

Your progressive news source.

| Account menu |
|---|
| Log in/Create account |
| |
| Navigation |
| Recent posts |
| User login |
| |
| * Username: |
| |
| |
| * Password: |
| |
| |
| САРТСНА |
| САРТСНА |
| |
| This question is for testing whether |
| you are a human visitor and to |
| prevent automated spam |
| submissions. |
| - 0 |
| TEM |
| * What code is in the image?: |
| What code is in the imager. |
| |
| Enter the characters (without spaces) shown |
| in the image. |
| |
| |
| Log in |
| |
| Log in using OpenID |
| 5 5 . |
| Create new account |
| Request new password |
| |
| |
| Drupal |

Home

Water droplets shape graphene nanostructures

Posted Thu, 12/17/2009 - 05:20 by admin

A single-atom-thick sheet of carbon, like those seen in pencil marks – offers great potential for new types of nanoscale dev good way can be found to mold the material into desired shapes.

| Login or register to post comments | Feed: PhysOrg.com | latest science and technology news storie |
|------------------------------------|--------------------|---|
| Login of register to post comments | reeu. riiysoig.com | - latest science and technology news stor |

Original article

Header image by Christian Abend. Image is available under the Creative Commons Attribution/Share-Alike License; additional terms r

Copyright © 2009 patrickhenrypress.info.