

From: [Williams, Carl J. Dr. \(Fed\)](#)
To: [Hickernell, Robert K. \(Fed\)](#); [O'Brian, Thomas \(Fed\)](#); [Oates, Chris \(Fed\)](#); [Pratt, Jon R. Dr. \(Fed\)](#); [Dowell, Marla L. \(Fed\)](#); [Strouse, Gregory F. Mr. \(Fed\)](#); [Kramar, John A. Dr. \(Fed\)](#); [Boisvert, Ronald F. \(Fed\)](#); [Scholl, Matthew A. \(Fed\)](#)
Cc: [qisiwg](#); [Taylor, Jacob M. \(Fed\)](#)
Subject: Oct 5 Quantum Industry Day
Date: Thursday, August 31, 2017 5:49:16 PM

Div Chiefs,

Please below an email that Jake and I have sent to a number of people today. I know that several you have contacts at a range of companies that might be interested in the upcoming meeting that we will host on October 5th. The Federal Register Notice should appear early next week but if you wish to send this on to your contacts — especially those in industry it would be appreciated. Please either forward or cut and paste with a cc: to qisiwg@nist.gov. Please note we realize this may cause some people to get this email a few times but we want as broad attendance as possible.

Carl

Dear Colleagues,

I am pleased to pre-announce that NIST will be hosting a day-long “Building the Foundations for Quantum Industry” discussion at our main campus in Gaithersburg, MD on October 5th. I encourage all those interested in helping build quantum industry to consider sending someone to participate. More details will be available at:

<https://www.nist.gov/news-events/events/2017/10/building-foundations-quantum-industry>

once we have the official announcement next week.

Please note that you will have to register at least five business days in advance of the meeting in order to be allowed access to the NIST Campus. Registration is expected to be live after the official announcement, and will be reflected on the web. Please direct questions technical questions to qisiwg@nist.gov and non-technical questions to kimberly.emswiler@nist.gov.

Best regards,
Carl Williams

Carl J. Williams, Acting Director
Physical Measurement Laboratory
Fellow, Joint Quantum Institute and QuICS
National Institute of Standards and Technology

301-975-2220