

From: [Scholl, Matthew \(Fed\)](#)
To: [Badger, Mark Lee \(Fed\)](#)
Subject: FW: First draft: VCAT Presentation on NSCI
Date: Tuesday, October 4, 2016 3:27:09 PM
Attachments: [NSCI forVCAT.pptx](#)

From: Ronald Boisvert <ronald.boisvert@nist.gov>

Organization: NIST

Date: Monday, October 3, 2016 at 11:40 PM

To: "Terrill, Judith E. (Fed)" <judith.terrill@nist.gov>, "Montgomery, Douglas (Fed)" <doug@nist.gov>, "Battou, Abdella (Fed)" <abdella.battou@nist.gov>, "Scholl, Matthew (Fed)" <matthew.scholl@nist.gov>, "Badger, Mark Lee (Fed)" <mark.badger@nist.gov>, "Orandi, Shahram (Fed)" <shahram.orando@nist.gov>, "Przybocki, Mark A. (Fed)" <mark.przybocki@nist.gov>, "Sriram, Ram D. (Fed)" <ram.sriram@nist.gov>, "Brady, Mary C. (Fed)" <mary.brady@nist.gov>, "Dienstfrey, Andrew M. (Fed)" <andrew.dienstfrey@nist.gov>

Subject: First draft: VCAT Presentation on NSCI

1.5 hours have been allotted to the NSCI at the VCAT meeting on Oct 18. Eric Lin will speak on materials and devices. Sae Woo Nam will speak on special-purpose devices and transduction (i.e., quantum and neuromorphic), and I will speak on architectures, algorithms and applications. Attached is my first attempt at slides. We are supposed to speak for 15 min each. I'm already too long. The PCO had already approved the general approach that I proposed for the talk.

Comments/suggestions welcome. Please note that the "Current" work listed is NOT meant to be comprehensive, but rather representative.

I need to deliver a draft to the PCO on Thursday.

Thanks!

Ron