Hi Scott,

Could you send it to me by noon on Tuesday? I think that should leave enough time to have it printed. Thanks!

Cheers,

--Yi-Kai

From: Scott Glancy <sglancy@nist.gov> Sent: Friday, September 30, 2016 2:07:02 AM To: Liu, Yi-Kai (Fed) Subject: Re: randomness at Science Day

Yi-Kai,

We are working on adapting Peter's QCrypt talk into a poster. Can you give us a deadline for sending a poster pdf to you, so that you will have enough time to get it printed?

Scott

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On 2016-Sep-24 07:40, Liu, Yi-Kai (Fed) wrote:
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- >
- >Hi Scott,
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- > Sure, I can present the poster then.
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> As for the format of the poster, I think it will look better if it is

> on one big sheet of paper, instead of many letter-size sheets. It

> looks like Peter's slides are done in Latex, if so, maybe you can use

> some Latex package that can combine all the slides into a single

> poster? Can you make the poster on your end, and then send it to me

> as a pdf file, and I can have it printed here in Gaithersburg?

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- > Many thanks!
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- > Cheers,
- >

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> --Yi-Kai
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> Yi-Kai,
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> From: Scott Glancy <sglancy@nist.gov>

> Sent: Thursday, September 22, 2016 6:22:19 PM

> To: Liu, Yi-Kai (Fed)

> Cc: Knill, Emanuel H. (Fed)

> Subject: Re: randomness at Science Day

> I did not get a response from Alan nor Stephen, so we do still need

> someone to present the poster. Thanks for volunteering. > > We have seen information about having a poster printed by the NIST print > shop. Do you know if this is mandatory? Or is it OK to use standard > sheets of paper (for example by adapting the slides that Peter used > at QCrypt)? > > Scott > > On 09/22/2016 11:53 AM, Liu, Yi-Kai (Fed) wrote: >> Hi Scott, >> >> I'm sorry for not replying earlier, last week was busy because of >> QCrypt, and I was at another meeting this week. If you still need >> help presenting the poster at ITL Science Day, let me know and I can >> do it... >> >> Cheers, >> >> --Yi-Kai >> >> From: Scott Glancy <sglancy@nist.gov> >> Sent: Monday, September 12, 2016 5:48:26 PM >> To: Jordan, Stephen P (Fed); Liu, Yi-Kai (Fed); Mink, Alan (Assoc) >> Cc: Knill, Emanuel H. (Fed); Bierhorst, Peter L. (Assoc) >> Subject: randomness at Science Day >>>> Alan, Stephen, and Yi-Kai, >> >> Last week Manny told ITL that there would be a poster about the quantum >> randomness project. We thought that we might send Peter to present it, >> but he will be a QCrypt and is not able to travel again so soon. Would >> one of you be willing to present the poster if we make it for you? >> >> We have seen information about having a poster printed by the NIST print >> shop. Do you know if this is mandatory? Or is it OK to use standard >> sheets of paper (for example by adapting the slides that Peter will use >> at QCrypt)? >> >> Scott >> >> On 09/07/2016 02:43 PM, Emanuel Knill wrote: >> > Hi Ginger, >> > >>> Sorry about missing the poster title submission deadline, just in >>> case it can still be fit in somewhere, here is a submission: >>> >>> Title: Quantum Randomness Certified by the Impossibility of >>> Superluminal Signaling >> > >> > Authors: >> > Peter Bierhorst, ITL >> > Lynden K. Shalm, P >> > Alan Mink, ITL >> > Stephen Jordan, ITL >> > Yi-Kai Liu, ITL >> > Andrea Rommal, Muhlenberg College

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