
From: Lawrence Krauss <[REDACTED]>
Sent: Monday, October 17, 2016 5:38 PM
To: jeffrey E.
Subject: Re: In nyc

jeffrey.. the physical laws governing space and time are determined at a scale far different than the scale that governs biological systems.. the propagation of elementary particles and signals is determined at subatomic scales.. far below the scales of distance, and far higher in scales of energy than are accessible in biological systems..

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
[REDACTED]

On Oct 16, 2016, at 6:28 PM, jeffrey E. <jeevacation@gmail.com> wrote:

they are not just chemistry, . thats the point, the chemistry dictates the animal motion. if it were just chemistry , the solution would be easy for the simplest of living organism ; BUT they are not. not at all. something else might be playing a role. . open our mind. . exception is part of living systems. so is intent. they are not physical parameters.

On Sun, Oct 16, 2016 at 6:33 PM, Lawrence Krauss <[REDACTED]>
<mailto:[REDACTED]> > wrote:

Why should the laws of physics change for living things. They are just chemistry. And chemistry doesn't affect physics.

Lawrence M. Krauss

Director, The Origins Project at ASU
Foundation Professor

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Arizona State University, P.O. Box 71404, Tempe, AZ 85287-1404
[REDACTED]

[REDACTED]

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On Oct 16, 2016, at 2:28 PM, jeffrey E. <jeevacation@gmail.com> wrote:

dont be so limited. if =iving things have a faster than light component , it would would =xplain the inability to find it . detect it . etc. =br class="">

On Sun, Oct 16, 2016 at 4:47 PM, Lawrence Krauss =span dir="ltr" class="">[REDACTED]
<mailto:[REDACTED]> > wrote:

I really want being facetious. I think we =ake actions that we think are thought out but only after the fact can =e detach ourselves sufficiently to think rationally about it.

Lawrence M. Krauss

Director, The Origins Project =t ASU
Foundation =rofessor

School of Earth & Space Exploration and Physics =epartment
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<tel:[REDACTED]>

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On Oct 16, 2016, at 1:31 PM, Lawrence Krauss =lt[REDACTED]
<mailto:[REDACTED]> > wrote:

I am being sincere when I say that I think you have simply =roven what Locke or Hume or one of those guys said : reason is =he slave of passion.

Lawrence M. =rauss

Director, The Origins Project at ASU
Foundation Professor

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[REDACTED] <tel:[REDACTED]>

krauss.faculty.asu.edu

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On Oct 16, 2016, at 12:58 PM, jeffrey E. <jeevacation@gmail.com>
<mailto:jeevacation@gmail.com> wrote:

would that qualify/
this is a sincere question, most of my actions are only explainable in hindsight.

On Sun, Oct 16, 2016 at 12:51 PM, Lawrence Krauss <[REDACTED]> wrote:

One could look for effects that preceded their causes.

Lawrence M. Krauss

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Foundation Professor

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Arizona State University, P.O. Box 71404, Tempe, AZ 85287-1404
Research Office [REDACTED] <tel:[REDACTED]>, Assistant (Jessica):

[REDACTED] <tel:[REDACTED]>

Origins Office (Cynthia): [REDACTED] <tel:[REDACTED]>

[REDACTED] =nbsp;
[REDACTED] | twitter.com/[REDACTED] |

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On Oct 16, 2016, at 5:38 AM, jeffrey E. <jeevacation@gmail.com> wrote:

lawrence. . if there was something no physical that traveled faster than light.
how would one build a detector for it. <br class="">

On Sat, Oct 15, 2016 at 11:15 AM, Lawrence Krauss < > wrote:

Same as always.

Leslie said 4 pm. But am free earlier.

Lawrence M. Krauss

Director, The Origins Project at ASU
Foundation Professor

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On Oct 15, 2016, at 11:14 AM, jeffrey E. <mailto:jeevacation@gmail.com> wrote:

Number to call?

On Saturday, 15 October 2016, Lawrence Krauss wrote:

Just not up. Worked late. Gonna exercise. Lunch? Later?

Lawrence M. Krauss

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Foundation Professor

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On Oct 15, 2016, at 4:28 AM, jeffrey E. <jeevacation@gmail.com> wrote:

Yes

On Friday, October 14, 2016, Lawrence Krauss <[REDACTED]> wrote:

yay.. I have the day free.. something in the evening. free to meet?

On Oct 14, 2016, at 6:11 PM, jeffrey E. <jeevacation@gmail.com> wrote:

tomorrow

On Fri, Oct 14, 2016 at 7:57 PM, Lawrence Krauss <[REDACTED]> wrote:

Just landed. Are you in NYC ?

Lawrence M. Krauss

Director, The Origins Project at ASU
Foundation Professor

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Lawrence M. =rauss
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[REDACTED], Assistant [REDACTED]

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