Log in | New user? | Invite to Newstin | Settings | English - US

SEARCH

THIS WEEK'S PICKS

**Antibiotics** Climate Change

in all

Top Stories World Domestic Politics Business Society Technology Entertainment Sports Health

ORGANIZING THE NEWS

Fullnterrational Editions

English - US | English - UK | Deutsch | Français | Español - España | Português - Portugal | Italiano |

Water final | Português - Português - Brasil

leurekakoreang lyestelisay India Story Timeline: one day A team of University of Illinois at Chicago chemists, Jead by About Use Teering of Use assistant professor Petr Kral report the ability to bend and reshape graphene, opening up the possibility of forming new

NewstinMap

Blog | Help | Settings |

Giant Add Website Ceremonial Scissors

Bandwidth

Copyright © 2009 Newstin a.s. All rights reserved.

TRADE &



Latelst. ልኒ ፕሬድ le count ለተነበ ያ. storoynmons - 7.19; api - 7.19.1; fe - 7.19.1, 195.39, 35:180

Water droplets shape graphene brightsurf.com 16 hrs ago nanostructures

First article on this story:

Water droplets shape graphene sciencedaily.comyesterday nanostructures

Selected publications with coverage of this story:

physorg.com redorbit.com azonano.com sciencedaily.com newswise.com eurekalert.org softpedia.com azom.com brightsurf.com

RELATED FROM US SOURCES T

Found 8 documents:

Water droplets shape graphene nanostructures brightsurf.com 16 hrs ago

Graphene -- Chemists at the University of Illinois at Chicago say it's possible, reporting that graphene can become quite pliable using only a nanodroplet of water to do the job. Using computer simulations, Král showed that...

Water Droplets Shape Graphene Nanostructures redorbit.com 17 hrs ago

Graphene -- A single-atom-thick sheet of carbon, like those seen in pencil marks -- offers great potential for new types of nanoscale devices, if a good way can be found to mold the material into desired shapes. Chemists at the...

Using Nanodroplets of Water to Shape Graphene azom.com 23 hrs ago

Graphene -- a single-atom-thick sheet of carbon, like those seen in pencil marks -- offers great potential for new types of nanoscale devices, if a good way can be found to mold the material into desi...

Water droplets shape graphene nanostructures physorg.com yesterday

A single-atom-thick sheet of carbon, like those seen in pencil marks -- offers great potential for new types of nanoscale devices, if a good way can be found to mold the material into desired shapes. Chemists at the University...

button to create shortcuts to your favorite items here.

Context

**Topics** Chemistry

Intelligent Data Fusion



**About Us** 

NEWSTIN

Visit our corporate homepage to learn more about our company and products.

Monitor Network Bandwidth & Prevent **Ribbon Cutting Scissors** 38" 25" 18" Ribbon Cutting Scissors . I . . . . . Dilata . . . **VA Home Loan** Center Get a Quote in 2 Minutes! VA

**Matchmakers** Start Your Video Search. What Type tof Lawyer

Home Loans up Your Legal

12/18/2009 8:34 AM 1 of 2

## Graphene Becoming Pliable Using Nanodroplet of Water azonano.com yesterday

A single-atom-thick sheet of carbon, like those seen in pencil marks -- offers great potential for new types of nanoscale devices, if a good way can be found to mold the material into desired shapes. Chemists at the University...

## Water Droplets Shape Graphene Nanostructures newswise.com yesterday

A team of University of Illinois at Chicago chemists, lead by assistant professor Petr Kral report the ability to bend and reshape graphene, opening up the possibility of forming new and novel devices in the nanoscale. They use...

## Water droplets shape graphene nanostructures sciencedaily.com yesterday

A team of chemists reports the ability to bend and reshape graphene, opening up the possibility of forming new and novel devices in the nanoscale. They use an everyday household ingredient to perform the work -- a droplet of...

Show articles from all sources

Related categories

Chemistry

2 of 2 12/18/2009 8:34 AM