Lecture Notes in Computer Science

3032

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

New York University, NY, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Springer Berlin

Berlin Heidelberg New York Hong Kong London Milan Paris Tokyo Minglu Li Xian-He Sun Qianni Deng Jun Ni (Eds.)

Grid and Cooperative Computing

Second International Workshop, GCC 2003 Shanhai, China, December 7-10, 2003 Revised Papers, Part I



Volume Editors

Minglu Li Qianni Deng Shanghai Jiao Tong University Department of Computer Science and Engineering Shanghai 200030, P.R. China E-mail: {li-ml, deng-qn}@cs.sjtu.edu.cn

Xian-He Sun Illinois Institute of Technology Department of Computer Science Stuart Building, Chicago, IL 60616, USA E-mail: sun@iit.edu

Jun Ni University of Iowa Department of Computer Science Iowa City, IA 52242, USA E-mail: jun-ni@uiowa.edu

Library of Congress Control Number: 2004104848

CR Subject Classification (1998): C.2, D.4, D.2, H.4, H.3, H.5.2-3, I.2

ISSN 0302-9743 ISBN 3-540-21988-9 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable to prosecution under the German Copyright Law.

Springer-Verlag is a part of Springer Science+Business Media springeronline.com

© Springer-Verlag Berlin Heidelberg 2004 Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP-Berlin, Protago-TeX-Production GmbH Printed on acid-free paper SPIN: 10999318 06/3142 5 4 3 2 1 0

Preface

Grid and cooperative computing has emerged as a new frontier of information technology. It aims to share and coordinate distributed and heterogeneous network resources for better performance and functionality that can otherwise not be achieved. This volume contains the papers presented at the 2nd International Workshop on Grid and Cooperative Computing, GCC 2003, which was held in Shanghai, P.R. China, during December 7–10, 2003. GCC is designed to serve as a forum to present current and future work as well as to exchange research ideas among researchers, developers, practitioners, and users in Grid computing, Web services and cooperative computing, including theory and applications.

For this workshop, we received over 550 paper submissions from 22 countries and regions. All the papers were peer-reviewed in depth and qualitatively graded on their relevance, originality, significance, presentation, and the overall appropriateness of their acceptance. Any concerns raised were discussed by the program committee. The organizing committee selected 176 papers for conference presentation (full papers) and 173 submissions for poster presentation (short papers). The papers included herein represent the forefront of research from China, USA, UK, Canada, Switzerland, Japan, Australia, India, Korea, Singapore, Brazil, Norway, Greece, Iran, Turkey, Oman, Pakistan and other countries. More than 600 attendees participated in the technical section and the exhibition of the workshop.

The success of GCC 2003 was made possible by the collective efforts of many people and organizations. We would like to express our special thanks to the Ministry of Education of P.R. China and the municipal government of Shanghai. We also thank IBM, Intel, Platform, HP, Dawning and Lenovo for their generous support. Without the extensive support from many communities, we would not have been able to hold this successful workshop. Moreover, our thanks go to Springer-Verlag for its assistance in putting the proceedings together.

We would like to take this opportunity to thank all the authors, many of whom traveled great distances to participate in this workshop and make their valuable contributions. We would also like to express our gratitude to the program committee members and all the other reviewers for the time and work they put into the thorough review of the large number of papers submitted. Last, but not least, our thanks also go to all the workshop staff for the great job they did in making the local arrangements and organizing an attractive social program.

December 2003

Minglu Li, Xian-He Sun Qianni Deng, Jun Ni

Conference Committees

Honorary Chair

Qinping Zhao (MOE, China)

Steering Committee

Guojie Li (CCF, China)
Weiping Shen (Shanghai Jiao Tong University, China)
Huanye Sheng (Shanghai Jiao Tong University, China)
Zhiwei Xu (IEEE Beijing Section, China)
Liang-Jie Zhang (IEEE Computer Soceity, USA)
Xiaodong Zhang (NSF, USA)

General Co-chairs

Minglu Li (Shanghai Jiao Tong University, China) Xian-He Sun (Illinois Institute of Technology, USA)

Program Co-chairs

Qianni Deng (Shanghai Jiao Tong University, China) Jun Ni (University of Iowa, USA)

Panel Chair

Hai Jin (Huazhong University of Science and Technology, China)

Program Committee Members

Yaodong Bi (University of Scranton, USA)

Wentong Cai (Nanyang Technological University, Singapore)

Jian Cao (Shanghai Jiao Tong University, China)

Jiannong Cao (Hong Kong Polytechnic University, China)

Guo-Liang Chen (University of Science and Technology of China, China)

Jian Chen (South Australia University, Australia)

Xuebin Chi (Computer Network Information Center, CAS, China)

Qianni Deng (Shanghai Jiao Tong University, China)

Xiaoshe Dong (Xi'an Jiao Tong University, China)

Joseph Fong (City University of Hong Kong)

Yuxi Fu (Shanghai Jiao Tong University, China)

Guangrong Gao (University of Delaware, Newark, USA)

Yadong Gui (Shanghai Supercomputing Center, China)

Minyi Guo (University of Aizu, Japan)

Jun Han (Swinburne University of Technology, Australia)

Yanbo Han (Institute of Computing Technology, CAS, China)

Jinpeng Huai (Beihang University, China)

Weijia Jia (City University of Hong Kong)

ChangJun Jiang (Tongji University, China)

Hai Jin (Huazhong University of Science and Technology, China)

Francis Lau (University of Hong Kong)

Keqin Li (State University of New York, USA)

Minglu Li (Shanghai Jiao Tong University, China)

Qing Li (City University of Hong Kong)

Xiaoming Li (Peking University, China)

Xinda Lu (Shanghai Jiao Tong University, China)

Junzhou Luo (Southeast University, China)

Fanyuan Ma (Shanghai Jiao Tong University, China)

Dan Meng (Institute of Computing Technology, CAS, China)

Xiangxu Meng (Shandong University, China)

Jun Ni (University of Iowa, USA)

Lionel M. Ni (Hong Kong University of Science & Technology)

Yi Pan (Georgia State University, USA)

Depei Qian (Xi'an Jiao Tong University, China)

Yuzhong Qu (Southeast University, China)

Hong Shen (Advanced Institute of Science & Technology, Japan)

Xian-He Sun (Illinois Institute of Technology, USA)

Huaglory Tianfield (Glasgow Caledonian University, UK)

Weigin Tong (Shanghai University, China)

Cho-Li Wang (University of Hong Kong)

Frank Wang (London Metropolitan University, UK)

Jie Wang (Stanford University, USA)

Shaowen Wang (University of Iowa, USA)

Xingwei Wang (Northeastern University, China)

Jie Wu (Florida Atlantic University, USA)

Zhaohui Wu (Zhejiang University, China)

Nong Xiao (National University of Defense Technology, China)

Xianghui Xie (Jiangnan Institute of Computing Technology, China)

Chengzhong Xu (Wayne State University, USA)

Zhiwei Xu (Institute of Computing Technology, CAS, China)

Guangwen Yang (Tsinghua University, China)

Laurence Tianruo Yang (St. Francis Xavier University, Canada)

Qiang Yang (Hong Kong University of Science & Technology)

Jinyuan You (Shanghai Jiao Tong University, China)

Haibiao Zeng (Sun Yat-Sen University, China)

Ling Zhang (South China University of Technology, China)

Xiaodong Zhang (NSF, USA and College of William and Mary, USA)

Wu Zhang (Shanghai University, China)

Weimin Zheng (Tsinghua University, China)

Aoying Zhou (Fudan University, China)

Wanlei Zhou (Deakin University, Australia)

Jianping Zhu (University of Akron, USA)

Hai Zhuge (Institute of Computing Technology, CAS, China)

Organization Committee

Xinda Lu (Chair) (Shanghai Jiao Tong University, China)

Jian Cao (Shanghai Jiao Tong University, China)

Ruonan Rao (Shanghai Jiao Tong University, China)

Meiju Chen (Shanghai Jiao Tong University, China)

An Yang (Shanghai Jiao Tong University, China)

Zhihua Su (Shanghai Jiao Tong University, China)

Feilong Tang (Shanghai Jiao Tong University, China)

Jiadi Yu (Shanghai Jiao Tong University, China)

Will Globus dominate Grid computing as Windows dominated in PCs? If not, what will the next Grid toolkits looks like?

Panel Chair

Hai Jin, Huazhong University of Science and Technology, China hjin@hust.edu.cn

Panelists

Wolfgang Gentzsch, Sun Microsystems, Inc., USA wolfgang.gentzsch@sun.com

Satoshi Matsuoka, Tokyo Institute of Technology, Japan matsu@is.titech.ac.jp

Carl Kesselman, University of Southern California, USA carl@isi.edu

Andrew A. Chien, University of California at San Diego, USA achien@ucsd.edu

Xian-He Sun, Illinois Institute of Technology, USA sun@iit.edu

Richard Wirt, Intel Corporation, USA Richard.Wirt@intel.com

Zhiwei Xu, Institute of Computing Technology, CAS, China zxu@ict.ac.cn

Francis Lau, University of Hong Kong fcmlau@csis.hku.hk

Huaglory Tianfield, Glasgow Caledonian University, UK H.Tianfield@gcal.ac.uk

Table of Contents, Part I

Vega Grid: A Computer Systems Approach to Grid Research	1
Problems of and Mechanisms for Instantiating Virtual Organizations Carl Kesselman	2
Grid Computing: The Next Stage of the Internet	3
Making Grid Computing Real for High Performance and Enterprise Computing	4
Grid Computing for Enterprise and Beyond	5
Semantic Grid: Scientific Issues, Methodology, and Practice in China	6
Grid Computing, Vision, Strategy, and Technology	7
Towards a Petascale Research Grid Infrastructure	8
The Microgrid: Enabling Scientific Study of Dynamic Grid Behavior Andrew A. Chien	9
On-Demand Business Collaboration Enablement with Services Computing Liang-Jie Zhang	10
Session 1: Grid Application	
Multidisciplinary Design Optimization of Aero-craft Shapes by Using Grid Based High Performance Computational Framework	11
A Research on the Framework of Grid Manufacturing	19
Large-Scale Biological Sequence Assembly and Alignment by Using Computing Grid	26

Implementation of Grid-Enabled Medical Simulation Applications Using Workflow Techniques	34
Junwei Cao, Jochen Fingberg, Guntram Berti, Jens Georg Schmidt C^2 : A New Overlay Network Based on CAN and Chord	42
Wenyuan Cai, Shuigeng Zhou, Linhao Xu, Weining Qian, Aoying Zhou	12
An Engineering Computation Oriented Visual Grid Framework	51
Interaction Compatibility: An Essential Ingredient for Service Composition	59
A Distributed Media Service System Based on Globus Data-Management Technologies	67
Load Balancing between Heterogeneous Computing Clusters	75
"Gridifying" Aerodynamic Design Problem Using GridRPC	83
A WEB-GIS Based Urgent Medical Rescue CSCW System for SARS Disease Prevention	91
MASON: A Model for Adapting Service-Oriented Grid Applications	99
Coordinating Business Transaction for Grid Service	108
Conceptual Framework for Recommendation System Based on Distributed User Ratings	115
Grid Service-Based Parallel Finite Element Analysis	123
The Design and Implementation of the GridLab Information Service Giovanni Aloisio, Massimo Cafaro, Italo Epicoco, Daniele Lezzi, Maria Mirto, Silvia Mocavero	131
Comparison Shopping Systems Based on Semantic Web – A Case Study of Purchasing Cameras	139

Table of Contents, Part I	XIII
A New Navigation Method for Web Users	147
Application Availability Measurement in Computational Grid	151
Research and Application of Distributed Fusion System Based on Grid Computing	155
An Efficient and Self-Configurable Publish-Subscribe System	159
The Implementation of the Genetic Optimized Algorithm of Air Craft Geometry Designing Based on Grid Computing Xi -li Sun, Xinda Lu, Qianni Deng	164
Distributed Information Management System for Grid Computing $\dots Liping\ Niu,\ Xiaojie\ Yuan,\ Wentong\ Cai$	168
The Design of Adaptive Platform for Visual-Intensive Applications over the Grid	172
Maintaining Packet Order for the Parallel Switch	176
Grid-Based Process Simulation Technique and Support System $\dots \dots Hui~Gao,~Li~Zhang$	180
Some Grid Automata for Grid Computing	184
The Cooperation of Virtual Enterprise Supported by the Open Agent System	188
The Granularity Analysis of MPI Parallel Programs	192
NGG: A Service-Oriented Application Grid Architecture for National Geological Survey	196
Integration of the Distributed Simulation into the OGSA Model Chuanfu Zhang, Yunsheng Liu, Tong Zhang, Yabing Zha	200
An Extendable Grid Simulation Environment Based on GridSim Efeng Lu, Zhihong Xu, Jizhou Sun	205

The Architecture of Traffic Information Grid	209
Construction Scheme of Meteorological Application Grid (MAG)	213
OGSA Based E-learning System: An Approach to Build Next Generation of Online Education	217
Multimedia Delivery Grid: A Novel Multimedia Delivery Scheme ZhiHui Lv, Jian Yang, ShiYong Zhang, YiPing Zhong	221
The System for Computing of Molecule Structure on the Computational Grid Environment	225
An Efficient Parallel Crawler in Grid Environment	229
The Development and Application of Numerical Packages Based on NetSolve	233
Grid-Based Biological Computation Service Environment	237
CIMES: A Collaborative Image Editing System for Pattern Design Xianghua Xu, Jiajun Bu, Chun Chen, Yong Li	242
Campus Grid and Its Application	247
The Realization Methods of PC Cluster Experimental Platform in Linux	251
Coarse-Grained Distributed Parallel Programming Interface for Grid Computing	255
User Guided Parallel Programming Platform	259
A High-Performance Intelligent Integrated Data Services System in Data Grid	262

Table of Contents, Part I	XV
Architecting CORBA-Based Distributed Applications	266
Design of NGIS: The Next Generation Internet Server for Future E-society	269
Video-on-Demand System Using Multicast and Web-Caching Techniques	273
Session 2: Peer to Peer Computing	
PeerBus: A Middleware Framework towards Interoperability among P2P Data Sharing Systems	277
Ptops Index Server for Advanced Search Performance of P2P System with a Simple Discovery Server	285
Improvement of Routing Structure in P2P Overlay Networks	292
Overlay Topology Matching in P2P Systems	300
Effect of Links on DHT Routing Algorithms	308
A Peer-to-Peer Approach to Task Scheduling in Computation Grid Jiannong Cao, Oscar M.K. Kwong, Xianbing Wang, Wentong Cai	316
Efficient Search in Gnutella-Like "Small-World" Peer-to-Peer Systems Dongsheng Li, Xicheng Lu, Yijie Wang, Nong Xiao	324
Dominating-Set-Based Searching in Peer-to-Peer Networks	332
GFS-Btree: A Scalable Peer-to-Peer Overlay Network for Lookup Service	340
An Approach to Content-Based Approximate Query Processing in Peer-to-Peer Data Systems	348
A Hint-Based Locating and Routing Mechanism in Peer-to-Peer File Sharing Systems	356
Hairong Jin, Shanping Li, Tianchi Ma, Liang Qian	990

Content Location Using Interest-Based Subnet in Peer-to-Peer System	363
Trust and Cooperation in Peer-to-Peer Systems	371
A Scalable Peer-to-Peer Lookup Model	379
Characterizing Peer-to-Peer Traffic across Internet	388
Improving the Objects Set Availability in the P2P Environment by Multiple Groups	396
PBiz: An E-business Model Based on Peer-to-Peer Network	404
P2P Overlay Networks of Constant Degree	412
An Efficient Contents Discovery Mechanism in Pure P2P Environments	420
Distributed Computation for Diffusion Problem in a P2P-Enhanced Computing System	428
Applications of Peer to Peer Technology in CERNET	436
PSMI: A JXTA 2.0-Based Infrastructure for P2P Service Management Using Web Service Registries	440
CIPS-P2P: A Stable Coordinates-Based Integrated-Paid-Service Peer-to-Peer Infrastructure	446
A Multicast Routing Algorithm for P2P Networks	452
Leveraging Duplicates to Improve File Availability of P2P Storage Systems	456

	Table of Contents, Part I	XVII
Distributing the Keys into P2P Network Shijie Zhou, Zhiguang Qin, Jinde Liu		460
SemanticPeer: An Ontology-Based P2P Loc Jing Tian, Yafei Dai, Xiaoming Li	okup Service	464
Authentication and Access Control in P2P Yuqing Zhang, Dehua Zhang	Network	468
Methodology Discussion of Grid Peer-Peer Weifen Qu, Qingchun Meng, Chengbing		471
PipeSeeU: A Scalable Peer-to-Peer Multipo Conference System		475
Session 3: Grid Architectures		
Vega Grid: A Computer Systems Approach Zhiwei Xu, Wei Li	to Grid Research	480
RB-GACA: A RBAC Based Grid Access Co Architecture		487
GriDE: A Grid-Enabled Development Environment Simon See, Jie Song, Liang Peng, Apple		
Information Grid Toolkit: Infrastructure of Information Grid	9	503
On-Demand Services Composition and Infra Jun Peng, Jie Wang	astructure Management	511
GridDaen: A Data Grid Engine		519
Research on Security Architecture and Prot Grid Computing System		529
A Multi-agent System Architecture for End Monitoring Using Geographic Information S Architecture and Implementation Shaowen Wang, Anand Padmanabhan, Jun Ni, Tao He, Boyd M. Knosp, Yasan	Systems (MAGGIS): Yan Liu, Ransom Briggs,	536
An Architecture of Game Grid Based on Ro Yu Wang, Enhua Tan, Wei Li, Zhiwei Z		544

XVIII Table of Contents, Part I

Scalable Resource Management and Load Assignment for Grid and Peer-to-Peer Services	552
Research on the Application of Multi-agent Technology to Spatial Information Grid	560
An Optimal Method of Diffusion Algorithm for Computational Grid Rong Chen, Yadong Gui, Ji Gao	568
A Reconfigurable High Availability Infrastructure in Cluster for Grid Wen Gao, Xinyu Liu, Lei Wang, Takashi Nanya	576
An Adaptive Information Grid Architecture for Recommendation System	584
Research on Construction of EAI-Oriented Web Service Architecture Xin Peng, Wenyun Zhao, En Ye	592
GridBR: The Challenge of Grid Computing	601
Autonomous Distributed Service System: Basic Concepts and Evaluation	608
ShanghaiGrid in Action: The First Stage Projects towards Digital City and City Grid	616
Spatial Information Grid – An Agent Framework	624
Agent-Based Framework for Grid Computing	629
A Hierarchical Grid Architecture Based on Computation/Application Metadata	633
A Transparent-to-Outside Resource Management Framework for Computational Grid	637

Table of Contents, Part I	XIX
A Service-Based Hierarchical Architecture for Parallel Computing in Grid Environment	641
A Grid Computing Framework for Large Scale Molecular Dynamics Simulations	645
Principle and Framework of Information Grid Evaluation	649
Manufacturing Grid: Needs, Concept, and Architecture	653
Developing a Framework to Implement Security in Web Services Fawaz Amin Alvi, Shakeel A. Khoja, Zohra Jabeen	657
Session 4: Grid Middleware and Toolkits	
Computing Pool: A Simplified and Practical Computational Grid Model	661
Formalizing Service Publication and Discovery in Grid Computing Systems	669
An Improved Solution to I/O Support Problems in Wide Area Grid Computing Environments	677
Agora: Grid Community in Vega Grid	685
Sophisticated Interaction – A Paradigm on the Grid	692
A Composite-Event-Based Message-Oriented Middleware	700
An Integration Architecture for Grid Resources	708
Component-Based Middleware Platform for Grid Computing	716
Grid Gateway: Message-Passing between Separated Cluster Interconnects	724

A Model for User Management in Grid Computing Environments	732
GSPD: A Middleware That Supports Publication and Discovery of Grid Services	738
$Zhengwei\ Qi$	
Partially Evaluating Grid Services by DJmix	746
Integrated Binding Service Model for Supporting Both Naming/Trading and Location Services in Inter/Intra-net Environments	754
Personal Grid Running at the Edge of Internet	762
Grid Workflow Based on Performance Evaluation	770
Research on User Programming Environment in Grid	778
The Delivery and Accounting Middleware in the ShanghaiGrid	786
Applying Agent into Web Testing and Evolution	794
Experiences on Computational Program Reuse with Service Mechanism	799
Research and Implementation of the Real-Time Middleware in Open System	803
An Object-Oriented Petri Nets Based Integrated Development Environment for Grid-Based Applications	809
Some Views on Building Computational Grids Infrastructure	813
Research on Computing Grid Software Architecture	817

,	Table of Contents, Part I	XXI
Research on Integrating Service in Grid Port Zheng Feng, Shoubao Yang, Shanjiu Long		821
GSRP: An Application-Level Protocol for Grand Hou, Donghua Liu, Zhiwei Xu,		825
Towards a Mobile Service Mechanism in a G Weiqin Tong, Jianquan Tang, Liang Jin,		829
Mobile Middleware Based on Distributed Ob Song Chen, Shan Wang, Ming-Tian Zhou	·	833
Session 5: Web Security and Web	Services	
On the Malicious Participants Problem in Co Wenguang Chen, Weimin Zheng, Guange		839
Certificate Validation Scheme of Open Grid Namje Park, Kiyoung Moon, Sungwon Sc	_	849
Distributed IDS Tracing Back to Attacking S Wu Liu, Hai-Xin Duan, Jian-Ping Wu, I		859
The Study on Mobile Phone-Oriented Applic Technology of Web Services	~	867
Group Rekeying Algorithm Using Pseudo-ran Modular Reduction		875
Semantics and Formalizations of Mission-Aw Model for Grids		883
Study on a Secure Access Model for the Grid Bing Xie, Xiao-Lin Gui, Qing-Jiang Wan	_	891
Modeling Trust Management System for Gri Baiyan Li, Wensheng Yao, Jinyuan You	ds	899
Avoid Powerful Tampering by Malicious Hos Fangyong Hou, Zhiying Wang, Zhen Liu,		907
Secure Grid-Based Mobile Agent Platform by Instance-Oriented Delegation	•	916

XXII Table of Contents, Part I

Authenticated Key Exchange Protocol Secure against Offline Dictionary Attack and Server Compromise	924
StarOTS: An Efficient Distributed Transaction Recovery Mechanism in the CORBA Component Runtime Environment	932
Web Services Testing, the Methodology, and the Implementation of the Automation-Testing Tool	940
Composing Web Services Based on Agent and Workflow	948
Structured Object-Z Software Specification Language	956
Ontology-Based Intelligent Sensing Action in Golog for Web Service Composition	964
The Design of an Efficient Kerberos Authentication Mechanism Associated with Directory Systems	972
A Multi-agent Based Architecture for Network Attack Resistant System	980
Design and Implementation of Data Mapping Engine Based on Multi-XML Documents	984
Research on the Methods of Search and Elimination in Covert Channels	988
Design and Performance of Firewall System Based on Embedded Computing	992
OGSA Security Authentication Services	996
Detecting Identification of a Remote Web Server via Its Behavioral Characteristics	000

	Table of Contents, Part 1	XXIII
Access Control Architecture for Web Service Shijin Yuan, Yunfa Hu	es	1004
Formalizing Web Service and Modeling Web Based on Object Oriented Petri Net Xiaofeng Tao, Changjun Jiang	v	1008
Report about Middleware		1012
Grid Security Gateway on RADIUS and Pa Jing Cao, BingLiang Lou	cket Filter	1017
A Security Policy Implementation Model in Feng Li, Junzhou Luo	Computational GRID	1021
An Approach of Building LinuxCluster-Base Yu Ce, Xiao Jian, Sun Jizhou	ed Grid Services	1026
Dynamic E-commerce Security Based on the Gongxuan Zhang, Guowei Zuo	e Web Services	1030
Standardization of Page Service Using XSL. Wanjun Zhang, Yi Zeng, Wei Dong, Gu	v	1034
Secure Super-distribution Protocol for Digit in Unauthentic Network Environment Zhaofeng Ma, Boqin Feng		1039
X-NIndex: A High Performance Stable and Query Approach and Experience in TOP500 Shaomei Wu, Xuan Li, Zhihui Du	_	1043
The Analysis of Authorization Mechanisms Shiguang Ju, Zhen Yang, Chang-da War		1047
Constructing Secure Web Service Based on Shaomin Zhang, Baoyi Wang, Lihua Zh		1051
ECC Based Intrusion Tolerance for Web Sec Xianfeng Zhang, Feng Zhang, Zhiguang	*	1055
Design for Reliable Service Aggregation in a Architectural Environment		1059
The Anatomy of Web Services		1063

XXIV Table of Contents, Part I

Automated Vulnerability Management through Web Services
Optimizing Java Based Web Services by Partial Evaluation
An XML Based General Configuration Language: XGCL
Modification on Kerberos Authentication Protocol in Grid Computing Environment
A Distributed Honeypot System for Grid Security
Web Security Using Distributed Role Hierarchy
User Authentication Protocol Based on Human Memorable Password and Using ECC
New Authentication Systems
Web Proxy Caching Mechanism to Evenly Distribute Transmission Channel in VOD System
Author Index

Table of Contents, Part II

Session 6: Advanced Resource Management, Scheduling, and Monitoring	
Synthetic Implementations of Performance Data Collection in Massively Parallel Systems	1
GMA+ – A GMA-Based Monitoring and Management Infrastructure for Grid	10
A Parallel Branch—and—Bound Algorithm for Computing Optimal Task Graph Schedules	18
Selection and Advanced Reservation of Backup Resources for High Availability Service in Computational Grid	26
An Online Scheduling Algorithm for Grid Computing Systems	34
A Dynamic Job Scheduling Algorithm for Computational Grid $Jian\ Zhang,\ Xinda\ Lu$	40
An Integrated Management and Scheduling Scheme for Computational Grid	48
Multisite Task Scheduling on Distributed Computing Grid	57
Adaptive Job Scheduling for a Service Grid Using a Genetic Algorithm	65
Resource Scheduling Algorithms for Grid Computing and Its Modeling and Analysis Using Petri Net	73
Architecture of Grid Resource Allocation Management Based on QoS	81

XXVI Table of Contents, Part II

89
97
105
113
121
129
137
141
145
149
153
157
161
166

An Efficient Clustering Method for Retrieval of Large Image Databases	170
Research on Adaptable Replication Protocol	174
Co-operative Monitor Web Page Based on MD5	179
Collaboration-Based Architecture of Flexible Software Configuration Management System	183
The Research of Mobile Agent Security	187
Research of Information Resources Integration and Shared in Digital Basin	191
Scheduling Model in Global Real-Time High Performance Computing with Network Calculus	195
CPU Schedule in Programmable Routers: Virtual Service Queuing with Feedback Algorithm	199
Research on Information Platform of Virtual Enterprise Based on Web Services Technology	203
A Reliable Grid Messaging Service Based on JMS	207
A Feedback and Investigation Based Resources Discovery and Management Model on Computational Grid	211
Moment Based Transfer Function Design for Volume Rendering	215
Grid Monitoring and Data Visualization	219
An Economy Driven Resource Management Architecture Based on Mobile Agent	223

Decentralized Computational Market Model for Grid Resource Management	227
A Formal Data Model and Algebra for Resource Sharing in Grid	231
An Efficient Load Balance Algorithm in Cluster-Based Peer-to-Peer System	236
Resource Information Management of Spatial Information Grid Deke Guo, Honghui Chen, Xueshan Luo	240
An Overview of CORBA-Based Load Balancing	244
Intelligence Balancing for Communication Data Management in Grid Computing	250
On Mapping and Scheduling Tasks with Synchronization on Clusters of Machines	254
An Efficient Load Balancing Algorithm on Distributed Networks Okbin Lee, Sangho Lee, Ilyong Chung	259
Session 7: Network Communication and Information Retrieval	
Optimal Methods for Object Placement in En-Route Web Caching for Tree Networks and Autonomous Systems	263
A Framework of Tool Integration for Internet-Based E-commerce	271
Scalable Filtering of Well-Structured XML Message Stream	279
Break a New Ground on Programming in Web Client Side	287
An Adaptive Mixing Audio Gateway in Heterogeneous Networks for ADMIRE System	294
Kernel Content-Aware QoS for Web Clusters	303

	Table of Contents, Part II	XXIX
A Collaborative Multimedia Authoring Sys Mee Young Sung, Do Hyung Lee	etem	. 311
Research of Satisfying Atomic and Anonym Commerce Protocol		. 319
Network Self-Organizing Information Explosured on GCA		. 327
Admire – A Prototype of Large Scale E-col Tian Jin, Jian Lu, XiangZhi Sheng	llaboration Platform	. 335
A Most Popular Approach of Predictive Pr to Efficiently Improve WWW Response Tin Christos Bouras, Agisilaos Konidaris, I	mes	. 344
Applications of Server Performance Contro Management Protocol	_	. 352
Appcast – A Low Stress and High Stretch V. Radha, Ved P Gulati, Arun K Pujar		. 360
Communication Networks: States of the Ar $Xiaolu\ Zuo$	rts	. 372
DHCS: A Case of Knowledge Share in Coo Computing Environment	_	. 380
Improving the Performance of Equalization in Communication Systems		. 388
Moving Communicational Supervisor Cont. Based on Component Technology		. 396
A Procedure Search Mechanism in OGSA-l Yue-zhuo Zhang, Yong-zhong Huang, X		. 400
An Improved Network Broadcasting Methologies and Grutella Network		. 404
Some Conclusions on Cayley Digraphs and Interconnection Networks		. 408

XXX Table of Contents, Part II

Donglin Liu, Dianxun Shuai	413
Network Behavior Analysis Based on a Computer Network Model	418
Cutting Down Routing Overhead in Mobile Ad Hoc Networks	422
Improving Topology-Aware Routing Efficiency in Chord	426
Two Extensions to NetSolve System	430
A Route-Based Composition Language for Service Cooperation	434
To Manage Grid Using Dynamically Constructed Network Management Concept: An Early Thought	438
Design of VDSL Networks for the High Speed Internet Services	442
The Closest Vector Problem on Some Lattices	446
Proposing a New Architecture for Adaptive Active Network Control and Management System	450
A Path Based Internet Cache Design for GRID Application	455
On the Application of Computational Intelligence Methods on Active Networking Technology	459
Session 8: Grid QoS	
Grid Computing for the Masses: An Overview	464
A Multiple-Neighborhoods-Based Simulated Annealing Algorithm	457.4
for Timetable Problem	474

Table of Contents, Part II XXX	ΧI
Lattice Framework to Implement OGSA: Its Constructs and Composition Scenario	82
Moving Grid Systems into the IPv6 Era	90
MG-QoS: QoS-Based Resource Discovery in Manufacturing Grid 50 Zhanbei Shi, Tao Yu, Lilan Liu	00
An Extension of Grid Service: Grid Mobile Service	07
Supplying Instantaneous Video-on-Demand Services Based on Grid Computing	13
A Grid Service Lifecycle Management Scheme	21
An OGSA-Based Quality of Service Framework	29
A Service Management Scheme for Grid Systems	41
A QoS Model for Grid Computing Based on DiffServ Protocol	49
Design and Implementaion of a Single Sign-On Library Supporting SAML (Security Assertion Markup Language) for Grid and Web Services Security	57
Performance Improvement of Information Service Using Priority Driven Method	65
HH-MDS: A QoS-Aware Domain Divided Information Service	73
Grid Service Semigroup and Its Workflow Model	81

A Design of Distributed Simulation Based on GT3 Core 590

Tong Zhang, Chuanfu Zhang, Yunsheng Liu, Yabing Zha

A Policy-Based Service-Oriented Grid Architecture	597
Adaptable QOS Management in OSGi-Based Cooperative Gateway Middleware	604
Design of an Artificial-Neural-Network-Based Extended Metacomputing Directory Service	608
Session 9: Algorithm, Economic Model, Theoretical Model of the Grid	
Gridmarket: A Practical, Efficient Market Balancing Resource for Grid and P2P Computing	612
A Distributed Approach for Resource Pricing in Grid Environments Chuliang Weng, Xinda Lu, Qianni Deng	620
Application Modelling Based on Typed Resources	628
A General Merging Algorithm Based on Object Marking	636
Charging and Accounting for Grid Computing System Zhengyou Liang, Ling Zhang, Shoubin Dong, Wenguo Wei	644
Integrating New Cost Model into HMA-Based Grid Resource Scheduling	652
CoAuto: A Formal Model for Cooperative Processes	660
A Resource Model for Large-Scale Non-hierarchy Grid System	669
A Virtual Organization Based Mobile Agent Computation Model Yong Liu, Cong-fu Xu, Zhaohui Wu, Wei-dong Chen, Yun-he Pan	677
Modeling Distributed Algorithm Using B	683
Multiple Viewpoints Based Ontology Integration	690

Automated Detection of Design Patterns	694
Research on the Financial Information Grid	698
RCACM: Role-Based Context-Awareness Coordination Model for Mobile Agent Applications	702
A Model for Locating Services in Grid Environment	706
A Grid Service Based Model of Virtual Experiment Liping Shen, Yonggang Fu, Ruimin Shen, Minglu Li	710
Accounting in the Environment of Grid Society	715
A Heuristic Algorithm for Minimum Connected Dominating Set with Maximal Weight in Ad Hoc Networks	719
Slice-Based Information Flow Graph	723
Session 10: Semantic Grid and Knowledge Grid	
Semantic Rule Service Model: Enabling Intelligence on Grid Architecture	727
CSCW in Design on the Semantic Web	736
SIMON: A Multi-strategy Classification Approach Resolving Ontology Heterogeneity – The P2P Meets the Semantic Web	744
SkyEyes: A Semantic Browser for the KB-Grid	752
Toward the Composition of Semantic Web Services	760
A Viewpoint of Semantic Description Framework for Service $\dots Yuzhonq Qu$	768

XXXIV Table of Contents, Part II

for Service Grid Applications	778
A Semantic-Based Web Service Integration Approach and Tool	787
A Computing Model for Semantic Link Network Hai Zhuge, Yunchuan Sun, Jie Liu, Xiang Li	795
A Semantic Web Enabled Mediator for Web Service Invocation Lejun Zhu, Peng Ding, Huanye Sheng	803
A Data Mining Algorithm Based on Grid	807
Prototype a Knowledge Discovery Infrastructure by Implementing Relational Grid Monitoring Architecture (R-GMA) on European Data Grid (EDG)	811
Session 11: Data Remote Access, Storage, and Sharing	
The Consistency Mechanism of Meta-data Management in Distributed Storage System	815
Link-Contention-Aware Genetic Scheduling Using Task Duplication in Grid Environments	822
An Adaptive Meta-scheduler for Data-Intensive Applications	830
Dynamic Data Grid Replication Strategy Based on Internet Hierarchy	838
Preserving Data Consistency in Grid Databases with Multiple Transactions	847
Dart: A Framework for Grid-Based Database Resource Access and Discovery	855
An Optimal Task Scheduling for Cluster Systems Using Task Duplication	863

Table of Contents, Part II XXXV
Towards an Interactive Architecture for Web-Based Databases 871 Changgui Chen, Wanlei Zhou
Network Storage Management in Data Grid Environment 879 Shaofeng Yang, Zeyad Ali, Houssain Kettani, Vinti Verma, Qutaibah Malluhi
Study on Data Access Technology in Information Grid
GridTP Services for Grid Transaction Processing
FTPGrid: A New Paradigm for Distributed FTP System 895 Liutong Xu, Bo Ai
Using Data Cube for Mining of Hybrid-Dimensional Association Rules
Knowledge Sharing by Grid Technology
A Security Access Control Mechanism for a Multi-layer Heterogeneous Storage Structure
Investigating the Role of Handheld Devices in the Accomplishment of Grid-Enabled Analysis Environment
Session 12: Computer-Supported Cooperative Work and Cooperative Middleware
A TMO-Based Object Group Model to Structuring Replicated Real-Time Objects for Distributed Real-Time Applications
Fuzzy Synthesis Evaluation Improved Task Distribution in WfMS 927 Xiao-Guang Zhang, Jian Cao, Shensheng Zhang
A Simulation Study of Job Workflow Execution Models over the Grid
An Approach to Distributed Collaboration Problem with Conflictive Tasks

Jingping Bi, Qi Wu, Zhongcheng Li

XXXVI Table of Contents, Part II

Temporal Problems in Service-Based Workflows
iCell: Integration Unit in Enterprise Cooperative Environment
The Availability Semantics of Predicate Data Flow Diagram 970 Xiaolei Gao, Huaikou Miao, Shaoying Liu, Ling Liu
Virtual Workflow Management System in Grid Environment
Research of Online Expandability of Service Grid
Modelling Cooperative Multi-agent Systems
GHIRS: Integration of Hotel Management Systems by Web Services 1002 Yang Xiang, Wanlei Zhou, Morshed Chowdhury
Cooperative Ants Approach for a 2D Navigational Map of 3D Virtual Scene
Workflow Interoperability – Enabling Online Approval in E-government
A Multicast Routing Algorithm for CSCW
A Multi-agent System Based on ECA Rule
A Hybrid Algorithm of n-OPT and GA to Solve Dynamic TSP 1030 Zhao Liu, Lishan Kang
The Application Research of Role-Based Access Control Model in Workflow Management System
Research and Design of Remote Education System Based on CSCW 1038 Chunzhi Wang, Miao Shao, Jing Xia, Huachao Chen
Data and Interaction Oriented Workflow Execution

XCS System: A New Architecture for Web-Based Applications 1046 Yijian $Wu,\ Wenyun\ Zhao$
A PKI-Based Scalable Security Infrastructure for Scalable Grid $\dots \dots 1051$ Lican Huang, Zhaohui Wu
A Layered Grid User Expression Model in Grid User Management 1055 Limin Liu, Zhiwei Xu, Wei Li
A QoS-Based Multicast Algorithm for CSCW in IP/DWDM Optical Internet
An Evolutionary Constraint Satisfaction Solution for over the Cell Channel Routing
Author Index 1067