

BOOKMARK THIS SITE

SEARCH

Keywords

GO

DOWNLOAD BASKET

FOLLOW US ON TWITTER!

YOUR ACCOUNT



Get RSSOwl 2.0 Free Powerful FeedReader

TODAY'S NEWS: Amazon Associates Now Available for Google Blogger

- Home / News / Science / Nano-Biotechnology
- WINDOWS GAMES DRIVERS MAC LINUX SCRIPTS MOBILE HANDHELD GADGETS NEWS

NEWS CATEGORIES:

- NEW! Gadgets
- Science
- Technology
- Webmaster
- Security
- Microsoft
- Linux
- Apple
- Games
- Telecoms
- Reviews
- Editorials
- Interviews
- Life and Style

NEWS ARCHIVE >> SOFTPEDIA REVIEWS >> MEET THE EDITORS >>

Ads by Google

Embedded Internet Intel® is delivering connectivity & intelligence to billions of devices Intel.com

Compare Wholehouse Filter Compare Top 5 Whole House Water Filters. Quality, Performance, Cost www.CompareHomeWaterFi

BlackBerry® Bold™ 9700 The New BlackBerry Smartphone Is Available on T-Mobile. Buy Now. www.T-Mobile9700.com

Chloramine Water Filter Remove Chloramines, Chemicals With Catalytic Carbon Filter. www.pwgazette.com

Carbon nanotubes Field emission grade CNT powder. High emission current. www.xintek.com/products

A-Z nanoparticle supplier Metal, Oxide, Carbide, Nitride, Carbon Nanotube, & Dispersion www.nanoamor.com

Nano-Biotechnology

Carbon Nanotube Analysis

Fluorescence & Raman spectroscopy for analysis of carbon nanotubes www.appliednanofluorescence.com

Win An OCC Chopper

Open to Elec. Contractors-Enter/Win Learn abt APC/MGE UPS Challenge ridewithapc.com

Ads by Google

Graphene Can Be Molded with Water

Droplets enable the creation of new structures

By Tudor Vieru, Science Editor 17th of December 2009, 12:01 GMT

Adjust text size: A- A+

- Ads by Google Science Project My Carbon Footprint Science Fairs Carbon Creations GT Biological Science



The carbon-compound graphene is perhaps one of the most promising materials in the world today. Discovered only in 2004, it has already proven its worth many times over, and is recognized as having some of the most bizarre physical and chemical traits encountered in an easily mass-producible material. But one of the main difficulties that experts encountered in working with it was their inability to find ways of molding the carbon compound into various shapes and sizes. This obstacle has recently been surpassed, with chemists at the University of Illinois in Chicago (UIC) creating a new method of custom-molding graphene.

The method relies on nothing more than water droplets to get the job done, the team reports. "Up until now, it wasn't thought we could controllably fold these structures. But now we know how to shape graphene by using weak forces between nanodroplets carefully positioned on graphene sheets," UIC Assistant Professor of Chemistry Petr Kral explains. He reveals that a single nanodroplet of water has the ability to open up an entirely new class of structures that are now possible.

At this point, engineers are capable of cutting graphene into nanoribbons using advanced, nanoscale cutting methods, but they are unable to fold it to custom specifications. Using an advanced computer model, scientists at the UIC demonstrated that forces acting on a small scale, called the van der Waals forces, could create interesting interactions between the water droplet and the graphene sheet. The kicker is that the two elements of the reaction do not undergo a direct chemical reaction. In other words, the simulation shows that water can shape graphene without mixing with it, e! Science News reports.

"Depending on the size of the water droplet and the shape and size of graphene flake used, we can fold it in different shapes for various applications. It's similar to the way proteins are folded in biological cells with the help of chaperon proteins," Kral reveals. "We're trying to detect signals from the biological world or pass signals to the biological world. In the future, perhaps proteins will evolve to interact with inorganic systems. It's a way of evolution to form a new interface, or hybrid system, working together on novel functions." Details of the work appear in a recent issue of the respected scientific journal Nano Letters, and are also highlighted in the December 17 issue of the journal Nature.

TAGS: graphene | water | nanodroplets | van der Waals forces | innovation

Read by 140 user(s) | Add comment | Link to this article

Article rating: NOT RATED 0 vote(s)

Subscribe to news | Print article | Send to friend

© Copyright 2001-2009 Softpedia Contact: newscditer@softpedia.com

SEARCH THE NEWS ARCHIVE :

Search

Alkanline Water Ionizers Purify and Alkalize your Water Free Shipping on all Models www.Promolife.com

Rain Water Tank SUPER Sale Ends Soon, All types Shop Online & Save HUGE 40% or More www.Plastic-Mart.com

Free Alkaline Water eBook Our 26 page eBook has eye-opening info on acid, alkaline balance. www.pHDrinkingWater.com



Ads by Google

MORE RELATED ARTICLES:

- How to Turn Graphene into a Biosensor
- A Tug Turns Graphene into a Semiconductor
- Ferromagnetic Properties Discovered in Graphite
- Carbon Nanodomes Precede Graphene Formation
- Graphene to Be Used for Next-Gen Photodetectors
- Graphene's Traits Controlled with Gold 'Flakes'
- Fractional Quantum Hall Effect Demonstrated in Graphene
- Graphene Sheet in Oil Wells Could Make All the Difference

[Today's News](#) | [Yesterday's News](#) | [News Archive](#)


User opinions:

 No user comments yet.
 Be the first to express your opinion using the form below!

Share your opinion:

Your Name:

Your Email Address:
(will not be used for commercial purposes)

Solve this to prove you're not a bot:  =

Your review/opinion:

- [WINDOWS](#)
- [GAMES](#)
- [DRIVERS](#)
- [MAC](#)
- [LINUX](#)
- [SCRIPTS](#)
- [MOBILE](#)
- [HANDHELD](#)
- [GADGETS](#)
- [NEWS](#)

- [SUBMIT PROGRAM](#)
- [ADVERTISE](#)
- [GET HELP](#)
- [SEND US FEEDBACK](#)
- [RSS FEEDS](#)
- [ENTER NEWS SITE](#)
- [ENGLISH BOARD](#)
- [ROMANIAN FORUM](#)

© 2001 - 2009 Softpedia. All rights reserved.
Softpedia® and the Softpedia® logo are registered trademarks of SoftNews NET SRL.

[Copyright Information](#) | [Privacy Policy](#) | [Terms of Use](#) | [Update your software](#) | [Archive](#)