

HOME >	TERMS >	MATERIALS >	APPLICATIONS >	INDUSTRIES >	NEWS >
ABOUT >	HELPS/FAQS >	CLASSIFIEDS >	COURSES >	EVENTS >	BOOKS >
SPONSORS >		JOBS >	NANO JOURNAL >	NEWSLETTER >	PODCASTS >

New Podcast - Nanotechnology - A Review with an Australian Perspective

ADVERTISE HERE



Farfield

illuminating the molecular world...



- [Carbon Nanotube Superconducting Quantum Interference Device - The nanoSQUID](#)

- [Tobacco Plant Virus Used In Creating Memory Chip](#)

- [Impact of Nano Materials in Drug Delivery and Human Tissue Engineering](#)

- [NanoGram and Nagase Form Relationship](#)

- [Nanomix to Present at Medical Device Conference in Boston](#)

- [NanoInk CEO to Present at Lux Summit on Nanotechnology](#)

- [\\$10M NIH Nanomedicine Center](#)

- [Researchers Use Nanocrystals of Cellulose to Strengthen Plastics](#)

- [Nanotechnology Expansion A Possibility For Central Michigan University](#)

- [Infinitesima Adds Large Sample Capability To Video Rate AFM Imaging](#)

- [Ruler Made of Gold](#)



World Leader in Nanomechanical Test Instruments
Hysitron Incorporated



NEW Dimension V
[Click Here For Details](#)

Nanotechnology News

[Add to Google](#)

[Email to a Friend](#)

[back](#)

Scientists Look to Ferns to Create Novel Energy Scavenging Device that Uses Power of Evaporation to Move

[University of Michigan](#) scientists looked to ferns to create a novel energy scavenging device that uses the power of evaporation to move itself---materials that could provide a method for powering micro and nano devices with just water or heat.

"We've shown that this idea works," said Michel Maharbiz, assistant professor of electrical engineering and computer science and principal investigator in the group that built the device. "If you build these things they will move. The key is to show that you can generate electricity from this."

As often happens, the research started while doctoral student Ruba Borno was exploring another idea entirely. Borno was interested in mimicking biological devices, specifically microchannels that plants use to transport water, so Maharbiz gave her a book on plants.

Ads by Google

[Nanotech Northern Europe](#)
Exhibition features Global Leaders and innovative nanotechnology SMEs
www.nanotech.net

[Tree Ferns Dicksonia Ant'](#)
Tree Ferns sale prices 1 to 6 feet trunks
www.seagravenurseries.co.uk

[Tree Fern](#)
Compare Prices and find great deals at UK shops and stores.
www.shopping.net

[Ferns and Tree Ferns](#)
Huge selection of hardy species. UK nursery. Online ordering.
www.thepalmcentre.co.uk

[Ferns](#)
Extensive range of Ferns Delivered direct to your door.



FlexALTM
Atomic Layer Deposition Tool



PI
Piezo-Nano-Positioning

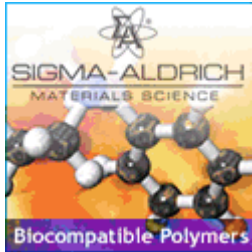


Zetasizer
Nano Series



Nanoparticles and DNA

- [Self-assembly of CdTe Nanocrystals into Free-Floating Sheets](#)
- [New Quantum Technology Uses Laser Pulses to Control Quantum Processes](#)
- [NIST Develop Novel Platform for Self-Assembly of Experimental Hierarchical Surfaces in Fluid](#)
- [NIST Researchers Make First Confirmed "Spintronic" Device Incorporating Organic Molecules](#)
- [Researchers Discover Origin of Low Capacitance in Thin-Film Capacitors](#)
- [Novel Carbon Nanotube-Based Bistable Nanoelectromechanical Switch](#)
- [Scientists Mimic Lotus Leaves for Self-Cleaning PV Arrays, Non-Stick MEMS](#)
- [DNA Computer for Virus Detection](#)
- [Speed of Nanoparticle Assembly Accelerated](#)
- [Nanoparticle Targets Cell Membranes, Triggers Cancer Cell Death](#)
- [Rapid Detection of Protein Variants Using Microfluidics](#)
- [Nanoscale Ruler Measures DNA Properties](#)
- [Nanoparticles Deliver DNA-Drug Combos to Tumors](#)
- [Nanomaterial Bio-sensor Developed By New Mexico Tech Researchers](#)



ADVERTISE HERE

But something else in the book caught her attention---the section on how ferns spread their spores.

"It's essentially a microactuator," said Maharbiz, meaning that the fern sporangium transforms one form of energy, in this case heat via the evaporation of water, into motion. When the cells in the outer wall of the sporangium were water logged, the sporangium remained closed like a fist, storing the spores safely inside. But when the water in the outer wall evaporated, it caused the sporangium to unfurl and eject the spores into the environment.

The researchers examined some fern leaves under a microscope. They found that when exposed to light or heat or any evaporation-inducing event, the sporangia opened and released the spores.

"Once we saw that, we thought, 'Oh, we have to build that,'" Maharbiz said.

The method for making the material is simple enough. A wafer is coated with silicone and the hit with light, causing a pattern. The residual pattern is lifted off and that is used for the device. It resembles a curved spine with equally spaced ribs fanning outward from the spine.

To make the device move, Borno said, they load the space between the ribs with water, and when the water evaporates, the surface tension of the water pulls on the tips of the ribs so that the tips move toward each other, straightening out the spine of the device. In this way, the closed device opens wide---it moves.

They plan to add electrical components to the device in an attempt to generate electricity. They predict that the device will be able to generate the same amount of electricity as other scavenging devices, say, a solar cell in a calculator.

The ideal application, Borno said, would be to power a remote sensor where it's impossible to change the batteries regularly.

<http://www.umich.edu/>

Posted 18th September 2006

[Nanotechnology News Archive](#)

www.floraselect.co.uk

[Next Generation AFM/SPMs](#)

Advanced atomic force microscopes for nanotechnology applications
www.AsylumResearch.com

[Scottish Power Energy](#)

Capped Rate Guarantee, No Price Rise on Energy Until October 2007!
www.ScottishPower.co.uk

[Switch Your Energy Online](#)

Change Supplier - Save money! No hassles, easy, Free, Switch Now.
www.switchyourenergy.co.uk



ADVERTISE HERE



top



back

- [Oak Ridge National Laboratory To Host Nanotech Forum Nano Nexus 2007](#)
- [Advanced Nanotechnology Gets Grant For Food Packaging](#)
- [Clemson University Develops Anthrax Trap With Nanotechnology](#)
- [Food Approval For Nansulate Coating](#)
- [Nanometre Thick Coatings of Gallium Nitride Deposited Using Hydride Vapor Phase Epitaxy](#)
- [Method Makes Carbon Nanotube Production More Financially Viable](#)
- [Production Of Microchannels With Parallel, Electrically Conducting Metal Wires](#)
- [Nanoscale Protective Barrier Gel Stops Bleeding in Seconds](#)
- [Nanometrics Files Patent Infringement Complaint Against Nova Measuring Instruments](#)
- [Germanium Nanocrystals: Hotter Before They Melt, Colder Before They Freeze](#)
- [New Method For Imaging and Quantifying Molecules Within Individual Cells](#)
- [Imago Receive Multiple Orders for Atom Probe Microscopes](#)
- [Nano-Manipulation to Permit Tuning of Flat Panel Performance](#)
- [AFM/SPM Manufacturer Asylum Research Open East Coast USA Sales](#)

Office

- [Terahertz Detectors on a Single, Conventional Chip](#)
- [Nanogen Consolidates and Reduces Costs](#)
- [San Jose State University Receives Grant For Microelectronics Development](#)
- [Food and Drug Administration Faces Growing Number of Nanotech Medical Devices](#)
- [Nanotechnology Based Battery Scores Energy Storage Enabling Technology Award For mPhase](#)
- [Worldwide Ranking of Nanotechnology Start Up Companies](#)
- [NSTI's Nanotech 2007 Opens Call for Papers](#)
- [Imaging Nanoscale Membrane Organization](#)
- [Doxorubicin Encapsulation and Diffusional Release from Stable, Polymeric, Hydrogel Nanoparticles](#)
- [Immobilization of Ligands with Precise Control of Density to Electroactive Surfaces](#)
- [Busulfan Loading into Poly\(Alkyl Cyanoacrylate\) Nanoparticles](#)
- [NSF Award \\$1m Grant to Develop Nanoscale Surfaces](#)
- [Nanotechnology Centers to Host Solid State Lighting Research for US DOE](#)
- [Drexel University Open Nanoscale Materials Characterization Facility](#)

- [Carbon Nanotubes Used to Detect Defects in Composite Materials](#)
- [Starpharma to Acquire Dendritic Nanotechnologies](#)
- [Discovery of a Magnetic Impurity at the Quantum Point Aids Understanding of Nanoelectronics](#)
- [mPhase Technologies Wins Award for Nanotech-Based Smart Battery](#)
- [AFM Used to Map the Wave Pattern of Light in an Optical Resonator](#)
- [Instituto Mexicano del Petroleo to Open Center for Advanced Microscopy and Research](#)
- [Conjugated Polymer Nanowires Used as Photodetectors](#)
- [Australian Based Starpharma to Acquire US-based Dendritic Nanotechnologies](#)
- [NanoViricides Presents Technology Enabling Rapid Response to Emerging and Novel Bio-Threats at NanoTX 2006](#)
- [Nano-Mechanical Tuning and Imaging of a Photonic Crystal Micro-Cavity Resonance](#)
- [Spire Corp to Develop Nanotechnology Coating for Orthopedic Devices](#)
- [NanoDynamics Awarded Grant for Nerve Agent Detection Technology](#)
- [Anthrax Spores in Clusters on Sugar Coated Carbon Nanotubes](#)
- [Does the FDA Have the Tools Required to be Able](#)

[to Regulate Nanotech Products?](#)

• [Foresight Awards Feynman Prizes](#)

• [Oxonica Honored in Two Categories by Small Times](#)

• [UMC and Singapore's Institute of Microelectronics Partner on Advanced Noise Modeling for Nanometer Technologies](#)

• [Conference Unveils Breakthroughs in the Use of Micro/Nano Technologies for Satellite and Commercial Defense Avionics Applications](#)

• [Nano Interface Technology Looks to India to Capture Exploding Orthopedic and Dental Implants Market](#)

• [Raymor Announces Initial Single-Walled Carbon Nanotubes Order](#)

• [Texas Launches World-Class Nanoelectronics Research Initiative](#)

• [Lipid Membranes Mapped at the Nanometer Scale](#)

• [BioForce Nanosciences Ships Five Nano eNabler Systems](#)

• [Exploring the ABCs of Carbon Nanotubes](#)

• [University of Pittsburgh to Develop Nanoscale Science and Engineering Course](#)

• [New Nano-Sized Calcium-Sensing Contrast Agent](#)

• [Dragon International Announces Pharmaceutical Packaging Using Nanotechnology](#)

- [Pliant and NovaCentrix to Deliver Nanotechnology in Film Packaging](#)
- [Accelrys Appoints Frank Brown as Chief Science Officer](#)
- [Toxicology - Coal Mines to Nanotechnology from Nanorisk](#)
- [BioNanomatrix Wins Grant to Speed Development of Nanoscale Whole Genome Analyzer](#)
- [Monocrystalline Spinel Nanotube Fabrication Based on the Kirkendall Effect](#)
- [Apogee Files Patent Applications for Drug Delivery System](#)
- [Tunable Spin-Tunnel Contacts to Silicon Using Low-Workfunction Ferromagnets](#)
- [Dendritic Nanotechnologies Receives Contract to Develop Dendrimer-Based Diagnostic and Therapeutic Delivery System for Ovarian Cancer](#)
- [New Advances in Dip-Pen Nanolithography](#)
- [Scientists Make Egg-Shaped Fullerene](#)
- [Einstein-de Haas Effect in a NiFe Film Deposited on a Microcantilever](#)
- [Single-Pixel Camera - High-Res Images](#)
- [Integrated Microfluidics for Parallel Screening of an In Situ Click Chemistry Library](#)
- [Drug Nanoparticles by Antisolvent Precipitation](#)

- [Hyperthermia-Induced Antitumor Activity of Thermosensitive Polymer Modified Temperature-Sensitive Liposomes](#)
- [Toward Intelligent Nanosize Bioreactors: A pH-Switchable, Channel-Equipped, Functional Polymer Nanocontainer](#)

AZoNano is grateful for the support provided by our [sponsors](#) to both AZoNano.com and to the authors and peer reviewers of [AZoJono -Journal of Nantechonology Online](#) - open access to leading Nanotech Science.

Please visit our [sponsors page](#) or click the links below to view the world leading products and services our [sponsors](#) have to offer. To discuss an AZoNano sponsor package please contact our [Sales and Marketing Manager](#)



Other AZoNetwork Sites | [AZoM.com](#) | [AZoBuild.com](#) | [News-Medical.Net](#)

HOME >	TERMS >	MATERIALS >	APPLICATIONS >	INDUSTRIES >	NEWS >
ABOUT >	HELPS/FAQS >	CLASSIFIEDS >	COURSES >	EVENTS >	BOOKS >
SPONSORS >		JOBS >	NANO JOURNAL >	NEWSLETTER >	PODCASTS >

AZoNano - The A to Z of Nanotechnology...Copyright © 2006 by AZoM.com Pty.Ltd