

## 'Ten year, one billion Euro plan' for graphene

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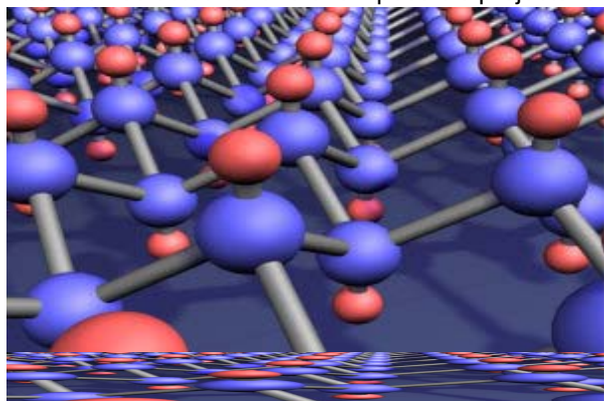
By University of Manchester

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04 May 2011

Graphene, the world's thinnest and most versatile material discovered by University of Manchester professors Andre Geim has been selected as one of six possible projects for a 10-year, one billion Euro research initiative.



Funded by the European Commission, the collaborative flagship Future Emerging Technology breakthrough for technological innovation and economic exploitation based on graphene and materials.

Graphene, a single layer of carbon atoms, may be the most amazing and versatile substance

Stronger than diamond, yet lightweight and flexible, graphene enables electrons to flow. It is also a transparent conductor, combining electrical and optical functionalities in

Graphene can trigger a smart and sustainable carbon revolution, with profound impact in communication technology and everyday life.

Its unique properties will spawn innovation on an unprecedented scale and scope for high flexible consumer electronics; novel information processing devices; biosensors; supercapacitors; batteries; mechanical components; lightweight composites for cars and planes.

The groundbreaking experiments on graphene in 2004 at The University of Manchester by Prof. Geim and Prof. Novoselov were awarded the 2010 Nobel Prize in Physics.

Their work has sparked a scientific explosion, best illustrated by the exponential growth of patent applications related to graphene.

Huge amounts of human resources and capital are invested into graphene research and applications in the US, Japan, Korea, Singapore and elsewhere. The first products are expected to enter the market by 2014, according to estimates by Samsung.

The research efforts of individual European research groups pioneered graphene science and technology, but a coordinated European level approach is needed to secure a major role for the EU in this ongoing technological revolution.

The graphene flagship aims to bring together a large, focused, interdisciplinary European research community, acting as a sustainable incubator of new branches of ICT applications, ensuring that European industries will have a major role in this radical technology shift over the next 10 years.

An effective transfer of knowledge and technology to industries will enable product development and production.

The graphene flagship already includes over 130 research groups representing 80 academic and industrial partners in 21 European countries.

The pilot phase coordination action started on May 1. Its task is to pave the way for the full, ten year, one billion Euro flagship both in terms of the organisational framework and a scientific and technological roadmap for research and innovation.

The action plan for the FET flagship will be submitted in 2012 to the European Commission, aiming for graphene to be one of the two flagships launched in 2013.

Professor Jari Kinaret, from the Chalmers University of Technology, the project leader of GRAPHENE-CA, said: "We are convinced that exploiting the full potential of graphene will have huge impacts on society at large, and thrilled that the EU Commission shares our view and believes in our focused and open approach to moving forward."

#### Notes for editors

The coordination action is lead by a consortium of nine partners who pioneered graphene research, innovation, and networking activities.

Coordinated by Chalmers University of Technology in Sweden, it includes the Universities of Manchester, Lancaster, and Cambridge in the UK, the Catalan Institute of Nanotechnology in Spain, the Italian National Research Council, the European Science Foundation, AMO GmbH in Germany, and the Nokia corporation. The advisory council includes Nobel Laureates Andre Geim (University of Manchester), Konstantin Novoselov (University of Manchester), Albert Fert (THALES) and Klaus von Klitzing (Max-Planck Institute), the leading graphene theoretician Francisco Guinea (CSIC, Spain), as well as Luigi Colombo (Texas Instruments, USA) and Byung Hee Hong (Samsung-SKKU University, Korea), both pioneers of graphene mass production and graphene-based product

development.

More details on the graphene flagship pilot, and images, can be found at [www.graphene-flagship.eu](http://www.graphene-flagship.eu)

More information on the EU Future Emerging Technology Flagship Initiative [http://cordis.europa.eu/fp7/ict/programme/fet/flagship/home\\_en.html](http://cordis.europa.eu/fp7/ict/programme/fet/flagship/home_en.html)

For details on the graphene flagship, contact Jari Kinaret [jari.kinaret@chalmers.se](mailto:jari.kinaret@chalmers.se).

To get involved in the roadmap for graphene research and innovation, write to Andrea Ferrari [acf26@cam.ac.uk](mailto:acf26@cam.ac.uk) and Vladimir Falko [v.falko@lancaster.ac.uk](mailto:v.falko@lancaster.ac.uk).

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Page 1 of 1