Search	
Log in with Twitter	



# Water droplets shape graphene nanostructures

www.eurekalert.org/pub\_releas /2009-12/uoiawds121609.php – view page – cached

A team of University of Illinois at Chicago chemists, lead by assistant professor Petr Král report 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 water. View page

All	10
Influential	0

Tweets	
filter tweets	

## gabrielandp

Name Gabe Nunez Location Livermore, Ca, USA



## First Tweet: 10 hours ago

Popular on eurekalert.org today

Learning styles debunked

Water droplets shape graphene nanostructures

Leprosy susceptibility genes reported in New England Journal of Medicine paper

Michelangelos make smart lovers

Toward home-brewed electricity with 'personalized solar energy'

Show more (101)

#### Authors associated with eurekalert.org

eurekalert science news

#### Tags

10

Wa

drc sha

gra

nar (sc Eur

Α

tea of

Un

of

Illir

at Chi

. .

ret 3 ł #news #science #fb

Add Topsy to Your Blog

Turn tweets into comments for your WordPress blog.

Topsy Plugin – WordPress

# 5 Shortened Links

Linking to the

Wa eurekalert.org page م ما ام

© 2009	Topsy Labs, Inc.	Send Feedback
About	Blog Jobs	Follow us on Twitter
Plugins	Terms	TOP 100
API	Privacy	TOP 1k
		TOP 5K

Generated in **1.848** seconds cxprod - cxauthor7-2