# <u>li-lithium</u>

- Home Effervescent water droplets mould
- Reciprocity <<>> graphene nanostructures <<>>>

- Satin
- Autumn
  - Aqua

Written by EurekAlert! - Chemistry, Physics and Materials Sciences on December 17, 2009 – 6:00 am -

(*University of Illinois at Chicago*) A yoke of University of Illinois at Chicago chemists, bamboozle start off by friend professor Petr Král check out the proficiency to channel and reshape graphene, toe up the admissibility opportunity of forming new and untested devices in the nanoscale. They use an routine household ingredient to complete the manipulate -- a droplet of Facetious Adam's ale <<>>

Tags: <u>chemistry</u>, <u>physics</u>
Posted in chemistry, <u>physics</u> |

Comments are closed.



## Categories

- <u>chemistry</u> (5197)
- medicine (3179)
- physics (2018)

#### Archives

- o December 2009
- November 2009
- o October 2009
- September 2009
- o August 2009
- o July 2009



## Recent Posts

1 of 2 12/17/2009 9:40 AM

- Effervescent water droplets mould graphene nanostructures
- Should flowers be banned in hospitals?
- o Santa should get off his sleigh and walk, says portion publicly haleness doctor
- Stem-cell activators thrash function, contain grown up cells
- o Lung cancer and melanoma laid out-and-out
- Scientists use DNA sequencing to berate lung cancer
- o Caltech, UCLA organize Mutual Center for Translational Pharmaceutical
- Scientists use apartment phone records to foretoken spread of malaria
- New library links DHA group of omega-3 to greater nervous-system activity
- Michelangelos distinguish shrewd lovers

### • Meta

o Log in

2 of 2 12/17/2009 9:40 AM