From: Scholl, Matthew A. (Fed)
To: Kushmerick, James G. (Fed)
Subject: Re: QIS Program Day

Date: Friday, September 10, 2021 8:48:46 AM

Thanks Jim

It was a nice event and I always love a Q&A session that has jokes about alternative time SIs. I was happy to see NIST so well represented by others at OSTP and NSC as well. Matt

From: Kushmerick, James G. (Fed) < james.kushmerick@nist.gov>

Date: Thursday, September 9, 2021 at 5:01 PM

To: Sinclair, Laura (Fed) < laura.sinclair@nist.gov>, Scholl, Matthew A. (Fed) < matthew.scholl@nist.gov>, Wilson, Andrew C. (Fed) < andrew.wilson@nist.gov>

Cc: Williams, Carl J. Dr. (Fed) <carl.williams@nist.gov>, St Pierre, James A. (Fed) <james.st.pierre@nist.gov>, Corwin, Kristan L. (Fed) <kristan.corwin@nist.gov>, Romine, Charles H. (Fed) <charles.romine@nist.gov>, Lin, Eric K. (Fed) <eric.lin@nist.gov>, Olthoff, James K. (Fed) <james.olthoff@nist.gov>

Subject: QIS Program Day

Laura, Matt and Andrew

Just want to thank you for your great presentations at QIS Program Day. We tend to over use the expression but NIST really does "punch above its weight class" in Quantum as evidenced by how integral our programs and expertise are to the interagency efforts.

Jim

--

James Kushmerick, Director
Physical Measurement Laboratory
National Institute of Standards and Technology
100 Bureau Drive, MS 8400
Gaithersburg, MD 20899-8400
v: (301) 975-4200

Executive Assistant: Amy Grafmuller