

**From:** Jeffrey Epstein <jeevacation@gmail.com>

**To:** Neil Gershenfeld <[REDACTED]>

**Subject:** Re:

**Date:** Sat, 29 Jun 2013 16:34:07 +0000

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thanks for the list. biological systems, I suggest use sophisticated, sometimes multi dimensional encryption. (ie, shapes, giving rise to electrical or chemical or visual, olfactory and or optical results). constantly under surveillance. high numbers to exhaust attack, junk inserts, camouflage. random inserted errors, time disturbance, (hibernation), short sequence, needing group construction, might be subject to new algebraic topological attack, similarity of manifold transforms etc.

That being said, my field is pure money, not finance, not economics, though i am well versed in both, the science is as a hobbyist, an enthusiastic one with as little patience for stupidity as it seems you have. hope to have fun

On Sat, Jun 29, 2013 at 12:15 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

thanks, also if you would like to visit my island in the caribbean there is a non stop from boston to st thomas and my heli will pick you and whoever else you bring, anytime in july, I will pick up all expenses tickets etc

On Sat, Jun 29, 2013 at 9:49 AM, Neil Gershenfeld <[REDACTED]> wrote:

Jeff,

Lunch was fun, good to finally meet.

Glad you enjoyed the modeling book; I'm about a decade late with the 2nd edition -- that's a background project.

Here's a TED talk on an interspecies internet that might amuse you for identify in biology:

<http://blog.ted.com/2013/02/28/the-interspecies-internet-diana-reiss-peter-gabriel-neil-gershenfeld-and-vint-cerf-at-ted2013/>

(they're about to post the video), and here's a recent interview on digital fabrication explaining that:

<http://hereandnow.wbur.org/2013/06/19/gershenfeld-digital-revolution>

Here are some of the people I mentioned:

Noam: <http://www.math.harvard.edu/~elkies/>

Peter: [http://www.pcworld.com/article/153526/encryption\\_standard.html](http://www.pcworld.com/article/153526/encryption_standard.html)

David: <http://evolve.harvard.edu/drlcv.htm>

Judith: <http://cyber.law.harvard.edu/people/jdonath>

and you might also be interested in my crypto collaborator:

Jean-Jacques: <http://www.uclouvain.be/crypto/people/show/2>

[REDACTED] are signed up for a dinner date when we can align schedules.

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