
From: Deepak Chopra <[REDACTED]>
Sent: Monday, August 15, 2016 1:59 PM
To: Barnaby Marsh; Jeff Epstein
Subject: Re: Entanglement Made Simple

I agree

2013 Costa Del Mar Road
Carlsbad, CA 92009
The Chopra Foundation <<http://www.choprafoundation.org/>> <<http://www.choprafoundation.org/>>

<http://ecx.images-amazon.com/images/I/51ryZ4SaSrL._SL500_SS115_.jpg>

<<http://www.amazon.com/Super-Genes-Astonishing-Optimum-Well-Being/dp/0804140138/deepakchcom07-20>>

<<http://www.amazon.com/Super-Genes-Astonishing-Optimum-Well-Being/dp/0804140138/deepakchcom07-20>> Super Genes: Unlock the Astonishing Power of Your DNA for Optimum Health and Wellbeing <<http://www.amazon.com/Super-Genes-Astonishing-Optimum-Well-Being/dp/0804140138/deepakchcom07-20>>

From: Barnaby Marsh <[REDACTED]>
Sent: Monday, August 15, 2016 9:45:14 AM
To: Deepak Chopra
Subject: Re: Entanglement Made Simple

Yes, it seems that determinism and freedom are just parts of humans stories that people share, as they seek to build these stories into other stories. It is all very small. Perhaps the problem is trying to fit the wholeness of reality into simple stories (including mathematical models, scientific theories, etc) , but stories are always too small and limited to hold the fullness of reality. Reality simply is. Often, our little stories block our access to fuller understanding. Love, B.

On Mon, Aug 15, 2016 at 9:26 AM, Deepak Chopra <[REDACTED]> wrote:

Did you mean to send your email to all

Determinism and freedom are human ideas

Existence just is

2013 Costa Del Mar Road

Carlsbad, CA 92009

The Chopra Foundation <<http://www.choprafoundation.org/>> <<http://www.choprafoundation.org/>>

<http://ecx.images-amazon.com/images/I/51ryZ4SaSrL._SL500_SS115_.jpg>

<<http://www.amazon.com/Super-Genes-Astonishing-Optimum-Well-Being/dp/0804140138/deepakchcom07-20>>

<<http://www.amazon.com/Super-Genes-Astonishing-Optimum-Well-Being/dp/0804140138/deepakchcom07-20>> Super Genes: Unlock the Astonishing Power of Your DNA for Optimum Health and Wellbeing
<<http://www.amazon.com/Super-Genes-Astonishing-Optimum-Well-Being/dp/0804140138/deepakchcom07-20>>

From: Barnaby Marsh <[REDACTED]>
Sent: Monday, August 15, 2016 9:20:37 AM
To: Deepak Chopra
Cc: Brian Josephson; Robert Addinall; JACK SARFATTI; Stanley A. KLEIN; Ruth Kastner; nick herbert; [REDACTED] <[mailto:\[REDACTED\]](mailto:[REDACTED])>; George Knapp; [REDACTED] <[mailto:\[REDACTED\]](mailto:[REDACTED])>; Anthony Gantner; David Kaiser; Saul-Paul Sirag; fred alan wolf
Subject: Re: Entanglement Made Simple

Deeply, issue here is what some label as "determinism" - what is determinism in this context? what is freedom? or, degrees of freedom?

On Mon, Aug 15, 2016 at 9:16 AM, Deepak Chopra <[REDACTED]>
<mailto:[REDACTED]> > wrote:

"Time present and time past
Are both perhaps present in time future
And time future contained in time past." TS Elliot

From: Brian Josephson <[REDACTED]>
Sent: Monday, August 15, 2016 4:33 AM
To: Robert Addinall
Cc: Deepak Chopra; JACK SARFATTI; Stanley A. KLEIN; Ruth Kastner; nick herbert; [REDACTED]
[REDACTED]; George Knapp; [REDACTED]; Anthony
Gantner; David Kaiser; Saul-Paul Sirag; fred alan wolf
Subject: Re: Entanglement Made Simple

> On 15 Aug 2016, at 03:25, Robert Addinall <[REDACTED]>
> wrote:
>
> Deepak's statement is very broad, however, being in an outside of time transcendental state where
the universe appears to be spontaneous simultaneous emergence of space time events would not contradict the block
universe model. You would see past, present and future coming into being together and there would be no problem
with causality running both ways.

The future is not here now: what is here now is the process that will lead to the future. Think of it being
like a bus with a destination on it: that sign indicates where it will be, but currently it is somewhere else. And by getting
on a particular bus we can determine our own future, but we are not there at the moment.

Brian

Brian D. Josephson
Emeritus Professor of Physics, University of Cambridge
Director, Mind-Matter Unification Project
Cavendish Laboratory, JJ Thomson Ave, Cambridge CB3 0HE, UK
WWW: <http://www.tcm.phy.cam.ac.uk/~bdj10> <<http://www.tcm.phy.cam.ac.uk/~bdj10>>
[REDACTED]

