
From: Lisa Randall [REDACTED]
Sent: Friday, June 25, 2010 1:47 PM
To: Jeffrey Epstein
Subject: Re: Jeffrey Epstein

Will try but not sure. My last weekend here before Boulder/Aspen so might be out.

Jeffrey Epstein wrote:

> sat?
>
> On Tue, Jun 22, 2010 at 12:49 PM, Lisa Randall
> [REDACTED]
>
> Hi there
> I'm free now if Jeffrey wants to talk-
> [REDACTED]
> I'm in NY a few days right now Cambridge this weekend Co for a
> few weeks (until midJuly)
> Then a bit of Ca and Cambridge.
> 1st week of Aug in Tahoe a few days but loose aside from that.
>
> I'm working on writing --some of which Jeffrey might find interesting
> And research
> Most interesting perhaps to him is possible new idea for dark
> matter creation
> from baryon (matter) asymmetry. I can explain -
>
>
> Lesley Groff wrote:

>
>
> The following is from Jeffrey Epstein:
>
>
> What are your summer plans? Can you bring me up to speed on
> what you are working on?
>
>
> Jeffrey Epstein
>
>
>
>
>
>
>
>
>
>

> --
> *****
> The information contained in this communication is confidential, may
> be attorney-client privileged, may constitute inside information, and
> is intended only for the use of the addressee. It is the property of
> Jeffrey Epstein Unauthorized use, disclosure or copying of this
> communication or any part thereof is strictly prohibited and may be
> unlawful. If you have received this communication in error, please
> notify us immediately by return e-mail or by e-mail to
> jeevacation@gmail.com <mailto:jeevacation@gmail.com>, and destroy this
> communication and all copies thereof, including all attachments.
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
 <key>conversation-id</key>
 <integer>163810</integer>
 <key>date-last-viewed</key>
 <integer>0</integer>
 <key>date-received</key>
 <integer>1277473646</integer>
 <key>flags</key>
 <integer>8590195713</integer>
 <key>remote-id</key>
 <string>91483</string>
</dict>
</plist>