Hans P. Zima Kazuki Joe Mitsuhiisa Sato Yoshiki Seo Masaaki Shimasaki (Eds.)

High Performance Computing

4th International Symposium, ISHPC 2002
Kansai Science City, Japan, May 15-17, 2002
Proceedings

Springer
Volume Editors

Hans P. Zima
University of Vienna, Institute of Software Science
Liechtensteininstr. 22, 1090 Vienna, Austria
E-mail: zima@jpl.nasa.gov

Kazuki Joe
Nara Women’s University, Department of Information and Computer Science
Kitauoyanishimachi, Nara City 630-8506, Japan
E-mail: joe@ics.nara-wu.ac.jp

Mitsuhisa Sato
University of Tsukuba, Institute of Information Science and Electronics
Tenno-dai 1-1-1, Tsukuba, Ibaraki 305-8577, Japan
E-mail: msato@is.tsukuba.ac.jp

Yoshiki Seo
NEC Corporation, Internet Systems Research Laboratories
4-1-1, Miyazaki, Miyamae, Kawasaki, Kanagawa 216-8555, Japan
E-mail: seo@ccm.cl.nec.cop.jp

Masaaki Shimasaki
Kyoto University
Yoshidahonmachi, Sakyo-ku, Kyoto 606-8501, Japan
E-mail: simasaki@kuee.kyoto-u.ac.jp

Cataloging-in-Publication Data applied for
Die Deutsche Bibliothek - CIP-Einheitsaufnahme

High performance computing : 4th international symposium ; proceedings /
ISHPC 2002, Kansai Science City, Japan, May 15 - 17, 2002. Hans P. Zima ...
(ed.). - Berlin ; Heidelberg ; New York ; Barcelona ; Hong Kong ; London ;
Milan ; Paris ; Tokyo : Springer, 2002

(Lecture notes in computer science ; Vol. 2327)
ISBN 3-540-43674-X

CR Subject Classification (1998): D.1-2, F.2, E.4, G.1-4, J.1-2, J.6, I.6

ISSN 0302-9743

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 for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York
a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© Springer-Verlag Berlin Heidelberg 2002
Printed in Germany

Typesetting: Camera-ready by author, data conversion by Olgun Computergrafik
Printed on acid-free paper SPIN 10846733 06/3142 5 4 3 2 1 0
Preface

I wish to welcome all of you to the International Symposium on High Performance Computing 2002 (ISHPC 2002) and to Kansai Science City, which is not far from the ancient capitals of Japan: Nara and Kyoto. ISHPC 2002 is the fourth in the ISHPC series, which consists, to date, of ISHPC ’97 (Fukuoka, November 1997), ISHPC ’99 (Kyoto, May 1999), and ISHPC 2000 (Tokyo, October 2000). The success of these symposia indicates the importance of this area and the strong interest of the research community. With all of the recent drastic changes in HPC technology trends, HPC has had and will continue to have a significant impact on computer science and technology. I am pleased to serve as General Chair at a time when HPC plays a crucial role in the era of the IT (Information Technology) revolution.

The objective of this symposium is to exchange the latest research results in software, architecture, and applications in HPC in a more informal and friendly atmosphere. I am delighted that the symposium is, like past successful ISHPCs, comprised of excellent invited talks, panels, workshops, as well as high-quality technical papers on various aspects of HPC. We hope that the symposium will provide an excellent opportunity for lively exchange and discussion about directions in HPC technologies and all the participants will enjoy not only the symposium but also their stay in Kansai Science City.

This symposium would not have been possible without the great help of many people who have devoted a tremendous amount of time and effort. I thank all those who have worked diligently to make ISHPC 2002 a great success. In particular I would like to thank Organizing Chair Takashi Arisawa of JAERI-KRE and the Organizing Committee members for their significant contribution to the planning and organization of ISHPC 2002. I would also like to thank the Program Chair Hans Zima of the University of Vienna/Jet Propulsion Laboratory/CalTech, Program Co-chair Mateo Valero of UPC (architecture track), William Gropp of Argonne National Laboratory (software track), Yoshitoshi Kuniieda of Wakayama University (applications track), and the program committee members for their contribution to a technically excellent symposium program. Thanks are due to Workshop Chair Mitsuhsa Sato of the University of Tsukuba and Yoshiki Seo of NEC for organizing workshops on timely selected topics.

A last note of thanks goes to the Kayamori Foundation of Information Science Advancement, NEC, Fujitsu, Japan IBM, Japan SGI, KGT, Sumisho Electronics, and Mitsubishi Space Software for sponsoring the symposium.

May 2002

Masaaki Shimasaki
Foreword

The 4th International Symposium on High Performance Computing (ISHPC 2002, Kansai Science City, Japan, May 15–17, 2002), has been thoughtfully planned, organized, and supported by the ISHPC Organizing Committee and collaborative organizations.

The ISHPC 2002 program consists of three keynote speeches, several invited talks, workshops on OpenMP and HPF, two panel discussions, and several technical sessions covering theoretical and applied research topics on high performance computing which are representative of the current research activity in industry and academia. Participants and contributors to this symposium represent a cross section of the research community and major laboratories in this area, including the Kansai Research Establishment of the Japan Atomic Energy Research Institute, the Japan Society for Simulation Technology, SIGARCH and SIGHPC of the Information Processing Society Japan, and the Society for Massively Parallel Processing.

All of us on the program committee wish to thank the authors who submitted papers to ISHPC 2002. We received 57 technical contributions from 17 countries. Each paper received at least 3 peer reviews and, based on the evaluation process, the program committee selected 18 regular (12-page) papers. Since several additional papers received favorable reviews, the program committee recommended a poster session comprised of short papers. A total of 12 contributions were selected as short (8-page) papers for presentation in the poster session and inclusion in the proceedings.

The program committee also recommended two awards for regular papers: a distinguished paper award and a best student paper award. The distinguished paper award has been given to “Language and Compiler Support for Hybrid-Parallel Programming on SMP Clusters” by Siegfried Benkner and Viera Sipkova, and the best student paper award has been given to “Parallelizing Merge Sort onto Distributed Memory Parallel Computers” by Minsoo Jeon.

ISHPC 2002 has collaborated closely with two workshops: the second International Workshop on OpenMP: Experiences and Implementations (WOMPEI 2002) organized by Mitsuhisa Sato of the University of Tsukuba, and the first HPF International Workshop: Experiences and Progress (HiWEP 2002) organized by Yoshiki Seo of NEC. Invitation based submission was adopted by both workshops. The ISHPC 2002 program committee decided to include all papers of WOMPEI and HiWEP in the proceedings of ISHPC 2002.

We hope that the final program is of significant interest to the participants and serves as a launching pad for interaction and debate on technical issues among the attendees.

May 2002

Hans Zima
Foreword to WOMPEI

OpenMP is an emerging industry standard interface for shared memory programming of parallel computer applications. OpenMP allows applications written for the shared memory programming model to be portable to a wide range of parallel computers.

WOMPEI 2002 follows a series of workshops on OpenMP, such as WOMPAT 2001, EWOMP 2001, and WOMPEI 2000. This is the second OpenMP workshop held in Japan. It is part of the cOMPunity initiative to disseminate and exchange information about OpenMP.

The workshop consists of 2 invited talks, from SPEC HPG and OpenMP ARB, and 10 contributed papers. They report on some of the current research and development activities including tools and compilers for OpenMP, as well as experiences in the use of the language. We are also very pleased to have a joint panel discussion with HiWEP 2002 on “the parallel programming interface of the future.”

We would like to thank the ISHPC Organizing Committee for giving us the opportunity to organize WOMPEI as part of the symposium. We would also like to thank the Program Committee, the cOMPunity, and the OpenMP ARB for their support. We hope that the program will be of interest to the OpenMP community and will serve as a forum for discussion on technical and practical issues related to OpenMP.

Mitsuhisa Sato
Eduard Ayguade

Foreword to HiWEP 2002

High Performance Fortran is a data parallel language that makes it possible to program efficient parallel codes for distributed memory parallel systems with minimal effort. Last year, several vendors started to provide long-awaited compilers that could be used for real parallelization with the help of JAHPF efforts. In the HUG 2000 meeting held in Tokyo in October 2000, many successful results using HPF were presented.

This workshop, HiWEP 2002, addresses recent progress in HPF software and experiences with programming in HPF and other distributed-parallel programming paradigms. HiWEP 2002 is organized as a workshop in association with ISHPC 2002 and consists of one keynote address, one invited talk, six contributed papers, and several short talks. We would like to thank the ISHPC 2002 Organizing Committee for giving us this opportunity. We are also very glad to have a joint panel discussion with WOMPEI on the future of parallel programming interfaces.

Kunihiko Watanabe
Yoshiki Seo
Yasuo Okabe
Organization

ISHPC 2002 is organized by the ISHPC Organizing Committee in cooperation with the Kansai Research Establishment of the Japan Atomic Energy Research Institute, the Japan Society for Simulation Technology, SIGARCH and SIGHPC of the Information Processing Society Japan, and the Society for Massively Parallel Processing.

ISHPC 2002 Executive Committee

General Chair: Masaaki Shimasaki (Kyoto U, Japan)
Program Chair: Hans Zima (U Vienna, Austria)
Program Co-chair: Mateo Valero (UPC, Spain)
William Gropp (Argonne, US)
Yoshitoshi Kunieda (Wakayama U, Japan)
Organizing Chair: Takashi Arisawa (JAERI-KRE, Japan)
Publication & Treasury Chair: Kazuki Joe (NWU, Japan)
Local Arrangements Chair: Hayaru Shouno (NWU, Japan)
Workshop Chair: Mitsuhisa Sato (U Tsukuba, Japan)
Kunihiko Watanabe (NIFS, Japan)

ISHPC 2002 Program Committee

Hideharu Amano (Keio U) Utpal Banerjee (Intel Corp.)
Taisuke Boku (U Tsukuba) Doug Burger (U Texas Austin)
Claudia Dinapoli (CNR) Michel Dubois (USC)
Shin-ichiro Mori (Kyoto U) Andreas Moshovos (U Toronto)
Hironori Nakajo (TUAT) Hiroshi Nakasima (TUT)
Olivier Teman (LRI) Stamatis Vassiliadis (U Delft)
Alex Veidenbaum (UCI) Harvey Wasserman (Los Alamos)
Chuck Hansen (U Utah) Yasuhiro Inagami (Hitachi)
Chris Johnson (U Utah) Hironori Kasahara (Waseda U)
Yasunori Kimura (Fujitsu) Allen Malony (U Oregon)
Mitsuhisa Sato (RWCP) Yoshiki Seo (NEC)
Valerie Taylor (Northwestern U) Kathy Yelick (UCB)
Yutaka Akiyama (CBRC) Hamid Arabnia (Geoea U)
Ophir Frieder (IIT) Mario Furnari (CNR)
Stratis Gallopoulos (U Patras) Elias Houstis, (Purdue U)
Mitsunori Miki (Doshisha U) Takashi Nakamura (NAL)
Hitoshi Oi (Florida Atlantic U) Mariko Sasakura (Okayama U)
Peter R.Taylor (UCSD) Mitsuo Yokokawa (JAERI)
ISHPC 2002 Organizing Committee

Eduard Ayguade (UPC)  Yutaka Ueshima (JAERI-KRE)
Hironori Nakajo (TUAT)  Steve Lumetta (UIUC)
Toshinori Sato (Kyushu I)  Mariko Sasakura (Okayama U)
Shinji Hioki (Tezukayama U)  Hitoshi Oi (Florida Atlantic U)

WOMPEI 2002 Organization

General Chair: Mitsuhisa Sato (U Tsukuba, Japan)
Program Chair: Eduard Ayguade (UPC, Spain)

Program Committee:
Barbara Chapman (U Houston)  Rudolf Eigenmann (Purdue U)
Hironori Kasahara (Waseda U)  Yoshiki Seo (NEC)
Tim Mattson (Intel)  Matthijs van Waveren (Fujitsu)

HiWEP 2002 Organization

General Chair: Kunihiko Watanabe
(National Institute of Fusion Science, Japan)
Program Chair: Yoshiki Seo (NEC Corp.)

Program Committee:
Sigi Benkner (U Vienna)  Thomas Brandes (SCAI)
Barbara Chapman (U Houston)  Masahiro Fukuda (JAERI)
Hidetoshi Iwashita (Fujitsu)  Hitoshi Sakagami (Himeji Inst. of Tech.)
Henk Sips (Delft U of Tech.)

Local Organizing Chair: Yasuo Okabe (Kyoto U)
Local Organizing Committee:
Mamiko Hata (JMSTEC)  Sachio Kamiya (Fujitsu)
Hiroshi Katayama (NEC)
**Referees**

<table>
<thead>
<tr>
<th>A. Cohen</th>
<th>N. Naoyuki</th>
<th>H. Shouno</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Crisu</td>
<td>N. Nide</td>
<td>P. Stathis</td>
</tr>
<tr>
<td>K. Itakura</td>
<td>E. Ogston</td>
<td>M. Takata</td>
</tr>
<tr>
<td>K. Joe</td>
<td>K. Okamura</td>
<td>W. Tang</td>
</tr>
<tr>
<td>H. Kamo</td>
<td>H. Okawara</td>
<td>T. Uehara</td>
</tr>
<tr>
<td>M. Koibuchi</td>
<td>S. Roos</td>
<td>A. Vakali</td>
</tr>
<tr>
<td>G. Kuzmanov</td>
<td>H. Saito</td>
<td>F. Vitobello</td>
</tr>
<tr>
<td>C. Lageweg</td>
<td>S. Saito</td>
<td>H. Wasserman</td>
</tr>
<tr>
<td>E. Lusk</td>
<td>F. Saito</td>
<td>S. Wong</td>
</tr>
<tr>
<td>M. Maeda</td>
<td>T. Sato</td>
<td></td>
</tr>
<tr>
<td>M. Matsubara</td>
<td>J. Sebot</td>
<td></td>
</tr>
<tr>
<td>T. Nakamura</td>
<td>K. Shimura</td>
<td></td>
</tr>
</tbody>
</table>
Table of Contents

I. Invited Papers
The Gilgamesh MIND Processor-in-Memory Architecture for Petaflops-Scale Computing ....................................... 1
   Thomas Sterling

The UK e-Science Program and the Grid ........................................ 6
   Tony Hey

SPEC HPC2002: The Next High-Performance Computer Benchmark .... 7
   Rudolf Eigenmann, Greg Gaertner, Wesley Jones, Hideki Saito, and Brian Whitney

II. Award Papers
Language and Compiler Support for Hybrid-Parallel Programming
on SMP Clusters ........................................................................ 11
   (Distinguished Paper Award)
   Siegfried Benkner and Viera Sipkova

Parallelizing Merge Sort onto Distributed Memory Parallel Computers .... 25
   (Best Student Paper Award)
   Minsoo Jeon and Dongseung Kim

III. Networks
Avoiding Network Congestion with Local Information ................. 35
   E. Baydal, P. López, and J. Duato

Improving InfiniBand Routing through Multiple Virtual Networks ....... 49
   J. Flich, P. López, J.C. Sancho, A. Robles, and J. Duato

IV. Architectures I
Minerva: An Adaptive Subblock Coherence Protocol for Improved SMP Performance ................................................. 64
   Jeffrey B. Rothman and Alan Jay Smith

Active Memory Clusters: Efficient Multiprocessing
on Commodity Clusters ................................................................ 78
   Mark Heinrich, Evan Speight, and Mainak Chaudhuri

The Impact of Alias Analysis on VLIW Scheduling ...................... 93
   Marco Garatti, Roberto Costa, Stefano Crespi Reghizzi, and Erven Rohou
Low-Cost Value Predictors Using Frequent Value Locality ............... 106
Toshinori Sato and Itsujiro Arita

V. Architectures II

Integrated I-cache Way Predictor and Branch Target Buffer
to Reduce Energy Consumption ........................................ 120
Weiyu Tang, Alexander Veidenbaum, Alexandru Nicolau,
and Rajesh Gupta

A Comprehensive Analysis of Indirect Branch Prediction ............. 133
Oliverio J. Santana, Ayose Falcón, Enrique Fernández,
Pedro Medina, Alex Ramírez, and Mateo Valero

High Performance and Energy Efficient Serial Prefetch Architecture ... 146
Glenn Reinman, Brad Calder, and Todd Austin

A Programmable Memory Hierarchy for Prefetching
Linked Data Structures .................................................. 160
Chia-Lin Yang and Alvin Lebeck

VI. HPC Systems

Block Red-Black Ordering Method for Parallel Processing
of ICCG Solver ............................................................ 175
Takeshi Iwashita and Masaaki Shimasaki

Integrating Performance Analysis
in the Uintah Software Development Cycle ......................... 190
J. Davison de St. Germain, Alan Morris, Steven G. Parker,
Allen D. Malony, and Sameer Shende

Performance of Adaptive Mesh Refinement Scheme for Hydrodynamics
on Simulations of Expanding Supernova Envelope .................... 207
Ayato Noro, Tomoya Ogawa, Takuma Ohta,
Kazuyuki Yamashita, Shigeki Miyaji, and Mitue Den

VII. Earth Simulator

An MPI Benchmark Program Library and Its Application
to the Earth Simulator .................................................. 219
Hitoshi Uehara, Masanori Tamura, and Mitsuo Yokokawa

Parallel Simulation of Seismic Wave Propagation ....................... 231
Takashi Furumura

Large-Scale Parallel Computing of Cloud Resolving Storm Simulator ... 243
Kazuhisa Tsuboki and Atsushi Sakakibara
VIII. Short Papers

Routing Mechanism for Static Load Balancing in a Partitioned Computer System with a Fully Connected Network ........ 260
Hitoshi Oi and Bing-rung Tsai

Studying New Ways for Improving Adaptive History Length Branch Predictors ........................................ 271
Ayose Falcón, Oliverio J. Santana, Pedro Medina, Enrique Fernández, Alex Ramírez, and Mateo Valero

Speculative Clustered Caches for Clustered Processors .............. 281
Dana S. Henry, Gabriel H. Loh, and Rahul Sami

The Effects of Timing Dependence and Recursion on Parallel Program Schemata ........................................ 291
Yasuo Matsubara and Takahiro Shakushi

Cache Line Impact on 3D PDE Solvers ............................... 301
Masaaki Kondo, Mitsugu Iwamoto, and Hiroshi Nakamura

An EPIC Processor with Pending Functional Units .................. 310
Lori Carter, Weihaw Chuang, and Brad Calder

Software Energy Optimization of Real Time Preemptive Tasks by Minimizing Cache-Related Preemption Costs ............. 321
Rakesh Kumar, Tusar Kanti Patra, and Anupam Basu

Distributed Genetic Algorithm with Multiple Populations Using Multi-agent ............................................. 329
Jung-Sook Kim

Numerical Weather Prediction on the Supercomputer Toolkit ........ 335
Pinhas Alpert, Alexander Goikhman, Jacob Katzenelson, and Marina Tsidulko

OpenTella: A Peer-to-Peer Protocol for the Load Balancing in a System Formed by a Cluster from Clusters ................. 346
Rodrigo F. de Mello, Maria Stela V. Paiva, Luís Carlos Trevelin, and Adilson Gonzaga

Power Estimation of a C Algorithm Based on the Functional-Level Power Analysis of a Digital Signal Processor .................. 354
Nathalie Julien, Johann Laurent, Eric Senn, and Eric Martin

Irregular Assignment Computations on cc-NUMA Multiprocessors .... 361
Manuel Arenaz, Juan Touriño, and Ramón Doallo
IX. International Workshop on OpenMP: Experiences and Implementations (WOMPEI 2002)

Large System Performance of SPEC OMP2001 Benchmarks ......... 370
(WOMPEI Invited Talk)
Hideki Saito, Greg Gaertner, Wesley Jones, Rudolf Eigenmann,
Hidetoshi Iwashita, Ron Lieberman, Matthijs van Waveren,
and Brian Whitney (SPEC High-Performance Group)

A Shared Memory Benchmark in OpenMP ......................... 380
Matthias S. Müller

Performance Evaluation of the Hitachi SR8000
Using OpenMP Benchmarks ........................................ 390
Daisuke Takahashi, Mitsuhisa Sato, and Taisuke Boku

Communication Bandwidth of Parallel Programming Models
on Hybrid Architectures ............................................. 401
Rolf Rabenseifner

Performance Comparisons of Basic OpenMP Constructs ............ 413
Achal Prabhakar, Vladimir Getov, and Barbara Chapman

SPMD OpenMP versus MPI on a IBM SMP for 3 Kernels
of the NAS Benchmarks ............................................ 425
Gérard Krawezik, Guillaume Alléon, and Franck Cappello

Parallel Iterative Solvers for Unstructured Grids
Using an OpenMP/MPI Hybrid Programming Model
for the GeoFEM Platform on SMP Cluster Architectures .......... 437
Kengo Nakajima and Hiroshi Okuda

A Parallel Computing Model for the Acceleration
of a Finite Element Software .................................... 449
Pierre de Montleau, Jose Maria Cela, Serge Moto Mpong,
and André Godinass

Towards OpenMP Execution
on Software Distributed Shared Memory Systems ................ 457
Ayon Basumallik, Seung-Jai Min, and Rudolf Eigenmann

Dual-Level Parallelism Exploitation with OpenMP
in Coastal Ocean Circulation Modeling .......................... 469
Marc González, Eduard Ayguadé, Xavier Martorell,
Jesús Labarta, and Phu V. Luong

Static Coarse Grain Task Scheduling with Cache Optimization
Using OpenMP ........................................................ 479
Hirofumi Nakano, Kazuhisa Ishizaka, Motoki Obata,
Keiji Kimura, and Hironori Kasahara
X. HPF International Workshop: Experiences and Progress (HiWEP 2002)

High Performance Fortran – History, Status and Future ................. 490
(HiWEP Invited Talk)
Hans P. Zima

Performance Evaluation for Japanese HPF Compilers
with Special Benchmark Suite .................................................. 491
Hitoshi Sakagami and Shingo Furubayashi

Evaluation of the HPF/JA Extensions on Fujitsu VPP
Using the NAS Parallel Benchmarks ........................................ 503
Kae Asaoka, Akio Hirano, Yasuo Okabe, and Masanori Kanazawa

Three-Dimensional Electromagnetic Particle-in-Cell Code
Using High Performance Fortran on PC Cluster .......................... 515
DongSheng Cai, Yaoting Li, Ken-ichi Nishikawa,
Chiejie Xiao, and Xiaoyan Yan

Towards a Lightweight HPF Compiler ...................................... 526
Hidetoshi Iwashita, Kohichiro Hotta, Sachio Kamiya,
and Matthijs van Waveren

Parallel I/O Support for HPF on Computational Grids ................. 539
Peter Brezany, Jonghyun Lee, and Marianne Winslett

Optimization of HPF Programs with Dynamic Recompilation Technique .. 551
Takuya Araki, Hitoshi Murai, Tsunehiko Kamachi, and Yoshiki Seo

Author Index ................................................................. 563