

**From:** Robert Kuhn <[REDACTED]>

**To:** "jeffrey E." <jeevacation@gmail.com>

**Subject:** Re: Kuhn

**Date:** Sun, 11 Jun 2017 15:03:02 +0000

**Attachments:** West\_-\_The\_hidden\_maths\_of\_organisms,\_cities\_and\_companies.pdf

---

I think we discussed Geoffrey West on the 'hidden mathematical patterns' underlying seemingly unrelated stuff - to me, part of 'general systems theory'. Geoffrey is a CTT contributor, though minimally so, and I've wanted to do more. I was reminded by a recent review in The Economist - <http://www.economist.com/news/books-and-arts/21721895-non-linear-scaling-explains-everything-productivity-cities-safe-dosage> (and attached).

I think his work fits Episode 2 (and/or 1)

On Jun 10, 2017, at 1:46 PM, Robert Kuhn <[REDACTED]> wrote:

Revised - Version 2

Page 1 - Added to overall description:

... Suffused throughout are meta-issues in philosophy of science, including the nature of inquiry and explanation, experimental design, probabilities, reproducibility and kinds of confidence.

Page 2:

1: modified

11 and 13 added.

Evolutionary Models and Integrated Information Theory are cut but held as Alternatives - although both are important and have been considered 'breakthroughs' in the past, both are well covered in other media.

We'd want this series to focus on future breakthroughs, those just over the horizon.

<Closer To Truth - Radical Breakthroughs - CTT TV Miniseries & Web Videos - 6.10.17B.docx>

On Jun 10, 2017, at 12:58 PM, Robert Kuhn <[REDACTED]> wrote:

Got it; good. This kind of probative, profound thinking will infuse the entirety.

On Jun 10, 2017, at 12:55 PM, jeffrey E. <jeevacation@gmail.com> wrote:

Not good question often. What is a good question//. / /? I.e. Why do masses attract ? Gravity is a silly answer . It is the name for a process we don't understand

On Sat, Jun 10, 2017 at 12:51 PM Robert Kuhn <[REDACTED]> wrote:

“...why?” as in politically incorrect teleology?

On Jun 10, 2017, at 12:46 PM, jeffrey E. <[jeevacation@gmail.com](mailto:jeevacation@gmail.com)> wrote:

Music as a window into cognition? Signal s and their codes Dreams all day . Strangeness of probability . Silly questions of why? And more

On Sat, Jun 10, 2017 at 11:25 AM Robert Lawrence Kuhn <[REDACTED]> wrote:

Jeffrey: I look forward to breakfast on Thursday June 15 (I depart in the afternoon for Crete / Physics of Fine Tuning, so timing perfect).

Attached is a first cut of a proposal for a Closer To Truth season on *Radical Breakthroughs: Challenging Current Belief*. The substance is page 2 - brainstorming this will be fun. (Pages 3 and 4, outputs and descriptions, similar to previous.)

Warm regards, Robert

--

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