

## Navigation Links

- Biology News
- Medicine News
- Biology Products
- Medicine Products
- Biology Definition
- Medicine Definition
- Biology Technology
- Medicine Technology
- Biology Dictionary
- Medicine Dictionary

## Biology Navigation

- AIDS/HIV
- Bioinformatics
- Biotechnology
- Biochemistry
- Cancer
- Cell Biology
- Developmental Biology
- Ecology
- Environment
- Evolution
- Food Technology
- Gene
- Genetics
- Genomics
- Health/Medicine

## Medical Navigation

- Abortion
- Aches
- ADHD
- Addiction
- Alcohol
- Allergy
- Alternative Medicine
- Alzheimer's Dementia
- Anxiety/Stress
- Arthritis
- Autism
- Bacteria
- Blood
- Bird Flu/Avian Flu
- Bones

[HOME](#) >> [BIOLOGY](#) >> [TECHNOLOGY](#) [M](#)

## Strong elasticity size effects in ZnO nanowires

Date: 10/14/2008 [\[Outline\]](#) [\[RSS & Subscription\]](#)

### Effects of Radiation

What are the effects of radiation on my body? Find out at:  
[RadiationAnswers.org](http://RadiationAnswers.org)

### Zinc Oxide Nanoparticles

Small, non-aggregating zinc oxide nanoparticles - powder or solution  
[www.nntech.com](http://www.nntech.com)

### Nanowire Control

Analyze quality of your nanowires with Raman, PL or fluorescence  
[JobinYvon.com/Nanowires](http://JobinYvon.com/Nanowires)

Recently, zinc oxide (ZnO) nanowires have drawn major interest because of their semiconducting nature and unique optical and piezoelectric properties. Various applications for ZnO nanowires have been conceived, including the next generation of field effect transistors, light emitting diodes, sensors and resonators. ZnO nanowires are also envisioned as nanogenerators by exploiting the coupling of semiconducting and piezoelectric properties.

Ads by Google

Researchers at the McCormick School of Engineering and Applied Science at Northwestern University recently performed experiments and computations to resolve major existing discrepancies about the scaling of ZnO nanowires elastic properties. These properties are essential to the design of reliable novel ZnO devices, and the insight emerging from such studies advances scientific understanding about atomic structures, which are also responsible for piezo-electric and piezo-resistive properties.

ZnO nanowires usually have a hexagonal cross-section, with diameters ranging from 5 to 500 nanometers. Interesting changes in their properties arise as the diameter of the wires decreases due to increasing surface-to-volume ratio. Unfortunately, experimental results reported in the literature on wire elasticity for a given diameter exhibit a large variability.

"This highlights one of the major challenges in the field of nanotechnology the accurate measurement of nanoscale mechanical properties," says Horacio Espinosa, professor of mechanical engineering at McCormick. "Indirect measurement techniques and ill-defined boundary conditions affected mechanical properties measurements and resulted in problematic inconsistencies."

Espinosa and his group at Northwestern resolved this discrepancy using a nanoscale material testing system based on microelectromechanical system (MEMS) technology. The system was used to perform in-situ electron microscopy tensile testing of nanowire specimens. Load and displacement

Contact: Kyle Delaney  
[k-delaney@northwestern.edu](mailto:k-delaney@northwestern.edu)  
847-467-4010  
[Northwestern University](#)  
Source: [Eurekalert](#)

0

GOOD

Page: [1](#) [2](#) [3](#)

### Related biology technology :

- [1. STALLERGENES : Strong Business Growth: +17% and Earnings Per Share up 30%](#)
- [2. Dawson James Securities Initiates Research Coverage on CryoCor, Inc. \(Nasdaq: CRYO\) with a Strong Buy Rating and \\$6.00 Target Price](#)
- [3. Strong Demand Pushes up Both Prices and Sales Volumes for Dragons Main Products](#)
- [4. U-M research: New plastic is strong as steel, transparent](#)
- [5. Nobel Award in Medicine Holds Strong Message for Animal Activists](#)
- [6. Monsanto Sees Record Sales in Fiscal Year 2007: Seeds and Traits Business Contributes to Strong Fourth Quarter and Year-End Results](#)
- [7. Gen-Probe Reports Strong Financial Results for Third Quarter 2007, Raises Full-Year Guidance for Earnings Per Share and Total Revenues](#)
- [8. Cephalon Announces Strong Third Quarter Financial Results](#)
- [9. Edwards Lifesciences Forecasts Strong Growth in 2008](#)
- [10. Genoptix Reports Strong Financial Results For Third Quarter 2007](#)
- [11. STALLERGENES: 2007: A Further Year of Strong Growth: Up 16%](#)

### Post Your Comments: [\(View All Comments\)](#)

\*Name:

\*Comment:

\*Email:

## Breaking Biology Technology:

[0] [First tunable, 'noiseless' amplifier may boost quantum computing, communications](#)

[0] [Amylin Pharmaceuticals to Webcast Third Quarter Results](#)

[0] [David H. Murdock Research Institute Taps Waters for Laboratory Technology](#)

[0] [High-quality DNA/RNA from Microorganisms in Environmental Samples](#)

## Other Biology Technology:

### Breaking Biology News(10 mins):

[0] [AGU journal highlights -- Oct. 16, 2008](#)

[0] [When it comes to forest soil, wildfires pack 1-2 punch](#)

[0] [Key to function of dinosaur crests found in brain structure](#)

[0] [Genetic based human diseases are an ancient evolutionary legacy](#)

## Other Biology News:

### Biology Products:

[DH-2000 with integrated shutter from Ocean Optics](#)

[Safety Glasses Dispensers from Terra Universal, Inc.](#)

[Ubiquitin Fraction I Extract from GeneTex](#)

[Normal Pooled Human Serum from Innovative Research](#)

## Navigation Links

- Biology News
- Medicine News
- Biology Products
- Medicine Products
- Biology Definition
- Medicine Definition
- Biology Technology
- Medicine Technology
- Biology Dictionary
- Medicine Dictionary

## Biology Navigation

- AIDS/HIV
- Bioinformatics
- Biotechnology
- Biochemistry
- Cancer
- Cell Biology
- Developmental Biology
- Ecology
- Environment
- Evolution
- Food Technology
- Gene
- Genetics
- Genomics
- Health/Medicine

## Medical Navigation

- Abortion
- Aches
- ADHD
- Addiction
- Alcohol
- Allergy
- Alternative Medicine
- Alzheimer's Dementia
- Anxiety/Stress
- Arthritis
- Autism
- Bacteria
- Blood
- Bird Flu/Avian Flu
- Bones

[HOME](#) >> [BIOLOGY](#) >> [TECHNOLOGY](#) [M](#)

## Strong elasticity size effects in ZnO nanowires

Date: 10/14/2008 [\[Outline\]](#) [\[RSS & Subscription\]](#)

### [Colon and Rectal Cancer](#)

Regular Screening Can Prevent It. If You're Over 50 You Need to Know.  
[www.TabletPrep.com](#)

### [Breast Cancer Support](#)

Join a Free Patient Support Program For for Women Taking ARIMIDEX®  
[www.InYourCorner.com](#)

### [Colon Cancer Treatments](#)

Learn about innovative treatments for Colon Cancer diagnosis today.  
[CancerCenter.com](#)

nts were measured electronically while the deforming material was imaged with atomic resolution.

"Direct atomic imaging was instrumental in assessing the effectiveness of the test," Espinosa says.

The experimental findings revealed that the elastic stiffness of ZnO nanowires monotonically increases as their diameter decreases. Atomic level computational studies were also conducted to identify the reasons for the observed size effect.

Ads by Google

"Our experimental method is the most direct and simplest in terms of data interpretation," says Bei Peng, a McCormick graduate student and co-author of the paper. "We feel quite certain on all the quantities we have measured. Moreover, the fact that the experimental trends and atomistic predictions agree is quite rewarding."

In this research article, the reason for the observed size dependence was also reported.

"Atoms on the surface of the wires are rearranged because they have fewer neighboring atoms as compared to atoms in the core of the nanowire," says Ravi Agrawal, a McCormick graduate student and co-author of the paper. "The resulting surface reconstruction leads to wire material properties very different to that encountered in bulk."

This phenomenon has been observed previously for various metallic nanowires with large surface-to-volume ratios, but the surface effect was confined to wires with diameters smaller than approximately 10 nm.

"Due to the ionic character of ZnO, the atoms interact via electrostatic forces, which are long-range in nature. Therefore, the size effect is found to be significant up to nanowires with diameters of about 80 nm," says Eleftherios Gdoutos, an undergraduate student and co-author of the paper.

"Our research approach based on a combined experimental-computational investigation of the mechanics of nanowires is very promising," Espinosa says. "We are currently employing MEMS devices that allow piezo-electric and piezo-resisti

Contact: Kyle Delaney  
[k-delaney@northwestern.edu](mailto:k-delaney@northwestern.edu)  
847-467-4010  
[Northwestern University](#)  
Source: [Eurekalert](#)

0

GOOD

Page: [1](#) [2](#) [3](#)

### Related biology technology :

- [1. STALLERGENES : Strong Business Growth: +17% and Earnings Per Share up 30%](#)
- [2. Dawson James Securities Initiates Research Coverage on CryoCor, Inc. \(Nasdaq: CRYO\) with a Strong Buy Rating and \\$6.00 Target Price](#)
- [3. Strong Demand Pushes up Both Prices and Sales Volumes for Dragons Main Products](#)
- [4. U-M research: New plastic is strong as steel, transparent](#)
- [5. Nobel Award in Medicine Holds Strong Message for Animal Activists](#)
- [6. Monsanto Sees Record Sales in Fiscal Year 2007; Seeds and Traits Business Contributes to Strong Fourth Quarter and Year-End Results](#)
- [7. Gen-Probe Reports Strong Financial Results for Third Quarter 2007, Raises Full-Year Guidance for Earnings Per Share and Total Revenues](#)
- [8. Cephalon Announces Strong Third Quarter Financial Results](#)
- [9. Edwards Lifesciences Forecasts Strong Growth in 2008](#)
- [10. Genoptix Reports Strong Financial Results For Third Quarter 2007](#)
- [11. STALLERGENES: 2007: A Further Year of Strong Growth: Up 16%](#)

### Post Your Comments: ([View All Comments](#))

\*Name:

\*Comment:

\*Email:

## Breaking Biology Technology:

[0] [First tunable, 'noiseless' amplifier may boost quantum computing, communications](#)

[0] [Amylin Pharmaceuticals to Webcast Third Quarter Results](#)

[0] [David H. Murdock Research Institute Taps Waters for Laboratory Technology](#)

[0] [High-quality DNA/RNA from Microorganisms in Environmental Samples](#)

## Other Biology Technology:

## Breaking Biology News(10 mins):

[0] [Key to function of dinosaur crests found in brain structure](#)

[0] [Cost-effective farm waste-to-energy technology focus of research](#)

[0] [Brain structure provides key to unraveling function of bizarre dinosaur crests](#)

[2] [Gold nanostars outshine the competition](#)

## Other Biology News:

## Biology Products:

[Cetac U-5000AT+, Ultrasonic Nebulizer 110V, 60 Hz from Varian, Inc.](#)

[Cetac U-6000AT+ Ultrasonic Nebulizer with desolvation unit 220V, 50 Hz from Varian, Inc.](#)

[AMV RT HC 600 U from Invitrogen](#)

[T4 DNA Ligase; \(1 x 10<sup>3</sup> U/ml\) or \(5 x 10<sup>3</sup> U/ml\) supplied with 10x ligation buffer that includes ATP from Roche Applied Science](#)

## Navigation Links

- Biology News
- Medicine News
- Biology Products
- Medicine Products
- Biology Definition
- Medicine Definition
- Biology Technology
- Medicine Technology
- Biology Dictionary
- Medicine Dictionary

## Biology Navigation

- AIDS/HIV
- Bioinformatics
- Biotechnology
- Biochemistry
- Cancer
- Cell Biology
- Developmental Biology
- Ecology
- Environment
- Evolution
- Food Technology
- Gene
- Genetics
- Genomics
- Health/Medicine

## Medical Navigation

- Abortion
- Aches
- ADHD
- Addiction
- Alcohol
- Allergy
- Alternative Medicine
- Alzheimer's Dementia
- Anxiety/Stress
- Arthritis
- Autism
- Bacteria
- Blood
- Bird Flu/Avian Flu
- Bones

[HOME](#) >> [BIOLOGY](#) >> [TECHNOLOGY](#) [M](#)

## Strong elasticity size effects in ZnO nanowires

Date: 10/14/2008 [\[Outline\]](#) [\[RSS & Subscription\]](#)

### Thin Film Coatings

Deposition Services Over 100 materials in-house  
[www.ArcNano.com](http://www.ArcNano.com)

### Unlock Your Potential

Know Your Athletic Abilities, Drug & Alcohol Tendencies And More!  
[www.qtrait.com/DNATesting](http://www.qtrait.com/DNATesting)

### RNA Extraction from Soil

Isolate RNA for PCR from manure, soils, sludge & difficult material  
[www.MOBIO.com/products](http://www.MOBIO.com/products)

ve characterization of semiconducting nanowires. We are also investigating the effect of the identified atomic surface reconstruction on polarization and energy bands, which should impact piezo-electricity and electric conductivity."

Contact: Kyle Delaney  
[k-delaney@northwestern.edu](mailto:k-delaney@northwestern.edu)  
847-467-4010  
Northwestern University  
Source: [Eurekalert](#)

Ads by Google

Page: [1](#) [2](#) [3](#)

### Related biology technology :

- [1. STALLERGENES : Strong Business Growth: +17% and Earnings Per Share up 30%](#)
- [2. Dawson James Securities Initiates Research Coverage on CryoCor, Inc. \(Nasdaq: CRYO\) with a Strong Buy Rating and \\$6.00 Target Price](#)
- [3. Strong Demand Pushes up Both Prices and Sales Volumes for Dragons Main Products](#)
- [4. U-M research: New plastic is strong as steel, transparent](#)
- [5. Nobel Award in Medicine Holds Strong Message for Animal Activists](#)
- [6. Monsanto Sees Record Sales in Fiscal Year 2007; Seeds and Traits Business Contributes to Strong Fourth Quarter and Year-End Results](#)
- [7. Gen-Probe Reports Strong Financial Results for Third Quarter 2007, Raises Full-Year Guidance for Earnings Per Share and Total Revenues](#)
- [8. Cephalon Announces Strong Third Quarter Financial Results](#)
- [9. Edwards Lifesciences Forecasts Strong Growth in 2008](#)
- [10. Genoptix Reports Strong Financial Results For Third Quarter 2007](#)
- [11. STALLERGENES: 2007: A Further Year of Strong Growth: Up 16%](#)

### Post Your Comments: ([View All Comments](#))

\*Name:

\*Comment:

\*Email:

## Breaking Biology Technology:

[0] [First tunable, 'noiseless' amplifier may boost quantum computing, communications](#)

[0] [Amylin Pharmaceuticals to Webcast Third Quarter Results](#)

[0] [David H. Murdock Research Institute Taps Waters for Laboratory Technology](#)

[0] [High-quality DNA/RNA from Microorganisms in Environmental Samples](#)

## Other Biology Technology:

### Breaking Biology News(10 mins):

[1] [Researchers identify promising gene target for neuroblastoma therapy](#)

[1] [Scientists propose the creation of a new type of seed bank](#)

[1] [Forest peoples' rights key to reducing emissions from deforestation](#)

[0] [Estimate soil texture-by-feel](#)

## Other Biology News:

### Biology Products:

Cetac U-5000AT+, Ultrasonic Nebulizer 110V, 60 Hz from Varian, Inc.

Cetac U-6000AT+ Ultrasonic Nebulizer with desolvation unit 220V, 50 Hz from Varian, Inc.

AMV RT HC 600 U from Invitrogen

T4 DNA Ligase; (1 x 10<sup>3</sup> U/ml) or (5 x 10<sup>3</sup> U/ml) supplied with 10x ligation buffer that includes ATP from Roche Applied Science