

3-D graphene has promise for bio applications: Team welds nanoscale sheets to form tough, porous material

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A focused ion beam microscope image shows 3-D graphene layers welded together in a block. The material is biocompatible and its material properties meet the standards necessary for consideration as a bone implant, according to researchers at Rice University. Credit: Ajayan Group



Flakes of graphene welded together into solid materials may be suitable for bone implants, according to a study led by Rice University scientists.

The Rice lab of <u>materials</u> scientist Pulickel Ajayan and colleagues in Texas, Brazil and India used spark plasma sintering to weld flakes of <u>graphene oxide</u> into porous solids that compare favorably with the mechanical properties and biocompatibility of titanium, a standard bonereplacement material.

The discovery is the subject of a paper in Advanced Materials.

The researchers believe their technique will give them the ability to create highly complex shapes out of graphene in minutes using graphite molds, which they believe would be easier to process than specialty metals.

"We started thinking about this for <u>bone implants</u> because graphene is one of the most intriguing materials with many possibilities and it's generally biocompatible," said Rice postdoctoral research associate Chandra Sekhar Tiwary, co-lead author of the paper with Dibyendu Chakravarty of the International Advanced Research Center for Powder Metallurgy and New Materials in Hyderabad, India. "Four things are important: its <u>mechanical properties</u>, density, porosity and biocompatibility."

Tiwary said spark plasma sintering is being used in industry to make complex parts, generally with ceramics. "The technique uses a high pulse current that welds the flakes together instantly. You only need high voltage, not high pressure or temperatures," he said. The material they made is nearly 50 percent porous, with a density half that of graphite and a quarter of titanium metal. But it has enough compressive strength—40 megapascals—to qualify it for bone implants, he said. The strength of the bonds between sheets keeps it from disintegrating in water.



The researchers controlled the density of the material by altering the voltage that delivers the highly localized blast of heat that makes the nanoscale welds. Though the experiments were carried out at room temperature, the researchers made graphene solids of various density by raising these sintering temperatures from 200 to 400 degrees Celsius. Samples made at local temperatures of 300 C proved best, Tiwary said. "The nice thing about two-dimensional materials is that they give you a lot of surface area to connect. With graphene, you just need to overcome a small activation barrier to make very strong welds," he said.

With the help of colleagues at Hysitron in Minnesota, the researchers measured the load-bearing capacity of thin sheets of two- to five-layer bonded graphene by repeatedly stressing them with a picoindenter attached to a scanning electron microscope and found they were stable up to 70 micronewtons. Colleagues at the University of Texas MD Anderson Cancer Center successfully cultured cells on the material to show its biocompatibility. As a bonus, the researchers also discovered the sintering process has the ability to reduce graphene oxide flakes to pure bilayer graphene, which makes them stronger and more stable than graphene monolayers or graphene oxide.





A pellet of three-dimensional reduced graphene oxide developed by an international team led by Rice University shows the potential to replace titanium as a material for bone implants. Credit: Rice University

"This example demonstrates the possible use of unconventional materials in conventional technologies," Ajayan said. "But these transitions can only be made if materials such as 2-D graphene layers can be scalably made into 3-D solids with appropriate density and strength.

"Engineering junctions and strong interfaces between nanoscale building blocks is the biggest challenge in achieving such goals, but in this case, spark plasma sintering seems to be effective in joining graphene sheets to produce strong 3-D solids," he said.

More information: Dibyendu Chakravarty et al. 3D Porous Graphene by Low-Temperature Plasma Welding for Bone Implants, *Advanced Materials* (2016). DOI: 10.1002/adma.201603146



Provided by Rice University

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