Table of Contents

First IEEE/ACM International Symposium on Cluster Computing and the Grid 3/4 CCGrid 2001

| General Co-Chairs' Message | xiii |
|---|------|
| PC Chair's Message | |
| Symposium Chairs and Committees | |
| Symposium Reviewers | |
| Workshop Reviewers | |
| Sponsors and/or Supporting Organizations | |
| Tutorials | |
| The Globus Toolkit for Grid Computing I. Foster (Argonne Nat. Lab. and Univ. of Chicago) | 2 |
| An Introduction to OpenMP T. Mattson (Intel Corp.) | 3 |
| Keynotes | |
| The Anatomy of the Grid: Enabling Scalable Virtual Organizations | 6 |
| Making Parallel Processing on Clusters Efficient, Transparent and Easy for Programmers A. Goscinski (Deakin University) | 8 |
| Programming High Performance Applications in Grid Environments D. Laforenza (CNUCE) | 10 |
| Global Internet Content Delivery B. Maggs (Akamai Technologies) | 12 |
| Grid RPC meets Data Grid: Network Enabled Services for Data Farming on the Grid S. Matsuoka (Tokyo Inst. of Tech.) | 13 |
| The Promise of InfiniBand for Cluster Computing G. Pfister (IBM) | 16 |
| Invited Talks | |
| The World Wide Computer: Prospects for Parallel and Distributed Computing on the Web G. Agha (Univ. of Illinois at Urbana-Champaign) | 18 |
| Terraforming Cyberspace J. Bradshaw (Univ. of West Florida) | 19 |

Industry Track

| High Performance Computing at Intel: The OSCAR Software Solution Stack for Cluster Computing T. Mattson (Intel Corp.) | 22 |
|---|-----|
| MPI/FT: Architecture and Taxonomies for Fault-Tolerant, Message-Passing Middleware for Performance-Portable Parallel Computing | 26 |
| Effective Internet Grid Computing for Industrial Users M. Xu (Platform Computing Corp.) | 34 |
| Sun Grid Engine: Towards Creating a Compute Power Grid W. Gentzsch (Sun Microsystems) | 35 |
| Main Symposium Sessions | |
| Component and Agent Approaches | |
| Design of a Generic Platform for Efficient and Scalable Cluster Computing Based on Middleware Techniques | 40 |
| Declarative Flow Control for Distributed Instrumentation B. Parvin, G. Fontenay, J. Taylor, and D. Callahan (Lawrence Berkeley Nat. Lab.) | 48 |
| Optimizing Execution of Component-Based Applications Using Group Instances M. Beynon, A. Sussman, and J. Saltz (Univ. of Maryland), and T. Kurc (Johns Hopkins Med. Inst.) | 56 |
| Distributed Shared Memory | |
| Containers: A Sound Basis for a True Single System Image R. Lottiaux and C. Morin (IRISA) | 66 |
| View-Based Consistency and its Implementation Z. Huang, S. Cranefield, and M. Purvis (Univ. of Otago) and C. Sun (Griffith Univ.) | 74 |
| Coupling DSM-Based Parallel Applications Y. Jégou (IRISA) | 82 |
| Grid Computing | |
| QoS-Aware Discovery of Wide-Area Distributed Services D. Xu, K. Nahrstedt, and D. Wichadakul (Univ. of Illinois at Urbana-Champaign) | |
| Effective Metacomputing Using LSF MultiCluster M. Xu (Platform Computing Corp.) | 100 |
| Replica Selection in the Globus Data Grid S. Vazhkudai (Univ. of Mississippi), S. Tuecke and I. Foster (Argonne Nat. Lab.) | 106 |

User Preference Driven Multiobjective Resource Management in Grid Environments_____114 K. Kurowski, J. Nabrzyski, and J. Pukacki (Poznan Supercomputing and Networking Ctr.)

| Data Staging Effects in Wide Area Task Farming Applications W. Elwasif, J. Plank, and R. Wolski (Univ. of Tennessee) | 122 |
|---|-------|
| Early Experiences with the EGrid Testbed | _130 |
| Input/Output and Databases | |
| Document Distribution Algorithm for Load Balancing on an Extensible Web Server Architecture B. Ng and C. Wang (The Univ. of Hong Kong) | 140 |
| KelpIO: A Telescope-Ready Domain-Specific I/O Library for Irregular Block-Structured Applications B. Broom, R. Fowler, and K. Kennedy (Rice Univ.) | _148 |
| Cluster Computers and Grid Processing in the First Radio-Telescope of a New Generation | 156 |
| A Cluster Architecture for Parallel Data Warehousing F. Dehne (Carleton Univ.), and T. Eavis, A. Rau-Chaplin (Dalhousie Univ.) | 161 |
| Managable Storage via Adaptation in WiND R. Arpaci-Dusseau, R. Arpaci-Dusseau, J. Bent, B. Forney, S. Muthukrishnan, F. Popovici, and O. Zaki (Univ. of Wisconsin, Madison) | 169 |
| Parallel Processing of "GroupBy-Before-Join" Queries in Cluster Architecture D. Taniar (Monash Univ.) and J. Rahayu (La Trobe Univ.) | 178 |
| Parallel I/O Support for HPF on Clusters P. Brezany and V. Sipkova (Univ. of Vienna) | 186 |
| Armada: A Parallel File System for Computational Grids R. Oldfield and D. Kotz (Dartmouth College) | _ 194 |
| Software Environments for Cluster-Based Display Systems Y. Chen, H. Chen, D. Clark, Z. Liu, G. Wallace, and K. Li (Princeton Univ.) | 202 |
| Message Passing and Communication | |
| OVM: Out-of-Order Execution Parallel Virtual Machine G. Bosilca, G. Fedak, and F. Cappello (Lab. de Rech. en Informatique) | 212 |
| A New Software Architecture for the BIP/Myrinet Firmware | _221 |
| An Adaptive, Reconfigurable Interconnect for Computational Clusters A. Shafarenko (Univ. of Hertfordshire) and V. Vasekin (Telecom MODUS Ltd.) | _229 |

| xBSP: An Efficient BSP Implementation for cLAN | 237 |
|---|-----|
| Implementing Virtual Interface Architecture on top of the GM Message Passing Interface G. Chelius (Ecole Normale Sup. de Lyon) | 245 |
| TACO — Exploiting Cluster Networks for High-Level Collective Operations | 253 |
| OPIOM: Off-Processor IO with Myrinet P. Geoffray (INRIA) | 261 |
| Gekko: A Metalevel for Adaptation in Nexus D. Webb and A. Wendelborn (Univ. of Adelaide) | 269 |
| Supporting Disconnectedness — Transparent Information Delivery for Mobile and Invisible Computing P. Sutton, R. Arkins (The Univ. of Queensland), and B. Segall (CRC Enterprise Distr. Sys. Tech.) | 277 |
| Performance Evaluation | |
| Evaluating the Performance of CORBA for Distributed and Grid Computing Applications <i>T. Es-sqalli, E. Fleury, J. Guyard, and S. Bhiri (LORIA)</i> | 288 |
| The Characteristics of Workload on ASCI Blue-Pacific at Lawrence Livermore National Laboratory A. Yoo and M. Jette (Lawrence Livemore Nat. Lab.) | 295 |
| Lessons Learned While Operating Two Large SCI Clusters | 303 |
| Performance Evaluation of an Agent-Based Resource Management Infrastructure for Grid Computing J. Cao, D. Kerbyson, and G. Nudd (Univ. of Warwick) | 311 |
| Scheduling and Load Balancing | |
| Evaluation of Strategies to Reduce the Impact of Machine Reclaim in Cycle-Stealing Environments E. Heymann, M. Senar, E. Luque (Univ. Autonoma de Barcelona), and M. Livny (Univ. of Wisconsin-Madison) | 320 |
| Scheduling Aspects for Image Retrieval in Cluster-Based Image Databases | 329 |
| Sabotage-Tolerance Mechanisms for Volunteer Computing Systems | 337 |
| Latency Hiding in Dynamic Partitioning and Load Balancing of Grid Computing Applications | 347 |
| Developing a Cost/Benefit Estimating Service for Dynamic Resource Sharing in Heterogeneous Clusters: Experience with SNL Clusters | 355 |
| Preferential Load Balancing for Distributed Internet Servers | 363 |

viii

| A Group-Based Load Balance Scheme for Software Distributed Shared Memory Systems Y. Zhuang, C. Shieh, T. Liang, J. Lee (National Cheng Kung Univ.), and L. Tseng (National Central Univ.) | 371 |
|--|-------------------|
| Using Consensus for Solving Conflict Situations in Fault-Tolerant Distributed Systems | 379 |
| Tools for Management, Monitoring and Debugging | |
| M3C: Managing and Monitoring Multiple Clusters | 386 |
| Efficient Tracing for On-the-Fly Space-Time Displays in a Debugger for Message Passing Programs R. Hood and G. Matthews (NASA) | 394 |
| NwsAlarm: A Tool for Accurately Detecting Resource Performance Degradation C. Krintz (Univ. of California, San Diego) and R. Wolski (Univ. of Tennessee) | 404 |
| XML-Based Visual Specification of Multidisciplinary Applications A. Al-Theneyan, A. Jakatdar, M. Zubair (Old Dominion Univ.), and P. Mehrotra (NASA) | 414 |
| A Preliminary Topological Debugger for MPI Programs | 422 |
| Simgrid: A Toolkit for the Simulation of Application Scheduling H. Casanova (Univ. of California, San Diego) | 430 |
| | |
| CCGrid 2001 Workshops | |
| CCGrid 2001 Workshops Agent Based Cluster and Grid Computing Organized by: O. Rana (University of Wales, UK) | |
| Agent Based Cluster and Grid Computing | 442 |
| Agent Based Cluster and Grid Computing Organized by: O. Rana (University of Wales, UK) Reflections on Qualitative Attributes of Mobile Agents for Computational, Data, and Service Grids | 442 450 |
| Agent Based Cluster and Grid Computing Organized by: O. Rana (University of Wales, UK) Reflections on Qualitative Attributes of Mobile Agents for Computational, Data, and Service Grids D. Marinescu (Purdue Univ.) On the Use of Mobile Code Technology for Monitoring Grid System | |
| Agent Based Cluster and Grid Computing Organized by: O. Rana (University of Wales, UK) Reflections on Qualitative Attributes of Mobile Agents for Computational, Data, and Service Grids | 450 456 |
| Agent Based Cluster and Grid Computing Organized by: O. Rana (University of Wales, UK) Reflections on Qualitative Attributes of Mobile Agents for Computational, Data, and Service Grids | 450 456 464 |
| Agent Based Cluster and Grid Computing Organized by: O. Rana (University of Wales, UK) Reflections on Qualitative Attributes of Mobile Agents for Computational, Data, and Service Grids | 450 456 464 |

| Teaching Distributed and Parallel Computing with Java and CSP C. Nevison (Colgate Univ.) | 484 |
|--|-----|
| A Distributed Shared Memory Programming Course B. Wilkinson, T. Pai, and M. Miraj (Univ. of North Carolina at Charlotte) | 492 |
| ORESPICS: A Friendly Environment to Learn Cluster Programming G. Capretti, M. Laganà, L. Ricci, P. Castellucci, and S. Puri (Univ. di Pisa) | 498 |
| Distributed Shared Memory on Clusters Organized by: L. Lefevre (Universite Claude Bernard Lyon, France) | |
| <i>Teamster</i> : A Transparent Distributed Shared Memory for Cluster Symmetric Multiprocessors J. Chang and C. Shieh (Nat. Cheng Kung Univ.) | 508 |
| A Two Level Checkpoint Algorithm in a Highly-Available Parallel Single Level Store System C. Morin, R. Lottiaux (IRISA), and A. Kermarrec (Microsoft) | 514 |
| Adaptative Prefetching Technique for Shared Virtual Memory | 521 |
| An Efficient Lock Protocol for Home-Based Lazy Release Consistency S. Lee, H. Yun, J. Lee, and S. Maeng (Korea Adv. Inst. of Science and Tech.) | 527 |
| Parallel Pull-Based LRU: A Request Distribution Algorithm for Clustered Web Caches Using a DSM for Memory Mapped Networks | 533 |
| Mosaic: A Non-Intrusive Complete Garbage Collector for DSM Systems D. Munro, K. Falkner, M. Lowry, and F. Vaughan (Univ. of Adelaide) | 539 |
| A DSM Cluster Architecture Supporting Aggressive Computation in Active Networks P. Graham (Univ. of Manitoba) | 547 |
| Distributed and Parallel Execution of Java Programs on a DSM System T. Hou, J. Lee, Y. Cheng, and F. Chen (Nat. Cheng Kung Univ.) | 555 |
| Global Computing on Personal Devices Organized by: F. Cappello (Universite Paris-Sud, France) and S. Lalis (Foundation for Research and Technology, Greece) | |
| A Market-Based Protocol with Leasing Support for Globally Distributed Computing G. Kakarontzas (Univ. of Thessaly) and S. Lalis (Inst. of Comp. Sci., Hellas) | 562 |
| A WOS [™] -Based Solution for High Performance Computing | 568 |
| Compute Power Market: Towards a Market-Oriented Grid R. Buyya (Monash Univ.) and S. Vazhkudai (Univ. of Mississippi) | 574 |
| XtremWeb: A Generic Global Computing System G. Fedak, C. Germain, V. Néri, and F. Cappello (Univ. Paris Sud) | 582 |

| XPulsar@home — Schools help Scientists C. Weth, U. Kraus, J. Freuer, M. Ruder, R. Dannecker, P. Schneider, M. Konold, and H. Ruder (Inst. fur Astronomie und Astrophysik) | 588 |
|--|-----|
| Internet QoS for the Global Computing Organized by: M. Hassan and S. Jha (Univ. of New South Wales, Sydney, Australia) | |
| Charging Distributed Services of a Computational Grid Architecture | 596 |
| A Relative Bandwidth Differentiated Service for TCP Micro-Flows | 602 |
| Markovian Model of RED Mechanism R. Laalaoua, T. Atmaca (Inst. National des Telecomm.), and T. Czachórski (IITiS PAN) | 610 |
| Group Communication in Differentiated Services Networks R. Bless and K. Wehrle (Univ. Karlsruhe) | 618 |
| Universal Network of Small Wireless Operators (UNSWo) | 626 |
| Object and Component Technologies for Cluster Computing Organized by R. Raje (Indiana University Purdue University Indianapolis) and B. Bryant (University of Alabama at Birmingham) | |
| Automating the Construction of Replicated Objects in a Cluster of Workstations | 634 |
| On Component-Based Communication Systems for Clusters of Workstations A. Fröhlich (GMD-FIRST) and W. Schröder-Preikschat (Univ. of Magdeburg) | 640 |
| A CORBA-Based Architecture for Parallel Applications: Experimentations with the WZ Matrix Factorization | 646 |
| Scheduling and Load Balancing on Clusters Organized by: Y.K. Kwok (The University of Hong Kong) | |
| A Benefit Function Mapping Heuristic for a Class of Meta-tasks in Grid Environments | 654 |
| Divisible Load Scheduling on a Hypercube Cluster with Finite-size Buffers and Granularity Constraints | 660 |
| A Protocol for Load Sharing among a Cluster of Heterogeneous Unix Workstations D. Gupta, A. Gupta (Indian Institute of Tech.), S. Agrawal (Veritas Software), V. Agarwal (IBM), and P. Bepari (Ionic Microsystems) | 668 |
| A Bayesian RunTime Load Manager on a Shared Cluster L. Santos and A. Proenca (Univ. do Minho) | 674 |

| A General Scheduling Framework for Parallel Execution Environments G. Cavalheiro (PIP/CA/UNISINOS) | 680 |
|--|-----|
| Cooperative Scheduling for Multimedia Services and Computation Intensive Applications for Cluster Server | 688 |
| H. Wan and X. Lin (The Univ. of Hong Kong) | |
| A Fuzzy Approach to Load Balancing in a Distributed Object Computing Network | 694 |
| Author Index | 701 |

General Co-Chairs' Message

Welcome to the First IEEE/ACM International Symposium on Cluster Computing and the Grid (CCGrid 2001) sponsored by the IEEE Computer Society's Task Force on Cluster Computing (TFCC) and hosted by the Queensland University of Technology (QUT). The symposium is being held in-cooperation with the Association for Computing Machinery (ACM) Special Interest Group on Computer Architecture (SIGARCH), the IEEE Technical Committee on Parallel Processing (TCPP), and the Society for Industrial and Applied Mathematics (SIAM). The Symposium has received generous support from Platform Computing Corporation, Australian Partnership for Advanced Computing (APAC), MPI Software Technology, International Business Machines (IBM), Akamai Technologies, Sun Microsystems, and Intel Corporation.

CCGrid2001 is a new millennium symposium that has emerged as a follow up and merger of the Asia-Pacific International Symposium on Cluster Computing (APSCC 2000) held in Beijing, China and the International Workshop on Cluster Computing Technologies, Environments, and Applications (CC-TEA) series held in the United States for the past four years (1997-2000). The symposium marks the emergence of a new force for the IT millennium with its technical scope embracing two advanced computing themes, cluster and grid computing, that enable science, engineering, commercial, and communication applications to share resources and contents across the Internet in a peer-to-peer manner. This is evident from the highly encouraging number of original research articles submitted from all over the world for the symposium's mainstream and the associated special events.

The success of the conference is wholly due to the hard work of the organising committee, the publicity chair, special events organizers, and the program and steering committees. In particular, we are grateful to Jack Dongarra (University of Tennessee) and Greg Pfister (IBM Server Technologies Division) for serving as honorary chairs. We thank Wolfgang Gentzsch for serving as symposium vice-chair. The program committee chair, Paul Roe, and vice chairs, David Bader, Mark Baker, Hai Jin, Alexander Reinefeld, and Albert Zomaya, have put in an outstanding effort in organizing the paper reviews and selecting high quality papers. We appreciate their hard work and commitment in formulating an excellent technical program. We would like to say a special thank you to the international program committee chaired by Craig A. Lee has identified best paper awards to two innovative papers chosen from the selected papers from the symposium.

We have invited leading experts in specific subject areas to organize special events associated with the symposium. We have eleven special events organized on selected topics within the scope of the symposium. The organizers of these special events were responsible for managing all aspects of their workshops including handling submissions, reviews, and paper selections and formulated their own program and review committees for developing each workshop program. Four of these eleven workshops, which received less than five submissions, have merged their submissions with the mainstream papers. The workshop organizers received 61 submissions and accepted 37 papers after peer-reviews. We express our gratitude to all organizers of special events: Laurent Lefevre, Dan Hyde, Barry Wilkinson, Y.K. Kwok, Mahbub Hassan, Sanjay Jha, Franck Cappello, Spyros Lalis, Rajeev Raje, Barrett Bryant, Omer Rana, Hai Jin, Peter Graham, Rajeev Thakur, Rob Ross, Seng Loke, and Heinz Stockinger and their review/program committee members for their time and effort in developing these special programs on selected topics. Our special thanks to Omer Rana for organizing academic plenary session on software Agents technologies.

We are pleased to feature leading international authorities in high performance network computing as keynote speakers. They are Greg Pfister (IBM Server Technology & Architecture, Austin, USA), Ian Foster (Argonne National Laboratory and University of Chicago, USA), Domenico Laforenza (CNUCE-Institute of the Italian National Research Council), Satoshi Matsuoka (Tokyo Institute of Technology, Japan.), Andrzej Goscinski (Deakin University, Australia.), and Bruce Maggs (Carnegie Mellon University and Akamai Technologies, Inc., USA). We are grateful to all our keynote speakers for accepting our invitation and sharing their innovative ideas with all participants. We have invited experts from both academia and industry to present talks on state-of-the-art topics in plenary sessions. The academic plenary speakers are: Gul Agha (University of Illinois at Urbana-Champaign) and Jeff Bradshaw (Institute for Human and Machine Cognition University of West Florida and BOEING, USA) and the

industry plenary speakers are: Ming Xu (Platform Computing Corporation), Tim Mattson (Intel), Wolfgang Gentzsch (Sun Microsystems), and Tony Skjellum (MPI Softech Inc.).

The staff members at the IEEE Computer Society and the Association for Computing Machinery have helped us cheerfully in a numerous ways. Our special thanks go to Maggie Johnson (conference coordinator, IEEE) and Hilda Rivera (ACM SIG Services) who have been instrumental in sorting out conference sponsorship issues. We thank Alan Berenbaum (ACM SIGARCH Chair), Albert Zomaya (TCPP chair), and Bill Kolata (SIAM Technical Director) for their support in offering in-cooperation status from their respective institutions. We acknowledge the efforts of the IEEE Computer Society Press team, particularly Tom Baldwin (Proceedings Supervisor), Deborah Plummer (Manager Production), and Bob Werner (Proceedings Coordinator) for managing and publishing the proceedings in record time.

We are grateful to John O'Callaghan (Australian Partnership for Advanced Computing), Bess Apostol and Bill McMillan (Platform Computing Corporation), and Tony Skjellum (MPI Softech Inc.), Tim Mattson (Intel), and Wolfgang Gentzsch (Sun Microsystems) for their help in getting sponsorship from their respective organizations. We thank Akamai Technologies, IBM, CNUCE-Institute of the Italian National Research Council, and Tokyo Institute of Technology for sponsoring travel expenses of our keynote speakers Bruce Maggs, Greg Pfister, Domenico Laforenza, and Satoshi Matsuoka respectively. We would like to thank David Abramson for organizing the symposium panel session.

We would like to thank the School of Computing Science and Software Engineering of the QUT and those staff members involved in the organization of the symposium and Jacqui Donaldson and Carlie Green of QUT's Office of Commercial Services for their assistance. Particular acknowledgement is due to the local arrangements committee, chaired by Wayne Kelly, which managed symposium finances and registrations and whose members also included: Cathy Kay, Naomi Alexander, Chris Ho-Stuart and Sam Makki. Cho-Li Wang has advertised the symposium call for participation extensively that significantly helped in attracting participants from all over the world. We would like to thank all of these people for their efforts and contributions towards the successful organization of the symposium

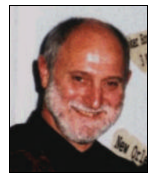
We hope that your participation in this event will help you create a new network of colleagues, engender friendship, collaboration, and provide a great opportunity to share and learn the latest developments in cluster and grid computing in both industry and academia.

By the way, our next event in the series (www.ccgrid.org), CCGrid 2002, is being held in Berlin, Germany in May 2002. We hope very much to see you all again in Berlin next year.

Enjoy your visit to Brisbane and Queensland, the sunshine state of Australia!



Rajkumar Buyya School of Computer Science and Software Engineering Monash University, Australia http://www.buyya.com



George Mohay School of Computing Science Queensland University of Technology, Australia http://www.fit.qut.edu.au/~mohay/

PC Chair's Message

On behalf of the program committee it gives me great pleasure to present the program and these proceedings for the 1st ACM/IEEE Symposium on Cluster Computing and the Grid (CCGrid 2001), held during 15-18th May 2001 in Brisbane, Australia. The symposium series has got off to an excellent start with a very strong program for the inaugural offering. We have papers on many important current and emerging topics ranging from message passing libraries through to grid testbeds. I wish to thank all authors of submitted papers for their hard work and ideas; it has been a difficult job selecting papers for inclusion in the proceedings.

I would like to thank the keynote speakers, invited presenters, industry speakers, and tutorial presenters for agreeing to present special sessions at the symposium. These sessions have greatly enhanced the program.

The symposium has a main stream and several workshops. Originally 11 workshops were planned; four of these were unviable, hence papers were absorbed into the main stream. The workshops were organised separately by the respective workshop chairs. My thanks go to these organisers for arranging such a strong and interesting set of workshops. The main symposium stream has eight sessions; there is some overlap with the workshops. A total of 126 papers were received for the main symposium and of these 48 papers were accepted for publication resulting in an acceptance rate of less than 40 percent. Each paper was peer reviewed by at least two reviewers, most by three or more; full papers were reviewed. The workshop papers were also peer reviewed and each paper had at least two reviews. A total of 37 papers were accepted for the workshops from 61 submissions — an acceptance rate of 61 percent.

I would like to thank the symposium PC for helping to organise the program. My thanks go also to the reviewers, particularly those who were given short notice to do some extra reviews.

This is a truly international symposium with contributions from the following countries: Austria, Belgium, Brazil, Canada, China, France, Germany, Greece, India, Italy, Japan, Korea, Netherlands, New Zealand, Poland, Portugal, Singapore, Spain, Switzerland, Taiwan, UK, USA, as well as throughout Australia.

My special thanks go to the general chairs Rajkumar Buyya and George Mohay for their advice and help with numerous issues, to Bob Werner and his team at the IEEE press for managing and publishing the proceedings despite difficult timeframes, and finally to the producers of the *wimpe* package (http://www.cs.dartmouth.edu/~nicol/wimpe/); *wimpe* made my job so much easier!

I am sure you will find CCGrid 2001 an interesting and exciting symposium.



Paul Roe School of Computing Science and Software Engineering Queensland University of Technology, Australia http://www.fit.qut.edu.au/~proe/

Symposium Chairs and Committees

Honorary Chairs

Jack Dongarra, University of Tennessee (UTK), Knoxville, USA Greg Pfister, IBM Server Technologies Division, Austin, Texas, USA

General Chairs

Rajkumar Buyya, Monash University, Melbourne, Australia George Mohay, Queensland University of Technology, Brisbane, Australia

> General Vice-Chair Wolfgang Gentzsch, Sun Microsystems, Palo Alto, USA

> > Program Committee Chair Paul Roe

Program Committee Vice Chairs

David Bader, University of New Mexico, USA Mark Baker, University of Portsmouth, UK Hai Jin, Huazhong University of Science and Technology, China Alexander Reinefeld, ZIB, Germany. Albert Zomaya, University of Western Australia, Perth, Australia

Program Committee Members

David Abramson, Monash University, Australia Srinivas Aluru, Iowa State University, USA Cosimo Anglano, Universita' del Piemonte Orientale, Italy Amy Apon, University of Arkansas, USA Hamid Arabnia, University of Georgia, USA David Bader, University of New Mexico, USA Mark Baker, University of Portsmouth, UK Francine Berman, UCSD, USA Rajkumar Buyya, Monash University, Melbourne, Australia Franck Cappello, Université de Paris Sud, France Toni Cortés, Universidad Politecnica de Catalunya, Barcelona, Spain Paul J Darwen, University of Queensland, Australia Fikret Ercal, University of Missouri-Rolla, USA Ian Foster, Argonne National Laboratory, USA Dennis Gannon, Indiana University and NASA Ames Research Center, USA Alan D. George, University of Florida, USA Wolfgang Gentzsch GRIDware Inc., Germany/USA Andrzej Goscinski, Deakin University, Australia Salim Hariri, The University of Arizona, USA Ken Hawick, School of Informatics, University of Wales, UK Gernot Heiser, University of New South Wales, Australia. Hermann Hellwagner, University of Klagenfurt, Austria Chris Ho Stuart, Queensland University of Technology, Australia Yutaka Ishikawa, Real World Computing Partnership, Japan Heath James, School of Informatics, University of Wales, UK

Hai Jin, Huazhong University of Science and Technology, China Chris Johnson, Australian National University, Australia Pete Keleher, University of Maryland, USA Wayne Kelly, Queensland University of Technology, Australia Chung-Ta, King National Tsing Hua University, Taiwan Domenico Laforenza, CNUCE-Institute of the Italian National Research Council, Italy Craig A. Lee, The Aerospace Corp., USA Thomas Ludwig, Technical University of Munich (TUM), Germany Glenn Luecke, Iowa State University, USA Bruce Maggs, Carnegie Mellon Univ., USA Sam Makki, Queensland University of Technology, Australia Evangelos Markatos, ICS-FORTH and University of Crete, Greece Satoshi Matsuoka, Tokyo Institute of Technology, Japan George Mohay, Queensland University of Technology, Brisbane, Australia John O'Callaghan, Australian Partnership for Advanced Computing, Australia Marcin Paprzycki University of Southern Mississippi, USA Ira Pramanick, Sun Microsystems, USA Viktor K. Prasanna, University of Southern California, USA C.P. Ravikumar, Indian Institute of Technology, New Delhi, India Daniel A. Reed, University of Illinois at Urbana-Champaign Alexander Reinefeld, Konrad-Zuse-Zentrum für Informationstechnik Berlin (ZIB), Germany Paul Roe, Queensland University of Technology, Australia Stephen Scott, Oak Ridge National Lab., USA Hong Shen, Griffith University, Australia Thomas Sterling, California Institute of Technology, USA Ivan Stojmenovic, University of Ottawa, Canada Kenji Takeda, University of Southampton, UK El-ghazali Talbi, University of Lille, France Domenico Talia, ISI-CNR, Italy Valerie Taylor, Northwestern University USA Rajeev Thakur, Argonne National Laboratory, Chicago, USA Putchong Uthayopas, Kasetsart University, Thailand Mateo Valero, Politecnica de Catalunya, Barcelona, Spain Nalini Venkatasubramanian, University of California, Irvine, USA Cho Li Wang, University of Hong Kong, China. Zhiwei Xu, Chinese Academy of Sciences, China Hee Yong Youn, Sungkyunkwan University, Korea Chung-Kwong Yuen, National University of Singapore, Singapore Xiaodong Zhang, The College of William and Mary, USA Albert Zomaya, Univ. of Western Australia, Australia

Steering Committee

Mark Baker, University of Portsmouth, UK Rajkumar Buyya (coordinator), Monash University, Melbourne, Australia Toni Cortés, Universidad Politecnica de Catalunya, Barcelona, Spain Jack Dongarra, University of Tennessee (UTK) / Oak Ridge National Laboratory (ORNL), Knoxville, USA Ian Foster, Argonne National Laboratory, Chicago, USA Wolfgang Gentzsch, Sun Microsystems, Palo Alto, USA Hai Jin, University of Southern California, USA Craig A. Lee, The Aerospace Corporation, Los Angles, USA George Mohay,Queensland University of Technology, Brisbane, Australia Alexander Reinefeld, ZIB, Berlin, Germany Albert Zomaya, University of Western Australia, Perth, Australia

Local Arrangements Committee

Naomi Ale xander Lee, QUT Chris Ho-Stuart, QUT Cathy Kay, QUT Wayne Kelly (Chair), QUT Sam Makki, QUT George Mohay, QUT Paul Roe, QUT

Poster Chair

Hai Jin, Huazhong University of Science and Technology, China

Workshops/Special Sessions Chair Rajkumar Buyya, Monash University, Australia

Innovative/Best Paper Awards Chair Craig A. Lee, The Aerospace Corp., USA

Publicity Chair Cho-Li Wang, University of Hong Kong, Hong Kong

> **Finance Chair** Chris Ho-Stuart, QUT

Registration Chair Sam Makki, QUT

Symposium Reviewers

David Abramson David Al-Dabass Giovanni Aloisio Srinivas Aluru Suarez Samiento Alvaro Cosimo Anglano Amv Apon Hamid Arabnia Andrew Au David Bader Mark Baker Amnon Barak Marcos Barreto Francine Berman Christopher Bohn Peter Braam Peter Brezany **Boguslaw Butrylo** Rajkumar Buyya Gregory Byrd Mario Cannataro Franck Cappello Jesus Carretero Stefano Ceri Philip Chan David Cheung Alok Choudhary Yeh-Ching Chung Paul Coddington Toni Cortes Jose Cunha Paul Darwen Eric Debes Phil Dickens Sourav Dutta Fikret Ercal Hubert Ertl Silvia Figueira Vijaya Sudhakar Ganugula Hans W. Gellersen Patrick Geoffray Alan George Andrzej Goscinski Peter Graham Sandeep Gupta Jørgen Sværke Hansen

Ramasubramanian Hariharasubramanian Salim Hariri Gernot Heiser Hermann Hellwagner Michael Hobbs Chris Ho-Stuart Kuo-Chan Huang Jaga Indulska Ira Pramanick Yutaka Ishikawa Heath James Hai Jin Chris Johnson Anthony Joseph Zoltan Juhasz Peter Keleher Wavne Kellv Chung-Ta King Masaru Kitsuregawa Steinar Kristoffersen Nikolay Kuchin Domenico Laforenza Craig Lee Dong-Woo Lee Laurent Lefevre Walter Ligon III Seng Loke Elsa María Macías López Thomas Ludwig Glenn Luecke Peter Luksch Tara Madhyastha Bruce Maggs Sam Makki **Evangelos** Markatos Friedemann Mattern Tim Mattson Pedro Medeiros Xiannong Meng Andre Merzky Veljko Milutinovic George Mohav Clifford Neuman John O'Callaghan Matt O'Keefe

Julio Ortega Yi Pan Marcin Paprzycki Hernani Pedroso Uvaraj Periyathamby CongDuc Pham Viktor Prasanna Enrique Quintana-Orti Rolf Rabenseifner Andry Rakotonirainy Dan Reed Alexander Reinefeld Paul Roe Rob Ross Michael Rumsewicz Erich Schikuta Stephen Scott Hong Shen Liddy Shriver Ivan Stojmenovic Henry Strauss Peter Strazdins Kenii Takeda El-ghazali Talbi Domenico Talia David Taniar Valerie Taylor Rajeev Thakur Putchong Uthayopas Athena Vakali Mateo Valero Sudharshan Vazhkudai Nalini Venkatasubramanian Cho-Li Wang Gerhard Weikum Joachim Worringen Cheng-Zhong Xu Xiaowei Xu Zhiwei Xu Andy Yoo Hee Youn Arkady Zaslavsky Xiaodong Zhang Albert Zomaya

Workshop Reviewers

Nabil Abdennadher Ishfaq Ahmad Michael Allen Yariv Aridor Nina Berry Luc Bouge Lionel Brunie Barrett Bryant Franck Cappello Denis Caromel Todd Carrico Henri Casanova Matthew Chalmers Lap-Sun Cheung Ka-Po Chow Sandhya Dwarkadas Cecile Germain Stephen Gilmore Salim Hariri Beat Hirsbrunner Daniel C. Hyde Liviu Iftode Sanjay Jha Anantharaman Kalyanraman Peter J. Keleher Michael Kirton Peter Kropf Yu-Kwong Kwok Domenico LaForenza Spyros Lalis Vincent Lau Doug Lea Laurent Lefevre Xiaola Lin

Dan Marinescu Piyush Mehrotra Hassan Mehrpour Christine Morin Don Morton Frank Mueller Priyadarshi Nanda Carmen Pancerella Manish Parashar Christian Perez David Pynadath Fethi Rabhi Rajeev Raje Arnold Rosenberg Nan C. Schaller Assaf Schuster H.S. Shahhoseini Liza Shek Jackie Silcock Burkhard Stiller David Taniar Craig Thompson Yoshito Tobe Rod Tosten Juan Villacis Tom Wagner David W. Walker Hong-Hing Wan Barry Wilkinson Varuni Witana Jim Wu David Yau Franco Zambonelli

Sponsors and/or Supporting Organizations





EEE Task Force on Cluster Computing

