

Categories

- » Pharma
- » Biotech
- » Medtech
- » Diagnostics
- » Chemistry
- » Nanotech
- » Research
- » Agbiotech


[Renewable Energy Info](#)

Find Out About Eco Energy Sources & How To Be Green. Get A Free Report!

[Blue Nano | Silver Nano](#)

Silver nanowires & nanoparticles Solar films, display technologies

Ads by Google

International News

Category: Nanotech

Surface-selective fluorescent labeling enables cell tracking in the body while preserving initial cell function.

[Bright lights for live cells](#)

Unusual properties predicted in superconducting thin films could deliver perfect lenses and other novel applications.

[A trick of the light](#)

CRAIC Technologies, a leading manufacturer of UV-visible-NIR microspectrometers, today released the 64-bit version of its ImageUV imaging software package. This software is designed to collect, analyze and process images from CRAIC microscopes and microspectrophotometers running 64-bit versions of Windows 7.

[CRAIC Technologies Release New 64-Bit Windows 7 Imaging Software](#)

Preise fuer exzellente, anwendungsorientierte Diplom- und Doktorarbeiten.

[Attocube-WITTENSTEIN Research Awards 2010 verliehen](#)

A European project has developed a one-stop shop to support companies, especially SMEs, in the rapid design and manufacture of novel micro-devices for use in applications ranging from medical diagnosis to mobile phones.

[Do-it-yourself microtechnology for smaller companies](#)

The American Society for Nanomedicine (ASNM) is holding its second annual conference on October 14-16, 2010 in the Washington, D.C. area, where some of the biggest stakeholders in this emerging technology operate and practice.

[American Society for Nanomedicine \(ASNM\) to hold international conference](#)

The event brought together 17 research institutions including the University of Sydney, the University of Manchester, Bayer CropScience and the Indian Institute of Technology, Madras, to share their latest advances. 172 delegates attended the conference with 45 scientific posters displayed.

[Researchers share nanotechnology knowledge at NanoFormulation2010 event](#)

A group of researchers from Wake Forest University Baptist Medical Center is developing a way to treat cancer by using lasers to light up tiny nanoparticles and destroy tumors with the ensuing heat.

[Nanomedicine researchers use nanoparticles as destructive beacons to zap tumors](#)

Samsung Electronics Co., Ltd. and Toshiba Corporation today announced their commitment to development of the most advanced high-performance NAND flash memory technology available today - a double data rate (DDR) NAND flash memory with a 400 megabit-per-second (Mbps) interface, toggle DDR 2.0 specification.

[Samsung and Toshiba to Support New Standardized NAND Specification for High-performance Applications](#)

Innolume, the leading provider of Quantum Dot (QD) diode lasers covering the 1064 nm to 1320 nm spectrum, today announced that it has begun sampling the LD-12xx-series laser platform, a new generation of pump laser that is based on the company's proprietary Quantum Dot epitaxial technology.

[Innolume Debuts New Generation Quantum DotPump Laser - Enabling Low Cost GPON Reach Extension](#)

The Institute of Physical Chemistry of the Polish Academy of Sciences (IPC PAS) developed an innovative sewage treatment process allowing nanometric size pollutants to be separated.

[Simple way to separate nano-pollutants](#)

This broad and practically oriented course has been put forward to meet the needs from industries to gain knowledge and understanding about current

Events

- » Jul. 23
[Herz-Kreislauf-Zentrum, Konzerthaus Freiburg: IX. Freiburger Herz-Kreislauf-Tage 2010](#)
- » Jul. 24
[AK PSM e.V.: Dr. med. Andrea Kuhnert, Dr. med. Peter Posch, Benita Seiberling: INFORMATIONSVERANSTAL...](#)
- » Jul. 28
[D. Moka \(Essen\): Nuklearmedizin im Jahre 201X - Einfluss des neuen Honorarsystems auf innovative Ver...](#)
- » Jul. 28
[Career paths in pharmaceutical industry.](#)

[more events](#)