

To: Jeffrey Epstein[jeevacation@gmail.com]; Cecile de Jongh[];
Cc: Penelope Moon[]
From: Lawrence Krauss
Sent: Sun 10/10/2010 6:42:20 PM
Subject: Fwd: physics of information -two invites

I am happy he will be there.... arriving thurs afternoon, departing 540 pm on saturday.

Begin forwarded message:

From: "Charles H. Bennett" < >
Date: October 10, 2010 3:10:23 AM MST
To: Lawrence Krauss < >
Subject: Re: physics of information -two invites

Dear Lawrence,

If you're up for it, I can do it. I just sent you an itinerary from ITA that would work for me.

I could summarize the physics of information processing and explain how the quantum concepts of superposition and entanglement extend and generalize the classical theory of Shannon and Turing as elegantly as the complex numbers extend the reals.

-CHB

Lawrence M. Krauss
Foundation Professor
Director, The ASU Origins Project
Co-Director, Cosmology Initiative
Assoc. Dir, Beyond Center
ARIZONA STATE UNIVERSITY
College of Liberal Arts and Sciences
School of Earth and Space Exploration
 | Tempe AZ 85287-1404
 |
<http://krauss.faculty.asu.edu>
Exec. Asst (Jessica):
Origins Asst (Cynthia):