

I's all nothing but relative motion

by Daniel P. Fitzpatrick Jr.

(Permission granted to re-copy this if it is copied in its entirety.)

I realized, many years ago, if the 4 Fundamental Forces could be unified then the only common aspect to all 4 MUST be nothing but MOTION.

And MOTION could be seen as a PHASE RELATIONSHIP.

But I saw if that was so then it must be a different space-time realm - with a different spacetime interval - for each different frequency (smaller to larger) spin/orbit system. (quark - electron - star - galaxy)

When I saw Ampere's laws showed this to be essentially correct, I realized that - even though we could not detect motion in the microcosm - motion was there nevertheless, just as Niels Bohr told us. Therefore: all the fundamental forces were caused via relative motion and I published this in 1966.

There was a full page spread in the Sunday New York Times Book Review Section about my book in 1967.

Lincoln Barnett, who wrote relativity articles for the Britannica, sent me a letter of approval but Bob Dicke shot me down saying if gravity was caused by relative motion, we would see interference fringes and we don't.

So I was stymied with Dicke's reasoning until I got the 1997 Britannica CD ROM and realized that Kurt Gödel was proving that I was right and Dicke was wrong.

The velocity of light c is the rate that our space-time (at our particular [electron] space-time frequency) is being produced for us.

The velocity of light c is only for our particular (electron) subset space-time realm. The velocity of c^2 , which we see as acceleration, is generated in the quark realm.

You have DIFFERENT space-time realms being produced at each different spin/orbit frequency.

Knowing this allows you to use Ampere's laws properly to see how simple it all is.

The "A" Laws

Ampere's 1825 Laws

Subsequently I found the reason Ampere's laws work is that Dr. Milo Wolff is correct and this is a scalar, standing wave universe and all the forces are caused by simple phase relationships or distortions of the - <u>AVERAGE PHASE RELATIONSHIP</u> - or spacetime interval exactly as general relativity describes them.

ALL forces are simply space-time distortions caused by the in phase-out of phase rule Caroline Thompson of Cambridge discovered.

Return to RB Duncan Press homepage

© 2004 RB Duncan Press All rights reserved Comments or complaints about anything on this site???

post to: Daniel P. Fitzpatrick Jr.