

SEE, — **HOW** the complexities of **FIELD THEORIES** **HID** from us, the fact that **relative motion** (phase) between all these spinning entities, in the micro & macro universe, gives us **all** the **attractive and repulsive** **Fundamental Forces**.

Oct-29-2018.

**Field Theories** in html: <http://rbduncan.com/fieldtheory.html>

Also, **Field Theories** in Word: <http://rbduncan.com/fieldtheory.doc>

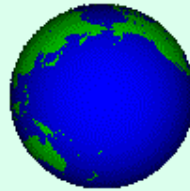
& **Field Theories** in Adobe pdf: <http://rbduncan.com/fieldtheory.pdf> Fitzpatrick's 1966 book showed the **relative motion** laws of **A. Ampère** unified the forces.

[Fitz's first book in 1966](#)

[Fitz's 1966 book in PDF](#)

EVERYTHING [on these links](#) herein are **FREE**, & **NO** pop up ads with these either.

This was the way the site --below-- looked many years ago. - - Dan Fitz.



To: [Dr. Milo Wolff](#),

Your findings that the electron and its spin are both separate scalar, standing wave frequencies is of the utmost importance in understanding why we have Einstein's principle of equivalence.

You are also correct in your hypothesis that our natural laws are all derived from these scalar frequencies.

**Once you know this is really a scalar, standing wave frequency universe -- as you have discovered and proven --**

**then you are forced to conclude that we cannot discern gravity from acceleration because we cannot discern motion or acceleration from a phase difference.**

This may at first seem preposterous but I've known for many years, and have published the fact, that one cannot discern the electron spin motion from a phase difference.

For instance:

You cannot discern a difference between two electrons spinning the same way on the same spin axis from two electrons that have their spin frequencies in phase.

You also cannot discern a difference between two oppositely spinning electrons, on the same spin axis, from two electrons that have their spin frequencies 180 degrees out of phase.

The anti-particle of the electron is the **positron** that has both its main scalar frequency and its scalar spin frequency 180 degrees out of phase from the electron's main scalar and scalar spin frequencies.

When the electron meets the 180 degree out of phase **positron**, the wave peaks, of one entity, fit exactly into the troughs, of the other, **in both** main scalar and scalar spin frequencies and both particles are entirely annihilated.

The reason *WHY* this happens is no longer a quantum theory mystery: We can finally understand *WHY* this is happening

by using your discovery of these two important scalar frequencies.

And that is only the tip of the iceberg because if all particles are composed merely of a spin and main scalar frequency -- as [Dr. Milo Wolff](#) has proven the electron to be -- then we can not only see what motion really is -- *in this scalar, standing wave, frequency universe* -- but we can begin to assemble a veritable theory of everything.

For more about all this see:

<http://www.amperefitz.com/einsteins.blunder.htm>

and see:

<http://www.amperefitz.com/assymfree.htm>

Be sure to read: <http://www.amperefitz.com/acceleratingexpandinguniverse.htm>

See this short, clear picture:

<http://www.amperefitz.com/principle-of-equivalence.htm>

Also <http://www.amperefitz.com/aphaseuniverse.htm>

And <http://www.rbduncan.com/schrod.htm>

There's a lot more too.

And this you can find out by buying my latest book **Universities Asleep at the Switch** at Amazon.com or by reading it FREE simply by clicking the following links:

<http://www.amperefitz.com/unvasleep.htm> (This link is faster if you have dial up.)

[http://www.amperefitz.com/ua\\_20071020\\_ck\\_ds\\_jm\\_ds.pdf](http://www.amperefitz.com/ua_20071020_ck_ds_jm_ds.pdf) (This is the book FREE in Adobe.).

Over 4 Decades of Fitzpatrick's Books, Papers & Thoughts

<http://www.amperefitz.com/4.decades.htm>

Web pages are at: <http://www.amperefitz.com> & <http://www.rbduncan.com>

Thanks for reading this. Let me know what YOU think. e-mail is

[Th1nker@indiainfo.com](mailto:Th1nker@indiainfo.com)

This page can be copied and published by anyone as long as it is copied and published in its entirety.

March 19, 2010

[Daniel P. Fitzpatrick Jr.](#)