

IBM says it's reached milestone in quantum computing

November 10 2017, by The Associated Press



An IBM cryostat wired for a 50 qubit system. Credit: IBM

IBM has announced a milestone in its race against Google and other big tech firms to build a powerful quantum computer.

Dario Gil, who leads IBM's [quantum computing](#) and artificial intelligence research division, said Friday that the company's scientists have successfully built and measured a processor prototype with 50 [quantum bits](#), known as qubits.

Gil says it's the first time any company has built a quantum computer at this scale.

Quantum computing, a technology that's still in its early phases, uses the quirks of [quantum physics](#) to perform calculations at far higher speeds than current computers.

Seth Lloyd, an MIT mechanical engineering professor not involved in IBM's research, says it's likely that IBM still has glitches to work out but the 50-qubit announcement is a sign of significant progress.

More information: IBM press release:
www-03.ibm.com/press/us/en/pressrelease/53374.wss

IBM Q: www.research.ibm.com/ibm-q/

© 2017 The Associated Press. All rights reserved.

Citation: IBM says it's reached milestone in quantum computing (2017, November 10) retrieved 25 April 2024 from <https://phys.org/news/2017-11-ibm-milestone-quantum.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.