

HPC news for supercomputing professionals.

* Be a part of the web's best source for HPC news. Contribute news to insideHPC.



Listen to the podcast



Subscribe to the RSS feed



Subscribe to email updates

:: NEWS :: ARCHIVES :: CATEGORIES

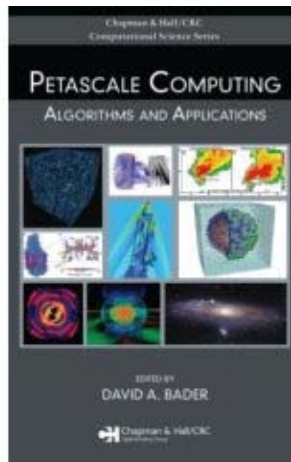
Petascale book launched

Filed under SC07, Computing Research by John | 0 comments

11.16.2007

SC07: From [SC Online](#) we learned that a new book was announced at SC07 this week called "Petascale Computing: Algorithms and Applications," edited by David A. Bader.

"High-performance computing will enable breakthrough science and engineering in the 21st century," said Bader. "My goal in developing this book was to inspire members of the high-performance computing community to solve computational grand challenges that will help our society, protect our environment, and improve our understanding in fundamental ways, all through the efficient use of petascale computing."



Buy the book at Amazon, and I'll get a kickback to put toward hosting fees. [Petascale Computing: Algorithms and Applications \(Chapman & Hall/Crc Computational Science Series\)](#)

[Share This](#)

Like what you're reading? Come back every day for news, or subscribe to email or RSS updates.

Related news

- NSF Announces gigantic supercomputers
- NSF on the impact of the CRA
- AMD ups the icky ante
- AMD's new power-friendly Opteron
- AP: NCSA still waiting to hear on Track 1

Leave a reply

Name (required)

Most Popular

- What the Nov 2007 Top500 tells us
- DataDirect Announces S2A9900 Storage System
- HP places two systems in the Top 5
- Microsoft Releases Public Beta of Windows HPC Server 2008
- Yahoo to Push Supercomputing

Recent News

- Musings on who might buy SGI from scalability.org
- NVIDIA's first \$1B quarter
- Concurrent Thinking aims for snap together HPC systems
- 9k core SGI deployed ahead of schedule in DoD
- Grid.org launched
- Tabor launches HPC summit, online community
- Petascale book launched
- Indiana University Wins SC07 Bandwidth Challenge
- Inside Track: SGI shareholder wants company to seek buyer
- Platform announces OCS 5
- ClearSpeed announces 1 TFLOP in 1U
- NVIDIA unveils CUDA 1.1, universities adopt for education
- Yahoo to Push Supercomputing
- Moab Software Makes Windows/Linux Hybrid Clustering Possible
- DataDirect Announces S2A9900 Storage System
- Microsoft Releases Public Beta of Windows HPC Server 2008
- New features in MATLAB and Distributed Computing Toolbox
- Ciprico announces new RAIDcore HBA
- SRC shows off new reconfigurable processor
- Fulcrum, Luxtera announce 40Gbps switch reference design
- Verari announces Penryn-based blades