

Arts & Culture Banking **Biological Science Blog Watch** Celebrities Computer Games **Computer Security** Cricket Data Privacy Developer **Domain Names** E-commerce Gadgets General Science Handhelds IP & Patents Java Linux Mobile Technology Movie Reviews Nanotech Online Auctions Online Legal Issues Open Source Personal Finance Photography Quirky Robotics Search Engines Space Science Top Internet **Top Stories** Top Tech Video Games

Web Developer Webmaster Tips

XML & Metadata

{Home}

ITRI s battery technology wins Oscar of invention: related news

Search News:

Tags: itri oscar battery invention technology wins

ITRI??s battery technology wins ??Oscar of invention??

The research institute 's STOBA lithium **battery** material is described as the only **technology** that solves the dangerous problem of thermal runaway

in IP & Patents via Taipei Times Online @ 3:14 17th Oct - Related

Kingston Taps Firm For Encryption Technology

Kingston Digital, the flash memory arm of Fountain Valley-based Kingston **Technology**, said today that it has tapped partner SPYRUS for encryption **technology** for a line of USB flash drives. Kingston said that it will use **technology** from SPYRUS, covering hardware-based encryption **technology** for flash drives, into its line of DataTravler USB drives, specifically for use by the government and enterprise customers. Financial details of the link was not disclosed. Kingston said new produts using the **technology** will be introduced in early fourth quarter.

in Computer Security via SoCalTech @ 19:44 5th Oct - Related

ITRI's FleXpeaker, an Innovative, Paper-Thin Speaker Technology, Receives 2009 Wall Street Journal T

ITRI's FleXpeaker, an Innovative, Paper-Thin Speaker **Technology**, Receives 2009 Wall Street Journal **Technology** Innovation Award

in Nanotech via Interest!ALERT @ 2:38 15th Oct - Related

World Wide Web Inventor, Sir Tim Berners-Lee, and others at Technology and Science Symposium at Embassy of Finland 10/8

World Wide Web Inventor, Sir Tim Berners-Lee, and others at **Technology** and Science Symposium at Embassy of Finland 10/8 WHAT: Symposium "Next Decade Technologies Changing the World" with Millennium **Technology** Prize laureates: Sir Tim Berners-Lee -inventor of the World Wide Web Shuji Nakamura - inventor of bright-blue LEDs and the blue laser Robert Langer - innovations in controlled drug release and tissue regeneration Moderator Steven Lohr of The New York Times will conduct a one-on-one discussion with each of the Millennium **Technology** Prize laureates. The event will be hosted by His Excellency, Ambassador Pekka Lintu, and Stig Gustavson, Chairman of Finland's **Technology** Academy Foundation, a Helsinki-based, public-private organization which awards the world's most important science and **technology** innovators with a 1 million EURO prize.

in IP & Patents via Reuters @ 18:17 7th Oct - Related

ITRI Introduces FleXpeaker, an Innovative, Award-Winning, Paper-Thin Speaker Technology

(Industrial **Technology** Research Institute), Taiwan's largest and one of the world's leading high-tech research and development institutions, introduces its FleXpeaker, a paper-thin flexible speaker **technology**. Researchers at **ITRI** devised a way to create arrays of tiny, bendable speakers that can be combined to produce high-fidelity speaker systems of almost any size using standard printing and can even be cut with scissors into any shape. This breakthrough in electronic sound will receive this year's 2009 Wall Street Journal Innovation Award in Consumer Electronics this evening.

in Nanotech via Street Insider @ 15:12 13th Oct - Related

NI Technology Previews Earnings for Cisco Systems, Echelon, Qualcomm, Microchip Technology and Towerstream

Next Inning **Technology** Research (http://www.nextinning.com), an online investment newsletter focused on semiconductor and **technology** stocks, announced it has updated outlooks for Cisco Systems (Nasdaq: CSCO), Echelon (Nasdaq: ELON), Qualcomm (Nasdaq: QCOM), Microchip **Technology** (Nasdaq: MCHP) and Towerstream (Nasdaq: TWER).

Priceline.com Wins Connecticut Technology CouncilUHY LLP Tech Top 40 Award

NORWALK, Conn.--(Business Wire)-- Priceline.com (Nasdaq: PCLN) said today that it will be recognized on October 22nd by the Connecticut **Technology** Council and UHY LLP as a UHY LLPTech Top 40 company for 2009. The list of 40 tech companies celebrates the fastest-growing **technology** companies in the state. Priceline.com was recognized in the category reserved for New Media/Internet/Telecom companies. The recognition event will be held this Thursday evening in Wallingford. The Connecticut **Technology** Council and UHY LLP compile the winners list based on revenue growth over the last four years. In priceline.com's case, the company has grown its revenues from \$962.7 million in 2005 to \$1.9 billion in 2008. "More than 10 years ago, priceline.com chose Connecticut as its base from which to launch a new business venture that would simultaneously pro

in E-commerce via Reuters @ 21:16 19th Oct - Related

Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi Techno...

submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to facebook submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to digg submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to technorati submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to Stumbleupon submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to Windows Live submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to yahoo submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Covering pRNAi **Technology**' to yahoo submit 'Kylin Therapeutics Receives Notice of Allowance for Key Therapeutic RNA Patent Cover

in IP & Patents via Financial 24 @ 13:30 7th Oct - Related

Photon Technology International, Inc. (PTI) and Google Scholar(TM) - A Great Resource for Researchers Using Spectroscopy

Photon **Technology** International, Inc. (PTI) and Google Scholar(TM) - A Great Resource for Researchers Using Spectroscopy BIRMINGHAM, N.J., Oct. 23 /PRNewswire/ -- For researchers, innovators and scientists alike Google Scholar(TM) has proven to be a great resource for those interested in fluorescence **technology**. Photon **Technology** International (PTI), a known innovator in fluorescence for over 26 years is mentioned in over 5,400 reference papers on various applications within the site. Many of the applications are specific to Medical Research, Chemistry, Biology, Environmental Science, Materials Research and other scientific studies. To put Google Scholar(TM) to work for you, log on to http://scholar.google.com and search "Photon **Technology** International".

in Search Engines via Reuters @ 11:50 23rd Oct - Related

Beyond 360 Imaging Technology Lets Marketers Take a Spin on iPhone and iPod Touch

Boca Raton, FL; October 2009—Beyond 360 Imaging, a privately held **technology** company based in Boca Raton, Florida, has announced that their patent pending 360° Live Image™ **technology** is now available for iPhone and iPod Touch devices. Discussing the development, Beyond 360 Imaging Executive Vice President Mark Geeves commented: "The rapidly growing popularity of mobile devices means that manufacturers, distributors, retailers, and brand managers can now provide online shoppers with a visual experience equal to that of a desktop computer, and reach an entirely new segment of buyers. With the Beyond 360 Imaging **technology**, iPhone and iPod Touch users can see products rotate in a high resolution, 360° mode. A stunning example of this **technology** can be seen on our website, www.

in Handhelds via InternetRetailer.com @ 22:18 24th Oct - Related

Sony Develops 240fps Single Lens 3D Camera Technology (14/10/2009)

Sony Corporation today announced the development of a single lens 3D camera **technology** capable of recording natural and smooth 3D images of even fast-moving subject matter such as sports, at 240fps (frames per second). This **technology** combines a newly developed optical system for single lens 3D camera which captures the left and right images simultaneously, together with existing high frame rate (HFR) recording **technology** to realize 240fps 3D filming. Sony demonstrated a prototype model incorporating this **technology** at "CEATEC JAPAN 2009", to be held at Makuhari Messe convention center in Chiba city, Japan, from October 6th.

in Photography via Sypha Online @ 9:19 14th Oct - Related

Sony Develops High Frame Rate Single Lens 3D Camera Technology

Sony Corporation today announced the development of a single lens 3D camera **technology** capable of recording natural and smooth 3D images of even fast-moving subject matter such as sports, at 240fps (frames per second). This **technology** combines a newly developed optical system for single lens 3D camera which captures the left and right images simultaneously, together with existing high frame rate (HFR) recording **technology** to realize 240fps 3D filming. Sony will demonstrate a prototype model incorporating this **technology** at "CEATEC JAPAN 2009", to be held at Makuhari Messe convention center in Chiba city, Japan, from October 6th.

Supersonic Technology Named NASA Commercial Invention of 2008

HAMPTON, Va.--A high-temperature resin, designed to create composites through low-cost manufacturing processes that are suited for advanced aerospace vehicles, was named this summer as the 2008 NASA Commercial **Invention** of the Year. Researchers at NASA's Langley Research Center in Hampton, Va., were able to create the unique material, which is said to be ideal for the high temperatures of supersonic flight. The material, known as PETI-330, is used in the development of advanced composite fabrication **technology** for the agency's aeronautics supersonics program. PETI-330 is patented as "Composition of and Method for Making High Performance Resins for Infusion and Transfer Molding Processes."

in IP & Patents via Job Shop Technology @ 14:38 4th Oct - Related

Nanorobot Invention and Linux: The Open Technology Factor - An Open Letter to UNO General Secretary

Abstract: This is an open letter, which discloses an outline on the current status of nanorobotic cutting edge **technology** trends in software development, bioinformatics, proteomics, nanotechnology, and manufacturing integration. It provides a layman's description of a practical platform to effectively boost the development of nanobiotechnology, and to manufacture nanorobot hardware architecture for medical defense that will benefit humankind. The core description of the present initiative is based on Linux strategies. The basis and key advantages of such an approach are clearly described next. Nanotechnology should be used for peaceful purposes based on ethical practices to provide a human heritage. The nanorobot **invention** has an impact on current history and provides a legacy for coming generations.

in *Developer* via Nanotechnology News @ 14:00 20th Oct - Related

Priceline.com wins Connecticut Technology Council Tech Top 40 Award

Priceline.com said today that it will be recognized on October 22nd by the Connecticut **Technology** Council and UHY LLP as a UHY LLP Tech Top 40 company for 2009. The list of 40 tech companies celebrates the fastest-growing **technology** companies in the state. Priceline.com was recognized in the category reserved for New Media/Internet/Telecom companies. The recognition event will be held this Thursday evening in Wallingford.

in Online Auctions via BreakingTravelNews @ 13:49 21st Oct - Related

Priceline.com Wins Connecticut Technology Council UHY LLP Tech Top 40 Award

Priceline.com (Nasdaq: PCLN) said today that it will be recognized on October 22nd by the Connecticut **Technology** Council and UHY LLP as a UHY LLP Tech Top 40 company for 2009. The list of 40 tech companies celebrates the fastest-growing **technology** companies in the state. Priceline.com was recognized in the category reserved for New Media/Internet/Telecom companies. The recognition event will be held this Thursday evening in Wallingford.

in Online Auctions via Individual.com @ 19:11 19th Oct - Related

Sun Microsystems Provides Core Technology for Verizon Developer Community Adds Java Technology Expertise and Support for Mobile Application Developer

Sun Microsystems Provides Core **Technology** for Verizon Developer Community Adds Java **Technology** Expertise and Support for Mobile Application Developer

in Java via Yahoo! Canada @ 9:43 13th Oct - Related

80 Gulf Coast Emerging Technology Companies Positioned for Investment Join us for the largest presentation of startup technology companies in the Gulf Coast region

80 Gulf Coast Emerging **Technology** Companies Positioned for Investment Join us for the largest presentation of startup **technology** companies in the Gulf Coast region

in Nanotech via AV Video @ 15:13 13th Oct - Related

News: Priceline.com wins Connecticut Technology Council Tech Top 40 Award

Priceline.com said today that it will be recognized on October 22nd by the Connecticut **Technology** Council and UHY LLP as a UHY LLP Tech Top 40 company for 2009. The list of 40 tech companies celebrates the fastest-growing **technology** companies in the state. Priceline.com was recognized in the category reserved for New Media/Internet/Telecom companies. The recognition event will be held this Thursday evening in Wallingford.

in Online Auctions via BreakingTravelNews @ 6:47 20th Oct - Related

HUGHES Distance Learning Project in Amazon Wins WISE Award Brazilian initiative wins as best project in innovation category

HUGHES Distance Learning Project in Amazon **Wins** WISE Award Brazilian initiative **wins** as best project in innovation category

MPOWER Mobile Attracts Strategic Investment From Veteran Technology Entrepreneurs Backing from Maples Investments and Tivoli Founder Todd Smith Supports Technology Development and Market Expansion

MPOWER Mobile Attracts Strategic Investment From Veteran **Technology** Entrepreneurs Backing from Maples Investments and Tivoli Founder Todd Smith Supports **Technology** Development and Market Expansion

in Mobile Technology via IT Business Net @ 8:39 25th Oct - Related

DivX Honored as One of the Fastest Growing Technology Companies in North America by Deloitte DivX ranks 273 in Deloitte's 2009 Technology Fast 500(TM)

DivX Honored as One of the Fastest Growing **Technology** Companies in North America by Deloitte DivX ranks 273 in Deloitte's 2009 **Technology** Fast 500(TM)

in Gadgets via Corporate media News @ 3:10 24th Oct - Related

LodgeNet Announces First Licensing Agreements for Its Patented b-LAN(TM) Communications Technology at Technology Symposium

SIOUX FALLS, S.D., Oct. 27 /PRNewswire-FirstCall/ -- LodgeNet Interactive Corporation (Nasdaq: LNET), the leading provider of media and connectivity solutions to the hospitality industry, announced today at the LodgeNet **Technology** Symposium in Atlanta, Georgia that it has begun licensing its b-LAN(TM) (broadband local area network) **technology** to the two leading commercial TV manufacturers for inclusion in their newest high-definition (HD) television displays designed for the hospitality market.

in IP & Patents via Entrepreneur.com @ 4:08 29th Oct - Related

Search took 0.26 seconds