

Physics News

Latest physics and nanotechnology news headlines

- [Home \(http://www.physnews.com/\)](http://www.physnews.com/)
- [Physics \(http://www.physnews.com/physics-news/\)](http://www.physnews.com/physics-news/)
- [Optics \(http://www.physnews.com/optics-photonics-news/\)](http://www.physnews.com/optics-photonics-news/)
- [Nanophysics \(http://www.physnews.com/nano-physics-news/\)](http://www.physnews.com/nano-physics-news/)
- [Soft Matter \(http://www.physnews.com/soft-matter-news/\)](http://www.physnews.com/soft-matter-news/)
- [Condensed Matter \(http://www.physnews.com/materials-news/\)](http://www.physnews.com/materials-news/)
- [Superconductivity \(http://www.physnews.com/superconductivity-news/\)](http://www.physnews.com/superconductivity-news/)
- [Plasma Physics \(http://www.physnews.com/plasma-news/\)](http://www.physnews.com/plasma-news/)
- [Nanomaterials \(http://www.physnews.com/nano-materials-news/\)](http://www.physnews.com/nano-materials-news/)
- [Nanomedicine \(http://www.physnews.com/bio-medicine-news/\)](http://www.physnews.com/bio-medicine-news/)

Water droplets shape graphene nanostructures

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 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. Link: <http://www.uic.edu>

[Water droplets shape graphene nanostructures \(http://www.physorg.com/news180256587.html\)](http://www.physorg.com/news180256587.html)

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 ...

7 hours ago from PhysOrg

[Graphene Becoming Pliable Using Nanodroplet of Water \(http://www.azonano.com/news.asp?newsID=15184\)](http://www.azonano.com/news.asp?newsID=15184), 14 hours ago from AZoNano

[Water Droplets Shape Graphene Nanostructures \(http://www.newswise.com/articles/view/559718/?sc=rssn\)](http://www.newswise.com/articles/view/559718/?sc=rssn), 14 hours ago from Newswise

[Water droplets shape graphene nanostructures \(http://www.rdmag.com/News/2009/12/Materials-Water-droplets-shape-graphene-nanostructures/\)](http://www.rdmag.com/News/2009/12/Materials-Water-droplets-shape-graphene-nanostructures/), 4 hours ago from R&D Mag

[Water droplets shape graphene nanostructures \(http://esciencenews.com/articles/2009/12/17/water.droplets.shape.graphene.nanostructures\)](http://esciencenews.com/articles/2009/12/17/water.droplets.shape.graphene.nanostructures), 13 hours ago from e! Science News

[Water droplets shape graphene nanostructures \(http://www.scienceblog.com/cms/water-droplets-shape-graphene-nanostructures-28549.html\)](http://www.scienceblog.com/cms/water-droplets-shape-graphene-nanostructures-28549.html), 13 hours ago from Science Blog

[Water droplets shape graphene nanostructures \(http://www.rdmag.com/News/Feeds/2009/12/environment-water-droplets-shape-graphene-nanostructures/\)](http://www.rdmag.com/News/Feeds/2009/12/environment-water-droplets-shape-graphene-nanostructures/), 14 hours ago from R&D Mag

[Cornell touts "mess-free" graphene growth \(http://www.electroiq.com/index/display/article-display.articles.small-times.nanotechmems.materials.graphene.2009.12.cornell-touts_mess-free.QP129867.dcmp=rss.page=1.html\)](http://www.electroiq.com/index/display/article-display.articles.small-times.nanotechmems.materials.graphene.2009.12.cornell-touts_mess-free.QP129867.dcmp=rss.page=1.html)

December 3,2009 --Researchers at Cornell say they've come up with a way to make graphene devices more simply, by growing the material directly onto a silicon wafer.....

Thu 10 Dec 09 from ElectroIQ - Small Times

[Featured - Water droplets shape graphene nanostructures \(http://www.labspace.net/101196/Water_droplets_shape_graphene_nanostructures\)](http://www.labspace.net/101196/Water_droplets_shape_graphene_nanostructures)

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 ...

2 hours ago from Labspace.net

[Using Nanodroplets of Water to Shape Graphene \(http://www.rdmag.com/News/Feeds/2009/12/materials-using-nanodroplets-of-water-to-shape-graphene/\)](http://www.rdmag.com/News/Feeds/2009/12/materials-using-nanodroplets-of-water-to-shape-graphene/), 4 hours ago from R&D Mag

- Pages: 1

Total number of sources: **10**

Bookmark

<http://www.addthis.com/bookmark.php?v=20>



© Copyright 2009 [Privacy \(/help/privacy/\)](#) [Contact \(/help/contact/\)](#)

The time or date displayed reflects when an article was added to [Physics News](#).