2009 4th Chinagrid Annual Conference

(ChinaGrid 2009)

Yantai, China
21 – 22 August 2009

Editors:

Song Wu
Shijun Liu

Yongwei Wu
Ran Zheng

IEEE Catalog Number: CFP0956E-PRT
ISBN: 978-1-4244-4975-0
2009 Fourth ChinaGrid Annual Conference

ChinaGrid 2009

Table of Contents

Preface
Conference Committee
Keynote Speeches

Session 1: Grid Resource Management

Reliability Analysis Approach of Grid Monitoring Architecture ................................. 3
   Jun Gu and Junzhou Luo
FCCS: File Classification Caching Service Based on RAM Grid ........................................... 10
   ZhongAn Lao, Nong Xiao, and ChangSheng Fu
To Improve Throughput via Multi-pathing and Parallel TCP on Each Path .................. 16
   Jinyu Zhang, Yongzhe Gui, Cheng Liu, and Xiaoming Li
Double Redundant Fault-Tolerance Service Routing Model in ESB ............................ 22
   Bin Wu, Shijun Liu, and Wei Cui
A Resource Allocation Method for Computational Grids Based on On-line
   Reverse Auction ................................................................. 28
   Chao Zhang, Wenyu Qu, Zhaobin Liu, and Wanlei Zhou
Load Balancing on the Exchanged Hypercube .............................................................. 32
   Chong Yao, Keqiu Li, Kai Lin, and Yanming Shen
CampusWare: An Easy-to-Use, Efficient and Portable Grid Middleware
   for Compute-Intensive Applications ........................................................................ 36
   Dong Wang, Jinlei Jiang, Yongwei Wu, and Guangwen Yang
GridDEV: A Platform for Service Grid Evaluation ...................................................... 44
   Hongbo Tian, Xiaoshe Dong, Shiyuan Ma, Bingyi Li, and Feifei Liu
Session 2: Grid Job Scheduling

Multi-objective Optimization Approaches Using a CE-ACO Inspired Strategy to Improve Grid Jobs Scheduling .......................... Yi Hu and Bin Gong .......................... 53
Backward Planning: A Simple and Efficient Method to Improve the Performance of List Scheduling Algorithms .......................... Rong Deng, Changjun Jiang, Qinma Kang, and Fei Yin ... 59
MPICH-G-DM: An Enhanced MPICH-G with Supporting Dynamic Job Migration .......................... Xiaohui Wei, Hongliang Li, and Dexiong Li .................................. 67
Ant Algorithm with Execution Quality Based Prediction in Grid Scheduling .......................... Yiqun Zhu, Minglu Li, and Chuliang Weng .................................. 77
The Priority Tasks Scheduling Algorithm Based on Grid Resource Prediction .......................... Hongwei Liu, Jiong Yu, Guozhong Tian, and Hongcui Gong .................................. 84
Research on Multi-QoS On-line Scheduling Based on Fuzzy Theory in the Grid .......................... Jing Xu, Shoubao Yang, Bin Wu, and Lili Shi .................................. 88

Session 3: Data Grid

Distributed Metadata Management Based on Hierarchical Bloom Filters in Data Grid .......................... Shihua Chen, Xiaomeng Huang, Pengzhi Xu, and Weimin Zheng .................................. 95
STBucket: A Self-Tuning Bucket Index in DAS Paradigm .......................... Haocong Wang, Xiaoyong Du, Jieping Wang, and Pingping Yang .................................. 102
A Data-Intensive Workflow Scheduling Algorithm for Grid Computing .......................... Meng Xu, Lizhen Cui, Haiyang Wang, Yanbing Bi, and Ji Bian .................................. 110
Dynamic Replica Selection Services Based on State Evaluation Strategy .......................... Changze Wu, Kaigui Wu, Ming Chen, and Chunxiao Ye .................................. 116

Session 4: Grid Security

Identity-Based Sequential Aggregate Signature from RSA .......................... Bennian Dou, Hong Zhang, Chungen Xu, and Mu Han .................................. 123
On the Security of Certificateless Authenticated Key Agreement Protocol (CL-AK) for Grid Computing .......................... Mengbo Hou and Qiuliang Xu .................................. 128
A Collaborative Filtering Recommendation Model Using Polynomial Regression Approach .......................... Houkun Zhu, Yuan Luo, Chuliang Weng, and Minglu Li .................................. 134
An Heuristic Method for Web-Service Program Security Testing .......................... Gang Zhao, Weimin Zheng, Jinjing Zhao, and Hua Chen .................................. 139
Session 5: Grid Applications

Realcouse2.0: From Fully Connected Topology to Multiple Overlapping Stars .................................................147
Jinyu Zhang and Xiaoming Li
Achievement for Complicated Electromagnetic Environment Simulation
Application Based on ChinaGrid .................................................................154
Min Zhang, Haitao Jia, and Shunsheng Zhang
Designing a Chemical Script Editor in Grid environment with DLTK ..........................................................159
Yongying He, Ruisheng Zhang, Ruipeng Wei, Cathua Hu, and Lian Li
A Test Platform for Household Appliances Based on Web Services ..........................................................166
Zhongwen Guo, Pengpeng Chen, Keyong Hu, Yuan Feng, and Feng Hong
Adaptively Construct Banking Process with Tags Upon Services-Oriented Grid ..............................................171
Li Qi and Song Wu

Session 6: Semantic Grid and Semantic Web

KeyOnto: A Hybrid Knowledge Retrieval Model in Law Semantic Web .......................................................179
Biao Fan, Guangqiang Liu, Tao Liu, He Hu, and Xiaoyong Du
Ontology Based Semantic Relation Verification for TCM Semantic Grid ..................................................185
Xiaogang Zhang, Huajun Chen, Jun Ma, and Jinhuo Tao
Research of Ontology Modeling in Structure Engineering Grid ..............................................................192
Hao Long, Hai Lu, and Rui-Hua Di

Session 7: Cluster Computing and Virtual Machine

Optimize Performance of Virtual Machine Checkpointing via Memory Exclusion ........................................199
Haikun Liu, Hai Jin, and Xiaofei Liao
A Reliable Parallel Interval Global Optimization Algorithm Based on Mind Evolutionary Computation ...........................205
Yongmei Lei and Shaofan Chen
Correctness Analysis Based on Testing and Checking for OpenMP Programs ...........................................210
Jianjiang Li, Dan Hei, and Lin Yan
Research on the Performance of xVM Virtual Machine Based on HPCC ..................................................216
Tiezhu Zhao, Yilong Ding, Verdi March, Shoubin Dong, and Simon See
The Application of Virtual Machines on System Security .................................................................222
Siqin Zhao, Kang Chen, and Wei Min Zheng

Session 8: Peer-to-Peer Computing

Event-Driven Scheduling for P2P VoD .................................................................233
Bin Cheng, Hai Jin, Xiaofei Liao, and Bo Li
Towards Data Revelation and Scheduling Policy in Mesh-Based Peer-to-Peer Streaming

Qingchao Cai and Xuejie Zhang

Session 9: Cloud Computing

MReC4.5: C4.5 Ensemble Classification with MapReduce

Gongqing Wu, Haiguang Li, Xuegang Hu, Yuanjun Bi, Jing Zhang, and Xindong Wu

RAS-M: Resource Allocation Strategy Based on Market Mechanism in Cloud Computing

Xindong You, Xianghua Xu, Jian Wan, and Dongjin Yu

Author Index