

Engineers link oxygen to graphene quality and develop new techniques to reproducibly make the material at scale

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The Hone lab at Columbia Engineering created over 100 identical graphene samples with their oxygen-free chemical vapor deposition method. Credit: Jacob Amontree & Christian Cupo, Columbia University

Graphene has been called "the wonder material of the 21st century." Since its discovery in 2004, the material—a single layer of carbon



atoms—has been touted for its host of unique properties, which include ultra-high electrical conductivity and remarkable tensile strength. It has the potential to transform electronics, energy storage, sensors, biomedical devices, and more. But graphene has had a dirty little secret: it's dirty.

Now, engineers at Columbia University and colleagues at the University of Montreal and the National Institute of Standards and Technology are poised to clean things up with an oxygen-free chemical <u>vapor deposition</u> (OF-CVD) method that can create high-quality graphene samples at scale.

Their work, <u>published</u> May 29 in *Nature*, directly demonstrates how trace oxygen affects the growth rate of graphene and identifies the link between oxygen and graphene quality for the first time.

"We show that eliminating virtually all oxygen from the growth process is the key to achieving reproducible, high-quality CVD graphene synthesis," said senior author James Hone, Wang Fong-Jen Professor of Mechanical Engineering at Columbia Engineering. "This is a milestone towards large-scale production of graphene."

Graphene has historically been synthesized in one of two ways. There's <u>the "scotch-tape" method</u>, in which individual layers are peeled from a bulk sample of graphite (the same material you'll find in pencil lead) using household tape.

Such exfoliated samples can be quite clean and free from impurities that would otherwise interfere with graphene's desirable properties. However, they tend to be too small—just a few tens of micrometers across—for industrial-scale applications and, thus, better suited for lab research.

To move from lab explorations to real-world applications, researchers



developed a method to synthesize large-area graphene about 15 years ago. This process, known as CVD growth, passes a carbon-containing gas, such as methane, over a copper surface at a temperature high enough (about 1,000°C) that the methane breaks apart and the carbon atoms rearrange to form a single honeycomb-shaped layer of graphene.

CVD growth can be scaled up to create graphene samples that are centimeters or even meters in size. However, despite years of effort from research groups around the world, CVD-synthesized samples have suffered from problems with reproducibility and variable quality.

The issue was oxygen. In prior publications, co-authors Richard Martel and Pierre Levesque from Montreal had shown that trace amounts of oxygen can slow the growth process and <u>even etch the graphene away</u>. So, about six years ago, Christopher DiMarco, GSAS'19, designed and built a CVD growth system in which the amount of oxygen introduced during the deposition process could be carefully controlled.





Jacob Amontree (left) and Xingzhou Yan (right) displaying their pristine CVD graphene synthesized on ultra-flat copper/sapphire wafers. Credit: Zhiying Wang, Columbia University

Current Ph.D. students Xingzhou Yan and Jacob Amontree continued DiMarco's work and further improved the growth system. They found that when trace oxygen was eliminated, CVD growth was much faster—and gave the same results every time. They also studied the kinetics of oxygen-free CVD graphene growth and found that a simple model could predict growth rate over a range of different parameters, including gas pressure and temperature.

The quality of the OF-CVD-grown samples proved virtually identical to that of exfoliated graphene. In collaboration with colleagues in



Columbia's physics department, their graphene displayed striking evidence for the fractional quantum Hall effect under magnetic fields, a quantum phenomenon that had previously only been observed in ultrahigh-quality, two-dimensional electrical systems.

From here, the team plans to develop a method to cleanly transfer their high-quality graphene from the metal growth catalyst to other functional substrates such as silicon—the final piece of the puzzle to take full advantage of this wonder material.

"We both became fascinated by <u>graphene</u> and its potential as undergraduates," Amontree and Yan said. "We conducted countless experiments and synthesized thousands of samples over the past four years of our Ph.D.s. Seeing this study finally come to fruition is a dream come true."

More information: Reproducible graphene synthesis by oxygen-free chemical vapour deposition, *Nature* (2024). DOI: 10.1038/s41586-024-07454-5. www.nature.com/articles/s41586-024-07454-5

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