

To: Danny Hillis [REDACTED]
From: Jeffrey Epstein
Sent: Tue 12/29/2009 5:11:00 AM
Subject: Re: jeffrey

great.. thanks.. i am looking for nsa quality code theorist. biology at every level involves a host of Alice and Bob interactions , authentication, signal processing, noisy channels, The math gets quite complicated , algebraic topologists ,sometimes look at the intersections in multi-dimensional spaces. If you have time I will gladly fly you here, and arrange for your stay. happy new year.

On Mon, Dec 28, 2009 at 9:31 PM, Danny Hillis [REDACTED] wrote:

I have no immediate plans to be on the East coast, but will look for an opportunity. Will let you know in advance when a likely time comes up. Hope all is well.

-Danny

p.s.Did you read Anathem?

On Dec 27, 2009, at 4:38 PM, Jeffrey Epstein wrote:

are you going to be in florida,, would you like to come visit? lots of interesting people.

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments.

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of

Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments.