

To: Nikolic, Boris [REDACTED]
From: Jeffrey Epstein
Sent: Mon 12/7/2009 7:18:01 PM
Subject: Re:

that was the same problem with physics before statistical mechanics.. everyone said the motion is too complex to describe.. the answer was looking at the distribution and deciding what you COULD say about it.

On Mon, Dec 7, 2009 at 12:57 PM, Nikolic, Boris [REDACTED] wrote:

Agree with you.

It is perplexing that currency did not change much. True, we are not exchanging sheep for bread but on the larger scale we did not advance much. Any improvement of that system would create incredible wealth.

Getting rich would be great, although based on our conversation - this might create problems on its own. Somehow, I do NOT worry about that right now ;)

There are several ways of improving this system - from the more obvious one, such as creating another currency (such as Lindekin dollar from the Second Life) to more creative ones such as exchange for information or time (this is how primitive cell phone mobile money concept started). Would love to have discussion re this with you.

While I agree with financial system, I think that biology (and diseases) is much more difficult to solve. You described very well a difference between math and biology and how algorithms and deception are playing role.

I think that problem with biology is that it is super complex. We are dealing with numerous factors both from host and from the pathogen (and from the system level) - while our understanding about even basic facts it totally missing. On the top of that complexity we are dealing with numerous stochastic processes (chance) and exceptions. Not easy (although not impossible) to decipher.

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From: Jeffrey Epstein [mailto:jeevacation@gmail.com]
Sent: Mon 12/7/2009 8:46 AM
To: Nikolic, Boris

Subject:

The big idea and one that will make you rich beyond comprehension , is that we should craft a new financial system. global, currency,, the financial is still antiquated, religion has changed more than money. attacking problems from a martians viewpoint,. disease should be looked at as uncovering the disease algorithm , not solving one example and then on to the next.. the problem s not intractable

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