

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...

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

Water droplets shape graphene nanostructures

and is recognized as having some of the most bizarre...

material into desired shapes. Chemists at the University...

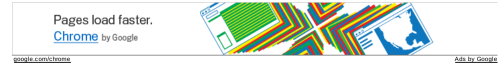
Water Droplets Shape Graphene Nanostructures

Graphene Becoming Pliable Using Nanodroplet of Water

1 of 2 12/18/2009 04:09 PM

Related categories
Chemistry





2 of 2 12/18/2009 04:09 PM