

---

**From:** Robert Kuhn [REDACTED]  
**Sent:** Saturday, February 16, 2019 1:39 AM  
**To:** jeffrey E.  
**Subject:** Breakthroughs schedule

Here's the schedule (so far):

Los Angeles = March 5-29 (including Ramachandran; names soon)

New York = April 7 =mathematician Greg Chaitin; Danny Chamovitz, plant expert and president of Ben Gurion Univ - <http://www.danielchamovitz.com/home/short-bio> - =ascinating research; we found him pursuing your 'plant' =how); he=discovered the COP9 Signalosome protein complex that was proposed then to be a =aster regulator of plant development. Later, Prof. =hamovitz's lab was the first to show that the COP9 Signalosome is =lso essential for development of =nimals. His lab in Tel Aviv =as been spearheading the study of this important protein complex =nd has shown that it is likely involved in a number of human =iseases including cancer. Prof. Chamovitz is among the most =rominent researchers in this field

New York = April 8 (Chalmers; =ossenfelder, "Lost in Math: How Beauty =eads Physics Astray"; =/i>Horgan)

Princeton = April 15 =Ed Witten; Robbert Dijkgraaf, director of Institute for Advance =tudy)

Boston =3D May 13 - 16 (including Nowak)

New York - June 2-5 (Gintis, Kaku, =thers)

To be =etermined: San Francisco, UK (Oxford, Cambridge, London), Sante Fe =possible - Kauffman, West).

Great participants - I'll have = more complete list for the early shoots soon.

When the precise times of interviewees =ettled, close to the dates, I'll send. Hope you can see one of =he NY shoots.

=