
From: Yau [REDACTED]
Sent: Saturday, October 17, 2015 1:33 PM
To: jeffrey E.
Subject: Re: Meeting

There is something to it

It is always a distribution peaked somewhere. High energy physics is still the most fundamental science of all. Theory and experiments have to go hand in hand. The energy will be too high to build a collider after fifty years. This coming years will be the last chance to see the most fundamental law of nature I believe much of the ideas, which include a great deal of math, will be the major tools to understand theoretical biology. One needs leaders of many different subjects to pioneer the subject of theoretical biology. Math and Probability will be a fundamental tool. I think one needs at least 12 outstanding leaders in math, physics and applied science together who are willing to interact with biologists in Harvard, MIT and other places. Then go to explore the foundation of biology in depth. Right now, most biologists will only care of what they are doing now.

=br>Sent from my iPhone

On 2015/10/17, at 上午9:44, "jeffrey E." <jeevacation@gmail.com <mailto:jeevacation@gmail.com>> wrote:

thank you, I've started reading your book, query, is super symmetry, merely the core expression of a normal probability distribution. If we assume that we have a random, independent distribution. matter, info, energy, and=think of the Central limit Theorem. that distribution is symmetric and could appear as a pseudo force with nothing more than an attractor.

On Saturday, Oct 17, 2015 at 9:00 AM, Yau [REDACTED] wrote:

His name is Conal Leung and his email is listed above

Sent from my iPhone<=div>

On 2015/10/17, at 上午7:18, "jeffrey E." <jeevacation@gmail.com>> wrote:

On Friday, Oct 16, 2015 at 5:18 PM, Yau [REDACTED]

> wrote:

Dear Jeffrey

It was nice to meet you again.

I just asked my secretary to send you a copy of my book (with Steve Nadis)<=r> which is just printed

I assume that you are not interested to fund the acupuncture project.
Concerning the idea of funding a great institute for creative thinking in basic science , I
certainly think it is worthwhile to pursue

I have many ideas that need to discuss with you more thoroughly
Are you leaving today?
Best regards
Yau

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

--

&nb=p; 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

