



High Performance Computing (HPC) and Grids in Action

Volume 16 Advances in Parallel Computing
Editor: L. Grandinetti
March 2008, approx. 540 pp., hardcover
ISBN: 978-1-58603-839-7
Price: US\$196 / €140 / £98

Advancement of Science and Technology and its impact on the real life applications is more and more strictly related to the progress and availability of high performance parallel computer systems and Grids, the novel networked infrastructures aimed to organize and optimize the use of a huge amount of distributed data processing and computing resources. This book collects in four chapters single monographs related to the fundamental advances in parallel computer systems and their future developments from different points of view (from computer scientists, computer manufacturers, end users) and related to the establishment and evolution of Grids fundamentals, implementation and deployment.

The aim is to cover different points of view in the field by actors playing different roles, to orchestrate and correlate their interconnection and coherence, and - above all - to show behaviours, impacts, performances of architectures, systems, services, organizations in action.

Accordingly the expected audience would be broad, mainly made up by computer scientists, Ph.D. students, post doc researchers, specialists of computing and data centers, computer engineers and architects, project leaders, information system planners, professional technologists.

The book contains 27 contributed monographs written by internationally well known specialists in the field (among others J. Dongarra, I. Foster, C. Catlett, P. Beckman, M. Livny, G. Fox, D. Reed, C. Jesshope, F. Cappello).

Contents:

Advancement of the State of the Art in Scientific Software and Infrastructure

- Human-Machine Symbiosis, 50 Years On

Systems and Solutions for Advanced Distributed Computing and for High Performance Computing and Networking

- Exploiting Mixed Precision Floating Point Hardware in Scientific Computations
- A Model for the Design and Programming of Multi-Cores
- Pegasus and DAGMan from Concept to Execution: Mapping Scientific Workflows onto Today's Cyberinfrastructure
- Building an Infrastructure for Urgent Computing
- Network Communication as a Service-Oriented Capability

Grid Fundamentals

- An Infrastructure for the Deployment of e-Science Applications
- Building e-Science Portals: A Service Oriented Architecture
- A New Resource Brokering and Scheduling Solution for a Grid Environment
- Challenges of Scale: When All Computing Becomes Grid Computing
- Job Scheduling on the Grid: Towards SLA-Based Scheduling

Grid Technology

- TeraGrid: Analysis of Organization, System Architecture, and Middleware Enabling New Types of Applications
- Applying the Provenance Data Model to a Bioinformatics Case
- Cyberinfrastructure and Web 2.0
- BabelPeers: P2P Based Semantic Grid Resource Discovery
- Data Integration Based on Schema-Mapping in Service-Based Grids

Grids and High Performance Computing in Action

- The GReC Project: State of the Art and Future Directions
- Service-Based Access to and Processing of Large Scientific Datasets
- A Feature-Rich Workflow Description Language that Supports Resource Co-Allocations
- Parallelization and Scalability of Multiplayer Online Games via State Replication
- ImageGrid: An Image Processing Grid Based on CGSP
- The EGEE-II Project: Evolution Towards a Permanent European Grid Initiative
- Innovative Grid Technologies Applied to Bioinformatics and Hurricane Mitigation
- Computer Science Grids
- An e-Marketplace Model for Logistics Services Based on Grid Technology
- Challenges Facing Production Grids

Order form:

IOS Press

Nieuwe Hemweg 6B
1013 BG Amsterdam
The Netherlands
Tel.: +31 20 688 3355
Fax: +31 20 687 0039
Email: market@iospress.nl
URL: www.iospress.nl

Gazelle Book Services Ltd

White Cross Mills
Hightown
Lancaster LA1 4XS
United Kingdom
Tel.: +44 1524 68765
Fax: +44 1524 63232
Email: sales@gazellebooks.co.uk
URL: www.gazellebooks.co.uk

IOS Press, Inc.

4502 Rachael Manor Drive
Fairfax, VA 22032, USA
Tel.: +1 703 323 5600
Fax: +1 703 323 3668
Email: sales@iospress.com

ORDER ONLINE AT WWW.IOSPRESS.NL OR FILL IN THIS FORM - Select the title of your choice and click on *order online*.

I would like to order copies of **High Performance Computing (HPC) and Grids in Action** (US\$196 / €140 / £98)

Please bill me

Please charge my credit card

Amer. Express

Euro/Master

Visa

Exp. Date

Security code

Card no.

Name:

Address:

City/Zipcode:

Fax:

Signature:

Country:

Email:

Date:

Vat no.:

**Visit our website for more information or online ordering:
www.iospress.nl / www.booksonline.iospress.nl**

Learn how high performance computing solutions from HPE deliver industry-leading HPC computing with the power to gain competitive edge and innovate and strengthen research. High performance computing solutions. High performance computing products and expertise that make supercomputing more accessible and affordable for organizations and industries of all sizes. Read analyst report Read analyst report. Home.