2011 Sixth Annual ChinaGrid Conference

ChinaGrid 2011

Table of Contents

Message from General Co-chairs ................................................................. ix
Message from Program Co-chairs ............................................................... x
Organizing Committee ............................................................................ xi
Program Committee ............................................................................... xii
Reviewers .............................................................................................. xiv

ChinaGrid 2011: The Sixth ChinaGrid Annual Conference

Cloud Task Scheduling Based on Load Balancing Ant Colony Optimization .................................................. 3
  Kun Li, Gaochao Xu, Guangyu Zhao, Yushuang Dong, and Dan Wang

An Extensible Characteristic Scenarios Simulator for Virtual Machine ......................................................... 10
  Yuxin Wang, Wei Liu, He Guo, and Zhen Feng

Scheduling Multi-paradigm and Multi-grain Parallel Components on Heterogeneous Platforms .................... 15
  Yunfeng Peng, Chongchong Zhao, Shucai Yao, Shigang Li, and Yi Chen

A Hierarchical Scheduling Policy for Large-Scale Rendering ................................................................. 22
  Luyang Dong, Bin Gong, Yan Ma, and Yi Hu

PerHPC: Design and Implement Personal High Performance Computing Platform Using Cloud Computing Technology ......................................................... 28
  Hu Song, Jing Li, Ling Li, Weiwei Wang, Hongjun Yin, Bai Zhang, Weiqing Liu, and Rui Zhou

Dynamic Deployment and Management of Elastic Virtual Clusters ......................................................... 35
  Xiaohui Wei, Haibin Wang, Hongliang Li, and Lei Zou

GPU-accelerated DNA Distance Matrix Computation ............................................................................. 42
  Zhi Ying, Xinhua Lin, Simon Chong-Wee See, and Minglu Li

A Scalable Multi-channel Parallel NAND Flash Memory Controller Architecture .................................... 48
  Yang Ou, Nong Xiao, and Mingche Lai
A Grid Accounting Model Based on Event-Trigged Mechanism and User Behavior .................................................................54
Zhao Xu, Lv Taiqiang, Mei Yiduo, Zeng Lingping, and Dong Xiaoshe

Discovering Chinese Compound Term Using Termhood and Unithood Measures .............................................................60
Jingjing Kang, Tao Liu, He Hu, and Xiaoyong Du

Computing Field Scheduling: A Fully Decentralized Scheduling Approach for Grid Computing ..............................................68
Zhen Dong, Yi Yang, Chenyang Zhao, Wei Guo, and Lian Li

A New Replication Scheduling Strategy for Grid Workflow Applications .................................................................74
Ming Tao, Shoubin Dong, and Keijing He

Explore the Design Space of Solid State Drive by an Analytical Model ........................................................................81
Zhiguang Chen, Nong Xiao, Fang Liu, and Yimo Du

SyncViews: Toward Consistent User Views in Cloud-Based File Synchronization Services ...............................................89
Xianqiang Bao, Nong Xiao, Weisong Shi, Fang Liu, Huajian Mao, and Hang Zhang

An Extensible Database Management System for Large-Scale Virtual Screening ........................................................................97
Chengda Yuan, Ruisheng Zhang, Ying Zhang, and Zhili Zhao

A Data Management Tool for Virtual Screening on Grid .............................................................................102
Ying Zhang, Ruisheng Zhang, Jiuqiang Chen, Chengda Yuan, Jingwei Li, Yan Zhang, and Guangcai Liu

Moussa Djiriba Traore, Hai Jin, Deqing Zou, Weizhong Qiang, and Guofu Xiang

A Comparative Investigation on Different P2P Search Systems in Dynamic Environments .............................................116
Zujie Ren, Xianghua Xu, and Jian Wan

COSC: Combine Optimized Sparse Matrix-Vector Multiplication for CSR Format ..........................................................124
Ji-Lin Zhang, Li Zhuang, Jian Wan, Xiang-Hua Xu, Cong-Feng Jiang, and Yong-Jian Ren

Compounded Face Image Retrieval Based on Vertical Web Image Retrieval ........................................................130
Ran Zheng, Shilei Wen, Qin Zhang, Hai Jin, and Xia Xie

Virtual High Performance Computing Environments for Science Computing On-Demand .............................................136
Tianhai Zhao and Yunlan Wang

An Optimized Control Strategy for Load Balancing Based on Live Migration of Virtual Machine ....................................141
Ke Yang, Jianhua Gu, Tianhai Zhao, and Guofei Sun
Cooperation Based P2P Topology Adaptation Scheme towards Improving Search Performance ................................................................. 147
    Aibo Song, Jingya Zhou, and Junzhou Luo

LSWP: A Large Scale Workflow Applications Platform for Cloud Environment ............................................................... 155
    Chengwei Yang, Shijun Liu, Lei Wu, and Xiangxu Meng

An Approach to Use Cluster-Wide Free Memory in Virtual Environment ................................................................. 163
    Like Zhou, Song Wu, Xuanhua Shi, and Hai Jin

A Cloud Service Cache System Based on Memory Template of Virtual Machine ................................................................. 168
    Xuanhua Shi, Chao Liu, Song Wu, Hai Jin, Xiaoxin Wu, and Li Deng

Optimizing Algorithm of Sparse Linear Systems on GPU ......................................................................................... 174
    Dongxu Yan, Haijun Cao, Xiaoshe Dong, Bao Zhang, and Xingjun Zhang

Controllable Cost Search Strategy in Unstructured P2P ......................................................................................... 180
    Changze Wu, Kaigui Wu, Jiajiao Zeng, and Xiang Chen

A Data Parallel Strategy for Aligning Multiple Biological Sequences on Homogeneous Multiprocessor Platform ......................................................................................... 188
    Xiangyuan Zhu, Kenli Li, and Renfa Li

Resource Allocation in Contending Virtualized Environments through VM Performance Modeling and Feedback ......................................................................................... 196
    Congfeng Jiang, Xianghua Xu, Jilin Zhang, Yunfa Li, and Jian Wan

Making Service Granularity Right: An Assistant Approach Based on Business Process Analysis ................................................................. 204
    Jinlei Jiang, Yongwei Wu, and Guangwen Yang

A Resource Reservation Algorithm with Muti-parameters ......................................................................................... 211
    Ningning Gao and Hong Jiang

A MPI/OpenMP Hybrid Parallel Nonlinear Equation Solver Used in Finite Element Analysis ......................................................................................... 215
    Hai Lv, Ruihua Di, Hua Gong, and Xinchun Li

A Framework for the Modeling and Evaluation of the Mobile Agent in Network Fault Management ......................................................................................... 220
    Yong Wang and Wenyu Qu

A Trust Model-Based Task Scheduling Algorithm for Data-Intensive Application ......................................................................................... 227
    Yujiex Xu and Wenyu Qu

Cooperatively Resolving Occlusion between Real and Virtual in Multiple Video Sequences ......................................................................................... 234
    Xin Jin, Xiaowu Chen, Bin Zhou, and Hongchang Lin

Majority Consensus Protocol for Strong Consistency and High Availability ......................................................................................... 241
    Rishan Chen, Jiaji Zhu, Wenhui Yao, Jian Zhou, and Bo Peng
Grid Schedule Algorithm Based on Load with Trust-Driven Mechanism ...........................................246
Xingyao Yang, Jiong Yu, Bin Liao, and Feiran Yu

Author Index ...........................................................................................................................................251