

Research Councils UK

Advanced materials – a smart future





Research funded by the Research Councils makes a vital contribution to the UK's economic growth, prosperity and well-being.

We take a variety of approaches to support innovation and deliver impact from research, including the development of collaborative research programmes, investment in major research capabilities, such as national research facilities, and the support of impact-related capabilities.

Often the impact of research is realised through the combination of several investments over time. The Research Councils seek to ensure that the outputs and outcomes of their funded research have significant long-term benefits for the economy and society. This timeline, one of a series, highlights how investments made in research over the long-term combine to create a significant impact in particular areas. In addition, research in one area can combine with that from another to drive innovation and provide a key contribution to UK growth. For example, the 2004 'discovery' of wonder-material graphene sparked a host of global research activity to further understand its extraordinary properties. The focus is now on how to exploit graphene. Just one atom thick, yet 200 times stronger than steel and an extraordinary conductor of electronics and optoelectronics, energy storage and advanced structural composites. It could potentially revolutionise the semi-conductor industry by replacing silicon.

A key part of the Government's Industrial Strategy is supporting technologies where the UK has the depth of research, expertise and the business capability to develop and exploit commercially. Advanced materials is one of 'Eight Great Technologies' identified by the Chancellor of the Exchequer in autumn 2012 when he announced an additional \pounds 600 million to help support their development. These eight are: Big Data and energy-efficient computing; Satellites and commercial applications of space; Robotics and autonomous systems; Synthetic biology; Regenerative medicine; Agri-science; Advanced materials and nanotechnology; and Energy and its storage.



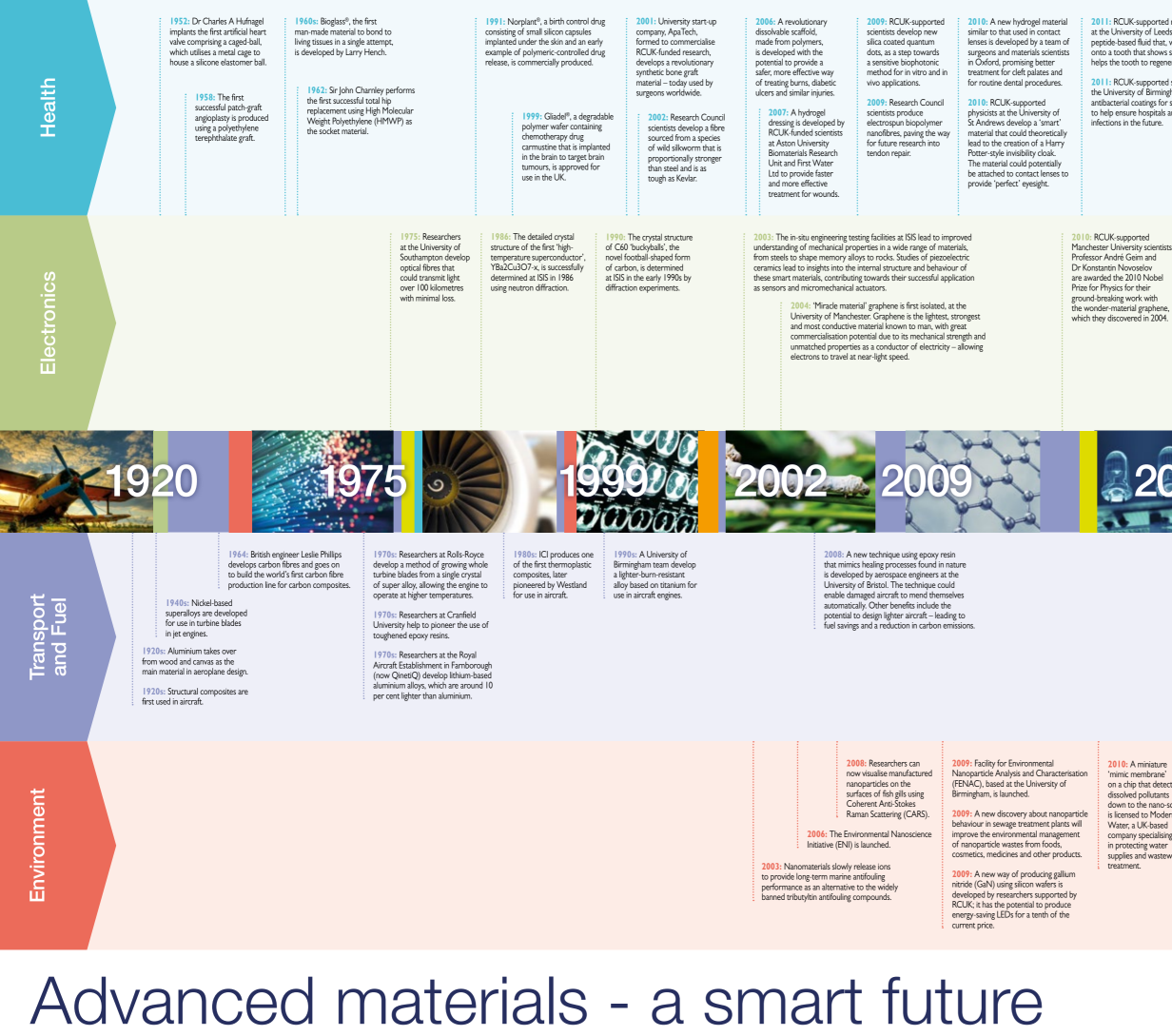
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Advanced materials are classified as completely new materials such as super-strong graphene, or developments of traditional materials such as lightweight metal alloys. These materials are essential to 21st century manufacturing in a UK market worth £170 billion per annum and representing 15 per cent of GDP¹.

Research is becoming increasingly focused on producing advanced materials with targeted properties, from novel high temperature superconductors to newly-developed polymer nanocomposites. Such materials have new or improved structural or functional properties and have applications across a wide range of sectors, including telecommunications, electronics, pharmaceuticals, aerospace, automotive, security and medicine.

Research Council support and investment in advanced materials has been active since the 1920s and continues to build on existing capability and excellence, bringing academia and business together to drive long-term economic growth and societal benefits. For example, the first total hip replacement using High Molecular Weight Polyethylene (HMWP) was performed by Sir John Charnley in 1962. In 2008 aerospace engineers at the University of Bristol developed a new technique using epoxy resin to enable damaged aircraft to mend themselves automatically. The technique mimics healing processes found in nature.

The full potential of more recently discovered advanced materials such as graphene is still being realised, with the Research Councils investing in both the further exploitation of these materials and the research and development of future materials to build on the country's strength in this field.



2011: RCUK-supported researchers at the University of Leeds develop a peptide-based fluid that, when painted onto a tooth that shows signs of decay, helps the tooth to regenerate itself.

2011: RCUK-supported scientists at the University of Birmingham create antibacterial coatings for stainless steel to help ensure hospitals are free from

2012: RCUK-funded researchers engineer scaffolds from biodegradable plastics for their potential use in combination with skeletal stem cells to replace lost bone in hip surgery

2012: Research Council scientists use advanced implantable polymer PEEK-OPTIMA® in the production of a new orthopaedic implant considered to be stronger and more long-lived than the current generation of products.

2012: RCUK-funded scientists develop biopolymer hydrogels for use in the treatment of corneal blindness caused by limbal stem cell deficiency.

2013: Research Council-funded scientists develop a degradable polymer that can be inserted into broken bones to encourage real bone to regrow

2013: Three-dimensional graphene foam is used for the first time as a scaffold for neural stem cells.

2013: Dr Ryan Donnelly wins the BBSRC Innovator of the Year competition for his work in developing microneedles made from a novel polymer which dissolve in the skin to deliver vaccines and other drugs without the need for traditional injections

2011: By combining graphene with metallic nanostructures. Geim and Novoselov show a 20-fold enhancement in harvesting light using graphene, which paves the way for advances in high-speed internet and other communications essential for the evolution of modern infrastructure

> 2012: The UK Government announces a f50million investment to establish the UK as a global graphene research hub.

2013: Tiny LED lights being developed at UK universities led by University of Strathclyde could deliver Wi-Fi-like internet communications, while simultaneously displaying information, and providing illumination for homes, offices and a whole host of other locations

2013: Plastic Logic, a company set up to commercialise RCUK-supported research, unveils the world's first flexible imaging sensor. Developed with ISORG, the sensor could lead to new ways to implement camera sensors in a wide range of products, including smart packaging, biomedical diagnostics, and surface scanners.



2011: RCUK-supported researchers at the University of Surrey invent a new process to make bespoke 'ridged' plastic coatings that could one day reduce the drag resistance of ships and aeroplanes and thereby lower fuel consumption



2012: The porous material, dubbed NOTT-300, is produced with support from RCUK. It has the potential to reduce fossil fuel emissions through the cheaper and more efficient capture of polluting gases such as carbon dioxide and sulphur dioxide.

2012: Scientists at the University of Oxford and Diamond Light Source describe a new chemical catalyst for producing methanol, a promising future biofuel. By reducing the energy needed to convert biomass to methanol, the new catalyst offers a more sustainable way to make the useful chemical and fuel.

2010: A miniature 'mimic membrane' on a chip that detects dissolved pollutants down to the nano-scale is licensed to Modern Water, a UK-based company specialising in protecting water supplies and wastewater 2011: The Transatlantic Initiative for Nanotechnology and the Environment (TINE) is launched, funded by a four-year grant from the UK Environmental Nanoscience Initiative and the US Environmental Protection Agency. For the first time, scientists from both sides of the Atlantic are joining forces to conduct research to determine the environmental behaviour. bioavailability and effects of manufactured nanomaterials in terrestrial ecosystems.

2011: RCUK-supported scientists create a new kind of solar cell that can be printed directly onto glass or glazing products, enabling them to generate electricity whilst also transmitting light. A spin-out company, Oxford Photovoltaics, is working to scale up the process

2012: Plessey announces a commercial deal to manufacture affordable gallium nitride-based LED light bulbs, using a new technique developed by researchers at the University of Cambridge



The seven Research Councils are:

- Arts & Humanities Research Council (AHRC)
- Biotechnology & Biological Sciences
 Research Council (BBSRC)
- Economic & Social Research Council (ESRC)
- Engineering & Physical Sciences Research Council (EPSRC)
- Medical Research Council (MRC)
- Natural Environment Research Council (NERC)
- Science & Technology Facilities
 Council (STFC)

Research Councils UK is the strategic partnership of the UK's Research Councils.

We invest annually around £3 billion in research. Our focus is on excellence with impact. We nurture the highest quality research, as judged by international peer review providing the UK with a competitive advantage. Global research requires we sustain a diversity of funding approaches, fostering international collaborations, and providing access to the best facilities and infrastructure, and locating skilled researchers in stimulating environments.

Our research achieves impact – the demonstrable contribution to society and the economy made by knowledge and skilled people. To deliver impact, researchers and funders need to engage and collaborate with the public, business, government and charitable organisations.

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