Personal invitation to the retirement symposium for Dr. Charles Clark on December 2nd

Phillips, William D. Dr. (Fed) <william.phillips@nist.gov> Tue 01/11/2022 16:23

To: Phillips, William D. Dr. (Fed) <william.phillips@nist.gov>;Hight Walker, Angela R. Dr. (Fed) <angela.hightwalker@nist.gov>

Cc: Emswiler, Kimberly A. (Fed) < kimberly.emswiler@nist.gov>

This Message Is From an External Sender

This message came from outside your organization.

Report Suspicious

Dear friends and colleagues:

You are receiving this email because Charles Clark has personally determined that his Retirement Symposium titled *From Atomic Structure to Bose Condensates: A 40-year NIST journey with Charles Clark* would be more enjoyable if you were present. The event will take place in just one month, on Friday December 2nd, 2022, and will be held *in person* at the NIST Gaithersburg, MD campus. Charles plans to retire at the end of the calendar year.

The event will be a joyful celebration of Charles' significant contribution to the entire scientific enterprise. Serving as NIST Fellow, a NIST Division Chief for 20 years, a program manager at the Office of Naval Research of the United States Navy, and an NRC postdoc at the National Bureau of Standards, Charles has enriched our Nation and science at large. There will be scientific talks from previous students and past and present colleagues. The symposium will start at 1 pm and will end with a presentation from Charles himself at 5 pm. A lively wine and cheese reception is planned immediately following.

I will be acting as the Master of Ceremonies for this event, and I am hopeful that you will join me in wishing Charles well as he begins new adventures. Look forward to seeing you December 2nd.

Best-Bill

Important Links:

**For those to register for the Symposium who do NOT have a NIST badge AND are US citizens

<u>From Atomic Structure to Bose Condensates: A 40 year NIST journey with Charles Clark (google.com)</u>

**To leave remarks, pictures or videos for Charles AND to donate to a gift Charles Clark's Kudoboard | Kudoboard

1 of 2 12/20/22, 5:10 AM

William D. Phillips (he/him/his) Laser Cooling and Trapping Group Quantum Measurement Division, Physical Measurement Laboratory National Institute of Standards and Technology 100 Bureau Drive, Stop 8424 Gaithersburg MD 20899-8424

2 of 2 12/20/22, 5:10 AM