

R B Duncan Press

Scientific Letter

A Forum for Independent Voices

April, 2004 Edition

(Theory of Everything)

Quantum mechanics, general relativity and entanglement

by Dan Fitzpatrick

(Reprinted with permission)

[Return to RB Duncan Press homepage](#)

© 2004 RB Duncan Press

All rights reserved

Comments or complaints about anything on this site???

post to: [Robert B. Duncan](#)

The important message that no scientists have listened to

General relativity, quantum theory and entanglement are sending us a message that no one has listened to.

It is ironic, that for decades, the universities have let all this slip by, entirely unnoticed.

1. General relativity shows when and where SPACE-TIME gets distorted.
2. Entanglement shows that there is instant action at a distance.
3. Quantum theory shows us that this is really a wave universe and this wave energy is indeed given off in chunks or quanta. And these energy chunks can be turned into mass or mass can be turned back into energy according to Einstein's equation $E=MC^2$

Let's put this all together now and see what kind of a universe we get.

Enter Caroline Thompson

Caroline Thompson, educated at Cambridge and now with the University of Wales, has published a few things that are absolutely right even though, in my humble opinion, much else of what she has published is absolutely wrong.

Caroline amazes me by getting this right even though she thinks quantum theory and general relativity are wrong.

This is a wave universe and Caroline is absolutely right in believing that repulsive forces are caused by out of phase waves and no repulsive force is present when waves are exactly in phase.

Enter Milo Wolff

Fulbright scholar, theoretical physicist Milo Wolff didn't look at the forces, instead he looked at the object itself.

Milo Wolff has given us a mathematical description of the electron and has shown us it is a scalar wave entity made up essentially of standing waves.

Now simply put it all together

What is general relativity and entanglement showing you?

If SPACE-TIME can be distorted and appear to change with motion and excess mass then why not see the message this is sending you?

The message is that SPACE-TIME is **constantly being created**.

SPACE and TIME are both nothing but wave manifestations and the math to prove this is being worked on now.

Another message is that SPACE-TIME (the space-time interval) is **different for different frequency entities**.

Quantum theory shows you this is a wave universe and Milo shows you that all entities in this universe, no matter how big or how small, are simply scalar standing waves.

Caroline shows you where and when you will have forces.

The foundation is now set for a mathematical description of this entire wave universe.

But best of all, Ampere has given you some simple laws (link below) to see how this wave universe works even before we work out all the wave math to give us a precise picture. . . Daniel P. Fitzpatrick

<http://www.rbduncan.com/Ampere>

[web page](#)