

Re: Dayton Miller's Data have no Real Signal

Source: <http://sci.tech--archive.net/Archive/sci.physics.relativity/2005-12/msg01471.html>

- *From:* "David Thomson" <google@xxxxxxxxxxxxx>
 - *Date:* 16 Dec 2005 19:39:17 -0800
-

Joe Fischer wrote:

- > >See, you are clearly wrong. The laws of physics were working long
- > >before humans discovered them and explained them with language.
- >
- > I thought Newton wrote them.

Newton wrote them down on paper, he did not invent the laws of physics. Had Newton invented the laws of physics, there would not have been any gravity in the 15 billion years prior to his birth.

- > >Is your knowledge of Tesla coil operation as extensive as your math
- > >background?
- >
- > About the same, but it does require a high frequency
- > and high voltage (low amp) source doesn't it?

:-) Yes, it does.

- > >Batteries contain electrons and protons, not energy. The movement of
- > >the electrons can do work, but the work is not stored in the battery,
- > >it is a function of the velocity of the electron, which moves due to
- > >force when the obstacles to movement are removed.
- >
- > Mine have watt hours, isn't energy?

Your batteries run off of electrons motivated by chemical processes, not energy. And yes, watt hours are a measure of electrical work.

- > But matter can have an attribute that is hidden.

If matter has an attribute that is hidden, then how would we know about it? You were telling us before that you only believe in physical objects that can be measured. How would you measure a hidden attribute?

- > No, I am as serious as anybody, and have no desire
- > to overturn physics. I find discussing gravity, even with
- > someone that knows very little about it, a good source of
- > ideas and interesting aspects.

Re: Dayton Miller's Data have no Real Signal

There is nothing wrong with a good discussion, even if it is just musing about the possibilities and impossibilities of existence. Some folks on these newsgroups take the discussions here far too seriously.

>