Thinh,

How are you doing these days?

Dustin

From: Moody, Dustin (Fed)
Sent: Tuesday, August 08, 2017 9:08 AM
To: Moody, Dustin (Fed) <dustin.moody@nist.gov>
Subject: RE: checking in

Thinh,

I haven't heard from you in a while. How are you?

Dustin

From: Moody, Dustin (Fed)
Sent: Thursday, August 03, 2017 12:37 PM
To: Dang, Thinh H. (Fed) <<u>thinh.dang@nist.gov</u>>
Subject: Re: checking in

Thinh,

Just checking on your progress this week. How is everything?

Dustin

From: Dang, Thinh H. (Fed)Sent: Wednesday, July 26, 2017 2:57:04 PMTo: Moody, Dustin (Fed)Subject: Re: checking in

I'll try that.

From: Moody, Dustin (Fed)Sent: Wednesday, July 26, 2017 2:49:32 PMTo: Dang, Thinh H. (Fed)Subject: RE: checking in

Can you do a bunch of 5-isogenies? Then try to guess what the form of the isogeny should be, perhaps.

From: Dang, Thinh H. (Fed)
Sent: Wednesday, July 26, 2017 2:37 PM
To: Moody, Dustin (Fed) <<u>dustin.moody@nist.gov</u>>
Subject: Re: checking in

I haven't been focusing on a specific degree. I'd just choose a random point to generate the kernel, and construct the isogeny from that. I haven't seen any pattern yet.

From: Moody, Dustin (Fed)Sent: Wednesday, July 26, 2017 1:25:18 PMTo: Dang, Thinh H. (Fed)Subject: RE: checking in

What degree(s) are you trying? How many examples? Notice any patterns?

Dustin

From: Dang, Thinh H. (Fed)
Sent: Wednesday, July 26, 2017 1:17 PM
To: Moody, Dustin (Fed) <<u>dustin.moody@nist.gov</u>>
Subject: Re: checking in

yes I have

From: Moody, Dustin (Fed)Sent: Wednesday, July 26, 2017 1:16:14 PMTo: Dang, Thinh H. (Fed)Subject: RE: checking in

Have you been able to compute some examples then (of composing all the maps together)?

Dustin

From: Dang, Thinh H. (Fed)
Sent: Wednesday, July 26, 2017 11:56 AM
To: Moody, Dustin (Fed) <<u>dustin.moody@nist.gov</u>>
Subject: Re: checking in

Dr. Moody;

The map in the Twisted Hessian Curve paper seems to work well. The omega involved in that map, even if only exists in a quadratic extension of the base field, vanishes after all the maps are composed together. So the result of the composition is still defined over the base field.

From: Moody, Dustin (Fed)Sent: Wednesday, July 26, 2017 7:34:29 AMTo: Dang, Thinh H. (Fed)Subject: checking in

Thinh,

How is everything going these days? I will be downtown until this afternoon, and will be out of the office tomorrow and Friday. Making any headway? Any interesting examples?

Dustin