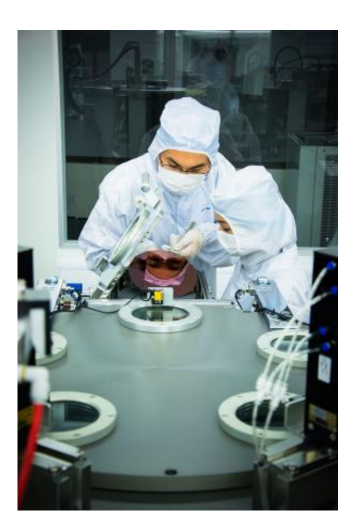


Novel bio-inspired method to grow highquality graphene for high-end electronic devices

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Researchers at NUS' Graphene Research Centre



A team of researchers from the National University of Singapore (NUS), led by Professor Loh Kian Ping, who heads the Department of Chemistry at the NUS Faculty of Science, has successfully developed an innovative one-step method to grow and transfer high-quality graphene on silicon and other stiff substrates, opening up opportunities for graphene to be used in high-value applications that are currently not technologically feasible.

This breakthrough, inspired by how beetles and tree frogs keep their feet attached to submerged leaves, is the first published technique that accomplishes both the growth and transfer steps of graphene on a <u>silicon</u> wafer. This technique enables the technological application of graphene in photonics and electronics, for devices such as optoelectronic modulators, transistors, on-chip biosensors and tunneling barriers.

The innovation was first published online in prestigious scientific journal *Nature* on 11 December 2013.

Demand for graphene in silicon-based industries

Graphene has attracted a lot of attention in recent years because of its outstanding electronic, optical and mechanical properties, as well as its use as transparent conductive films for touch screen panels of electrodes. However, the production of high quality wafer-scale graphene films is beset by many challenges, among which is the absence of a technique to grow and transfer graphene with minimal defects for use in semiconductor industries.

Said Prof Loh, who is also a Principal Investigator with the Graphene Research Centre at NUS Faculty of Science, "Although there are many potential applications for flexible graphene, it must be remembered that to date, most semiconductors operate on "stiff" substrates such as silicon and quartz."



"The direct growth of graphene film on silicon wafer is useful for enabling multiple optoelectronic applications, but current research efforts remain grounded at the proof-of-concept stage. A transfer method serving this market segment is definitely needed, and has been neglected in the hype for flexible devices," Prof Loh added.

Drawing inspiration from beetles and tree frogs

To address the current technological gap, the NUS team led by Prof Loh drew their cues from how beetles and tree frogs keep their feet attached to fully submerged leaves, and developed a new process called "face-toface transfer".

Dr Gao Libo, the first author of the paper and a researcher with the Graphene Research Centre at NUS Faculty of Science, grew graphene on a copper catalyst layer coating a silicon substrate. After growth, the copper is etched away while the graphene is held in place by bubbles that form capillary bridges, similar to those seen around the feet of beetles and tree frogs attached to submerged leaves. The capillary bridges help to keep the graphene on the silicon surface and prevent its delamination during the etching of the copper catalyst. The graphene then attaches to the silicon layer.

To facilitate the formation of capillary bridges, a pre-treatment step involving the injection of gases into the wafer was applied by Dr Gao. This helps to modify the properties of the interface and facilitates the formation of capillary bridges during the infiltration of a catalystremoval liquid. The co-addition of surfactant helps to iron out any folds and creases that may be created during the transfer process.

Industrial applications and new insights



This novel technique of growing graphene directly on <u>silicon wafers</u> and other stiff substrates will be very useful for the development of rapidly emerging graphene-on-silicon platforms, which have shown a promising range of applications. The "face-to-face transfer" method developed by the NUS team is also amenable to batch-processed semiconductor production lines, such as the fabrication of large-scale integrated circuits on silicon wafers.

To further their research, Prof Loh and his team will optimise the process in order to achieve high throughput production of large diameter graphene on silicon, as well as target specific graphene-enabled applications on silicon. The team is also applying the techniques to other two-dimensional films. Talks are now underway with potential industry partners.

More information: Paper: dx.doi.org/10.1038/nature12763

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