

From: Neil Gershenfeld <[REDACTED]>
To: "Nowak, Martin" <[REDACTED]>, Jeffrey Epstein <jeevacation@gmail.com>
Cc: Ed Boyden <[REDACTED]>, Whitfield Diffie <[REDACTED]>
Subject: Re: fun
Date: Thu, 04 Jul 2013 20:18:35 +0000

| jeffrey suggested 27 or 28 july.

Can't do July 27, July 28 is possible, July 29 is easy.

| 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

What I've learned from the colleagues I respect who study biological signals is that the low-level encodings are typically optimal against physical constraints; the interesting question then would be at what level deception/crypto/... comes in.

| Neil is determined to make things . and things that make things and basic components to make anything (man made molecules)

What interests me is both information->things and things->information; one of the problems I've worked on is physical mechanisms for information security.

Neil