



Posted in | Nanomaterials and Nanotechnology | 2D Materials

# Flatter Graphene Sheet can Help Electrons Move Faster

Download PDF Copy

Written by AZoM

Apr 17 2020

**Bumps on a road slow down our pace, so do corrugations in graphene to travelling electrons. By flattening the corrugations out, we help electrons move effectively faster through a graphene sheet.**

## Limits Because of Microscopic Distortions

The sample quality of graphene has been improved significantly since its discovery. One factor that limited further improvements has not been investigated directly so far, namely corrugations in the graphene sheet, i.e. microscopic distortions that form even when placed on atomically flat surfaces. Such corrugations can scatter the electrons when moving through an electronic device.

The team of professor Christian Schöenberger of the Swiss Nanoscience Institute and Department of Physics at the University of Basel has developed a technique to pull the graphene sheet on two opposite sides and thereby flattening and smoothing it.

*“ It is similar to pulling on a piece of crumpled paper which irons out wrinkles and folds.”*

*Dr. Lujun Wang, first author of the study*

After this process, the electrons travel effectively faster through the graphene sheet, their "mobility" increases, demonstrating an improved sample quality", his supervisor Dr. Andreas Baumgartner adds.

These findings not only help us to further understand the electron transport in graphene but also provide instructions for studying other two-dimensional materials.

Source: <https://nanoscience.ch/en/>

Download PDF Copy

Read in: English

### Tell Us What You Think

Do you have a review, update or anything you would like to add to this news story?

Leave your feedback  
Login [f](#) [t](#) [g](#)...

Public Comment  Private Feedback to AZoM.com

Submit

Latest interviews

Featured equipment

Trending stories

**1+1=3: How a Combination of XPS and Raman Makes a Difference for Your Materials Analysis**  
Dr. Tim Nunney

**Raman Microscopy and Advanced Automation**  
Thibault Brulé

**Introduction Course in Ceramic Science, Technology, and Manufacturing**  
Dr. Carl Frahme

Improving SEO

Using Video to Tell Stories

Effective Email Marketing

And More!

NOW ON DEMAND

Sponsored Content

**Cones, Plates, and Cylinders: Spoilt for Choice**  
*From Anton Paar GmbH* 16 Apr 2020

**Enhancing Polymer Performance Using a Greener Approach**  
*From Waters Corporation* 16 Apr 2020

**Sectioning Electronic Components for Failure Analysis and Quality Control**  
*From Buehler* 13 Apr 2020

**A Guide to API Recommended Practice 578, 3rd Edition**  
*From Thermo Fisher Scientific - Handheld Elemental & Radiation Detection* 15 Apr 2020

Newsletters you may be interested in

**Automotive**  
(Subscribe or Preview)

**Graphene & Nanotubes**  
(Subscribe or Preview)

**Medical Device**  
(Subscribe or Preview)

[See all Newsletters >](#)

### Other Sites from AZoNetwork

<a href="#">AZoNano</a>	<a href="#">AZoMining</a>
<a href="#">AZoRobotics</a>	<a href="#">AZoSensors</a>
<a href="#">AZoCleantech</a>	<a href="#">AZoQuantum</a>
<a href="#">AZoOptics</a>	<a href="#">News Medical</a>
<a href="#">AZoBuild</a>	<a href="#">Life Sciences</a>

### Useful Links

<a href="#">News</a>	<a href="#">Courses</a>	<a href="#">Search</a>
<a href="#">Articles</a>	<a href="#">Webinars</a>	<a href="#">Become a Member</a>
<a href="#">Directory</a>	<a href="#">Market Reports</a>	<a href="#">Newsletters</a>
<a href="#">Equipment</a>	<a href="#">Materials</a>	<a href="#">About</a>
<a href="#">Books</a>	<a href="#">Applications</a>	<a href="#">Contact</a>
<a href="#">Videos</a>	<a href="#">Industries</a>	<a href="#">Help/FAQs</a>
<a href="#">Events</a>	<a href="#">AZojomo</a>	<a href="#">Advertise</a>
<a href="#">Metals Store</a>	<a href="#">Podcasts</a>	<a href="#">Terms &amp; Conditions</a>
<a href="#">Journals</a>	<a href="#">Experts</a>	<a href="#">Privacy &amp; Cookie Policy</a>
<a href="#">Software</a>	<a href="#">The Team</a>	<a href="#">Update Your Privacy Preferences</a>
		<a href="#">Sitemap</a>

[back to top ^](#)

**AZO**  
MATERIALS

f t

**TRUSTE**  
Certified Privacy  
Powered by TrustArc

AZoM.com - An AZoNetwork Site  
Owned and operated by AZoNetwork, © 2000-2020