



([HTTP://X-JOURNALS.COM](http://X-JOURNALS.COM))

[categories](#)

[pages](#)

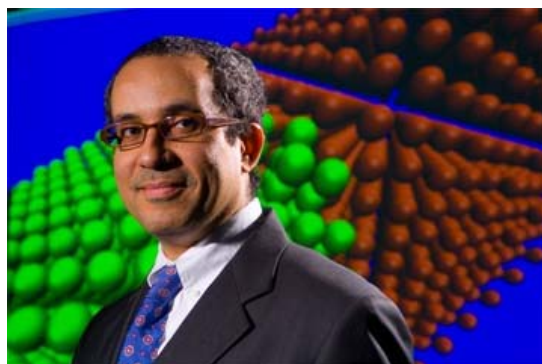
[subscribe](#)

[contact](#)

[search](#)

# Carbon Nanotubes Are Superior to Metals for Electronics

In the quest to pack ever-smaller electronic devices more densely with integrated circuits, nanotechnology researchers keep running up against some unpleasant truths: higher current density induces electromigration and thermomigration, phenomena that damage metal conductors and produce heat, which leads to premature failure of devices.



But University at Buffalo researchers who study electronics packaging recently made a pleasant discovery: that's not the case with Single-Walled Carbon Nanotubes (SWCNTs).

Research conducted by Cemal Basaran may make metal an obsolete component of electronics. "We are done with metals," says Basaran.

"Years ago, everyone thought that the problem of cooling for electronics could be solved," said Cemal Basaran, Ph.D., professor in the UB Department of Civil, Structural and Environmental Engineering and director of the Electronics Packaging Lab in UB's School of Engineering and Applied Sciences. "Now we know that's not true. Electronics based on metals have hit a wall. We are done with metals."

Single Walled Carbon Nanotubes are extremely thin, hollow cylinders, measuring no thicker than a single atom. Thousands of times stronger than metals, they are expected to one day replace metals in millions of electronic applications.

Basaran and his doctoral student Tarek Ragab have spent the past four years performing quantum mechanics calculations, which prove that in carbon nanotubes, higher current density does not lead to electromigration and thermomigration; it also produces just one percent of the heat produced by traditional metals, such as copper.

Basaran will present the findings in November when he delivers a keynote lecture at the American Society of Mechanical Engineers (ASME) International Mechanical Engineering Congress and Exposition in Orlando.

The findings demonstrate yet another tantalizing property of CNTs, he said.

"It has been assumed that for carbon nanotubes, the electrical heating process would be governed by Joules law, where resistance in a circuit converts electric energy into heat," said Basaran. "We are the first to show mathematically, from a quantum mechanics point of view, that carbon nanotubes do not follow Joules law."

According to Basaran, this essential difference between metals and carbon nanotubes lies in the way they conduct electricity.

"Even though carbon nanotubes are conductive, they do not have metallic bonds," he said. "As a result, they do not conduct electricity the way that traditional metals do."

In conventional metals, he explained, conduction causes a scattering of electrons within the lattice of the material so that, when electrons move during conduction, they bump into atoms. This creates friction and generates heat, the same way a household iron works.

"On the other hand, in carbon nanotubes, electric conduction happens in a very different, one-dimensional 'ballistic' way," he said. "The electrons are fired straight through the material, so that

## ABOUT THIS SITE

As a companion blog following the research, planning and production of a series of documentary films, *The X-Journals* seek out and explore the ever expanding frontier of new and controversial ideas, discoveries and technologies that could profoundly shape the future of this planet.

## Popular Posts Today

**[Mylow Magnetic Motor Update \(http://x-journals.com/2009/mylow-magnetic-motor-update\)](http://x-journals.com/2009/mylow-magnetic-motor-update)**

posted on May, 19

**[The Search for Eco-Friendly Plastics \(http://x-journals.com/2009/the-search-for-eco-friendly-plastics/\)](http://x-journals.com/2009/the-search-for-eco-friendly-plastics/)**

posted on May, 19

**[Estimating Threat of Nanoparticles in the Environment \(http://x-journals.com/2009/estimating-threat-of-nanoparticles-in-the-environment/\)](http://x-journals.com/2009/estimating-threat-of-nanoparticles-in-the-environment/)**

posted on May, 20

**[Microbes Turn Electricity Directly to Methane \(http://x-journals.com/2009/microbes-turn-electricity-directly-to-methane/\)](http://x-journals.com/2009/microbes-turn-electricity-directly-to-methane/)**

posted on March, 30

**[Physicists Take First Steps to Harness Antimatter \(http://x-journals.com/2009/physicists-take-first-steps-to-harness-antimatter/\)](http://x-journals.com/2009/physicists-take-first-steps-to-harness-antimatter/)**

posted on May, 19

**['Star Trek' Style Invisibility Cloaking A Step Closer \(http://x-journals.com/2009/star-trek-style-invisibility-cloaking-a-step-closer/\)](http://x-journals.com/2009/star-trek-style-invisibility-cloaking-a-step-closer/)**

posted on May, 20

**[Scientists Work to Plug Microorganisms into the Energy Grid \(http://x-journals.com/2009/scientists-work-to-plug-microorganisms-into-the-energy-grid/\)](http://x-journals.com/2009/scientists-work-to-plug-microorganisms-into-the-energy-grid/)**

posted on May, 18

**[Major Breakthrough in Lithium Battery Technology \(http://x-journals.com/2009/major-breakthrough-in-lithium-battery-technology/\)](http://x-journals.com/2009/major-breakthrough-in-lithium-battery-technology/)**

posted on May, 18

## BLOG READING TIP

If you don't want to follow breaking science and technology news from the mainstream, but rather only want to read blog entries directly related to our research and production activities, you can select Field Notes from the Categories menu.

## FULL SITE SEARCH

the electrons have very little interference with the atoms.”

He drew an analogy, using the difference between a conventional railroad train and a magnetically levitated train.

“In the conventional train, you have friction between the wheels and the track,” said Basaran. “Through the generation of heat, that friction causes a loss of energy. But with a magnetically levitated train, the wheels and track are not in direct contact. Without that friction, they can travel much faster.”

The minimal amount of friction gives carbon nanotubes a tremendous advantage over conventional metals, said Basaran. The unique properties of carbon nanotubes will allow engineers to realize a host of smaller, faster and more powerful new devices that right now cannot exist because of the limitations of conventional metals.

“When an electric car finally is manufactured, its batteries probably will be based on carbon nanotubes,” said Basaran. “You can’t use traditional metals in the engines because they run so hot.”

Much of Basaran’s \$1 million-plus funding at UB comes from sources like the U.S. Navy, which is interested in sophisticated electronics systems that could operate under very demanding conditions, such as the electric ship the Navy is building.

Basaran’s unique perspective comes from decades of research, which has fundamentally changed what is known about the high current density performance properties of metals and their limitations.

He also sounded a cautionary note, pointing out that current research and development expenditures on carbon nanotubes in the U.S. electronics industry are very small when compared to those of our Asian competitors.

“If the industry continues this way, when carbon nanotube-based electronics become a reality, U.S. electronics manufacturers may be in a position similar to U.S. car manufacturers today, because they have failed to keep up with advances in engineering,” he said.

Basaran and his colleagues in the Electronics Packaging Lab actively participate in the UB 2020 strategic strength in Integrated Nanostructured Systems, which brings together physicists and engineers to further enhance and understand nanotechnologies like carbon nanotubes.

#### Possibly Related Posts:

- **[‘Star Trek’ Style Invisibility Cloaking A Step Closer](http://x-journals.com/2009/star-trek-style-invisibility-cloaking-a-step-closer/)** (<http://x-journals.com/2009/star-trek-style-invisibility-cloaking-a-step-closer/>)
- **[Future Pandemics: Protein from Algae Shows Promise for Stopping SARS](http://x-journals.com/2009/future-pandemics-protein-from-algae-shows-promise-for-stopping-sars/)** (<http://x-journals.com/2009/future-pandemics-protein-from-algae-shows-promise-for-stopping-sars/>)
- **[Physicists Take First Steps to Harness Antimatter](http://x-journals.com/2009/physicists-take-first-steps-to-harness-antimatter/)** (<http://x-journals.com/2009/physicists-take-first-steps-to-harness-antimatter/>)
- **[Major Breakthrough in Lithium Battery Technology](http://x-journals.com/2009/major-breakthrough-in-lithium-battery-technology/)** (<http://x-journals.com/2009/major-breakthrough-in-lithium-battery-technology/>)
- **[Dying Star May Shed Light on Earth’s Weather](http://x-journals.com/2009/dying-star-may-shed-light-on-earths-weather/)** (<http://x-journals.com/2009/dying-star-may-shed-light-on-earths-weather/>)

[Share / Save](http://www.addtoany.com/share_save?&linkurl=http%3A%2F) ([http://www.addtoany.com/share\\_save?&linkurl=http%3A%2F](http://www.addtoany.com/share_save?&linkurl=http%3A%2F)

[%2F](http://x-journals.com/2009/carbon-nanotubes-are-superior-to-metals-for-electronics%2F&)

[linkname=Carbon%20Nanotubes%20Are%20Superior%20to%20Metals%20for%20Electronics](http://x-journals.com/2009/carbon-nanotubes-are-superior-to-metals-for-electronics%2F&)

This entry was posted on Saturday, March 21st, 2009 at 11:38 am and is filed under [Frontiers of Scientific Exploration](http://x-journals.com/category/frontiers-of-scientific-exploration/) (<http://x-journals.com/category/frontiers-of-scientific-exploration/>) and tagged with [electronics](http://x-journals.com/tag/electronics/) (<http://x-journals.com/tag/electronics/>), [future](http://x-journals.com/tag/future/) (<http://x-journals.com/tag/future/>), [nanotechnology](http://x-journals.com/tag/nanotechnology/) (<http://x-journals.com/tag/nanotechnology/>), [nanotubes](http://x-journals.com/tag/nanotubes/) (<http://x-journals.com/tag/nanotubes/>). You can follow any responses to this entry through the [RSS 2.0](http://x-journals.com/2009/carbon-nanotubes-are-superior-to-metals-for-electronics/feed/) (<http://x-journals.com/2009/carbon-nanotubes-are-superior-to-metals-for-electronics/feed/>) feed.

#### TWEETS

New -- Now follow *The X-Journals* on

<http://twitter.com/xjournals>

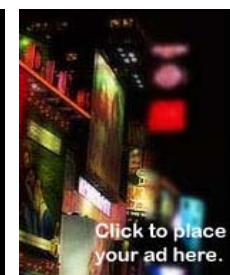
twitter

#### THE X-JOURNALS NEWSLETTER

Your email

Subscribe

#### SIDEBAR BANNER ADS



#### TEXT ADS

**[Add Your Link Here](http://x-journals.com/wp-content/plugins/oiopub-direct/purchase.php?do=link&zone=1)** (<http://x-journals.com/wp-content/plugins/oiopub-direct/purchase.php?do=link&zone=1>)

#### GOOGLE ADS

##### [Twin Village Recycling Co](#)

Buyer Of All Scrap Iron & Metal Buyer Of Junk Vehicles.Free Towing.  
[www.tvrdpepw.com](http://www.tvrdpepw.com)

##### [Nano-C, Inc.](#)

Fullerenes, Carbon Nanotubes, PCBM and Other Derivatives  
[www.nano-c.com](http://www.nano-c.com)

##### [Carbon Nanotubes](#)

High quality, low cost single-wall (SWCNT) & multi-walled (MWCNTs)  
[www.helixmaterial.com](http://www.helixmaterial.com)

##### [Heat Transfer Labels](#)

Decorating solutions for plastics & metals. Automated Application.  
[www.itwpromark.com](http://www.itwpromark.com)

Ads by Google

[S \(HTTP://WWW.ALLINONENEWS.COM/SCIENCE.XML\) MAINSTREAM SCIENCE NEWS](http://www.allinonenews.com/science.xml)  
([HTTP://WWW.ALLINONENEWS.COM/](http://www.allinonenews.com/))

[Ethical Man](http://www.bbc.co.uk/go/rss/-blogs) (<http://www.bbc.co.uk/go/rss/-blogs>)

[← \(http://x-journals.com/2009/new-green-pesticides-under-development/\)](http://x-journals.com/2009/new-green-pesticides-under-development/)

[→ \(http://x-journals.com/2009/nanotech-batteries-for-a-new-energy-future/\)](http://x-journals.com/2009/nanotech-batteries-for-a-new-energy-future/)

## One Response to “Carbon Nanotubes Are Superior to Metals for Electronics”

March 21, 2009 at 2:49 pm (<http://x-journals.com/2009/carbon-nanotubes-are-superior-to-metals-for-electronics/comment-page-1/#comment-294>)

<http://www.manufacturing.com/carbon-nanotubes-are-superior-to-metals-for-electronics-2-597.htm>

says:

[...] Carbon Nanotubes Are Superior to Metals for Electronics [...]

### Leave a Reply

Name (required)

Mail (will not be published) (required)

Website



Clickcha - The One-click Captcha (<http://clickcha.com/>)

</ethicalman/2009/05>

[/is\\_coal\\_the\\_number\\_one\\_enemy.html](/is_coal_the_number_one_enemy.html)

[Atlantis wraps mission, shuttle checks out fine \(http://hosted.ap.org/dynamic/stories/U/US\\_SHUTTLE\\_HUBBLE?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT\)](http://hosted.ap.org/dynamic/stories/U/US_SHUTTLE_HUBBLE?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT)

[Scientists investigate Mexican town's flu mystery \(http://hosted.ap.org/dynamic/stories/M/MED\\_SWINE\\_FLU\\_GROUND\\_ZERO?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT\)](http://hosted.ap.org/dynamic/stories/M/MED_SWINE_FLU_GROUND_ZERO?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT)

[Wind farm 'kills Taiwanese goats' \(http://news.bbc.co.uk/go/rss/-1/hi/world/asia-pacific/8060969.stm\)](http://news.bbc.co.uk/go/rss/-1/hi/world/asia-pacific/8060969.stm)

[Scientists develop dental filling using bile acids \(http://feeds.reuters.com/~r/reuters/scienceNews/~3/ZLUAB4VEXAI/idUSTRE54K1E120090521\)](http://feeds.reuters.com/~r/reuters/scienceNews/~3/ZLUAB4VEXAI/idUSTRE54K1E120090521)

[Sweden helps SKorea convert food waste into biogas \(http://hosted.ap.org/dynamic/stories/A/AS\\_SKOREA\\_SWEDEN\\_BIOGAS?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT\)](http://hosted.ap.org/dynamic/stories/A/AS_SKOREA_SWEDEN_BIOGAS?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT)

[Orangutans seen eating own babies \(http://news.bbc.co.uk/go/rss/-earth/hi/earth\\_news/newsid\\_8058000/8058365.stm\)](http://news.bbc.co.uk/go/rss/-earth/hi/earth_news/newsid_8058000/8058365.stm)

[UN study advises caution over dams \(http://hosted.ap.org/dynamic/stories/A/AS\\_ASIA\\_THREATENED\\_MEKONG?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT\)](http://hosted.ap.org/dynamic/stories/A/AS_ASIA_THREATENED_MEKONG?SITE=MOJOP&SECTION=HOME&TEMPLATE=DEFAULT)

[National Briefing | Science: Atlantis Cleared for Homecoming \(http://feeds.nytimes.com/click.phdo?i=e43ca534c5a92c70290ea51aef142f49\)](http://feeds.nytimes.com/click.phdo?i=e43ca534c5a92c70290ea51aef142f49)


[National Briefing | Science: Astronauts' Urine-to-Water Test Successful \(http://feeds.nytimes.com/click.phdo?i=9c6ee7c3489aeba83e8e3ea98921931e\)](http://feeds.nytimes.com/click.phdo?i=9c6ee7c3489aeba83e8e3ea98921931e)

### RECENTLY ADDED VIDEO

James Burke's Knowledge Web is designed to counter the tendency of modern education to encourage specialized learning and thinking. As James's television programs and published works have shown, the pieces necessary for technological breakthroughs are frequently lying around long before someone makes a connection between them.

To see more videos, select **videos & multimedia** from the top menu under categories.

[HTTP://WWW.ZPENERGY.COM](http://www.zpenergy.com)

 [/BACKEND.PHP\) ZERO POINT ENERGY NEWS \(HTTP://WWW.ZPENERGY.COM\)](http://www.zpenergy.com)

[Is Everything Made of Mini Black Holes? \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3096\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3096)

[Graphene Yields Secrets to Its Extraordinary Properties \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3095\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3095)

[The 2009 IPPY Outstanding Books of the Year Award \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3094\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3094)


[Putting Ideas And Inventions Into The Public Domain \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3093\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3093)

[Article calls for Cold Fusion Funding \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3092\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3092)

[Is vacuum energy the enigmatic substance referred to as "dark energy"? \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3091\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3091)

[QED cavity up conversion is relativistic confusing measurements re LENR \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3090\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3090)

[Political Goals for Energy Reform \(http://www.zpenergy.com/modules.php?name=News&file=article&sid=3089\)](http://www.zpenergy.com/modules.php?name=News&file=article&sid=3089)

 [/RSS/INDEX.XML\) FREE ENERGY NEWS \(HTTP://PESWIKI.COM/INDEX.PHP/LATEST\)](http://www.freeenergynews.com)

[OverUnity.com Naysayers Spoil the Mylow Magnet Motor Show \(http://www.pesn.com/2009/05/02/9501535 Overunity.com naysayers dis Mylow/\)](http://www.pesn.com/2009/05/02/9501535)

[NSA Guy Apologizes to Mylow; Motor Runs in Reverse \(http://www.pesn.com/2009/05/01/9501534 NSA apologizes to Mylow/\)](http://www.pesn.com/2009/05/01/9501534)

[Mylow Posts Video of Running Bar-Magnet-Motor \(http://www.pesn.com/2009/04/30/9501533 Mylow-posts-running-bar-magnet-motor/\)](http://www.pesn.com/2009/04/30/9501533)

[Mylow Defies the BlackOps; Posting more Videos of his Magnet Motor \(http://www.pesn.com/2009/04/28/9501532 Mylow Defies BlackOps Posts Videos/\)](http://www.pesn.com/2009/04/28/9501532)

[Mylow Defies the BlackOps; Posting more Videos of his Magnet Motor \(http://www.pesn.com/2009/04/28/9501532 Mylow Defies BlackOps Posts Videos/\)](http://www.pesn.com/2009/04/28/9501532)

[Special: Mylow Magnet Motor and BlackOps \(http://www.mevio.com/episode/152463/FEN+04-27-09\)](http://www.mevio.com/episode/152463)

[Mylow Being Corralled by BlackOps for his Magnet Motor \(http://www.pesn.com/2009/04/26/9501531 Mylow being corralled by BlackOps/\)](http://www.pesn.com/2009/04/26/9501531)

[Prescription for the Planet \(http://www.peswiki.com/index.php/Review:Prescription\\_for\\_the\\_Planet\)](http://www.peswiki.com/index.php/Review:Prescription_for_the_Planet)

**BLOGROLL**

[BlogCatalog \(http://www.blogcatalog.com/directory/technology\)](http://www.blogcatalog.com/directory/technology)

[Bloglines \(http://rpc.bloglines.com/blogroll?html=1&id=BlakeHarris&folder=Sites&target=http://x-journals.com\)](http://rpc.bloglines.com/blogroll?html=1&id=BlakeHarris&folder=Sites&target=http://x-journals.com)

[Brian Martin' Suppression of Dissent \(http://www.uow.edu.au/arts/sts/bmartin/dissent/\)](http://www.uow.edu.au/arts/sts/bmartin/dissent)

[Cold Fusion LENR-CANR \(http://www.lenr-canr.org/\)](http://www.lenr-canr.org)

[Earth Policy Institute \(http://earth-policy.org\)](http://earth-policy.org)

[Integrity Research Institute \(http://www.integrityresearchinstitute.org/\)](http://www.integrityresearchinstitute.org/)

[New Energy Movement \(http://www.newenergymovement.org/\)](http://www.newenergymovement.org/)

[PESWiki \(http://www.peswiki.com\)](http://www.peswiki.com)

[Society for Scientific Exploration \(http://www.scientificexploration.org\)](http://www.scientificexploration.org)

[The Union of Concerned Scientists \(http://www.ucsus.org/scientific\\_integrity/abuses\\_of\\_science/\)](http://www.ucsus.org/scientific_integrity/abuses_of_science/)

**META**

[Log in \(http://x-journals.com/wp-login.php\)](http://x-journals.com/wp-login.php)

[Entries RSS \(http://x-journals.com/feed/\)](http://x-journals.com/feed/)

[Comments RSS \(http://x-journals.com/comments/feed/\)](http://x-journals.com/comments/feed/)

[WordPress.org \(http://wordpress.org/\)](http://wordpress.org/)

**MORE ABOUT THIS SITE**

[Advertising Placement & Guidelines \(http://x-journals.com/advertising-guidelines/\)](http://x-journals.com/advertising-guidelines/)

[Contact Information \(http://x-journals.com/contact/\)](http://x-journals.com/contact/)

[Contributors \(http://x-journals.com/about-2/\)](http://x-journals.com/about-2/)

[General Approach of This Site \(http://x-journals.com/general-approach-of-this-site/\)](http://x-journals.com/general-approach-of-this-site/)

[Note on Copyrights \(http://x-journals.com/notes-on-copyrights/\)](http://x-journals.com/notes-on-copyrights/)

[Online Books \(http://x-journals.com/books/\)](http://x-journals.com/books/)

## POST CATEGORIES

[Books \(http://x-journals.com/category/books/\)](http://x-journals.com/category/books/)

[Field Notes \(http://x-journals.com/category/field-notes/\)](http://x-journals.com/category/field-notes/)

[Frontiers of Scientific Exploration \(http://x-journals.com/category/frontiers-of-scientific-exploration/\)](http://x-journals.com/category/frontiers-of-scientific-exploration/)

[Future Trends & New Paradigms \(http://x-journals.com/category/future-trends-new-paradigms/\)](http://x-journals.com/category/future-trends-new-paradigms/)

[Human Ecology & Sustainability \(http://x-journals.com/category/human-ecology-sustainability/\)](http://x-journals.com/category/human-ecology-sustainability/)

[Metaphysics, Anomalies & 21st Century Science \(http://x-journals.com/category/metaphysics-21st-century-science/\)](http://x-journals.com/category/metaphysics-21st-century-science/)

[Suppressed Technology & Research \(http://x-journals.com/category/suppressed-technology-research/\)](http://x-journals.com/category/suppressed-technology-research/)

[Uncategorized \(http://x-journals.com/category/uncategorized/\)](http://x-journals.com/category/uncategorized/)

[Videos & Multimedia \(http://x-journals.com/category/videos/\)](http://x-journals.com/category/videos/)



<http://www.blogged.com/blogs/the-x-journals.html>

## RECENT POSTS

['Star Trek' Style Invisibility Cloaking A Step Closer \(http://x-journals.com/2009/star-trek-style-invisibility-cloaking-a-step-closer/\)](http://x-journals.com/2009/star-trek-style-invisibility-cloaking-a-step-closer/)

[Future Pandemics: Protein from Algae Shows Promise for Stopping SARS \(http://x-journals.com/2009/future-pandemics-protein-from-algae-shows-promise-for-stopping-sars/\)](http://x-journals.com/2009/future-pandemics-protein-from-algae-shows-promise-for-stopping-sars/)

[Michigan Scientist, Ethicist Urge Scientists to Speak Out on Environmental Policy \(http://x-journals.com/2009/michigan-scientist-ethicist-urge-scientists-to-speak-out-on-environmental-policy/\)](http://x-journals.com/2009/michigan-scientist-ethicist-urge-scientists-to-speak-out-on-environmental-policy/)

[Estimating Threat of Nanoparticles in the Environment \(http://x-journals.com/2009/estimating-threat-of-nanoparticles-in-the-environment/\)](http://x-journals.com/2009/estimating-threat-of-nanoparticles-in-the-environment/)

[Physicists Take First Steps to Harness Antimatter \(http://x-journals.com/2009/physicists-take-first-steps-to-harness-antimatter/\)](http://x-journals.com/2009/physicists-take-first-steps-to-harness-antimatter/)

[Climate Change Odds Much Worse Than Thought \(http://x-journals.com/2009/climate-change-odds-much-worse-than-thought/\)](http://x-journals.com/2009/climate-change-odds-much-worse-than-thought/)

[The Search for Eco-Friendly Plastics \(http://x-journals.com/2009/the-search-for-eco-friendly-plastics/\)](http://x-journals.com/2009/the-search-for-eco-friendly-plastics/)

[journals.com/2009/the-search-for-eco-friendly-plastics/](http://x-journals.com/2009/the-search-for-eco-friendly-plastics/))

**Mylow Magnetic Motor Update** (<http://x-journals.com/2009/mylow-magnetic-motor-update/>)

**Biological Cloud Particles “Holy Grail” of Climate Change Science** (<http://x-journals.com/2009/biological-cloud-particles-holy-grail-of-climate-change-science/>)

**Environmental Exposures May Damage DNA in as Few as 3 Days** (<http://x-journals.com/2009/environmental-exposures-may-damage-dna-in-as-few-as-3-days/>)

**Scientists Work to Plug Microorganisms into the Energy Grid** (<http://x-journals.com/2009/scientists-work-to-plug-microorganisms-into-the-energy-grid/>)

**Major Breakthrough in Lithium Battery Technology** (<http://x-journals.com/2009/major-breakthrough-in-lithium-battery-technology/>)

**Navigating a Sea of Change** (<http://x-journals.com/2009/navigating-a-sea-of-change/>)

**Dying Star May Shed Light on Earth's Weather** (<http://x-journals.com/2009/dying-star-may-shed-light-on-earths-weather/>)

**New Gravity-Wave Probe Searches for Big Bang Radiation** (<http://x-journals.com/2009/new-gravity-wave-probe-searches-for-big-bang-radiation/>)

## ARCHIVES

Select Month

## ADVERTISED BLOGS

### Synaptics Inc - another candidate to

Synaptics Inc (SYNA) is another candidate for a trade, which I added to my watch list today. Here are my reasons: The stock is up-trending.

[read more...](#)

### Nepal Trekking – Annapurna Base

The Annapurna Sanctuary trek also known as the Annapurna Base Camp trek is famous for trekkers. The principal peaks of the

[read more...](#)

HOUSE-OVER FOR READING [BlogUpp!](#) CONNECT SMART

TAGS

**[alternative energy \(http://x-journals.com/tag/alternative-energy/\)](http://x-journals.com/tag/alternative-energy/)** **[BIOFUEL \(http://x-journals.com/tag/biofuel/\)](http://x-journals.com/tag/biofuel/)** **[CARBON DIOXIDE \(http://x-journals.com/tag/carbon-dioxide/\)](http://x-journals.com/tag/carbon-dioxide/)** **[chemical engineering \(http://x-journals.com/tag/chemical-engineering/\)](http://x-journals.com/tag/chemical-engineering/)** **[chemistry \(http://x-journals.com/tag/chemistry/\)](http://x-journals.com/tag/chemistry/)** **[climate change \(http://x-journals.com/tag/climate-change/\)](http://x-journals.com/tag/climate-change/)** **[cold fusion \(http://x-journals.com/tag/cold-fusion/\)](http://x-journals.com/tag/cold-fusion/)** **[computer models \(http://x-journals.com/tag/computer-models/\)](http://x-journals.com/tag/computer-models/)** **[computers \(http://x-journals.com/tag/computers/\)](http://x-journals.com/tag/computers/)** **[economics \(http://x-journals.com/tag/economics/\)](http://x-journals.com/tag/economics/)** **[enivornmental toxins \(http://x-journals.com/tag/enivornmental-toxins/\)](http://x-journals.com/tag/enivornmental-toxins/)** **[environment \(http://x-journals.com/tag/environment/\)](http://x-journals.com/tag/environment/)** **[evolution \(http://x-journals.com/tag/evolution/\)](http://x-journals.com/tag/evolution/)** **[exploration \(http://x-journals.com/tag/exploration/\)](http://x-journals.com/tag/exploration/)** **[food \(http://x-journals.com/tag/food/\)](http://x-journals.com/tag/food/)** **[future \(http://x-journals.com/tag/future/\)](http://x-journals.com/tag/future/)** **[futurist \(http://x-journals.com/tag/futurist/\)](http://x-journals.com/tag/futurist/)** **[global warming \(http://x-journals.com/tag/global-warming/\)](http://x-journals.com/tag/global-warming/)** **[global warming denial \(http://x-journals.com/tag/global-warming-denial/\)](http://x-journals.com/tag/global-warming-denial/)** **[health \(http://x-journals.com/tag/health/\)](http://x-journals.com/tag/health/)** **[human ecology \(http://x-journals.com/tag/human-ecology/\)](http://x-journals.com/tag/human-ecology/)** **[hydrogen \(http://x-journals.com/tag/hydrogen/\)](http://x-journals.com/tag/hydrogen/)** **[impact of technology \(http://x-journals.com/tag/impact-of-technology/\)](http://x-journals.com/tag/impact-of-technology/)** **[inventions \(http://x-journals.com/tag/inventions/\)](http://x-journals.com/tag/inventions/)** **[medical research \(http://x-journals.com/tag/medical-research/\)](http://x-journals.com/tag/medical-research/)** **[nanotechnology \(http://x-journals.com/tag/nanotechnology/\)](http://x-journals.com/tag/nanotechnology/)** **[oceans \(http://x-journals.com/tag/oceans/\)](http://x-journals.com/tag/oceans/)** **[physics \(http://x-journals.com/tag/physics/\)](http://x-journals.com/tag/physics/)** **[pollution \(http://x-journals.com/tag/pollution/\)](http://x-journals.com/tag/pollution/)** **[quantum physics \(http://x-journals.com/tag/quantum-physics/\)](http://x-journals.com/tag/quantum-physics/)** **[satellite \(http://x-journals.com/tag/satellite/\)](http://x-journals.com/tag/satellite/)** **[science \(http://x-journals.com/tag/science/\)](http://x-journals.com/tag/science/)** **[secret patents \(http://x-journals.com/tag/secret-patents/\)](http://x-journals.com/tag/secret-patents/)** **[social change \(http://x-journals.com/tag/social-change/\)](http://x-journals.com/tag/social-change/)** **[society \(http://x-journals.com/tag/society/\)](http://x-journals.com/tag/society/)** **[space \(http://x-journals.com/tag/space/\)](http://x-journals.com/tag/space/)** **[Suppressed Technology & Research \(http://x-journals.com/tag/suppressed-technology-research/\)](http://x-journals.com/tag/suppressed-technology-research/)** **[sustainability \(http://x-journals.com/tag/sustainability/\)](http://x-journals.com/tag/sustainability/)** **[technology \(http://x-journals.com/tag/technology/\)](http://x-journals.com/tag/technology/)** **[ufo \(http://x-journals.com/tag/ufos/\)](http://x-journals.com/tag/ufos/)** **[ufos \(http://x-journals.com/tag/ufos/\)](http://x-journals.com/tag/ufos/)** **[visionaries \(http://x-journals.com/tag/visionaries/\)](http://x-journals.com/tag/visionaries/)** **[water powered car \(http://x-journals.com/tag/water-powered-car/\)](http://x-journals.com/tag/water-powered-car/)** **[zero point \(http://x-journals.com/tag/zero-point/\)](http://x-journals.com/tag/zero-point/)** **[zero point energy \(http://x-journals.com/tag/zero-point-energy/\)](http://x-journals.com/tag/zero-point-energy/)**

CREDITS

Design by **[Graph Paper Press \(http://graphpaperpress.com/\)](http://graphpaperpress.com/)**  
**[Subscribe to entries \(http://x-journals.com/feed/\)](http://x-journals.com/feed/)**  
**[Subscribe to comments \(http://x-journals.com/comments/feed/\)](http://x-journals.com/comments/feed/)**  
 All content © 2009 by The X-Journals



**[\(http://technorati.com/faves?sub=addfavbtn&add=http://x-journals.com/\)](http://technorati.com/faves?sub=addfavbtn&add=http://x-journals.com/)**

**[\(http://www.blogrankings.com/\)](http://www.blogrankings.com/)**



**[\(http://www.globeofblogs.com/\)](http://www.globeofblogs.com/)**



**<http://www.bloglines.com/sub/http://http://feeds2.feedburner.com/TheX-journals>**



**[\(http://www.blogged.com/directory/technology/technology-news/\)](http://www.blogged.com/directory/technology/technology-news/)**  
**[blogarama.com \(http://www.blogarama.com/\)](http://www.blogarama.com/)**

**[Blogs2Go.net](http://www.blogs2go.net/)**

**[\(http://www.blogs2go.net/\)](http://www.blogs2go.net/)**  
**[WeblogLinkDirectory - Blogs Directory & Websites Reviews \(http://www.webloglinkdirectory.com/\)](http://www.webloglinkdirectory.com/)**

**[JRank Search \(http://www.jrank.org/\)](http://www.jrank.org/)**

**[Best Directory - Submit Your Site \(http://www.directorybest.info/\)](http://www.directorybest.info/)**

**[A1 Web Links - \(http://www.a1weblinks.net/\)](http://www.a1weblinks.net/)**

[\(http://www.phpmyvisites.net/\)](http://www.phpmyvisites.net/)