

Graphene's multi-colored butterflies

June 1 2014



Artistic impressions of Hofstadter butterfly effect in graphene/BN heterostructures exposed to mangetic field. In such heterostructures Moire pattern arises due to mismatch and rotation between atomic lattices of graphene and hexagonal boron nitride. Credit: Columbia University

Combining black and white graphene can change the electronic properties of the one-atom thick materials, University of Manchester researchers have found.



Writing in *Nature Physics*, a large international team led by Dr Artem Mishchenko and Sir Andre Geim from The University of Manchester shows that the electronic properties of graphene change dramatically if graphene is placed on top of boron nitride, also known as 'white graphite'.

One of the major challenges for using graphene in electronics applications is the absence of a band gap, which basically means that graphene's electrical conductivity cannot be switched off completely. Whatever researchers tried to do with the material so far, it remained highly electrically conductive.

A new direction that has recently emerged in graphene research is to try to modify graphene's electronic properties by combining it with other similar materials in multilayered stacks. This creates an additional landscape for electrons moving through graphene and, therefore, its <u>electronic properties</u> can change strongly.

The University of Manchester scientists have used capacitance measurements to probe these changes. They found that in combination with a magnetic field this creates numerous replicas of the original graphene spectrum. This phenomenon is known as the Hofstadter butterfly but it is the first time that well developed replica spectra have been observed.





Credit: Columbia University

The researchers found a wealth of unexpected physics in this new system. For example, the Hofstadter butterflies turned out to be strongly contorted, very different from the theoretical predictions. This happens because electrons feel not only the landscape but also each other, which modifies the butterfly.

Another phenomenon that the Manchester paper reports is that graphene starts behaving at very low temperatures like a tiny ferromagnet. Usually, the higher the <u>magnetic field</u>, the more magnetic graphene become. The Hofstadter butterfly in Manchester's capacitors leads to an unexpected oscillating behaviour of the ferromagnetism. As new replica spectra emerge and disappear, so does the ferromagnetism.





Capacitance spectroscopy of graphene superlattices. Credit: *Nature Physics*, 2014. DOI: 10.1038/nphys2979

Dr Mishchenko said: "It is really a new nice electronic system both similar to and different from <u>graphene</u>. We expect many more surprises. Let us first understand what it is and then we start talking about possible applications."

More information: The paper, 'Hierarchy of Hofstadter states and replica quantum Hall ferromagnetism in graphene superlattices' by G. L. Yu, R. V. Gorbachev, J. S. Tu, A. V. Kretinin, Y. Cao, R. Jalil,



F.Withers, L. A. Ponomarenko, B. A. Piot, M. Potemski, D. C. Elias, X. Chen, K.Watanabe, T. Taniguchi, I. V. Grigorieva, K. S. Novoselov, V. I. Fal'ko, A. K. Geim and A. Mishchenko, *Nature Physics*, 2014. DOI: 10.1038/nphys2979

Provided by University of Manchester

Citation: Graphene's multi-colored butterflies (2014, June 1) retrieved 1 May 2024 from <u>https://phys.org/news/2014-06-graphene-multi-colored-butterflies.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.