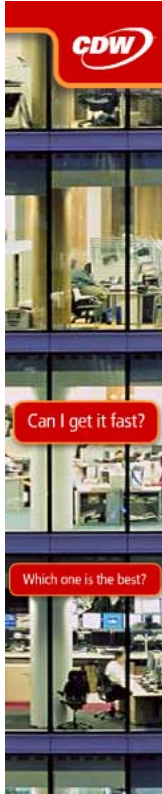




IT BUSINESS NET - INFORMATION FOR ENTERPRISE PROFESSIONALS

Enterprise Apps Hardware Internet Networking Productivity Apps Security Software Dev Storage IT Weekly
 News Features Most Viewed Blogs Start Your Blog! Home Contact SEARCH



News: Page (1) of 1 - 05/31/07
 email article print page
Georgia Tech aims to drive Cell processor research

0 diggs
 digg it

- RELATED STORIES**
- Top 10 Application Security Vulnerabilities in Web.config Files – Part One
 - Top 10 Application Security Vulnerabilities in Web.config Files – Part Two
 - Firefox : Does it have Internet Explorer Beaten?
 - Giving Managers Time to Manage
 - More Related Stories

(Electronic News) _ To focus on applications for the Cell Broadband Engine (B.E.) processor including gaming, virtual reality, home entertainment, tools and programmability and high performance scientific and technical computing, the College of Computing <http://www.cc.gatech.edu/> at Atlanta-based Georgia Tech <http://www.gatech.edu/> said today it will host the Georgia Tech Cell Broadband Engine (Cell/B.E.) Processor Workshop on June 18 and 19.

The workshop will be held at the Klaus Advanced Computing Building on Georgia Tech's campus.

David A. Bader, associate professor and executive director of high-performance computing in the College of Computing at Georgia Tech said in a statement, "The Cell/B.E. processor represents the future of computing using heterogeneous multi-core processors, and we are proud to help drive the continued advancement of computationally-intensive applications that will directly impact the global growth of our industry and evolution of our society."

Advertisement



IBM's Cell/B.E. processor contains a central processing core, based on Big Blue's Power Architecture technology, and eight synergistic processors.

The company says that the processor "supercharges" compute-intensive applications, allowing fast performance for computer entertainment and handhelds, virtual-reality, wireless downloads, real-time video chat, interactive TV shows and other image-hungry computing environments.

The processor was created through a collaboration of IBM <http://www.ibm.com>, Sony <http://www.sony.com>, Sony Computer Entertainment <http://www.sony.com/SCA/outline/computer.shtml> (SCEI) and Toshiba <http://www.toshiba.com>.

The College of Computing also said that it is one of the first universities to deploy the IBM BladeCenter QS20 Server for production use, which uses the same Cell/B.E. processor that powers products such as SCEI's PLAYSTATION 3 computer entertainment system, and Toshiba's Cell Reference Set, a development tool for Cell/B.E. applications.

The Georgia Tech said its installation includes a cluster of 28 Cell/B.E. processors in 14 blades and supports the operation of Cell-optimized multi-core applications in areas such as digital content creation, gaming and entertainment, security, scientific and technical computing, biomedicine, and finance.

Georgia Tech will grant users access to the cluster to test drive the Cell/B.E. processor and support ISVs that develop products and tools for the Cell/B.E. processor. The Georgia Tech Cell/B.E. processor installation will use Altair Engineering's PBS Professional job scheduling software that increases the utilization of the IBM Blade Center QS20, the company added.

Bader directs the STI Cell Center of Competence at Georgia Tech <http://www.edn.com/article/CA6393577.html>, which has a mission to grow the community of Cell/B.E. processor users and developers by performing research and service in support of the Cell/B.E. processor, and further equip students at the College to grow their skills and experience around Cell/B.E. technology to apply in future career opportunities.

Also, the university says that the Center will sponsor discussion forums and workshops, provide remote access to Cell/B.E. processor based blade hardware installed at Georgia Tech, create and disseminate software optimized for Cell/B.E. processor based systems, and perform research on the design of Cell/B.E. processor based systems, algorithms, and applications.

A collaboration with SCEI, Toshiba and IBM supports the Center's activities and research efforts in support of broadening the Cell/B.E. processor's impact into multiple sectors and industries, including scientific computing, digital content creation, bioinformatics, finance, gaming and entertainment, the companies noted.

Speakers at the event include Bijan Davari, IBM Fellow and VP for next generation computing systems and technology; Dominic Mallinson, VP of U.S. R&D for Sony Computer Entertainment; and Yoshio Masubuchi, general manager for the broadband system LSI development center at Toshiba's semiconductor company.

The workshop <http://sti.cc.gatech.edu> is sponsored by Sony Computer Entertainment, Toshiba and IBM.

Ads by Google

Atlanta Georgia Careers

Great jobs, great companies: We'll match you. Easy, online profile. www.jobfox.com

Ads by Google

Atlanta Georgia Careers

Let Employers Fight Over You. You're in Control. Custom Job Match www.jobfox.com

Related Sites: IT Business Net , Security (IBN)

Related Newsletters: IT Weekly Newsletter

Click Here to Comment on This Article

Most Recent Reader Comments:

- Georgia Tech aims to drive Cell processor research by DMN Editorial at May 31, 2007 5:30 pm gmt

[Click Here To Read All Posts](#)

Must be Registered to Respond (**FREE REGISTRATION!!!, CLICK HERE**)


Source:---. All Rights Reserved

Advertisement



TABLET PC

	<p>MOTION COMPUTING LE1600 1.6 GHz Tablet PC with 1.5 GB RAM, 60 GB Hard Drive and View AnyWhere Displa...</p> <p>★★★★★ (Rated by 0 users)</p> <p>Offering enhanced mobility in a lightweight design, the LE1600 1.6 GHz Tablet PC from Motion Computing empowers you to work almost anywhere, anytime.</p> <p>Price Range \$2,360 to \$2,399 • View Details • Related Items</p>	<p>BEST DEALS!</p> <p>MacMall: \$2359.99</p> <p>DellBusiness: \$2399.00</p>
	<p>Toshiba Satellite R15-S822 Tablet PC</p> <p>★★★★★ (Rated by 34 users)</p> <p>Toshiba Satellite R15-822 with Pentium M processor 725 (1.60GHz, 2MB cache, 533MHz), 512MB(x1), 14.1"XGA display, 60GB HDD, DVD/CD-RW, Wi-Fi (802.11g), Win XP-Tablet, 1-Yr ...</p> <p>Price Range \$759 to \$879 • View Details • Related Items</p>	<p>BEST DEALS!</p> <p>PowersellerNYC: \$759.00</p> <p>Bajangles: \$768.45</p> <p>PCVideoOnline: \$879.00</p>
	<p>Fujitsu Stylistic ST5112 1.2 GHz Tablet PC with 512 MB RAM, 40 GB Hard Drive and Atheros Super 802.1...</p> <p>★★★★★ (Rated by 0 users)</p> <p>Offering enhanced mobility in a lightweight design, the Stylistic ST5112 Tablet PC from Fujitsu empowers you to work almost anywhere, anytime.</p> <p>Price Range \$1,914 • View Details • Related Items</p>	<p>BEST DEALS!</p> <p>DellBusiness: \$1913.52</p>
	<p>HP tc4400 Tablet PC Core Duo T2400 1.83GHz/1GB/60GB/56K/GigNIC/abg/12.1"/XPT</p> <p>★★★★★ (Rated by 5 users)</p> <p>The versatile HP Compaq tc4400 Tablet PC adapts to the way you work with ultraportable mobility, superb performance, and features. This refurbished product is available in limited ...</p> <p>Price Range \$1,139 to \$1,150 • View Details • Related Items</p>	<p>BEST DEALS!</p> <p>PriceMad: \$1139.00</p> <p>EcomElectronics: \$1149.95</p>
	<p>HP Compaq Tablet PC tc4200 Pentium M 740 1.73 GHz 12.1" TFT</p> <p>★★★★★ (Rated by 7 users)</p> <p>Intel Pentium M 740 Processor 1.73GHz, 512MB DDR2 SDRAM, 40GB Hard Drive, Intel Graphic Media Accelerator 900, 10/100/1000 NIC, 802.11b/g WLAN, 12.1" TFT XGA, Microsoft Windows XP ...</p> <p>Price Range \$880 to \$1,075 • View Details • Related Items</p>	<p>BEST DEALS!</p> <p>PowersellerNYC: \$1075.00</p> <p>PriceMad: \$1029.00</p> <p>EcomElectronics: \$879.95</p>
	<p>Case Logic PBC15 Lightweight Laptop Case for 15.4" Laptops or Tablet PC Computers with DVD/CD Folio</p> <p>★★★★★ (Rated by 0 users)</p> <p>The Case Logic PBC-15 Lightweight Laptop Case is a slimline 15.4" and quote; laptop case with an external front pocket with clear panel allows quick access to an iPod, Blackberry or ...</p> <p>Price Range \$29 to \$50 • View Details • Related Items</p>	<p>BEST DEALS!</p> <p>MWAVE.COM: \$32.30</p> <p>Amazon Marketplace: \$33.72</p> <p>Hewlett Packard: \$30.87</p>


 Consumer Electronics Net - [Tools and Toys for Your Digital Lifestyle](#)
 • Camcorders • Audio/Video Software • Digital Photography • Desktop Computers • Wireless Tech
 • Personal DVD • Notebooks • Home Office • PDAs & Handhelds • Computer Add-Ons • Digital Audio • Games
 • Phones • Digital Toys • Home Theater • TVs • Music • Movies • Gadgets

Trekstor Data Station maxi t.uch 250GB external hard drive

External USB hard disk drive manufacturers have enjoyed a growth spurt thanks in part to all the media that consumers are creating with their digital video and still cameras, as well as media being downloaded off the Internet. The drives are cool because they are highly portable, are plug and play, and add much needed storage capabilities to the host PC. [Read More](#)



Command & Conquer 3 returns, cheesy video and all

It's another bleak forecast for the future in the new video game "Command & Conquer 3: Tiberium Wars" [Read More](#)



GPS On A Phone! Old maps, strange grammar guides cell phone navigation systems

Driving around a rapidly growing city on unfamiliar streets is not fun. So why not use your phone to find your way around! [Read More](#)



TECH DAD: Star Wars USB

What says "I love you dad" more than : "So I saw this 'Darth Vader thing' and thought of you.... in an end-of-Episode 6 way... although I'll never quite get over the asthmatic breathing thing." With the 30th Anniversary of the first Star Wars this year - most dads remember standing in line to see the film (or standing in line with you to see the film). So why not continue the legacy of merchandising. [Read More](#)



© Copyright, 2007 Digital Media Online, All Rights Reserved
Webmaster
Privacy.