
From: jeffrey E. <jeevacation@gmail.com>
Sent: Tuesday, August 2, 2016 1:00 PM
To: Deepak Chopra
Subject: Re: Harry Cliff: Have we reached the end of physics? | TED Talk | TED.com

not at all. the "probablity" =A0 of you emailing me at the moment would have been calculated to be infin=itmesmal only one year ago. =A0 probablity is only valid when events are independent and happen more th=n once. , more than once. otherwise. t=e mathematics are meanilngless. it has gotten into the p=ular vernacular.

the future is : unknown within bound=. . if i say you can turn left or right. =A0 when you do the future becomes the past , ie two univ=rses that exist in the future collapse into one . =br> from this monrning earlier email . I might suggest th=t if you turn right , , someone else turns left. the distribut=on of right and left doesnt change. very spo=ky

=n Tue, Aug 2, 2016 at 8:53 AM, Deepak Chopra [REDACTED] > wrote:

Agree to all you say

That's why doctors should never prognosticate outcome of disease b=sed on statistics for an individual
However fine tuning of the universe is a problem unless you posit infi=ite universes

Deepak Chopra [REDACTED]

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

On Aug 2, 2016, at 1:18 PM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com>> wrote:

every few years a scientist comes out and says we know all we ca= know about X . it is always seen in h=ndsite as silly . at best

Einstein, and his buddies , thought that biology was too hard to study, and after hundreds of years .and the smartest mathematicians , scientists in the world trying- mother nature has not let scientists look up her skirt.

I want you to think about distributions rather than individuals. =A0 probability distributions rather than a single point on the curve. (a bell curve if you prefer)

knowing that the average height of men is 5 foot 8 . and taking=a large population. when you ask me a question re the height of deepak. I can tell you, hes less than 9 feet tall and larger than two feet tall. =A0 Thats it. no other reality , though hundreds exist in our survey. we can say nothing about deepak

when studying pressure in a cylinder , mathematics and physics=C2 allows us to sum over all the molecules. it says NOTHING =A0 about any one molecule. within bounds. of course. ie we know it is not perfectly still

If you postulate that knowing a person is like trying to study a molecule . maybe the only thing we can say , is that given 1=00 people. some will be happy , some will be sad. =A0 and which one is unknowable. (like the molecule). =C2 and by making one individual happier , to keep the distribution the same nature makes someone else unhappy. . thats the way it works=with money , height, , the number of people killed on the roads each year. constant at around 50k people but says nothing about which one will be killed.

On Tue, Aug 2, 2016 at 7:01 AM, Deepak Chopra
<mailto:[REDACTED]> wrote:

http://www.ted.com/talks/harry_cliff_have_we_reached_the_end_of_physics?utm_source=newsletter_daily
<http://www.ted.com/talks/harry_cliff_have_we_reached_the_end_of_physics?utm_source=newsletter_daily>

Deepak Chopra

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

<supergenes[1].png>

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JEE

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