

From: Michael Hopkins <[REDACTED]>
To: "jeffrey E." <jeevacation@gmail.com>
Subject: Re:
Date: Sat, 19 Sep 2015 16:23:38 +0000

He Jeffrey

I think Jacob Lurie is more of an expert in category theory than I am, but I appreciate Yau's endorsement. I'm not sure I understand the questions in your first email. I'll have to ponder them. As for the others I'm not sure I know enough to think beyond the boiler plate answers. General Relativity tells us that gravity is an aspect of mass, so I wouldn't know how to think of it as a pseudo force. And "truly random" would be probably be taken to mean that the occurrence of an event does not increase the probability of it happening again. though I think Martin tells me that evolution, once it has solved a problem, is more likely to solve it again, so there may be a model of probability spaces that do have this property.

Mike

On Sat, Sep 19, 2015 at 11:43 AM, jeffrey E. <jeevacation@gmail.com> wrote:

> query , is gravity merely a pseudo force. like centripetal , created by
> the central limit theorem. so that it is a consequence of the probabltility
> distribution of matter in the universe . nothing more. . 2. in a truly
> random probability space. if an event occurs for the first time, does it
> increase the probablility that it will happen again.

>
> On Sat, Sep 19, 2015 at 8:23 AM, jeffrey E. <jeevacation@gmail.com> wrote:
>>

>> you says you are the schools expert in category theory. true? . 2 . is
>> there a topological equivalent to the power laws. ? 3 is there a geometric
>> derivation that is coherent ? 4, re language, as martin may have told you
>> i have been spending a great deal of time with Chomsky. i have been
>> trying to formalize the concept of signals (images etc) that are
>> coherent. . visual energy is first focused and then our vision system
>> eventually recognizes -separates , real world images from noise. a form
>> of a map? then arguably makes judgements based on similar (distances from
>> already existing maps etc). images. , meaning etc. . skype or call
>> might be helpful when and if you have time

>>
>> --

>> please note
>> 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
>> JEE
>> 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

>

>

>

>

> --

> please note
> 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
> JEE
> 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