



Free Webinar - AFM Webinar Series

Viscoelastic Surfactants and Oilfield Chemicals

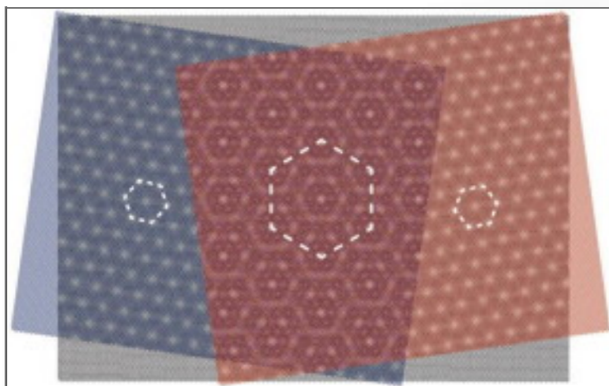
March 20, 2019
9 AM PDT / 12 PM EDT

[Register Today](#)

Our NanoNews Digest Sponsors



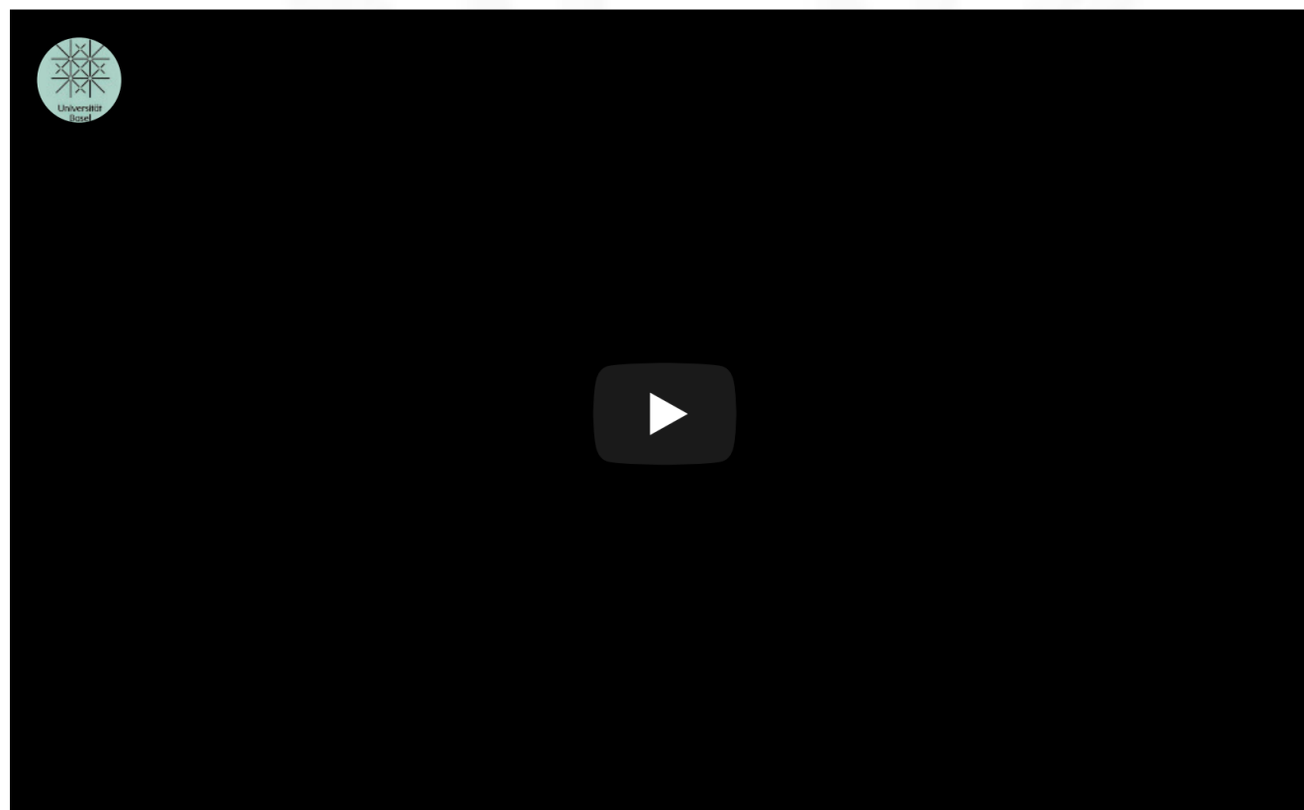
[Home](#) > [Press](#) > The moiré patterns of three layers change the electronic properties of graphene



A graphene layer (black) of hexagonally arranged carbon atoms is placed between two layers of boron nitride atoms, which are also arranged hexagonally with a slightly different size. The overlap creates honeycomb patterns in various sizes. CREDIT Swiss Nanoscience Institute, University of Basel

Abstract:

Combining an atomically thin graphene and a boron nitride layer at a slightly rotated angle changes their electrical properties. Physicists at the University of Basel have now shown for the first time the combination with a third layer can result in new material properties also in a three-layer sandwich of carbon and boron nitride. This significantly increases the number of potential synthetic materials, report the researchers in the scientific journal Nano Letters.



The moiré patterns of three layers change the electronic properties of graphene

Basel, Switzerland | Posted on March 8th, 2019

Last year, researchers in the US caused a big stir when they showed that rotating two stacked graphene layers by a "magical" angle of 1.1 degrees turns graphene superconducting - a striking example of how the combination of atomically thin materials can produce completely new electrical properties.

Precision alignment

Scientists from the Swiss Nanoscience Institute and the Department of Physics at the University of Basel have now taken this concept one step further. They placed a layer of graphene between two boron nitride layers, which is often serves to protect the sensitive carbon structure. Doing so, they aligned the layers very precisely with the crystal lattice of the graphene.

The effect observed by the physicists in Professor Christian Schönberger's team is commonly known as a moiré pattern: when two regular patterns are superimposed, a new pattern results with a larger periodic lattice.

New three-layer superlattice

Lujun Wang, a member of the SNI PhD School and researcher in Schönberger's team, also observed effects of this kind of superlattice when he combined layers of boron nitride and graphene. The atoms are arranged hexagonally in all layers. If they are stacked on top of each other, larger regular patterns emerge, with a size depending on the angle between the layers.

It had already been shown that this works with a two-layer combination of graphene and boron nitride, but the effects due to a second boron nitride layer had not yet been found.

When the physicists from Basel experimented with three layers, two superlattices were formed between the graphene and the upper and the lower boron nitride layer, respectively. The superposition of all three layers created an even larger superstructure than possible with only one layer.

NanoNews Digest

The latest news from around the world, FREE



Scientists are very interested in these types of synthetic materials, since the different moiré patterns can be used to change or artificially produce new electronic material properties.

"To put it simply, the atomic patterns determine the behavior of electrons in a material, and we are combining different naturally occurring patterns to create new synthetic materials," explains Dr. Andreas Baumgartner, who supervised the project. "Now we have discovered effects in these tailor-made electronic devices that are consistent with a three-layer superstructure," he adds.

####

For more information, please click [here](#)

Contacts:

Ylenia Sartorel
ylenia.sartorel@unibas.ch
chylenia.sartorel@unibas.ch

@UniBasel_en

Copyright © University of Basel

If you have a comment, please [Contact](#) us.

Issuers of news releases, not 7th Wave, Inc. or Nanotechnology Now, are solely responsible for the accuracy of the content.

Bookmark:



Related Links

● [RELATED JOURNAL ARTICLE:](#)

Sponsored From Around the Web

Paid Content ?



You'll Never Think About Solar Panels After Watching This



WATCH: How Cannabis Works for Weight-Loss



Meet the Man Living in the Dust of a Chernobyl Radioactive Disaster



9 Most Awkward Christmas Photos... They May Make You Laugh Out Loud!



The Horrific Story of 'Genie': the Feral Child Who Suffered at the Hands of Her Sadistic Father



How to THRIVE in 2019... According to a WISE Woman You've Never Heard Of



The Insane Rise and Fall of New York's Biggest Pot Dealer Ever



WATCH: This Woman Found Her Doppelganger on Amazon – Now They Finally Met for the First Time



20 Child Stars Who Died WAY Too Young



Scientists Scour WWI shipwreck to Solve Military Mystery

Sponsored From Around the Web

Paid Content ?



You'll Never Think About Solar Panels After Watching This



WATCH: How Cannabis Works for Weight-Loss



Meet the Man Living in the Dust of a Chernobyl Radioactive Disaster



9 Most Awkward Christmas Photos... They May Make You Laugh Out Loud!



The Horrific Story of 'Genie': the Feral Child Who Suffered at the Hands of Her Sadistic Father

Premium Products

NanoNews Custom

Only the news you want to read!

[Learn More](#)

Consulting

Full-service, expert consulting

[Learn More](#)





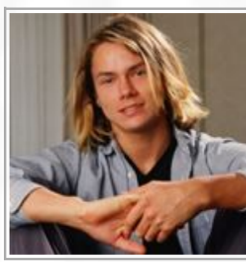
How to THRIVE in 2019... According to a WISE Woman You've Never Heard Of



The Insane Rise and Fall of New York's Biggest Pot Dealer Ever



WATCH: This Woman Found Her Doppelganger on Amazon – Now They Finally Met for the First Time



20 Child Stars Who Died WAY Too Young



Scientists Scour WWI shipwreck to Solve Military Mystery

Understanding Nano.com

Understanding Nano.com

Understanding Nano.com

Sponsored From Around the Web

Paid Content ?



You'll Never Think About Solar Panels After Watching This



WATCH: How Cannabis Works for Weight-Loss



Meet the Man Living in the Dust of a Chernobyl Radioactive Disaster



9 Most Awkward Christmas Photos... They May Make You Laugh Out Loud!



The Horrific Story of 'Genie': the Feral Child Who Suffered at the Hands of Her Sadistic Father



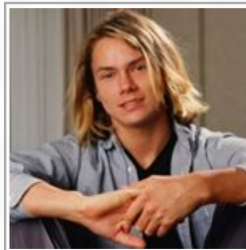
How to THRIVE in 2019... According to a WISE Woman You've Never Heard Of



The Insane Rise and Fall of New York's Biggest Pot Dealer Ever



WATCH: This Woman Found Her Doppelganger on Amazon – Now They Finally Met for the First Time



20 Child Stars Who Died WAY Too Young



Scientists Scour WWI shipwreck to Solve Military Mystery



ASP
AMERICAN SCIENTIFIC PUBLISHERS
Nanotechnology Now Featured Books

Related News Press

News and information

- [New optical imaging system could be deployed to find tiny tumors: Near-infrared technology pinpoints fluorescent probes deep within living tissue; may be used to detect cancer earlier](#) March 8th, 2019
- [Computer-designed vaccine elicits potent antibodies against RSV: The nanoparticle platform for this respiratory syncytial virus study will be applied to vaccine research on flu, HIV, and more; Seattle startup Icosavax will advance related clinical trials](#) March 8th, 2019
- [Oxford Instruments and partners launch EU Horizon 2020 project ULISSES: Air sensors for everyone, everywhere](#) March 7th, 2019
- [NSS Congratulates SpaceX and NASA on Docking Dragon 2 Spacecraft to International Space Station: A historic milestone in commercial space was achieved on March 3](#) March 7th, 2019

2 Dimensional Materials

- [Oxford Instruments and partners launch EU Horizon 2020 project ULISSES: Air sensors for everyone, everywhere](#) March 7th, 2019
- [Zips on the nanoscale: New method of synthesising nanographene on metal oxide surfaces](#) March 5th, 2019
- [Hybrid material may outperform graphene in several applications: A structure comprising a molybdenum disulfide monolayer on an azobenzene substrate could be used to build a highly compactable and malleable quasi-two-dimensional transistor powered by light](#) February 28th, 2019

Graphene/ Graphite

- [Zips on the nanoscale: New method of synthesising nanographene on metal oxide surfaces](#) March 5th, 2019
- [Hybrid material may outperform graphene in several applications: A structure comprising a molybdenum disulfide monolayer on an azobenzene substrate could be used to build a highly compactable and malleable quasi-two-dimensional transistor powered by light](#) February 28th, 2019
- [Hall effect becomes viscous in graphene: Researchers at the University of Manchester in the UK have discovered that electrons in graphene act like a very unique liquid](#) February 28th, 2019

Videos/Movies

- [Laser-induced graphene gets tough, with help: Rice University lab combines conductive foam with other materials for capable new composites](#) February 12th, 2019

Superconductivity

- [Physicists uncover new competing state of matter in superconducting material](#) January 4th, 2019
- [Revealing hidden spin: Unlocking new paths toward high-temperature superconductors: Berkeley Lab researchers uncover insights into superconductivity, leading potentially to more efficient power transmission](#) January 4th, 2019
- [Superfluidity: what is it and why does it matter?](#) December 20th, 2018
- [Oxford Instruments participates in the launch of the European Quantum Technology Flagship Programme 'QMICS'](#) December 13th, 2018



Support the world's first bitcoin endowment fund!



Support the world's first bitcoin endowment fund!



Support the world's first bitcoin endowment fund!



Help feed the world's hungry with one click.




Possible Futures

- [New optical imaging system could be deployed to find tiny tumors: Near-infrared technology pinpoints fluorescent probes deep within living tissue; may be used to detect cancer earlier](#) March 8th, 2019
- [Computer-designed vaccine elicits potent antibodies against RSV: The nanoparticle platform for this respiratory syncytial virus study will be applied to vaccine research on flu, HIV, and more; Seattle startup Icosavax will advance related clinical trials](#) March 8th, 2019
- [Now made in Japan – Asian battery manufacturers welcome highly conductive nanotube additive](#) March 7th, 2019
- [NSS Congratulates SpaceX and NASA on Docking Dragon 2 Spacecraft to International Space Station: A historic milestone in commercial space was achieved on March 3](#) March 7th, 2019

Chip Technology

- [Zips on the nanoscale: New method of synthesising nanographene on metal oxide surfaces](#) March 5th, 2019
- [New blueprint for understanding, predicting and optimizing complex nanoparticles: Guidelines have the potential to transform the fields of optoelectronics, bio-imaging and energy harvesting](#) March 1st, 2019
- [Researchers move closer to practical photonic quantum computing: New method fills critical need to measure large-scale quantum correlation of single photons](#) February 28th, 2019
- [AIM Photonics Attends OFC 2019—the Optical Networking and Communication Conference & Exhibition to Share World-Class Capabilities and Partnership Opportunity Updates](#) February 28th, 2019

Discoveries

- [New optical imaging system could be deployed to find tiny tumors: Near-infrared technology pinpoints fluorescent probes deep within living tissue; may be used to detect cancer earlier](#) March 8th, 2019
- [Computer-designed vaccine elicits potent antibodies against RSV: The nanoparticle platform for this respiratory syncytial virus study will be applied to vaccine research on flu, HIV, and more; Seattle startup Icosavax will advance related clinical trials](#) March 8th, 2019
- [Exchanging information securely using quantum communication in future fiber-optic networks: New research demonstrates potential solutions as transmission networks evolve to use multicore fiber](#) March 6th, 2019
- [Zips on the nanoscale: New method of synthesising nanographene on metal oxide surfaces](#) March 5th, 2019

Announcements

- [New optical imaging system could be deployed to find tiny tumors: Near-infrared technology pinpoints fluorescent probes deep within living tissue; may be used to detect cancer earlier](#) March 8th, 2019
- [Computer-designed vaccine elicits potent antibodies against RSV: The nanoparticle platform for this respiratory syncytial virus study will be applied to vaccine research on flu, HIV, and more; Seattle startup Icosavax will advance related clinical trials](#) March 8th, 2019
- [Now made in Japan – Asian battery manufacturers welcome highly conductive nanotube additive](#) March 7th, 2019
- [NSS Congratulates SpaceX and NASA on Docking Dragon 2 Spacecraft to International Space Station: A historic milestone in commercial space was achieved on March 3](#) March 7th, 2019

Interviews/Book Reviews/Essays/Reports/Podcasts/Journals/White papers

- [New optical imaging system could be deployed to find tiny tumors: Near-infrared technology pinpoints fluorescent probes deep within living tissue; may be used to detect cancer earlier](#) March 8th, 2019
- [Computer-designed vaccine elicits potent antibodies against RSV: The nanoparticle platform for this respiratory syncytial virus study will be applied to vaccine research on flu, HIV, and more; Seattle startup Icosavax will advance related clinical trials](#) March 8th, 2019
- [Exchanging information securely using quantum communication in future fiber-optic networks: New research demonstrates potential solutions as transmission networks evolve to use multicore fiber](#) March 6th, 2019
- [Layering titanium oxide's different mineral forms for better solar cells: Kanazawa University-led researchers layer two different mineral forms of titanium oxide to improve electron flow at the negative electrode for better metal halide perovskite-type solar cells](#) March 2nd, 2019



Run on clouds.
Swiss Engineering

