

Re: Coulomb's constant is a CGS kludge

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Sue... wrote:

- > *Indeed... when you model assumes "spin faries" to*
- > *maintain permeability far from any matter, yet the*
- > *spin faries seem to have been on holiday for tha*
- > *last 100 years.... you should expect something*
- > *to be wrong.*
- >
- > *Magnetism diminshes by the cube of the distance*
- > *from a moving charge not by the square as in*
- > *geometric dilution. That is why inductive loop antenna*
- > *don't radiate unless coupled to a Coulomb aperture*
- > *multiplier.*
- >
- > *Sue...*

Are you sure you not mixing up de wahls/tidals
into that, get clear.

Ken