Ok, I will talk about lattices!

--Yi-Kai

From: Moody, Dustin Sent: Friday, January 15, 2016 1:09 PM To: Liu, Yi-Kai Subject: RE: PQC Crypto Club Talk

Yi-Kai,

Ray asked if you wouldn't mind talking on lattices. Thanks,

Dustin

From: Liu, Yi-Kai
Sent: Thursday, January 14, 2016 12:29 PM
To: Moody, Dustin <dustin.moody@nist.gov>
Subject: Re: PQC Crypto Club Talk

Sounds good! Let me know if Ray wants to talk about lattice based crypto, otherwise I can do it. Also, for multivariate crypto, do you think we can get Daniel to speak (in case Rene is not comfortable doing it)?

Also, I think it would be good if we also talk a bit about cryptanalysis. Maybe for each family of cryptosystems, we can also mention the best known attacks?

Thanks for organizing!

--Yi-Kai

From: Moody, Dustin

Sent: Thursday, January 14, 2016 10:50 AM

To: Perlner, Ray; Liu, Yi-Kai; Jordan, Stephen P; Peralta, Rene; Chen, Lily; Daniel C Smith (<u>daniel-c.smith@louisville.edu</u>); Bassham, Lawrence E **Subject:** PQC Crypto Club Talk

Everyone,

We're going to give the crypto-club talk on Feb. 3rd, at 10am, on our PQC project and its

upcoming plans. I'm thinking we should plan for roughly 90 minutes of talking, which would leave ample time for questions. To ease the burden of preparing, I would like to break up the presentation, and have several of us give different parts of it. Here's my initial thought for how we could do this:

- (10 min) Yi-Kai Introduction. Impact of quantum on PKC/NIST standards. What are quantum computers, Shor's algorithm, Grover's algorithm. What is post-quantum crypto. Difference with quantum crypto/QKD. NIST project/team. Why this all matters right now. Then lead into broad overview of the main candidates.
- 2) (10 min) Yi-Kai or Ray Lattice-based crypto summary
- 3) (10 min) Ray Code-based crypto summary
- 4) (10 min) Ray Hash-based signatures
- 5) (10 min) Rene Multivariate crypto summary
- 6) (5 min) Rene Other candidates (isogeny-based, maybe braid groups?)
- 7) (5 min) Rene Overall summary. Our table of key sizes / timings. No obvious drop-in replacement. Which criteria are most important?
- 8) (10 min) Stephen State of quantum computing. Recent advances. Estimates of future progress (time/cost)
- 9) (20 min) Dustin NIST's plans. Workshop recap. NSA announcement.
 Transition importance. NISTIR. Call for Proposals. Evaluation criteria. Process. Timeline.
 How this will affect the group.

Does this make sense to everyone? Any suggestions. Yi-Kai, Ray, Rene, Stephen, are you good to cover these topics on Feb. 3rd? I think everyone should make their own slides using powerpoint, and then we can combine them all into one. I've attached a few resources that might be helpful. Also, on our wiki page we have slides from most of our past presentations: http://nistpgc.wikispaces.com/

Dustin