
From: jeffrey E. <jeevacation@gmail.com>
Sent: Saturday, September 19, 2015 3:44 PM
To: [REDACTED]
Subject: Re:

query, is gravity merely a pseudo force. =A0 like centripetal, created by the central limit theorem. so that =t is a consequence of the probability 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 probability that it will happen again.

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=C2 (images etc) that are coherent. . visual energy =s first focused and then our vision system eventually recognizes -searates, real world images from noise. a form of a map?=C2 then arguably makes judgements based on similar (distances from already existing maps etc). images. , meaning etc. =A0 . skype or call might be helpful when and if you have time<=r clear="all">

--

=C2 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 <mailto: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 <mailto:jeevacation@gmail.com> , and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved