Miller, Carl A. (Fed)
<u>Bierhorst, Peter L. (Assoc)</u>
Knill, Emanuel H. (Fed); Glancy, Scott C. (Fed)
Re: Trustworty Quantum Information conference
Friday, April 14, 2017 11:34:17 AM

Hi Peter –

I think that arXiv:1702.05178 would be excellent material for the audience at TYQI. I also don't know if there's a mechanism for contributed talks (in the past, it's been most or all invited speakers). You could contact the organizers and see if they're interested. I won't get directly involved (to avoid any appearance of conflict of interest) but I'd be very interested to know the outcome. ⁽³⁾

-Carl

Carl A. Miller Mathematician, Computer Security Division National Institute of Standards and Technology Gaithersburg, MD

From: "Bierhorst, Peter L. (Assoc)" <peter.bierhorst@nist.gov>
Date: Thursday, April 13, 2017 at 3:59 PM
To: "Miller, Carl A. (Fed)" <carl.miller@nist.gov>
Cc: "Knill, Emanuel H. (Fed)" <emanuel.knill@nist.gov>, "Glancy, Scott (Fed)"
<scott.glancy@nist.gov>
Subject: Trustworty Quantum Information conference

Hi Carl,

I recently noticed the trustworthy quantum information conference <u>http://www.tyqi.org/2017/</u> is taking place in about 2 months in Paris. Based on the list of invited speakers, it seems like it would be a good place for me to give a talk about the Randomness paper, arxiv.org/abs/1702.05178, that you reviewed last month.

I don't see anything about how to submit a talk on the website, but the webpage indicates that you are attending and that Yaoyun Shi is the organizer. If I decide to come, should I just send an email to Dr. Shi to see if I'd be able to give a talk? I'm talking to my family in the next couple of days to figure out whether making the trip is feasible, but if I'm not giving a talk it may not be worth my time and NIST's money to make the trip. So I'd probably want to find out before making any travel reservations.

Peter Bierhorst