## **Table of Contents**

Workshop 1: International Workshop on Information Grid and Knowledge Grid (IGKG'2004)	
ART Based Predictive Caching System for XML P2P Database	3
DART-FAS: Federated Access Service on Database Grid	11
A Scalable Information Grid Architecture Based on P2P and Web Service Technologies  Dugki Min and Eunmi Choi	19
Research on Service-Oriented Software Framework	27
An Accounting and QoS Model for Grid Computing	36
Reputation-Aware Contract-Supervised Grid Computing	44
The Analysis of Efficient Monitoring Grid Traffic with Flow Conservation Equation	52
Dynamic Semantic Clustering Approach for Web User Interest	59
Building Interoperable Software Components Repository  Based on MMF	67
An Approach for Constructing Software Component Repository in Grid Environments	75
Agent-Based Modeling for Virtual Organizations in Grid	83
A Pattern-Based Approach to Facilitating Service Composition	90

Haitao Hu, Yanbo Han, Kui Huang, Gang Li, and Zhuofeng Zhao

Automatic Service Matching and Service Discovery Based on Ontology
An Algorithm for Calculating Process Similarity to Cluster Open-Source Process Designs
A Study on Semantic Web-Based Credit Evaluation Service
Research on System Architecture and Service Composition of Spatial Information Grid
Open Language Approach for Dynamic Service Evolution
Adaptive Grid Workflow Scheduling Algorithm
Building a Courseware Grid upon Dart Database Grid
A Novel Agent-Based Load Balancing Algorithm for Grid Computing 156 Shudong Chen, Wenju Zhang, Fanyuan Ma, Jianhua Shen, and Minglu Li
Virtual Battlefield Attack-Defense Countermeasure Simulation on the Grid
Virtual Semantic Resource Routing Algorithm for Multimedia Information Grid
Digital Library Application Grid –  An Opportunity to Open Cultural Infrastructure
Workshop 2: International Workshop on Storage Grid and Technologies (SGT'2004)
A JDO Storage Cluster Based on Object Devices
iNASC: A iSCSI-Based NAS Storage Cluster

Design and Implementation of a Non-volatile RAM Disk in the SAN Environment
Engineering Web Storage Servers Using Session Management
Topology and Resource Discovery in Peer-to-Peer Overlay Networks
An Implementation of Semi-synchronous Remote Mirroring System for SANs
A Security Scheme for United Storage Network
STS: A Share Taper System for Storage Area Networks
Storage Virtualization System with Load Balancing for SAN
Design and Optimization of an iSCSI System
Measurement and Modeling of Large-Scale Peer-to-Peer Storage System
A Virtual Tape System Based on Storage Area Networks
Cocktail Search in Unstructured P2P Networks
Data I/O Optimization in Storage Systems
Data Resource Discovery in a Computational Grid
The Design and Implementation of a Locking Mechanism for a Distributed Computing Environment
Replica Location Mechanism Based on DHT and the Small–World Theory

## Workshop 3: International Workshop on Information Security and Survivability for Grid (GISS'2004)

A New Chameleon Multi-signature Based on Bilinear Pairing
A Topology-Adapted Network Defense Model Based on Mobile Agent
AT-RBAC: An Authentication Trustworthiness-Based RBAC Model
WBEM Based Distributed Network Monitoring
Multiparty Joint Authentication: Extending the Semantics of Single Sign-On for Grids
A Software Engineering Perspective for Services Security
Algorithms for Congestion Detection and Control
Modeling Time-Related Trust
Defending DDoS Attacks Using Network Traffic Analysis and Probabilistic Packet Drop
Building a Secure Infrastructure for P2P Applications in Mobile Ad Hoc Networks
Middleware Framework for Secure Grid Application in Mobile Web Services Environment
Autonomic Computing for Defense-in-Depth Information Assurance:  Architecture and a Case Study
Mining Maximal Frequent Itemsets for Intrusion Detection

Table of Contents XV	V
Context-Aware Role-Based Access Control Model for Web Services	0
Policy-Tree Based Proactive Defense Model for Network Security	7
Researches on Scalable Architecture for Security Information Distribution Service	0
A Sequential Pattern Mining Algorithm for Misuse Intrusion Detection	8
Network Performance Measurement Methodologies in PGMS	6
Via Firewalls	4
A Grid Security Infrastructure Based on Behaviors and Trusts	2
Research on a Quantitative Security Risk Assessment Approach in Large-Scale Early Warning System	0
A Formal Logic for Shared Resource Access Control in the Grid	8
Security Enhanced to GSI: An Integrated Framework with a Mechanism 506  Baoliang Zhang, Hanping Hu, Xiaogang Wu, and Tao Kong	6
Reliable Accounting in Grid Economic Transactions	4
A Gravity-Based Intrusion Detection Method	2
Anomaly Detection Using Fast SOFM	0
Research on Secure Multicast Technology	

Wei Wu, Ling Shen, Haitao Huo, and Xiaojian Li

BSCM: Proposed Security Collaboration Model Based on Blackboard 546 Yong Tang, Hua-Ping Hu, and Xicheng Lu
Credential Trustworthiness-Based Trust Evaluation in Grid
Workshop 4: International Workshop on Agents and Autonomic Computing and Grid Enabled Virtual Organizations (AAC-GEVO'2004)
Towards the Merger of Grid and Economy
An Approach to Evaluate Communication Cost in Grid System
Towards the Automation of Autonomic Systems
A Coverage-Preserving Node Scheduling Algorithm for Self-organized Wireless Sensor Networks
Evaluation Issues in Autonomic Computing
Multi-path QoS Routing in TDMA/CDMA Ad Hoc Wireless Networks 609  Huayi Wu, Chuanhe Huang, Xiaohua Jia, and Yanxiang He
Economic Heuristic Guided Price-Regulating Mechanism in SHGRB 617  Tang Jun, Tong Weiqin, Zhi Xiaoli, and Yin Zhijie
Workflow-Based Grid Portal for Quantum Mechanics
Agent-Oriented Formal Specification of Web Services
Autonomic Incident Manager for Enterprise Applications
HiGAF: A Hierarchical Grid Accounting Framework
Agent-Based Resource Selection for Grid Computing

and Visual Steering (VVS'2004)	
Visualization Practice in Construction of a Computational Grid for Multidisciplinary Design Optimization of Aero-crafts	3
EEMAS: An Enabling Environment for Multidisciplinary Application Simulations	1
Services for Parallel Remote-Sensing Image Processing  Based on Computational Grid	)
Configuration of the Galaxy Grid Node Environment	7
GVis: A Java-Based Architecture for Grid Enabled Interactive Visualization	1
Balancing CPU and GPU: Real-Time Visualization of Large Scale 3D Scanning Models	2
LRZB, a Hybrid Algorithm of Local Ray-Casting and Z-Buffering for Large Geometric Datasets	)
Image-Based Walkthrough over Internet on Mobile Devices	3
Service-Oriented RunTime Infrastructure on Grid	5
Quality-of-Service Driven Visual Scheduling in Grid Computing	1
AFEC: An Advanced FEC Algorithm for Video Transmission Control over the Grid	3
Delayed State Consistency in Distributed Virtual Environments	1

## XVIII Table of Contents

Visual Semantic Query Construction in Dart Database Grid	768
A Distributed Data Server in Grid Environment	775
Author Index	783