

To: Nowak, Martin[redacted]@harvard.edu]; Ed Boyden[redacted]@media.mit.edu]; Neil Gershenfeld[redacted]@cba.mit.edu]; Whitfield Diffie[w[redacted]e@gmail.com]
From: Jeffrey Epstein
Sent: Thur 7/4/2013 1:00:47 PM
Subject: fun

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

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. copyright -all rights reserved