

---

**From:** Jeevacation <jeevacation@gmail.com>  
**Sent:** Monday, November 30, 2009 8:08 PM  
**To:** [REDACTED]@physics.harvard.edu  
**Subject:** Re: your daughter can go

Ok at your convenience

Sent from my iPhone

On Nov 30, 2009, at 3:05 PM, [REDACTED]@physics.harvard.edu

Sure. =o guarantees on conference though

Talk later this week?

Sent from my Verizon Wireless BlackBerry

---

**From:** =eevacation <jeevacation@gmail.com>  
**Date:** Mon, 30 Nov 2009 14:46:16 -0500  
**To:** =/b:[REDACTED]@physics.harvard.edu [REDACTED]@physics.harvard.edu  
**Subject:** Re: your daughter can =o

I really appreciate it

Sent from my =Phone

On Nov 30, 2009, at 2:25 PM, [REDACTED]@physics.harvard.edu wrote:

=aria and friends

Sent from my Verizon Wireless =lackBerry

---

**From:** Jeffrey Epstein <jeevacation@gmail.com>  
**Date:** Mon, 30 Nov 2009 13:05:12 -0500  
**To:** =/b><mailto:[REDACTED]@physics.harvard.edu> [REDACTED]@physics.harvard.edu>  
**Subject:** Re: Fwd: your daughter can =o

who is organizing.. is it diamandis?

On Mon, Nov 30, 2009 at 12:39 PM, <<mailto: [REDACTED]@physics.harvard.edu>

[REDACTED]@physics.harvard.edu> wrote:

I =m going. And I can try to help.

Sent from my Verizon Wireless =lackBerry

---

From: Jeffrey Epstein <jeevacation@gmail.com>

Date: Mon, 30 Nov 2009 12:36:13 =0500

To: Lisa Randall < [REDACTED]@physics.harvard.edu>

Subject: Fwd: your daughter can go

are you =oing? i would like the daughter of my friend to attend her =ame is Alessa Staley,, who should i talk to. or could you =ssist?

----- Forwarded message -----

From: Jeffrey Epstein <<mailto:jeevacation@gmail.com> <mailto:jeevacation@gmail.com>  
jeevacation@gmail.com>

Date: Fri, Nov 6, 2009 at 3:14 PM

Subject: your daughter can =o

To: Jes Staley <<mailto: [REDACTED]@jpmorgan.com> <mailto: [REDACTED]@jpmorgan.com>

[REDACTED]@jpmorgan.com>=

jeff -- I hope it will work as well as =or you (or close at least)-- I put a bunch of money from my =cademic startup to this-- so in my case it costs me .... but I am =onvinced it is worth it- I wanted to let you know and thank you =or setting a grand example-- greetings to the family- I really please =ant the picture you took of me with the cylon if you get a chance. =aria.

Draft, Nov 2 (not for =irculation)

"The Physics =f the Universe" Summit

Hosted at SpaceX, Caltech and the Andaz West Hollywood Hyatt, January 8,9,10 =010

To accomplish the extraordinary, you must seek extraordinary people. — James Lee Byars

In this two day retreat we hope to bring together the top minds (thinkers and doers) in the fields of the physics of the universe both theoretical and experimental. We want to ask and answer questions like “How much can we understand about the universe, soon?” “What is the role of theory and of experiment in getting there?” “Are there things we may not understand?” and “How much of what we think we know might be wrong?”. The meeting fosters discussion and we are convinced that when the best people talk the outcome is advance and growth. We are hoping we can avoid standard prepared talks, and focus on exciting forefront issues, where there may be differences of opinion, or new results that will provoke wide discussion. You will receive more information about the program and your own possible role in the near future. The summit is inspired by the onset of the Large Hadron Collider, the Planck mission, the recent results by satellite and ground based experiments on dark matter searches, and the vast progress in theory. Also by meetings such as the HC Olympics, and the workshops of the past years at the MCTP, KITP and Perimeter as well as interdisciplinary gatherings of the ASU Origins, the Edge Master-Classes and Google’s SciFoo.

#### Venues/Highlights:

1. The first day of the summit will be held at the headquarters of SpaceX. The end of the day will be marked by Elon Musk giving a tour of his “Falcon” and “E2 Dragon” construction and missions. A Tesla surprise will be built into the tour.
2. The second day will be held at Caltech’s Cahill Center for Astronomy and Astrophysics.
3. Participants will be housed at the

=/html>=