



Search ..

Home > Financial Planning > News

Financial Planning

UK 'losing out' on commercialisation of graphene



Report claims others taking lead on material created at Manchester University

By Matthew Finnegan | Computerworld UK | Published 11:00, 16 January 13

0 Like 0 Tweet 0

The UK risks losing out in the commercial development of graphene, according to a report highlighting a surge in patents awarded across the globe.

Research published by Cambridge IP shows that the number of graphene-related patents awarded by the end of 2012 grew to 7,351, with China accounting for the highest number, with 2,204 patents. USA based organisations were responsible for 1,754 patents or patent applications, followed by South Korea, with 1,160.

The UK meanwhile has produced only 54 graphene related patents since the material was first developed by scientists Andre Geim and Konstantin Novoselov at Manchester University in 2004. CambridgeIP does note however that there could be an 18 month lag in some applications being published.

[UK government plans to commercialise graphene](#)

Although the UK has led initial scientific discoveries around graphene there is a concern that other regions could capitalise on production and development at a commercial level.

Samsung, one of the leading companies developing graphene, has 407 patents filed, followed by IBM with 134. Sandisk and Xerox are two of the other major tech firms cited as being involved in the production of patents according to CambridgeIP, though Nokia has also been developing the material.

Graphene has been touted as revolutionising various areas of electronics, with its remarkable strength, conductivity and thinness opening up new technological possibilities in a variety of areas. For example, tthe material is cited as a potential successor to silicon in some semiconductor applications, with IBM producing its first integrated circuit using the material in 2011.

Despite the small number of patents being awarded in the UK, experts are confident that there will be opportunities to benefit from graphene in future, following greater government investment.

This includes the £61 million institute at Manchester University., a 7,600 square metre building which will house research facilities when completed, that will encourage a bridge between scientists and wider industry figures.

Funding awarded to other universities leading research in the UK include £4.5 million given to Imperial College, while the University of Cambridge has been awarded over £12 million for research purposes.



CFOs' Expectations of I

With CFOs increasingly inv purchasing decisions, make are equipped with the inform need

[Watch Now »](#)



New CFO World iPad A

Access all of CFO World's c exclusive digital features an read more »

Featured News

Featured A



Rio Tinto in US\$14bn write-down

CEO steps down, but analyst says aluminium write-down a 'non-event' more ..



Resilience of co ratings amidst t crisis

Discussing why c ratings have wea sovereign downg more ..

Financial Planning

Forward planning versus the new economic reality

A review of business plans, investment and growth strategies is imperative more ..

Rio Tinto in US\$14bn write-down

CEO steps down, but analyst says aluminium write-down a 'non-event' more ..

Mothercare's UK business continues to suffer

International childcare products retailer reports another sales dip more ..

Christmas sales robust at Dixons Retail

UK, Ireland sales up, but French sales continue to struggle more ..

Raising capital from real estate

Selling the family silver to fund the business is not for everyone more ..

Return on investment: Different value for different times

'Return on investment' can mean different things to different people more ..

Featured White Papers

[Expenses Reporting & Management Easy: a Tip Sheet](#)

[A travel and expense management UK businesses](#)

[Taking the pain out of expenses](#)

[6 principles for healthier business :](#)

[How great CEOs keep their teams c](#)

[Seven symptoms of forecasting illn](#)

[Planning and forecasting](#)

[Extending planning and forecastin analytics](#)

[Does your planning and forecasting risk? It should](#)

[Bridging operational & financial fo](#)

Editor's Pick

[DB Schenker appoints UK CFO](#)
[Mothercare's UK business continues to suffer](#)



Earlier this month £21 million has also been earmarked by the government for investment in the production of graphene-based superconductors.

Quentin Tannock, Chairman of CambridgeIP commented that despite trailing in patent numbers, there is still ample opportunity for the UK to stake its own claim with graphene development.

"The UK has enormous potential to secure future value in the graphene patent landscape," he said in a statement. "However both additional funding and a greater consciousness of the importance of patents to business models in many of the end-use sectors for graphene are likely to be essential in ensuring UK based players secure most value from their graphene innovations.

Andrea Ferrari, Professor of Nanotechnology at Cambridge's Department of Engineering, told Computerworld UK that while some regions appear to have the edge in terms of patents granted, these have been clustered around certain applications such as displays, with the UK retaining a strong position in other areas.

"We are a little bit late, but things are going to change with the funding available now," he said.

"There have been quite a few announcements of funding in the UK, so the UK is now focused on the engineering and applications of graphene rather than the basic science, and we would expect more patents to come out."

He added that there is still a commercial presence in the UK supporting research in universities, with Nokia involved in development here, even if there is not the financial muscle available in other regions, .

[Register](#) | [Subscribe to Newsletters](#)

"Of course we don't have the same amount of money to spend on patenting, but if you are clever you can still find applications that have not been covered in Korea, for example," he said.

Prof Ferrari explained that the UK has "world leading" patents centring around the use of graphene ink, which covers applications for printed electronics and flexible electronics. Other areas where there the UK is "world leading" in graphene development is in optoelectronics and battery applications.

He added that in order to reap the maximum benefits from its graphene development the UK should concentrate on key areas which are not currently monopolised by the likes of Samsung.

"We need to focus core activities where the UK has leading expertise, and those fields which are not covered by existing patents, because you have to distinguish between the number of patents and the topics they cover."

ShareThis

Tweet 0

Like 0

0

Print

Share 1

reddit this!

Email

Like

Add New Comment

[Login](#)



Type your comment here.

Showing 0 comments

Sort by popular now

[Subscribe by email](#) [RSS](#)



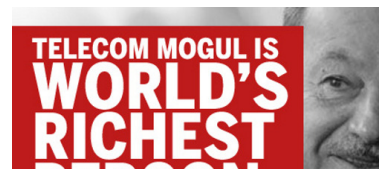
CFO World Video: Travel Expense Management

Innovation to support every the corporate travel supply
[Watch Now »](#)



The CFO Career

All the latest news for the fir professional working in a fa company.
[read more »](#)



Slideshows: Meet the world's wealthiest in

Also in slideshows :

[Mergers and acquisitions rule the IT mark 2011](#)

[Acer's upcoming tablets, smartphone: A tour](#)

[Top 12 green IT products](#)

[more slideshows](#)

Top 5 Most Popular today on CFO World

1. Nissan Europe plans 2013 finance efficiency drive
2. Short termism driving UK divestments, says E&Y
3. Raising capital from real estate
4. Forward planning versus the new economic reality
5. Travel & Expense Management

In Depth



Raising capital from real estate

Selling the family silver to fund the business is not for everyone
[more ..](#)

In Depth



Return on investment: Different value for different times

'Return on investment' can mean different things to different people
[more ..](#)

Sponsored Links >

Win an iPad mini

Complete our short survey and tell us how strategic risks can impact your organisations business objectives.

[Receive Newsletter](#)

[Join CFO World](#)

[IDG](#) [IDC](#)
[IDG Ventures](#)

[CIO UK](#)

[CSO](#)

[Latest content by RSS](#)

[White Papers](#)

© 1994 - 2013 IDG Inc.

[About Us](#) | [Contact Us](#)

[Privacy Policy](#)

[Cookie Options](#)

[Search CFO World](#)

[Site Map](#)