



Free Trial!
Today's Best Stocks To Trade! [Click Here](#)

POWER E*TRADE PRO

E*TRADE Securities LLC

\$699-\$999

STOCK & OPTIONS TRADES
75¢ PER OPTIONS CONTRACT

100

COMMISSION-FREE
STOCK & OPTIONS TRADES

[GET MORE OPTIONS](#)

SEARCH [GO](#) [PowerRatings FREE TRIAL](#) [LOGIN](#)

[Home](#) | [PowerRatings](#) | [Trading Ideas](#) | [Products](#) | [Stocks](#) | [Options](#) | [Forex](#) | [E-minis/Futures](#) | [Quotes & Charts](#) | [Contests](#)

- STOCKS**
- Trading Ideas
 - Short Term
 - Long Term
 - All Trading Ideas
- Trading Lessons
 - Strategies
 - Courses
 - Interviews
 - Glossary
 - All Trading Lessons
- Daily Stock Setups
 - Connors Daily Battle Plan
 - Haggerty Professional
 - Kalbaugh Intra-day Set-ups
 - Short Term PowerRatings
 - Long Term PowerRatings
 - TM Indicators
- Trading News
 - Markets Updates
 - Technical Alerts
 - Breaking News
- PowerRatings
 - Short Term
 - Long Term
 - Charts
- Indicators
 - Stocks
 - Market Bias
- Quotes
 - Markets
 - Stocks
 - Charts
 - Level II
 - Historical Data
 - Options
- Trading Contests
 - Up or Down

Sony Group, Toshiba and IBM Renew Cell Broadband Engine(TM) Center of Competence with Georgia Tech

Wednesday, July 09, 2008; Posted: 12:01 AM

[ADD THIS](#) [PRINT](#) [EMAIL](#) [RSS](#)

[7 Stocks You Need To Know For Tomorrow -- Free Newsletter](#)

ATLANTA, Jul 09, 2008 (BUSINESS WIRE) -- [IBM](#) | [Quote](#) | [Chart](#) | [News](#) | [PowerRating](#) -- The Georgia Tech College of Computing today announced the renewal of the Sony Corporation/Sony Computer Entertainment Inc. (Sony Group)-Toshiba-IBM Center of Competence (STI Center), based on Georgia Tech's exceptional work in multiple areas of research and evangelism for the Cell Broadband Engine(TM) (Cell/B.E.) technology. Through Georgia Tech's efforts, the STI Center has been responsible for creating and disseminating software optimized for Cell/B.E. systems, and for performing research on the design of Cell/B.E. systems, algorithms and applications. In conjunction with this renewal of the STI Center, Georgia Tech is announcing a series of new research projects that are being undertaken at the center to develop applications and productivity tools based on the Cell/B.E. microprocessor.

Georgia Tech also announced today that it will host the Second Annual Cell/B.E. Processor Workshop from July 10-11, 2008, focusing on software, tools and applications for the Cell/B.E. processor, including high performance computing applications and programmability tools. The two-day workshop is sponsored by Sony Group, Toshiba and IBM and will be held at the Klaus Advanced Computing Building on Georgia Tech's campus. More information on the workshop may be found at <http://sti.cc.gatech.edu/>.

The STI Center of Competence was created at Georgia Tech to test the boundaries and demonstrate the extreme performance of the

Cell/B.E. architecture. "Today, we are carrying out the vision we always intended - to generate breakthrough innovations using Cell/B.E. technologies working hand-in-hand with researchers at Sony Group, Toshiba and IBM," said David A. Bader, professor and executive director of High-Performance Computing in the Georgia Tech College of Computing. "We are very encouraged that our initial research results are showing the multi-faceted applicability of this technology."

One of the key research challenges that the collaborators will address through continued applied research is the use of Cell/B.E. technology to better monitor an aircraft's structural safety in commercial and military airplanes. Researchers will develop Cell/B.E. based data-processing software that will expeditiously and accurately monitor structural components in flight by measuring and recording an aircraft's vibrations through a distributed network of sensors. Although a commercial signal processing application for airplanes is a long term plan, researchers are working to develop a solid software foundation in the labs.

"IBM has invested in a strategy that applies the use of technology to solve grand challenges with our trusted university partners," said Jai Menon, IBM Fellow, vice president, Technical Strategy and University Relations. "In our collaboration with Georgia Tech, we are working together to better predict airline mechanical failures to make flying in airlines safer for passengers like you and me."

The other joint research projects in productivity enhancements include:

- A useful signal processing kernel needed for oil and gas exploration and seismic monitoring;
- Data compression, used for file compression or reducing the size of messages sent between computers required in multiple industries;
- Financial services applications for consolidated debt optimization, as well as European and American options pricing;
- Encryption libraries for securing communications for privacy;
- High-speed multimedia codecs, such as MPEG2 and JPEG2000 encoders and decoders;
- Bioinformatics, such as DNA sequence alignment and comparison;
- Software productivity enhancement tools that involve a cross-platform profiler, performance estimation and tuning system with IDE type features.
- Single-source automatic translator for generating PPU and SPU codes from a monolithic C/C++ application.

trade
from
the
charts

Most Popular Topics

- [Day Trading](#)
- [Stock Trading](#)
- [Stock Picking](#)
- [Swing Trading](#)
- [Forex Trading](#)
- [Futures Trading](#)
- [Emini Trading](#)
- [Options Trading](#)
- [Online Trading](#)
- [Stock Market Analysis](#)
- [Stock Rating](#)
- [View More Topics >>](#)
- [View Trading Glossary >>](#)

<http://www.tradingmarkets.com/.site/news/Stock%20News/1744022/>

7/11/2008

Learn how to keep more of what you make.

charlesSCHWAB

"We anticipate a paradigm shift in computing and our collaboration with the Georgia Tech College of Computing will create innovative applications for Cell/B.E. processors," said Yasu Yokote, general manager, CELL Application Development Center, Sony Corporation. "For a year STI Center created at Georgia Tech, they created software productivity enhancement tools, which are valuable for moving legacy code bases to CELL/B.E. and will generate tremendous value to all Cell-based products."

"Within a year of the opening of the Center of Competence at Georgia Tech, researchers are already generating outstanding results on Cell/B.E.," said Mitsuo Saito, Chief Fellow, Toshiba Corporation Semiconductor Company. "The future will see growing demand for multi-core processor applications, and we are delighted that the Center is playing a key role in anticipating and responding to such demand."

About the Georgia Tech College of Computing

The Georgia Tech College of Computing is a national leader in the research and creation of real-world computing breakthroughs that drive social and scientific progress. With its graduate program ranked 9th nationally by U.S. News and World Report, the College's unconventional approach to education is pioneering the new era of computing by expanding the horizons of traditional computer science students through interdisciplinary collaboration and a focus on human centered solutions. For more information about the College of Computing, its academic divisions and research centers, please visit <http://www.cc.gatech.edu>.

About the Cell Broadband Engine

The revolutionary Cell/B.E. processor is a breakthrough design featuring a central processing core, based on IBM's industry leading Power Architecture(TM) technology, and eight synergistic processors. Cell/B.E. "supercharges" computation-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 between Sony Group, Toshiba Corporation (Toshiba) and IBM.

All company/product names and service marks may be trademarks or registered trademarks of their respective companies. Cell Broadband Engine is a trademark of Sony Computer Entertainment Inc.

SOURCE: Georgia Tech College of Computing

Georgia Tech College of Computing Stefany Wilson, 404-312-6620 stefany@cc.gatech.edu

[Morning Coffee with TradingMarkets -- Free Newsletter](#)



More News: [Market Updates](#) | [Stock Alerts](#) | [All Trading News](#) | [Stock Index](#)

EMAIL PRINT ARCHIVES FEEDBACK ADD THIS

Win \$1000 Every Month

in Cash Prizes Predicting the Direction of a Stock!

Dow Chemical ([DOW](#)) made its largest acquisition ever in buying chemical company Rohm & Haas for \$18.8 billion.

Will [DOW](#) close Up or Down on Monday July 14, 2008?



Your prediction must be made by 4:00pm ET to qualify

PREMIER SPONSORED LINKS

- Euro at All Time Highs? Learn to Trade Currencies Risk Free
- \$0 stock trades
- \$6.99-\$9.99 Trades with Power E*TRADE. E*TRADE Securities.
- Saxo Bank the preferred provider for FX trading worldwide.
- Falling dollar got you down? Trade it at IBFX.com
- Here's to Unfair Advantages. Lightspeed Trading.com
- IG Markets: Trade Mini & Standard Forex. Free demo

TRADE CENTER

FREE \$50,000



\$0 Stock Trades
zecco trading
ZECCO TRADING, INC. MEMBER FINRA/SIPC



The TradingMarkets Directory

Stocks	Forex	How to Trade	PowerRatings	Premium Subscription Services
Quotes	How to Trade	Stocks	Short Term PowerRatings	Short Term PowerRatings Free Trial
Charts	Forex Momentum Index	Options	Long Term PowerRatings	Long Term PowerRatings Free Trial
How to Trade		Forex	Industry PowerRatings	TradingMarkets Subscription Free Trial
Commentary and Analysis	Pivots	E-mini/Futures	PowerRatings Charts	Daily Battle Plan Free Trial
PowerRatings		Glossary	Training Classes	Gary Kaltbaum - Intraday Breaking Alerts Free Trial
Training Classes	E-mini/Futures		PowerRatings Strategies	Kevin Haggerty Professional Trading Service Free Trial
Tools	Quotes	Tools	Search PowerRatings	Forex Force with Mark Whistler Free Trial
Stock Scanner	Charts	Short Term PowerRatings		
Daily Market Bias	How to Trade	Long Term PowerRatings	Trading Contests	
	Daily Market Bias	Stock Screener	Up or Down Stock Contest	
Options		Quotes & Charts	#1 - Win \$1000 every month	
Quotes		Stock Indicators	Up or Down Forex Contest -	
Charts		Market bias Indicators	Win \$1000 every month	
How to Trade				
Commentary and Analysis				

RELATED SITES



Please call 1-213-955-5858 ext. 1

[About TradingMarkets](#) | [Contact](#) | [Advertise](#) | [Careers](#) | [Link to Us](#) | [Site Map](#) | [Help](#) | [Terms & Conditions](#) | [Privacy Policy](#) | [Return Policy](#) | [Testimonials](#) | [Feedback](#)

All analyst commentary provided on TradingMarkets.com is provided for educational purposes only. The analysts and employees or affiliates of TradingMarkets.com may hold positions in the stocks or industries discussed here. This information is NOT a recommendation or solicitation to buy or sell any securities. Your use of this and all information contained on TradingMarkets.com is governed by the [Terms and Conditions of Use](#). Please click the link to view those terms. Follow this link to read our [Editorial Policy](#).

© 2008 The Connors Group, Inc.