



Microsoft "Windows CCS has demonstrated a 15-to-1 improvement in processing time, a feat that makes our work much more efficient." -Dr. Saifur Rahman, Director Advanced Research Institute, Virginia Tech University



Homepage for the World's High-Performance Computing, Networking & Storage Professionals

Search

Main Menu

- Home
Features
Industry News
Academia News
Government News
Financials & Personnel
Product News
Careers
Events
Video
2001-2005 Archive
2006 Archive
2007 Archive
Media Kit
Personalization
Your Account
Recommend Us
Submit News

Login

Username
Password
Login

Don't have an account yet? You can create one.

RSS Subscription

SUBSCRIBE TO OUR RSS FEED. Feed Location: RSS

Email Newsletter

Sign up for our FREE Email Newsletter here.

Mobile Version

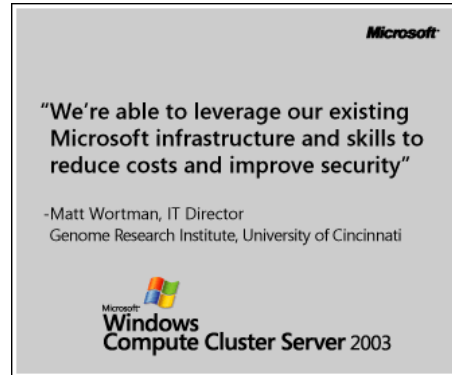
Use AvantGo on your favorite mobile device -- works for Palm and PocketPC. Get details here.

Awards



Workshop on Software & Applications for the Cell BE Processor

Monday, May 21 @ 05:40 PDT
Georgia Tech will be hosting a two-day workshop on software and applications for the Cell Broadband Engine, (http://sti.cc.gatech.edu/) to be held on Monday, June 18 and Tuesday, June 19, at the Klaus Advanced Computing Building, (www.cc.gatech.edu) at Georgia Institute of Technology, in Atlanta, GA, United States. The workshop is sponsored by Georgia Tech and the Sony, Toshiba, IBM, (STI) Center of Competence for the Cell BE.



The theme of the workshop will include Gaming, Virtual Reality, Home Entertainment, Tools and Programmability, and High-Performance Scientific and Technical Computing.

There is no registration fee. However, we ask that you register online at its Web site.

Participants are responsible for their travel expenses, including airfare and hotel accommodation.

CONFIRMED KEYNOTE SPEAKERS:

- Bijan Davari (IBM Research), IBM Fellow and Vice President, Next Generation Computing Systems and Technology
Dominic Mallinson (Sony Computer Entertainment Inc.), SCEI Vice President, US Research and Development
Yoshio Masubuchi (Toshiba Corp.), General Manager, Broadband System LSI Development Center

We look forward to seeing you in Atlanta!

Events Index

Most read story in Events:

June 3 - June 7, 2007 Call For Participation International Workshop on OpenMP

Latest in Events:

Georgia Tech Hosts Workshop for the Cell/B.E. Processor

Sponsors

Advertisement for TotalView 8.1 Multi-Thread Debugger, featuring a 'DOWNLOAD' button and '15-day free evaluation' offer.

Advertisement for AMD Opteron Appro XtremeServer and Workstation, highlighting 2P or 4P architecture and up to 128GB of memory.





A blue banner advertisement for APPR servers. On the left is the APPR logo, a white stylized 'A' with a circle inside. To its right, the text reads "Appro Servers and Workstation" in white, followed by "Industry Leading 4P x86 Computing featuring AMD Opteron™ 8000 Series" in a smaller white font. On the right side of the banner, there is a photograph of server hardware and the AMD Opteron 64-bit logo, which includes the text "Best by Design" above the hardware image.

All logos and trademarks in this site are property of their respective owners. The comments made in our community fora are property of their posters and do not necessarily reflect the views of Supercomputing Online or Atomic Communications, Inc.
Copyright 2001 - 2007 Atomic Communications, Inc. See our [privacy policy](#).
We welcome your email at comments@supercomputingonline.com.