

Digital Single Market

What can quantum technology do for us?

In the press 04/06/2014

"One of today's most fascinating fields of research and innovation involves applying quantum phenomena to new technology – especially computing. This is an area in which the EU has been investing since the mid-1990s, through its Future and Emerging Technologies programme, with more than 250 million euros invested in research to develop and apply quantum technologies. And that investment is paying off: with European scientific excellence recognised by many, including the Nobel Prize Committee; and a range of revolutionary applications are already starting to emerge. So how does this technology work, and what innovative applications could we soon see on the market?"

Read this [editorial from Neelie Kroes and Tommaso Calarco](#) [1], published in [GlobalScientia issue 5](#) [2] (pages 6-9).

Share this page

Source URL: <https://ec.europa.eu/digital-single-market/en/news/what-can-quantum-technology-do-us>

Links

[1] http://ec.europa.eu/newsroom/document.cfm?doc_id=5962

[2] <http://edition.pagesuite-professional.co.uk/Launch.aspx?PBID=6a874397-5047-49ae-94d8-a065bb6ffb13>