

Photo Advisory - IBM Builds Its Most Powerful Universal Quantum Computing Processors

NEW YORK, May 17, 2017 /[PRNewswire](#)/ -- A photo is available from IBM, that media can view here:

http://mma.prnewswire.com/media/513199/IBM_Universal_Quantum_Computing_Processor.jpg

IBM Research Staff Member Katie Pooley, an Applied Physics PhD from Harvard who joined IBM in 2015, at the Thomas J Watson Research Center, is a process integrator on the IBM Q team. In the photo, Pooley is examining a cryostat with the new prototype of a commercial quantum processor where the temperature is colder than outer space inside. (Credit: Andy Aaron, IBM) News Release: <http://ibm.biz/BdiGvB>

Media Contacts

Christine Vu

IBM Media Relations - Research

vuch@us.ibm.com

914-945-2755

Mike Fay

IBM Media Relations - Systems

mikefay@us.ibm.com

914-499-6107

/PRNewswire -- May 17, 2017/

SOURCE IBM

Photo: https://mma.prnewswire.com/media/513199/IBM_Universal_Quantum_Computing_Processor.jpg
<http://photoarchive.ap.org/>

SOURCE: IBM

Photo Advisory - IBM Builds Its Most Powerful Universal Quantum Computing Processors

PR Newswire

May 17

NEW YORK, May 17, 2017 /[PRNewswire](#)/ -- A photo is available from IBM, that media can view here: http://mma.prnewswire.com/media/513199/IBM_Universal_Quantum_Computing_Processor.jpg

IBM Research Staff Member Katie Pooley, an Applied Physics PhD from Harvard who joined IBM in 2015, at the Thomas J Watson Research Center, is a process integrator on the IBM Q team. In the photo, Pooley is examining a cryostat with the new prototype of a commercial quantum processor where the temperature is colder than outer space inside. (Credit: Andy Aaron, IBM) News Release: <http://ibm.biz/BdiGvB>

Media Contacts

Christine Vu

IBM Media Relations – Research

vuch@us.ibm.com

914-945-2755

Mike Fay

IBM Media Relations – Systems

mikefay@us.ibm.com

914-499-6107

/PRNewswire -- May 17, 2017/

SOURCE IBM

Web Site: <http://www.ibm.com>
