

From: [Bajcsy, Zuzana \(Fed\)](#)
To: [Robinson, Angela Y. \(Fed\)](#)
Subject: RE: AMS Briefing: "No Longer Secure: Cryptography in the Quantum Era."
Date: Friday, December 6, 2019 9:54:33 AM

Hi Angela,

Your voucher is ready in E2. Please check it and approve if everything looks good.

I have to use Rand McNally to check the distances, and according to [http://maps.randmcnally.com/?loc\[\]=&loc\[\]=#](http://maps.randmcnally.com/?loc[]=&loc[]=#) the distance from NIST to the Russell Senate Office is 24.1 miles. Therefore, that's what I used to prepare your voucher.

Please let me know if you have any questions,

Thank you,

Zuzana

-----Original Message-----

From: Robinson, Angela Y. (Fed) <angela.robinson@nist.gov>
Sent: Thursday, December 5, 2019 6:00 PM
To: Bajcsy, Zuzana (Fed) <zuzana.bajcsy@nist.gov>
Subject: FW: AMS Briefing: "No Longer Secure: Cryptography in the Quantum Era."

Hi Zuzana,

I drove to the Russell Senate Office Building in DC today to attend this AMS briefing. I planned to take the Shady Grove Metro but found no parking at the metro stop, so I drove to the city. I did not pay for parking. The distance from the building to NIST is 29 miles. I would like to create a local travel reimbursement request.

Thank you,
Angela

-----Original Message-----

From: Moody, Dustin (Fed) <dustin.moody@nist.gov>
Sent: Wednesday, November 13, 2019 11:50 AM
To: internal-pqc <internal-pqc@nist.gov>
Subject: FW: AMS Briefing: "No Longer Secure: Cryptography in the Quantum Era."

It might be nice to have somebody in our team go. Anybody interested? It's fine if not....

-----Original Message-----

From: itl-bounces@nist.gov <itl-bounces@nist.gov> On Behalf Of Boisvert, Ronald F. (Fed) via Itl
Sent: Friday, November 8, 2019 12:58 PM
To: ITL <ITL@nist.gov>
Subject: AMS Briefing: "No Longer Secure: Cryptography in the Quantum Era."

Jill Pipher, a professor at Brown University who is also President of the American Mathematical Society, will be presenting a briefing on cryptography in the quantum era on December 5, noon to 1:30 pm in the Russell Senate Office Building in Washington, DC. The public is invited (though an RSVP is needed). See the attached. This is a nice opportunity to hear an esteemed mathematician speak on a hot topic in an impressive setting.

Ron

