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Furthermore it is shown that graphene-superconductor-graphene junctions can be used to favor the splitting of Cooper pairs for the generation of non-locally entangled electron pairs. Finally, using similar techniques the thesis analyzes the transport properties of carbon nanotube devices coupled with superconducting electrodes and in graphene ...

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New study explains why superconductivity takes place in graphene. Graphene, a single sheet of carbon atoms, has many extreme electrical and mechanical properties. Two years ago, researchers showed how two sheets laid on top of each other and twisted at just the right angle can become superconducting, so that the material loses its electrical resistivity.

Superconductivity in graphene - Superhardmaterial

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Pablo Buset Atienza. Springer Science & Business Media, Oct 2, 2013 - Science - 157 pages. 0 Reviews. The unique electronic band structure of graphene gives rise to remarkable properties when in contact with a superconducting electrode. In this thesis ...

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Twisted bilayer graphene can be made into a superconductor by simply squeezing the two layers closer together – according to an international team of physicists. Observation of the effect confirms a key prediction about the causes of correlated electron phenomena in bilayer graphene and could potentially help to unravel the puzzle of unconventional superconductivity.

Squeezed graphene becomes a superconductor - Physics World

Twisted bilayer graphene is a precisely tunable, purely carbon-based, two-dimensional superconductor. It is therefore an ideal material for investigations of strongly correlated phenomena, which...

Unconventional superconductivity in magic-angle graphene ...

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Graphene, the atom-thick carbon material, acts as a superconductor when two sheets are layered at a specific angle.

Surprise graphene discovery could unlock secrets of ...

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Physicists at MIT and Harvard University have found that graphene, a lacy, honeycomb-like sheet of carbon atoms, can behave at two electrical extremes: as an insulator, in which electrons are completely blocked from flowing; and as a superconductor, in which electrical current can stream through without resistance. Courtesy of the researchers

Insulator or superconductor? Physicists find graphene is ...

"In our previous work, we saw superconductivity as well as insulation. That's what's making the study of twisted bilayer graphene such a hot field — superconductivity. The fact that you can manipulate pure carbon to superconduct is amazing and unprecedented," Wang said.

Physicists Find Misaligned Carbon Sheets Yield ...

Made of a single layer of carbon atoms linked in a hexagonal honeycomb pattern, graphene's

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structure is simple and seemingly delicate. Since its discovery in 2004, scientists have found that graphene is in fact exceptionally strong. And although graphene is not a metal, it conducts electricity at ultrahigh speeds, better than most metals.

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