

## [e! Science News](#)

# Water Droplets Shape Graphene Nanostructures

Thursday, December 17, 2009 - 00:28

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 an everyday household ingredient to perform the work -- a droplet of water.

## [Read the whole article on Newswise - Scinews](#)

### [More from Newswise - Scinews](#)

### Related

- [Water droplets shape graphene nanostructures](#)  
10 hours ago
- [Penn materials scientist finds plumber's wonderland on graphene](#)  
27 weeks ago
- [Scientists prove graphene's edge structure affects electronic properties](#)  
43 weeks ago
- [Enabling graphene-based technology via chemical functionalization](#)  
30 weeks ago
- [Stream of sand behaves like water](#)  
25 weeks ago

### Latest Science Newsletter

Get the latest and most popular science news articles of the week in your Inbox!

### [Latest Science News Articles](#)

- [Informal social networks better at encouraging Hispanics to prepare for disasters](#)
- [Breakthrough on causes of inflammatory bowel disease](#)
- [Major breakthrough may pave the way for therapeutic vaccines](#)

### From other science news sites

- [Forests take centre stage at Copenhagen](#)
- [Bees 'mummify' their enemy alive](#)

**We hope you enjoyed reading this article. Share it with friends, pin it to a wall or at the very least recycle it! And don't forget, you can always find more of the same at Eureka Science News - <http://www.esciencenews.com>**