From:
 Dodson, Donna F (Fed)

 To:
 Moody, Dustin (Fed)

 Subjects
 Do. MIT Clab

Subject: Re: MIT Club

Date: Wednesday, March 29, 2017 3:52:59 PM

That works – I will send out an updated agenda.

Thanks again

Donna

From: "Moody, Dustin (Fed)" <dustin.moody@nist.gov>

Date: Wednesday, March 29, 2017 at 12:02 PM

To: "donna.dodson@nist.gov" <donna.dodson@nist.gov>

Subject: RE: MIT Club

Thanks. Again -1'd prefer to take the earlier time slot if that is possible.

From: Dodson, Donna F (Fed)

Sent: Wednesday, March 29, 2017 10:41 AM

To: Moody, Dustin (Fed) <dustin.moody@nist.gov>

Subject: Re: MIT Club

It is an alumni group so you will have lots of smart people but folks who do not have a background in quantum...

From: "Moody, Dustin (Fed)" < dustin.moody@nist.gov>

Date: Tuesday, March 28, 2017 at 11:15 AM

To: "donna.dodson@nist.gov" <donna.dodson@nist.gov>

Subject: Re: MIT Club

Donna,

Can you give me any info on what exactly is the MIT club? What kind of audience will it be?

Thanks,

Dustin

From: Dodson, Donna F (Fed)

Sent: Monday, March 27, 2017 6:05:20 PM **To:** Chen, Lily (Fed); Scholl, Matthew (Fed)

Cc: Stine, Kevin (Fed); McBride, Tim (Fed); Moody, Dustin (Fed); Regenscheid, Andrew (Fed); Yaga,

Dylan (Fed)

Subject: Re: MIT Club

Thank you both. I know Dustin will do an outstanding job but we will miss you.

Donna

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

Date: Monday, March 27, 2017 at 8:20 AM

To: "donna.dodson@nist.gov" <donna.dodson@nist.gov>, Matthew Scholl

<matthew.scholl@nist.gov>

Cc: Kevin Stine < kevin.stine@nist.gov>, "McBride, Tim (Fed)" < timothy.mcbride@nist.gov>,

"Moody, Dustin (Fed)" < dustin.moody@nist.gov>, Andrew Regenscheid

<andrew.regenscheid@nist.gov>, "Yaga, Dylan (Fed)" <dylan.yaga@nist.gov>

Subject: RE: MIT Club

Hi, Donna and Dustin:

I will be at SC27 meeting that week. Dustin will cover the topic. If slides are needed, we will generate a simplified version of the slides used for National Science Academy to lead the discussion and receive feedback.

Regards,

Lilv

From: Dodson, Donna F (Fed)

Sent: Friday, March 24, 2017 1:16 PM

To: Scholl, Matthew (Fed) < <u>matthew.scholl@nist.gov</u>>

Cc: Stine, Kevin (Fed) < kevin.stine@nist.gov >; McBride, Tim (Fed) < timothy.mcbride@nist.gov >; Chen, Lily (Fed) < tilly.chen@nist.gov >; Moody, Dustin (Fed) < tilly.chen@nist.gov >; Regenscheid,

Andrew (Fed) yaga, Dylan (Fed) dylan.yaga@nist.gov

Subject: Re: MIT Club

Thank you so much for suggesting the A plus, plus team. I would suggest ½ hour on each topic. It seems to me that slides could help a bit but I think it should be up to the presenters. Does this work for everyone? The meeting will be from 2-4 at the NCCoE on April 21. We are still updating the agenda; however, I expect one talk would be from 2:15 to 2:45 and the second one from 3:30 to 4.

Regards,

Donna

From: Matthew Scholl <<u>matthew.scholl@nist.gov</u>>

Date: Friday, March 24, 2017 at 12:14 PM

To: "donna.dodson@nist.gov" <donna.dodson@nist.gov>

Cc: Kevin Stine < kevin.stine@nist.gov">kevin.stine@nist.gov>, "McBride, Tim (Fed)" < kevin.stine@nist.gov>, "Moody, Dustin (Fed)" < dustin.moody@nist.gov>, Andrew Regenscheid < andrew.regenscheid@nist.gov>, "Yaga, Dylan (Fed)" < dylan.yaga@nist.gov>

Subject: Re: MIT Club

Sounds Awesome,
I recommend do Lily/Dustin for QRC, Andy/Dylan for Blockchain.
(They might also recommend others)
Is this a talk/chat, brief with slides, not sure yet, something else?
Matt

From: "Dodson, Donna F (Fed)" < donna.dodson@nist.gov>

Date: Friday, March 24, 2017 at 10:50 AM

To: "Scholl, Matthew (Fed)" < matthew.scholl@nist.gov>

Cc: "Stine, Kevin (Fed)" < kevin.stine@nist.gov>, "McBride, Tim (Fed)"

<ti>mothy.mcbride@nist.gov>

Subject: MIT Club

Matt,

Eric Berger (Georgetown and IETF guy) asked to host the MIT Club at the NCCoE on April 21 in the afternoon. We are going to talk about the NIST cybersecurity program and give them a tour of the Center. I thought it would also be good to have a few talks. Specifically, I am thinking about our work in quantum resistance crypto and blockchain. Who could help with that from CSD?

Thanks,

Donna