

Home > General Directories > Current Month's Old News

# Nanotechnology News - Current Month's Old News

The latest news is located on our home page.

Below you will find the rest of the news that is older than that found on the Home page, for the month. If you have another favorite, please email us and it will be added.

October 2001 | November 2001 | December 2001 | January 2002 | February 2002 | March 2002 | Apri 2002 | June 2002 | July 2002 | August 2002 | September 2002 | October 2002 | November 2002 | Dec January 2003 | February 2003 | March 2003 | April 2003 | Remainder of Current Month's News

We monitor these links on a regular basis to weed out the dead ones, but please email us when you find one, it out, or - when available - provide an alternate link.

\* indicates registration required

# May 2003

## FoRST funds 14 biotech projects

NZOOM May 25, 2003 The Foundation for Research Science and Technology is investing 14 res worth a total of \$16 million. In a third, Industrial Research Limited (IRL) in collaboration with Ot and the Cawthron Institute are to undertake a leading edge study in the field of nanotechnology.

#### Shhhhh. We're making a building

Globe and Mail May 24, 2003 The task was daunting: design a building in the middle of a busy university that is quiet and still enough to study bits of matter so tiny one million fit on the head of a pin.

#### Topic: Nanotechnology

ACBJ May 24, 2003 Mike Polcari, president and CEO of Austin-based International Sematech, tech business leaders will share ideas at the second Austin NanoTechnology Forum next month.

#### New Educational Scanning Probe Microscopes by Nanosurf now available

NI May 23, 2003 Nanoscience Instruments announces the availability of the E-Line scanning prob by Nanosurf. The E-Line combines the popular easyScan E - STM with the new easyScan E - Iand STM are mobile, easy to use, and affordable.

## Evident begins quantum dot production

SmallTimes May 23, 2003 Evident Technologies, Inc., Troy, N.Y., has launched productio nanotechnology manufacturing site in Watervliet, N.Y, a facility capable of producing nanocrystals, also known as quantum dots, in kilogram quantities per week.