

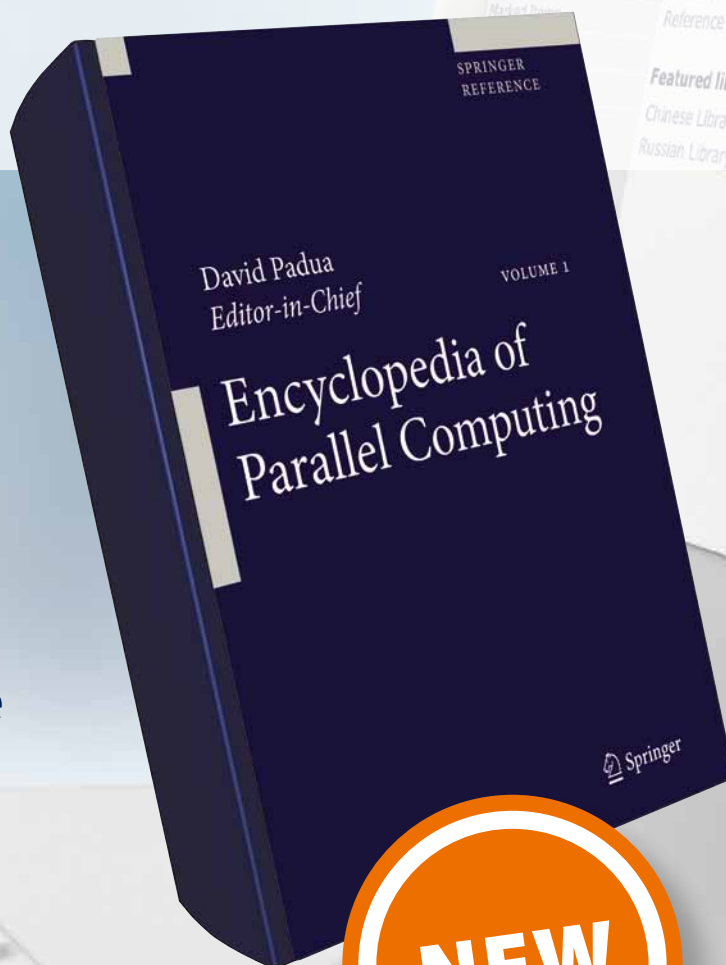
Print + eReference = The Best of Both Worlds

# Encyclopedia of Parallel Computing

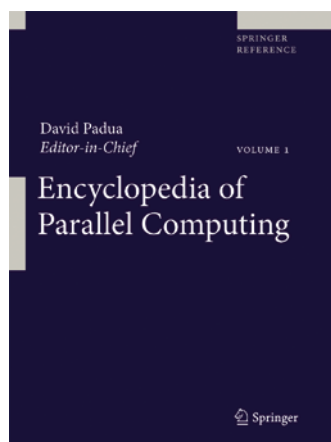
Edited by David Padua

SPRINGER  
REFERENCE

- ▶ The comprehensive source of information in the field
- ▶ Published as a fully searchable and hyperlinked eReference and in hardcover
- ▶ Available separately or as a cost-saving bundle



**RECOMMEND**  
— to your library



SPRINGER  
REFERENCE

**This Springer Reference is part of the eBook collection in Computer Science. Ask your librarian about Springer eBooks and get access to the eContent.**

# Encyclopedia of Parallel Computing

Edited by David Padua

Containing over 300 entries in an A-Z format, the **Encyclopedia of Parallel Computing** provides easy, intuitive access to relevant information for professionals and researchers seeking access to any aspect within the broad field of parallel computing. Topics for this comprehensive reference were selected, written, and peer-reviewed by an international pool of distinguished researchers in the field. The Encyclopedia is broad in scope, covering machine organization, programming languages, algorithms, and applications. Within each area, concepts, designs, and specific implementations are presented. The highly-structured essays in this work comprise synonyms, a definition and discussion of the topic, bibliographies, and links to related literature. Extensive cross-references to other entries within the Encyclopedia support

efficient, user-friendly searches for immediate access to useful information.

Key concepts presented in the **Encyclopedia of Parallel Computing** include; Multi-cores; supercomputers/high-end machines; interconnection networks; programming models; programming languages; libraries; compiler techniques; autotuning; synchronization; collective communication; scheduling; debugging and race detection; programming tools; file systems; laws of parallel computing; performance metrics; theoretical models of computation; numerical algorithms; graph algorithms; sorting; bioinformatics; computer graphics, data mining; numerical libraries; graph partitioning software; benchmarks.

## Print

2011, 2500 p.  
In 4 volumes, not available separately  
Hardcover  
ISBN 978-0-387-09765-7

## eReference

2011  
ISBN 978-0-387-09766-4

## Print + eReference

In 4 volumes, not available separately  
2011, 2500 p.  
ISBN 978-0-387-09844-9

**Recommend this essential reference work to your library!**  
**For more information visit [springer.com](http://springer.com)**

## From the contents

Actors; Affinity Scheduling; Amdahl's Law; Bandwidth-Latency Models; Bernstein's Conditions; Bulk-Synchronous Parallelism; Charm++; Chapel; Cilk; Cray XMT; Dependences; Distribute-Memory Multiprocessors; The Earth Simulator; Fortress; IBM Blue Gene; Intel's Threading Building Blocks;

Massive-Scale Analytics; MPI; NAS Parallel Benchmarks; NESL; OpenMP; Operating System Strategies for Parallel Systems; Parallel I/O; PETSc; PERCS System Architecture; Polyhedron Model; Power Wall; Reduce and Scan; Shared-Memory Multiprocessors; Tera MTA; Tiling; Transactional Memories

<http://www.springer.com/978-0-387-09765-7>

Encyclopedia of Parallel Computing

Padua, D. (Ed.)

2011, XXXIV, 2175 p. 880 illus. In 4 volumes, not  
available separately., Hardcover

ISBN: 978-0-387-09765-7