

From: [REDACTED] <[REDACTED]>

To: Jeffrey Epstein CC <jeevacation@gmail.com>

Subject: Scientists tea's

Date: Fri, 18 May 2012 13:37:42 +0000

Attachments: Contact_list_May_15.xlsx

1. Is there a specific way you would like me to introduce you in an email to these scientists when I invite them over for tea?

2. Do you have a preference in who to ask first? Or do I ask all on Brian Greene's preference list?

Begin forwarded message:

From: Brian Greene <[REDACTED]>

Date: May 17, 2012 11:32:48 PM EDT

To: [REDACTED] <[REDACTED]>

Subject: Re: Jeffrey Epstein

Hi [REDACTED],

Here is the requested contact information:

And here is a link that has all 2012 participants:

<http://worldsciencefestival.com/participants/2012>

Let me know if any other information would be useful.

All best,

Brian

On May 17, 2012, at 8:57 AM, [REDACTED] wrote:

Superb thanks

Sent from my iPhone

On May 17, 2012, at 8:39 AM, Brian Greene <[REDACTED]> wrote:

Of course. no problem. will get it all to you today.

On May 17, 2012, at 8:03 AM, [REDACTED] wrote:

John Mather (Nobel prize, microwave background radiation),

Bill Phillips (Nobel prize, low temperature physics),

Harold Varmus (Nobel prize, cancer research).

Eric Lander (leader in human genome project);

E. O. Wilson (Pulitzer prize, biologist)

Siddhartha Mukherjee (Pulitzer Prize, cancer research)

Oliver Sacks (neuroscience)

John Holdren (Obama's Science Advisor)

And some other scientists, perhaps less well known, but doing great stuff:

Julia Greer, Professor of Materials Science and Mechanics, CalTech (helped develop the world's lightest material)

Dennis Hong, Robotics and Mechanisms Laboratory, Virginia Tech (developing autonomous humanoid robots)

Ryan Chin, Smart Cities group, MIT Media Lab (won buckminster fuller award, developing smart cars--foldable car, mobility on demand)

Eitan Grinspun, Professor of Computer Science, Columbia University (developing algorithms for simulating realistic motion--working with animation studios; films like Avatar)

Boaz Almog--Tel Aviv (developed first quantum levitation device; will have first public demonstration at 2012 WSF)

Ellen Jorgensen, co-founder & president, Genspace (first public bio lab -- in Brooklyn--open wet lab DIY biology movement, bringing serious biotech to masses)