

---

**From:** Lisa Randall [REDACTED]  
**Sent:** Friday, January 11, 2013 5:43 PM  
**To:** Jeffrey Epstein  
**Subject:** Re:

Hello

Haven't had time to think about this yet--actually needed to consolidate my project which was in disarray. Almost there with that so I'll think about this soon--L On 1/1/2013 3:51 PM, Jeffrey Epstein wrote:

> should i give it up, causality would not be effected. imagine a light  
> cone with a force generated to get the past through the present on  
> its way to the future, as the past got closer it would increase the  
> force, it would be only measured in the present as gravity as we  
> measure it today. it would match seths diagram another way of looking  
> at this would be a spiral, reducing the amount ( the piece \_ )

>

> --

> \*\*\*\*\*

> 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.  
> copyright -all rights reserved

--

Lisa Randall  
Frank B.Baird, Jr., Professor of Physics

```
<?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>date-last-viewed</key>
    <real>0.0</real>
    <key>date-received</key>
    <real>1357926206</real>
    <key>flags</key>
    <integer>8623750145</integer>
    <key>original-mailbox</key>
    <string>imap://jeevacation@imap.gmail.com/%5BGmail%5D/All%20Mail</string>
    <key>remote-id</key>
    <string>269055</string>
</dict>
</plist>
```