
From: Lawrence Krauss <[REDACTED]>
Sent: Sunday, September 20, 2015 6:26 PM
To: jeffrey E.
Subject: Re: October

the most probable distribution is a uniform one.. that =s the reason that the air in the room you are breathing in has uniform =ensity throughout (to first approx). The entropy is greatest when =hings are spread out uniformly.. That is precisely the opposite =f what gravity does.

Lawrence M. Krauss
Director, The =rigins Project at ASU
Co-Director, =osmology Initiative
Foundation=Professor
School of Earth =amp; Space Exploration and Physics Department Arizona State University, P.O. Box 871404, Tempe, AZ
=5287-1404 Research Office: = [REDACTED] Assistant (Jessica): = [REDACTED] Origins Office (Cynthia): = [REDACTED]
[REDACTED] <mailto:[REDACTED]> =nbsp;
origins.asu.edu | twitter.com [REDACTED] [REDACTED]

=/span>

On Sep 20, 2015, at 5:51 AM, jeffrey E. <jeevacation@gmail.com> wrote:

agreed, help me through this . =hy is not gravity merely the pseudo force that is a consequence of both =e law of large numbers and the central limit theorem. = the distribution of mass assuming the universe is =ffectively infinite. forces particles together to keep the distribution =he most probable . Einsteins idea that gravity is merely an =spect of mass. or a curvature of space time. is not as elegant as =t simply is the result of the most likely probabilistic state of =articles. in the lyapunov central limit , taken over all =pace suggests to me that what physicists have seen as a curve is only =he result of of most likely state. -- I can find no =atisfying derivation of the power laws. including newtonian =ravity. general and special relativity give =easurement but not cause.

On Sat, =ep 19, 2015 at 9:11 PM, Lawrence Krauss <[REDACTED]> <mailto:[REDACTED]>
wrote:

as two reasonable and =ntelligent people would..

Lawrence M. Krauss
Director, The Origins Project at ASU
Co-Director, Cosmology Initiative
Foundation Professor
School of Earth & Space Exploration and Physics Department
Arizona State University, P.O. Box 71404, Tempe, AZ 85287-1404
Research Office: [REDACTED] <tel:[REDACTED]>, Assistant (Jessica): [REDACTED]
Origins Office (Cynthia): [REDACTED] <tel:[REDACTED]>
[REDACTED]
origins.asu.edu | twitter.com/[REDACTED] | [REDACTED]



On Sep 19, 2015, at 4:19 PM, jeffrey E. <jeevacation@gmail.com> wrote:

agreed on many things

On Sat, Sep 19, 2015 at 6:33 PM, Lawrence Krauss <[REDACTED]> wrote:

I wish I had been there.. Who was on? Did they finally agree?

Lawrence M. Krauss
Director, The Origins Project at ASU
Co-Director, Cosmology Initiative
Foundation Professor
School of Earth & Space Exploration and Physics Department
Arizona State University, P.O. Box 71404, Tempe, AZ 85287-1404
Research Office: [REDACTED] <tel:[REDACTED]>, Assistant (Jessica): [REDACTED]
Origins Office (Cynthia): [REDACTED] <tel:[REDACTED]>
[REDACTED]
origins.asu.edu | twitter.com/[REDACTED] | [REDACTED]



On Sep 19, 2015, at 2:53 PM, jeffrey E. <jeevacation@gmail.com> wrote:

amazing

On Sat, Sep 19, 2015 at 5:16 PM, Lawrence Krauss <[REDACTED]> wrote:

So happy you will be there then. How was inner Noam and ehud?

Lawrence M. Rauss

Director, The Origins Project
ASU Foundation Professor

School of Earth & Space Exploration and Physics Department
Arizona State University, P.O. Box 71404, Tempe, AZ 85287-1404
Research Office: [REDACTED] <tel:[REDACTED]>, Assistant (Jessica):

[REDACTED] <tel:4[REDACTED]>

Origins Office (Cynthia): [REDACTED] <tel:[REDACTED]>
[REDACTED] <mailto:[REDACTED]> origins.asu.edu <http://origins.asu.edu/> | [twitter.com/\[REDACTED\]](https://twitter.com/[REDACTED])

<DA866543-7401-4A5A-8E50-FD32E33A50EC.png><div>

Sent from my iPhone

--

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

--

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

=