

Re: Since k varies but not G suggests an Eather

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- *From:* "guskz@xxxxxxxxxxxx" <guskz@xxxxxxxxxxxx>
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guskz@xxxxxxxxxxxx wrote:

Randy Poe wrote:

guskz@xxxxxxxxxxxx wrote:

snip because it's all related to the motion of charges

Not really a dipole moment
but a dipole wave

What?

The charges are not fixed in space,

No, this is misguided, no matter how many times you say it.

– Randy

There's hydrogen or atoms:

For hydrogen: Do you have any evidence or links that electrons and protons don't orbit each other (because in another post you said they don't necessarily orbit but rather vibrate together)?

For atoms: Do you have any evidence or links that electrons don't orbit the nucleus (does the electrons velocity increase or decrease the farther from the nucleus?) ?

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Sorry I keep forgetting about the "other" quantum numbers, for S P D F orbitals, and even by looking at the pictures of them I still don't recognize the orbitals:

..the "p" orbital is two spheres...since they're speaking of electron clouds therefore I presume both spheres are of the orbits of two electrons (and in the center is the protons and the nucleus)?...or is it the orbits of two groups of electrons in a shell?

If in both cases above there is orbit therefore there is a dipole wave with a specific frequency (related to the velocity of the charges)?