

**From:** Seth Lloyd <[REDACTED]>

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

**Subject:** Re:

**Date:** Sat, 15 Dec 2012 19:29:11 +0000

**Attachments:** graveqla.pdf

---

Dear Jeffrey,

I'm taking advantage of the lull in conversation to send you the paper that I mentioned: take a look at the figure, which

explains visually how Einstein's equations arise out of ticks of a clock. Looking forward to talking soon.

Seth

On Tue, Dec 11, 2012 at 5:59 AM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

could we set aside 30 minutes so that you can bring me up to date on your work, phone weekend - next week? ,, qesiton , If time behaved more like a field or force , than merly a metric, . causing an acceleration of space/ .if i had a one dimensional space with two distant objects, applying a force in the second dimation would draw the two objects together. it would llok loike gravity in the one dimesion. same for two/ maybe for three.??? what would the math look like ?

--

\*\*\*\*\*

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