

---

**From:** jeffrey E. <jeevacation@gmail.com>  
**Sent:** Sunday, June 11, 2017 3:13 PM  
**To:** Robert Kuhn  
**Subject:** Re: Kuhn

i know Geoffrey well.. maybe =, its a description of data though rather than a derivation

On Sun, Jun 11, 2017 at 9:03 AM, Robert Kuhn <[REDACTED]> wrote:<=r>

= think we discussed Geoffrey West on the 'hidden mathematical patterns' underlying seemingly unrelated stuff - to me, part of ♦=98general 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)

=/div>

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

Revised - Version 2<=div>

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.

=div>

Page 2:

1: modified

=br>

11 and 13 added.

Evolutionary Model= and Integrated Information Theory are cut but held as Alternatives - although both are important and have been considered 'breakthroughs♦=80♦ 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 &=p; Web Videos - 6.10.17B.docx>  
jeevacation@gmail.com> wrote:

<=iv>Music as a window into cognition? Signal s and their code= Dreams all day .  
Strangeness of probability . =C2♦Silly questions of why? And more

On Sat, Jun 10, 2017 at 11:25 A= Robert Lawrence Kuh  
[REDACTED]  
> > wrote:

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

Attached is a first cut of a prop=sal for a Closer To Truth season on Radical Breakthroughs: Challenging Current Belief. The substance is page 2 - br=instorming this will be fun. (Pages 3 and 4, outputs and descriptions, sim=lar to previous.)

Warm regards, Robert  
=br>

--

please note

The information contained in this communication is confidential, =ay be attorney-client privileged, may constitute inside information, an= is intended only for the use of the addressee. It is the property of JEE Unauthorized use, disclosure or copying of this communication o= any part thereof is strictly prohibited and may be unlawful. If you ha=e received this communication in error, please notify us immediately by=br>return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and destroy this communicat=on and all copies thereof, including all attachments. copyright -all ri=hts reserved

--=

=C2♦ please note

The information co=tained in this communication is confidential, may be attorney-client pr=vileged, may constitute inside information, and is intended only for

JEE Unauthorized use= disclosure or copying of this communication or any part thereof is str=ctly prohibited and may be unlawful. If you have received this commu=ication 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

</=iv>

=br>--

conversation-id 41550 date-last-viewed 0 date-received 1497193999 flags 8590195713 gmail-label-ids 7 6 remote-id 720757