headlines synchronicity mobile feeds twitter feeds about

$\underset{[\text{pre-beta}]}{\textbf{integral playground}}$

Home

Water droplets shape graphene nanostructures

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 povel devices in the panascale. They use an everyday household ingredient to perform the work -- a droplet of water

ost new comment	
our name:	
nonymous	
-mail:	
he content of this field is kept private and will not be shown publicly.	
lomepage:	
subject:	
Comment: *	
Web page addresses and e-mail addresses turn into links automatically. Allowed HTML tags: <a> <cite> <code> <u></u> <d> <dl> <dd> <dd> <dd> <dd> <dd> <dd></dd></dd></dd></dd></dd></dd></dl></d></code></cite>	
 Allowed HTML tags: <a> <cite> <code> <u > <o > <dl> <dt> <dd> </dd></dt></dl> </o ></u ></code></cite>	
 Allowed HTML tags: <a> <cite> <code> <u!> <dl> <dl> <dd> <dd> <dd> </dd></dd></dd></dl></dl> Lines and paragraphs break automatically. </u!></code></cite>	
 Allowed HTML tags: <a> <cite> <code> <u > <ii> <dl> <dl> <dd> <dd> <dd> <dd> Lines and paragraphs break automatically. </dd></dd></dd></dd></dl></dl></ii></u ></code></cite> Agree information about formatting options	

Powered by Drupal. Theme by niGraphic

1 of 1 01/04/2010 05:48 PM