

Table of Contents

Invited Talks

High Performance Computing, Computational Grid, and Numerical Libraries	1
<i>Jack Dongarra</i>	
Performance, Scalability, and Robustness in the Harness Metacomputing Framework	3
<i>Vaidy Sunderam</i>	
Surfing the Grid - Dynamic Task Migration in the Polder Metacomputer Project	4
<i>Dick van Albada and Peter Sloot</i>	
Petascale Virtual Machine: Computing on 100,000 Processors	6
<i>Al Geist</i>	
MPICH2: A New Start for MPI Implementations	7
<i>William Gropp</i>	
Making Grid Computing Mainstream	8
<i>Zoltan Juhasz</i>	
Process Management for Scalable Parallel Programs	9
<i>Ewing Lusk</i>	
A Security Attack and Defense in the Grid Environment	10
<i>Barton P. Miller</i>	
Performance Analysis: Necessity or Add-on in Grid Computing	11
<i>Michael Gerndt</i>	

Tutorials

MPI on the Grid	12
<i>William Gropp and Ewing Lusk</i>	
Parallel Application Development with the Hybrid MPI+OpenMP Programming Model	13
<i>Barbara Chapman</i>	

Special Session: CrossGrid

CrossGrid and Its Relatives in Europe	14
<i>Marian Bubak and Michał Turka</i>	

XII Table of Contents

Towards the CrossGrid Architecture	16
<i>Marian Bubak, Maciej Malawski, and Katarzyna Zajac</i>	
Application of Component-Expert Technology for Selection of Data-Handlers in CrossGrid	25
<i>Lukasz Dutka and Jacek Kitowski</i>	
Training of Neural Networks:	
Interactive Possibilities in a Distributed Framework	33
<i>O. Ponce, J. Cuevas, A. Fuentes, J. Marco, R. Marco, C. Martínez-Rivero, R. Menéndez, and D. Rodríguez</i>	
An Infrastructure for Grid Application Monitoring	41
<i>Bartosz Baliś, Marian Bubak, Włodzimierz Funika, Tomasz Szepieniec, and Roland Wismüller</i>	
The CrossGrid Performance Analysis Tool for Interactive Grid Applications	50
<i>Marian Bubak, Włodzimierz Funika, and Roland Wismüller</i>	

Special Session: ParSim

Current Trends in Numerical Simulation for Parallel Engineering Environments	61
<i>Carsten Trinitis and Martin Schulz</i>	
Automatic Runtime Load Balancing of Dedicated Applications in Heterogeneous Environments	62
<i>Siegfried Höfinger</i>	
A Contribution to Industrial Grid Computing	70
<i>Andreas Blaszczyk and Axel Uhl</i>	
Parallel Computing for the Simulation of 3D Free Surface Flows in Environmental Applications	78
<i>Paola Causin and Edie Miglio</i>	
Testbed for Adaptive Numerical Simulations in Heterogeneous Environments	88
<i>Tiberiu Rotaru and Hans-Heinrich Nägelei</i>	
Simulating Cloth Free-Form Deformation with a Beowulf Cluster	96
<i>Conceição Freitas, Luís Dias, and Miguel Dias</i>	

Applications Using MPI and PVM

Concept of a Problem Solving Environment for Flood Forecasting	105
<i>Ladislav Hluchy, Viet Dinh Tran, Ondrej Habala, Jan Astalos, Branislav Simo, and David Froehlich</i>	

A Comprehensive Electric Field Simulation Environment on Top of SCI ...	114
<i>Carsten Trinitis, Martin Schulz, and Wolfgang Karl</i>	
Application of a Parallel Virtual Machine for the Analysis of a Luminous Field	122
<i>Leszek Kasperzyk, Ryszard Nawrowski, and Andrzej Tomczewski</i>	
Solving Engineering Applications with LAMGAC over MPI-2	130
<i>Elsa M. Macías and Alvaro Suárez</i>	
Distributed Image Segmentation System by a Multi-agents Approach (Under PVM Environment)	138
<i>Yacine Kabir and A. Belhadj-Aissa</i>	

Parallel Algorithms Using Message Passing

Parallel Global Optimization of High-Dimensional Problems	148
<i>Siegfried Höfinger, Torsten Schindler, and András Aszódi</i>	
Adjusting the Lengths of Time Slices when Scheduling PVM Jobs with High Memory Requirements	156
<i>Francesc Giné, Francesc Solsona, Porfidio Hernández, and Emilio Luque</i>	
A PVM-Based Parallel Implementation of the REYES Image Rendering Architecture	165
<i>Oscar Lazzarino, Andrea Sanna, Claudio Zunino, and Fabrizio Lamberti</i>	
Enhanced File Interoperability with Parallel MPI File-I/O in Image Processing	174
<i>Douglas Antony Louis Piriyakumar, Paul Levi, and Rolf Rabenseifner</i>	
Granularity Levels in Parallel Block-Matching Motion Compensation	183
<i>Florian Tischler and Andreas Uhl</i>	
An Analytical Model of Scheduling for Conservative Parallel Simulation ...	191
<i>Ha Yoon Song, Junghwan Kim, and Kyun Rak Chong</i>	
Parallel Computation of Pseudospectra Using Transfer Functions on a MATLAB-MPI Cluster Platform	199
<i>Constantine Bekas, Efrosini Kokiopoulou, Efstratios Gallopoulos, and Valeria Simoncini</i>	
Development and Tuning of Irregular Divide-and-Conquer Applications in DAMPVM/DAC	208
<i>Pawel Czarnul</i>	
Observations on Parallel Computation of Transitive and Max-Closure Problems	217
<i>Aris Pagourtzis, Igor Potapov, and Wojciech Rytter</i>	

Evaluation of a Nearest-Neighbor Load Balancing Strategy for Parallel Molecular Simulations in MPI Environment	226
<i>Angela Di Serio and María B. Ibáñez</i>	

Programming Tools for MPI and PVM

Application Recovery in Parallel Programming Environment	234
<i>Giang Thu Nguyen, Viet Dinh Tran, and Margareta Kotočová</i>	
IP-OORT: A Parallel Remeshing Toolkit	243
<i>Éric Malouin, Julien Dompierre, François Guibault, and Robert Roy</i>	
Modular MPI and PVM Components	252
<i>Yiannis Cotronis and Zacharias Tsatsoulis</i>	
Communication Infrastructure in High-Performance Component-Based Scientific Computing	260
<i>David E. Bernholdt, Wael R. Elwasif, and James A. Kohl</i>	
On Benchmarking Collective MPI Operations	271
<i>Thomas Worsch, Ralf Reussner, and Werner Augustin</i>	

Implementations of MPI and PVM

Building Library Components that Can Use Any MPI Implementation	280
<i>William Gropp</i>	
Stampi-I/O: A Flexible Parallel-I/O Library for Heterogeneous Computing Environment	288
<i>Yuichi Tsujita, Toshiyuki Imamura, Hiroshi Takemiyia, and Nobuhiro Yamagishi</i>	
(Quasi-) Thread-Safe PVM and (Quasi-) Thread-Safe MPI without Active Polling	296
<i>Tomas Plachetka</i>	
An Implementation of MPI-IO on Expand: A Parallel File System Based on NFS Servers	306
<i>Alejandro Calderón, Félix García, Jesús Carretero, Jose M. Pérez, and Javier Fernández</i>	
Design of DMPI on DAWNING-3000	314
<i>Wei Huang, Zhe Wang, and Jie Ma</i>	
MPICH-CM: A Communication Library Design for a P2P MPI Implementation	323
<i>Anton Selikhov, George Bosilca, Cecile Germain, Gilles Fedak, and Franck Cappello</i>	

Design and Implementation of MPI on Portals 3.0	331
<i>Ron Brightwell, Arthur B. Maccabe, and Rolf Riesen</i>	
Porting PVM to the VIA Architecture Using a Fast Communication Library	341
<i>Roberto Espenica and Pedro Medeiros</i>	
LICO: A Multi-platform Channel-Based Communication Library	349
<i>Moreno Coli, Paolo Palazzari, and Rodolfo Rughi</i>	
Notes on Nondeterminism in Message Passing Programs	357
<i>Dieter Kranzlmüller and Martin Schulz</i>	

Extensions of MPI and PVM

Web Remote Services Oriented Architecture for Cluster Management	368
<i>Josep Jorba, Rafael Bustos, Ángel Casquero, Tomàs Margalef, and Emilio Luque</i>	
Improving Flexibility and Performance of PVM Applications by Distributed Partial Evaluation	376
<i>Bartosz Krysztop and Henryk Krawczyk</i>	
Ready-Mode Receive: An Optimized Receive Function for MPI	385
<i>Ron Brightwell</i>	
Improved MPI All-to-all Communication on a Giganet SMP Cluster	392
<i>Jesper Larsson Träff</i>	
Fujitsu MPI-2: Fast Locally, Reaching Globally	401
<i>Georg Bißeling, Hans-Christian Hoppe, Alexander Supalov, Pierre Lagier, and Jean Latour</i>	

Performance Analysis and Optimization

Communication and Optimization Aspects on Hybrid Architectures	410
<i>Rolf Rabenseifner</i>	
Performance Analysis for MPI Applications with SCALEA	421
<i>Hong-Linh Truong, Thomas Fahringer, Michael Geissler, and Georg Madsen</i>	
A Performance Study of Load Balancing Strategies for Approximate String Matching on an MPI Heterogeneous System Environment	432
<i>Panagiotis D. Michailidis and Konstantinos G. Margaritis</i>	
An Analytical Model for Pipeline Algorithms on Heterogeneous Clusters	441
<i>F. Almeida, D. González, L.M. Moreno, and C. Rodríguez</i>	

XVI Table of Contents

Architectures for an Efficient Application Execution in a Collection of HNOWS	450
<i>A. Furtado, A. Rebouças, J.R. de Souza, D. Rexachs, and E. Luque</i>	
Author Index	461