Table of Contents

Invited Papers

Grid Computing: A New Technology for the Advanced Web .............. 1
  Wolfgang Gentzsch

Beyond Flexibility and Reflection: The Virtual Virtual
Machine Approach .................................................. 16
  B. Folliot, I. Piamarta, L. Seinturier, C. Baillarguet, C. Khoury,
  A. Leger, F. Ogé

Programming Models for Cluster Computing .......................... 26
  Dan Grigoras

About Design and Efficiency of Distributed Programming:
Some Algorithmic Aspects ........................................ 36
  Bernard Toursel

A Collaborative Environment for High Performance Computing ....... 47
  Valentin Cristea

Layer 4 Fault Tolerance: Reliability Techniques for Cluster
System in Internet Services ......................................... 60
  Guang Tan, Hai Jin, Liping Pang

Computational Issues in E-commerce Trading Exchanges ............... 69
  Can Özturan

Embedded Cluster Computing through Dynamic Reconfigurability of
Inter-processor Connections ........................................ 77
  Marek Tidruij

Papers

Parallelisation of Wave Propagation Algorithms for Odour
Propagation in Multi-agent Systems ................................ 92
  Eugen Dedu, Stéphane Vialle, Claude Timsit

Parallel and Distributed Solutions for the Optimal Binary Search
Tree Problem ......................................................... 103
  Mitica Craus

A Framework for Efficient Sparse LU Factorization in a
Cluster Based Platform ............................................. 118
  Laura Grigori
Task Allocation Using Processor Load Prediction on Multiprocessors Cluster .............................. 126
Thierry Monteil, Patricia Pascal

Heterogeneous Dynamic Load Balancing ................................................................. 136
Tiberiu Rotaru, Hans-Heinrich Nägeli

Multi-application Scheduling in Networks of Workstations and Clusters of Processors .............................................. 145
D. Kebbal, E.-G. Talbi, J.-M. Geib

The Parallel Algorithm of Conjugate Gradient Method ............................................. 156
Andrzej Jordan, Robert Piotr Bycul

A Parallel Similarity Search in High Dimensional Metric Space Using M-Tree ................................................................. 166
Adil Alpkocak, Taner Danisman, Tuba Ulker

A User-Level Interface for Clustering Mathematical Software Kernels ..................... 172
Dana Petcu, Horia Popa, Dorin Tepeneu

Implementing Multithreaded Protocols for Release Consistency on Top of the Generic DSM-PM² Platform ........................................... 179
Gabriel Antoniu, Luc Bougé

Communication Balancing for Wireless Nodes in a LAN-WAN Cluster ..................... 189
Cosmina Ivan

An Architecture and Task Scheduling Algorithm for Systems Based on Dynamically Reconfigurable Shared Memory Clusters .............................................. 197
Marek Tudruj, Łukasz Masko

Distributed Rendering Engine ..................................................................................... 207
Nicolae Tapus, Emil Slusanschi, Tudor Popescu

A Distributed Application for Monte Carlo Simulations ......................................... 216
Nicolae Tapus, Mihai Barcea, Vlad Staicu

A Model for Accessing Resources of the Distributed File Systems ....................... 224
Sabin C. Buraga

Coarse-Grain Parallelization of Test Vectors Generation on Multiprocessor Systems ......................................................... 231
Felicia Ionescu, Mihail Ionescu, Cristina Coconu, Valentin Stoica

OpenMP/MPI Programming in a Multi-cluster System Based on Shared Memory/Message Passing Communication .............................. 241
Adam Smyk, Marek Tudruj
Table of Contents

Expressing Parallelism in Java Applications Distributed on Clusters .... 249
  *Violeta Felea, Nathalie Devesa, Bernard Toursel, Pierre Lecouffe*

Advanced Collaboration Techniques between Java Objects
  Distributed on Clusters .................................................. 259
  *Florian Mircea Boian, Corina Ferdean*

Java Tools for Measurement of the Machine Loads ..................... 271
  *A. Bouchi, R. Olejnik, Bernard Toursel*

The Parallel FDTD Algorithm and Its Application to the Analysis
of Complex Structures .................................................. 279
  *Boguslaw Butrylo*

A Theoretical Application of Feedback Guided Dynamic Loop Scheduling ............................................. 287
  *Tatiana Tabirca, Len Freeman, Sabin Tabirca*

DIM – A Distributed Image Processing System, Based on ISO IEC 12087 Image Processing Standard .................. 293
  *Paulina Mitrea*

DisMedJava – A Distributed Application for Medical Image Processing ... 308
  *Cristian Buţinecu, Dan Grigoras*

Author Index ........................................................................ 321
Advanced Environments, Tools, and Applications for Cluster Computing
NATO Advanced Research Workshop, IWCC 2001, Mangalia, Romania, September 1-6, 2001. Revised Papers
Grigoras, D.; Nicolau, A.; Toursel, B.; Folliot, B. (Eds.)
2002, XIV, 326 p., Softcover
ISBN: 978-3-540-43672-0