From: Chen, Lily (Fed)

To:Cawthra, Jennifer L. (Fed)Cc:Cooper, Michael Joseph (Fed)

Subject: Re: International Cryptographic Module Conference 2017

Date: Sunday, January 8, 2017 3:58:48 PM

Hi, Jennifer:

I just noticed that the submission deadline is January 9, which I did not know. I was on vacation last week. I will try to put together an abstract Monday, if exception can be made. Otherwise, we will try next year.

Regards,

Lily

From: "Cawthra, Jennifer L. (Fed)" < jennifer.cawthra@nist.gov>

Date: Sunday, January 8, 2017 at 2:59 PM

To: Lily Chen < lily.chen@nist.gov>

Cc: "Cooper, Michael Joseph (Fed)" <michael.cooper@nist.gov> **Subject:** RE: International Cryptographic Module Conference 2017

Hi Lily,

This is excellent news! Thank you very much!

As soon as you have a chance, could you please submit an abstract for your presentation? Here is the link: http://icmconference.org/?page_id=24

Jen

From: Chen, Lily (Fed)

Sent: Tuesday, January 3, 2017 7:32 AM

To: Cawthra, Jennifer L. (Fed) < jennifer.cawthra@nist.gov>
Cc: Cooper, Michael Joseph (Fed) < michael.cooper@nist.gov>
Subject: Re: International Cryptographic Module Conference 2017

Hi, Jennifer:

Thank you for the invitation. I will give the talk. In case, we are reached to share other topics, I will ask another team member to give the talk.

I am on leave this week. Happy New Year!

Lily

On: 29 December 2016 13:43, "Cawthra, Jennifer L. (Fed)" < jennifer.cawthra@nist.gov > wrote:
Hi Lily,

The International Cryptographic Module Conference (ICMC) 2017 program committee reached out to me to help recruit speakers for specific topics. One of the topics of interest is quantum safe crypto. Would you or someone from your group be willing to present on this topic? The presentation could be 20 or 40 minutes.

The conference is scheduled for Tue, May 16, 2017 to Fri, May 19, 2017. It will be held at the Westin Arlington Gateway in Arlington, VA.

If you have any questions or need more information, please let me know.

Thank you for considering.

Jen