

You can't simply close your eyes to this because it's a fact.

Why, in quantum theory, is this completely ignored?

Ampere's "**long wire law**" is not only true for entire electrons but for **portions** of those electrons as well.

Ampere's long wire law states that parallel wires, in which electrons are going the **same direction**, will **attract**.

But quantum theory totally disregards the fact that electrons that are locked either spin up or spin down on orbitals will always **ATTRACT** each other when their closest sides are moving - like gears meshing - in the **same direction**.

This takes place **BOTH** in magnetism and in sigma and pi chemical bonding.

Nothing in present science, nor in quantum mechanics, predicts this or can answer why this is so.

I can answer why:

This **ATTRACTION** is where space-time, at that particular frequency, is being produced the **least**.

In fact this **ATTRACTIVE** binding is the reason we have binding energy.

How can quantum mechanics totally disregard this?" . . . 2003 - - D.P. Fitzpatrick Jr.

ADDENDUM:

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 (This is the book FREE in Adobe.)

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

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