xuegang Hu, and Xindong Wu
Enabling Cloud Storage to Support Traditional Applications ............................................................ 167
   Pengzhi Xu, Weimin Zheng, Yongwei Wu, Xiaomeng Huang, and Chuncong Xu

Session 4: Multicore and High-Performance Computing

Task Partition Comparison between Multi-core System and GPU .......................................................... 175
   Weimin Zheng, Bo Wang, and Yongwei Wu
Energy-Optimization Scheduling of Task Dependent Graph on DVS-Enabled Cluster System .................. 183
   Yan Ma, Bin Gong, and Lida Zou
Evaluation of a Performance Model of Lustre File System .................................................................... 191
   Tiezhu Zhao, Verdi March, Shoubin Dong, and Simon See
A Multi-node MPI Implementation on the CellBE Processor .................................................................. 197
   Chao Liu, Xingjun Zhang, Jinghua Feng, and Xiaoshe Dong

DSAA: Distributed Systems, Algorithms, and Applications Workshop

A Semantic Web Service Discovery Model Based on Pastry System ................................................ 205
   Ting Wang and Rui-Hua Di
Data Management in Structural Engineering Experiment Grid ............................................................. 209
   Xiaohui Zhang, RuiHua Di, and ZiJun Weng
Research on Unified Authorized Management Platform in E-government ............................................ 214
   Shuai Yang, Huaiming Li, and Ke Tian
Bitmap Based Partition in Structural Join of XML ............................................................................. 218
   Hong Yu
Security Challenges on the Clone, Snapshot, Migration and Rollback of Xen
Based Computing Environments ........................................................................................................... 223
   Lei Yu, Chuliang Weng, Minglu Li, and Yuan Luo
A Novel Software Deployment Method Based on Installation Packages ............................................. 228
   Hongbo Tian, Xiaoyi Zhao, Zhixing Gao, Taiqiang Lv, and Xiaoshe Dong
A Trust Evaluation Model Based on Resistive Network ......................................................................... 234
   Xiaojian Liu, Shoubao Yang, Dong Wei, and Shuling Wang
Data Transfer Based on Multiple Replicas in the Grid Environment .................................................. 240
   Qian Zhang and Zhen Li
Research of Process Migration Mechanism Based on Checkpoint in Computational Grid ....................... 245
   Wenxing Wang and Zhen Li
A NETCONF-Based Distributed Network Management Design Using Web Services and P2P ..............................................................249
   Yanan Chang, Limiao Chen, and Baozhen Wu
The Parallel of GAA by OpenMP .........................................................................................................................254
   Chengdong Pu and Sicheng Chen
A Cloud Model Theory Based Trust Inference Mechanism .............................................................................258
   Wei Du, Wei Liu, and Zhihao Xu
Study on Process of Network Traffic Classification Using Machine Learning ..............................................262
   Jian-Min Wang, Cheng-Lu Qian, Chun-Hui Che, and Hai-Tao He
Certificateless-Signature-Based Authenticated Key Agreement Protocol for Grid ..................................................267
   Ming Chen, Kaigui Wu, Changze Wu, and Zhongfu Wu
Design and Realization of Virtualization-Based Basic Simulation Computing Resource Management Platform ...........................................................271
   Shaochong Feng, Yanqiang Di, and Yuanchang Zhu
A Novel Computing-Enhanced Cloud Storage Model Supporting Combined Service Aware ..........................................................275
   Ke Liu, Jingli Zhou, Leihua Qin, and Ning Lv
A Framework of Bug Reporting System Based on Keywords Extraction and Auction Algorithm ...............................................................281
   Shenglong Tan, Shenghong Hu, and Lihong Chen

Author Index .................................................................................................................................285