Superconducting: Graphite Meets Calcium

Scientists have discovered a potential way to make graphene superconducting, a state in which it would carry electricity with 100 percent efficiency. The following was from a recent press release.

Adding calcium atoms (orange spheres) between graphene planes (blue honeycomb) creates a superconducting material called CaC6. Now a study at SLAC has shown for the first time that graphene is a key player in this superconductivity: Electrons scatter back and forth between the graphene and calcium layers, interact with natural vibrations in the material’s atomic structure and pair up to conduct electricity without resistance. Credit: Greg Stewart/SLAC

Scientists at the Department of Energy’s SLAC National Accelerator Laboratory and Stanford University made the discovery of how to make graphene – a single layer of carbon atoms with great promise for future electronics – superconducting.

Researchers used a beam of intense ultraviolet light to look deep into the electronic structure of a material made of alternating layers of graphene and calcium. While it's been known for nearly a decade that this combined material is superconducting, the
new study offers the first compelling evidence that the graphene layers are instrumental in this process, a discovery that could transform the engineering of materials for nanoscale electronic devices.

“Our work points to a pathway to make graphene superconducting – something the scientific community has dreamed about for a long time, but failed to achieve,” said Shuolong Yang, a graduate student at the Stanford Institute of Materials and Energy Sciences

**Graphite Meets Calcium**

The researchers saw how electrons scatter back and forth between graphene and calcium, interact with natural vibrations in the material’s atomic structure and pair up to conduct electricity without resistance. They reported their findings March 20 in Nature Communications.

Graphene, a single layer of carbon atoms arranged in a honeycomb pattern, is the thinnest and strongest known material and a great conductor of electricity, among other remarkable properties. Scientists hope to eventually use it to make very fast transistors, sensors and even transparent electrodes.

The classic way to make graphene is by peeling atomically thin sheets from a block of graphite, a form of pure carbon that’s familiar as the lead in pencils. But scientists can also isolate these carbon sheets by chemically interweaving graphite with crystals of pure calcium. The result, known as calcium intercalated graphite or CaC$_6$, consists of alternating one-atom-thick layers of graphene and calcium.

The discovery that CaC$_6$ is superconducting set off a wave of excitement: Did this mean graphene could add superconductivity to its list of accomplishments? But in nearly a decade of trying, researchers were unable to tell whether CaC$_6$’s superconductivity came from the calcium layer, the graphene layer or both.

**Observing Superconducting Electrons**

For this study, samples of CaC$_6$ were made at University College London and brought to SSRL for analysis.

“These are extremely difficult experiments,” said Patrick Kirchmann, a staff scientist at SLAC and SIMES. But the purity of the sample combined with the high quality of the ultraviolet light beam allowed them to see deep into the material and distinguish what the electrons in each layer were doing, he said, revealing details of their behavior that had not been seen before.
“With this technique, we can show for the first time how the electrons living on the graphene planes actually superconduct,” said SIMES graduate student Jonathan Sobota, who carried out the experiments with Yang. “The calcium layer also makes crucial contributions. Finally we think we understand the superconducting mechanism in this material.”

Although applications of superconducting graphene are speculative and far in the future, the scientists said, they could include ultra–high frequency analog transistors, nanoscale sensors and electromechanical devices and quantum computing devices.

The research team was supervised by Zhi–Xun Shen, a professor at SLAC and Stanford and SLAC’s advisor for science and technology, and included other researchers from SLAC, Stanford, Lawrence Berkeley National Laboratory and University College London. The work was supported by the DOE’s Office of Science, the Engineering and Physical Sciences Research Council of UK and the Stanford Graduate Fellowship program.