

---

**From:** Robert Kuhn [REDACTED]  
**Sent:** Friday, October 5, 2018 3:55 AM  
**To:** jeffrey E.  
**Subject:** Breakthroughs

CTT today mentioned Breakthroughs for the first time in our monthly newsletter - attached, near the top.

I'm in NY this coming week and then Oct. 17-25.

You are receiving this email because you registered for an account on closetotruth.com.  
[View in browser](#)

October 2018

Closer To Truth Newsletter

[New Contributors](#) | [New Breakthroughs](#) | [New Books](#)

Dear XXXX,

We trust you have had an enjoyable summer.

As we continue to explore cosmos, consciousness and meaning on Closer To Truth, we look forward to sharing new, in-depth conversations with some of the world's most compelling thinkers and researchers as they plumb the deepest questions of existence.

The Closer To Truth team was on location in Crete, Greece filming new material on the topic of Fine-Tuning, and we are delighted to have welcomed new contributors into the TT fold.

We are planning to venture into new intellectual arenas in future seasons as we explore the most compelling, contemporary breakthroughs in science and philosophy that are challenging current understanding.

Enjoy these highlights from our recent activities and contributors, as well as a glimpse into the Closer To Truth future.

[Latest News](#)  
[Filming in Crete and New Contributors](#)

Filming in Crete, Greece at the Physics of Fine-Tuning conference, we discussed the mechanics of and what it means to inhabit a universe in which the physical constants of nature lie in such a narrow range of values, such that if even one were slightly altered, life as we understand it could not have arisen at all. We explored these topics with old friends such as Avi Loeb, Bernard Carr, Fred Adams and David Albert, and with new contributors Luke Barnes, Joe Silk, Mario Livio and others (to view their interviews with us, simply click the links and scroll down).

We are currently in post-production on these television episodes (season 19!) and look forward to their release in the coming months. In the meantime, please enjoy the multiple related interview series on the topic of Fine-Tuning on our website.

</=able>

Radical Breakthroughs on Closer To Truth is looking forward to producing a special series, "Radical Breakthroughs," that will explore fundamental ideas and mechanisms in mathematics, cosmology, biology, and topics involving the brain and mind that challenge current understanding.

These episodes will probe deeply into the nature of reality and human sentience with conversations that are informed by the philosophy of science, including the nature of inquiry, experimental design, probabilities and reproducibility.

Some of the compelling topics we look forward to exploring are: Mathematical Biology, Rare Sentience, Plants and their Worlds, Strong Emergence, Music and Cognition, Deception and others.

We will keep you posted as we move into production on this exciting new series.

#### FOR YOUR =ALL READING

Enjoy these remarkable new titles from Closer To Truth contributors.

Closer To Truth everywhere

<=tbody>

Complete seasons of the show are available for download on =/tr>

iTUNES

Closer To Truth podcasts enable you to take our episodes wherever you go. Listen to our podcasts and gain insights from Nobel laureates and other leading minds.

PODCASTS

Join us socially

Facebook

Twitter

YouTube  
Website  
=

Copyright © 2018 Closer to Truth, All rights reserved.

You receiving this email because you registered at CloserToTruth.com <<http://closertruth.com/>> .

Closer to Truth: 4833 Rugby Avenue #402 Bethesda, MD 20814 USA

Want to change how you receive these emails?

You can update your preferences or unsubscribe from this list

=