
From: [REDACTED] on behalf of Ed Boyden [REDACTED]
Sent: Friday, July 5, 2013 6:01 AM
To: Nowak, Martin
Cc: Neil Gershenfeld; Whitfield Diffie; Jeffrey Epstein
Subject: Re: fun

7/28 would work great for me. 7/27 I'll be driving up from Woods Hole in the morning (I'm giving the Friday night lecture the evening before), but could join in around mid-morning.

Ed

On Thu, Jul 4, 2013 at 3:41 PM, Nowak, Martin [REDACTED] > wrote:

> ed, neil, whit,
>
> i just talked to jeffrey.
>
> we could organize a brief one day event at harvard, at my institute
> (one brattle square).
>
> jeffrey suggested 27 or 28 july.
>
> would this work for you?
>
> i will also try to get a few others.
>
> best wishes
> martin

>
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>
> On Jul 4, 2013, at 9:00 AM, Jeffrey Epstein wrote:

>
> What I would like to explore/fund, is the premise that biological ,
> cellular, neuronal, signals are all highly encrypted, and the possibility
> that each entity has its own unique encoding algorithm. Where Mathematics
> has no need for protection, Biology and its agents on the other hand
> consists of fundamentally merely helpless prey without a system that
> protects them from the free -energy seeking predators in their
> environment, I wonder whether the chemical signals in biology along with
> their ,topological , electrical and maybe quantum characteristics (
> isotopes) could be teased apart using the same type of advanced
> signal analysis used for code breaking ,possibly including a temporal
> component . My thought is that the current mappings of brain
> activity , and cells are merely reading a complex ciphertext, and
> therefore at least for now, are of little value.
> Martin is thinking about the origin of evolution. Do physical systems

> evolve or only biological ones.
 > Neil is determined to make things . and things that make things and
 > basic components to make anything (man made molecules) Ed is
 > mapping individual brain cells using opto genetics.
 > Whit has thought a great deal about encryption
 >
 > *****
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web - <http://syntheticneurobiology.org> twitter - <http://twitter.com/eboyden3> <?xml version="1.0" encoding="UTF-8"?>

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