


optionshouse
optionshouse.com

\$9.95 per trade.
\$0 per contract.



For Trade Experience
BARRON'S
Learn more

[CBOE.org/CBOE Membership](#) | [CBSX Site](#) | [CFE Site](#) | [Int'l Sites](#) | [RMC Site](#) | [HedgeStreet Site](#) | [Contact](#)



- My CBOE
- Quotes
- Data
- Products
- Trading Tools
- Strategies
- Learning Center
- About CBOE
- Institutional
- Advisors

Trading Tools

- [+ Virtual Trade Tool](#)
- [+ Volatility Optimizer](#)
- [+ CBOE-TV](#)
- [+ Symbol Directory](#)
- [+ Contract Adjustments](#)
- [+ New Listings & Series](#)
- [+ Expiration Calendar & Holidays](#)
- [+ Cycles & Strike/Month Codes](#)
- [+ Index Overflow Symbols](#)
- [+ Options Intelligence Report](#)
- [+ Equity Research Center](#)
- [+ Company News & Reports](#)
- [+ TheStreet.com Commentary](#)
- [+ CBOE Margin Requirements](#)
- [+ Circuit Breakers](#)
- [+ Trading Firm Contacts](#)
- [+ Related Sites](#)
- [+ CBOE Document Library](#)

Company News and Reports

Symbol:

Breaking News

College of Computing at Georgia Tech Hosts Workshop to Drive Innovation in Cell/B.E. Processor Research

Jun 01, 2007 (TELECOMWORLDWIRE via COMTEX News Network) --

The College of Computing at Georgia Tech announced it will host the Georgia Tech Cell Broadband Engine (Cell/B.E.) Processor Workshop from June 18-19, focusing on applications for the Cell/B.E. processor, including gaming, virtual reality, home entertainment, tools and programmability and high performance scientific and technical computing.

The two-day workshop is sponsored by Sony Computer Entertainment Inc. (SCEI), Toshiba and IBM and will be held at the Klaus Advanced Computing Building on Georgia Tech's campus. Keynote speakers at the event include Bijan Davari, IBM Fellow and Vice President, Next Generation Computing Systems and Technology; Dominic Mallinson, Vice President, US Research and Development, SCEI and Yoshio Masubuchi, General Manager, Broadband System LSI Development Center, Toshiba's semiconductor company.

"We are very excited to be able to support the growth of this breakthrough technology by bringing some of the top minds in the industry together at Georgia Tech to stimulate discussion about the future of Cell/B.E. technology," said David A. Bader, Associate Professor and Executive Director of High-Performance Computing in the College of Computing at Georgia Tech. "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."

The Cell/B.E. processor is an advanced design featuring a central processing core, based on IBM's Power Architecture technology, and eight synergistic processors. Cell/B.E. "supercharges" compute-intensive applications, offering 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, Sony Corp., SCEI and Toshiba Corp. (Toshiba).

The College of Computing also announced that it is one of the first universities to deploy the IBM BladeCenter QS20 Server for production use. The QS20 uses the same Cell/B.E. processor appearing in products such as Sony Computer Entertainment's PLAYSTATION3 computer entertainment system, and Toshiba's Cell Reference Set, a development tool for Cell/B.E. applications. The Georgia Tech installation includes a cluster of 28 Cell/B.E. processors (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 on the cluster to test drive the Cell/B.E. processor and support independent software vendors (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.

Directed by Bader, the STI Cell Center of Competence at Georgia Tech 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 enable students at the College to grow their skills and experience around Cell/B.E. technology to apply in future career opportunities.

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.

((Comments on this story may be sent to newsdesk@10meters.com)

((Distributed via M2 Communications Ltd - <http://www.m2.com>)

<http://www.10meters.com>

Comments on this story may be sent to newsdesk@10meters.com

(C)2007 10Meters

[<< Back](#)

Content provided by [eSignal](#) and/or its data providers. © [eSignal](#). A division of Interactive Data Corporation. (NYSE:IDC) All rights reserved.

Related Topics

- [Company News & Reports](#)
- [Quotes](#)
- [CBOE Bookstore](#)
- [Symbol Directory](#)
- [Equity Options](#)
- [Concepts](#)
- [Learning Center](#)

Member SIPC



Member SIPC

CLICK HERE TO APPLY NOW

The clarity of real-time Trade-Ideas®

Like having a thousand pairs of eyes on the market

100

FREE TRADES

eTRADE Securities

[Power E*TRADE with Options.](#)

[Simulate your options trades without spending a dime.](#)

[Does your broker guarantee satisfaction? www.optionsXpress.com](#)

[Switch to Scottrade, get up to \\$100 back!](#)

[Optionshouse sharp tools flat pricing.](#)

[\\$4.95 / trade. No sneaky fees. TradeKing.com](#)

[Explore your options at TD AMERITRADE.](#)



SPONSORED LINKS

[Xtreme Trading Software by AIQ Systems](#)

"See the world's greatest software in action...in the market today."-Dan Zanger RISK-FREE trial \$25

[Trade Options like a Pro. Free Online Seminar!](#)

Learn How to Follow the Smart Money and Trade Options Like a Pro - Free! Register today!

[Pick Stocks That Win](#)

Top Market Timer Bernie Schaeffer shows you how with his Master Portfolio. Try it now for FREE.

[The Expert Source for Options Information](#)

Free Options News, Analysis, Articles, Education & Podcasts Straight From Industry Experts.


[Earn 15% Yearly W/ Private Medical Investments](#)

Invest W/ Expert Run Mobile Imaging Centers Using GE Technology. Earnings Paid Monthly, \$25K Min.

[Buy a link Now](#)

Options involve risk and are not suitable for all investors. Prior to buying or selling an option, a person must receive a copy of [Characteristics and Risks of Standardized Options](#) (ODD). Copies of the ODD are available from your broker, by calling 1-888-OPTIONS, or from The Options Clearing Corporation, One North Wacker Drive, Suite 500, Chicago, Illinois 60606. The information on this website is provided solely for general education and information purposes and therefore should not be considered complete, precise, or current. Many of the matters discussed are subject to detailed rules, regulations, and statutory provisions which should be referred to for additional detail and are subject to changes that may not be reflected in the website information. No statement within the website should be construed as a recommendation to buy or sell a security or to provide investment advice. The inclusion of non-CBOE advertisements on the website should not be construed as an endorsement or an indication of the value of any product, service, or website. The [Terms and Conditions](#) govern use of this website and use of this website will be deemed acceptance of those Terms and Conditions.

[CBOE.com Web Site/Browser Requirements](#)

EUR/USD		The EURO is EASY to trade. See How ▶▶	FREE PRACTICE ACCOUNT CLICK HERE	 24 Hour Online Currency Trading
Sell	Buy			
1.24	1.24	Forex trading involves significant risk of loss and may not be suitable for all investors.		
11	14			
Low	High			
1.2400	1.2480			

[Privacy Statement](#) | [Terms and Conditions](#) | [Copyright & Trademarks](#) | [Site Map](#)
[Characteristics and Risks of Standardized Options](#) | [OCC & Investor Relations](#) | [Advertise with CBOE](#)