

From: Martin Nowak <[REDACTED]>

To: Jeffrey Epstein <jeevacation@gmail.com>

Subject: Fwd: Re:

Date: Sun, 02 Jan 2011 22:55:05 +0000

Attachments: Coming_together_v1.pdf

... from clifford henry taubes

Begin forwarded message:

From: Clifford Taubes <[REDACTED]>

Date: January 2, 2011 4:57:11 PM EST

To: Martin Nowak <[REDACTED]>

Cc: Corina Tarnita <[REDACTED]>

Subject: Re:

Hi Martin and Corina,

I have attached a pdf with what I think at this hour is the correctly stated proposition about existence/uniqueness. The proof is given. You will notice that the various inequalities, statements, etc are completely different (going in the other direction even!) from what I said in earlier emails. This is due to me making my canonical error and reversing a crucial inequality.

Corina: Can you check the argument VERY CLOSELY as my probability for making a sophomoric mistake in any given step is closing in on 55%; and as there are a number of steps, the total probability for having screwed up is likely greater than 90%.

Best wishes,

Cliff

On Jan 1, 2011, at 10:03 PM, Martin Nowak wrote:

cliff, corina

in the (few) simulations that i have done for CT phi
i have never seen multiple stable interior equilibria.
so in this (very weak) sense my simulations certainly

do not disprove cliff's conjecture.

but could you construct a case where you expect multiple stable interior equilibria to exist. i would love to study such a case.

m