



Shedding a bit of light on

# Gluons & Quantum Entanglement

and all the other attractive forces

using

## Phase Symmetry

Wrong theories can contaminate science for centuries.

Einstein was right in 1954, warning us about our present belief in field theory.

Let's look at what Ampere discovered long before Maxwell ever developed his field theory of the electron:

Ampere showed us that when an electrical current was put through two parallel wires in the same direction (**in phase**) then those two wires would **attract**.

Ampere also showed us if electrical currents went through those parallel wires in opposite directions (**out of phase**) then those two wires would **repel**.

If these laws Ampere gave us are seen as **Phase Symmetry** laws then they explain magnetism, AC & DC electric motors and the entire microscopic particle world *including gluons* far, far better than Maxwell's field theory ever could.

**Phase Symmetry** even explains, *believe it or not*, Gravity. And it explains precisely how **Quantum Entanglement** works as well.

**Phase Symmetry**, therefore, not only unifies the forces but *finally* also shows us exactly what space and time really are.

This may seem hard to believe but if you are really interested in science then you should take a good look at **Phase Symmetry** because, when you do, you will also find out exactly what **gluons** really are.

To see a crystal clear picture of all this, **free**, click this link and read: <http://www.rbduncan.com>

(e-mail to Carl Scheider)

Yes, "Quantum Entanglement" in Wikipedia tells about the spin up-spin down bonding that I've been harping about with Phase Symmetry.

Dr. Milo Wolff is right and this is a scalar, spinning, standing wave universe. All these spinning entities are scalar, standing waves -- the smallest to the largest -- all throughout this universe even though we don't see it that way. You must visualize them merely having different spins at different spin/orbit frequencies: And using frequencies you can use phase.

Even though both spins are 180 degrees out of phase, if both spins are in the same EXACT plane then a portion of their **closest sides** are IN PHASE. Therefore this tiny portion IN PHASE locks those two spinning entities together in "Quantum Entanglement" whether these entities are quarks, electrons, stars, galaxies, clusters or super clusters.

This TINY PORTION is the quantum of, electron to electron, energy that comes into your eye from a distant star.

Since ALL these have gyroscopic precession, NO TWO can ever attract each other because once their IN

PHASE sides begin to attract then precession precesses them well beyond the attraction points.

THEREFORE: Totally FREE quarks, electrons, stars, galaxies, etc. MUST end up not only repelling each other but NEVER will have ANY portions of themselves IN PHASE, as long as they can FULLY precess.

BUT once precession, say in an electron is halted, via a STRONGER down quark spinning at a higher but at a harmonically IN PHASE frequency, then these two units are Quantum Entangled. The entangled electron, that can no longer FULLY precess, now CAN attract other FREE electrons via their IN PHASE sides.

Two binary stars (spin up-spin down) attract each other with their closest sides IN PHASE.

Sigma and pi chemical bonding and magnetism are ALL instances of electrons attracting other similar electrons via IN PHASE bonds where FULL precession of one of the electrons has been lost.

So Phase Symmetry is the ONLY thing that shows you exactly why all this vast preponderance of EMPTY SPACE exists both in the microcosm and macrocosm.

Plus it shows you why we have "Quantum Entanglement".

This is a frequency universe all throughout, however, we only see it as solid at ONE of those frequencies. But all these spinning, scalar, standing wave entities from quark to super cluster of galaxies have spin, have inertia and obey the SAME Phase Symmetry laws. They have entirely different space-time intervals though. So space-time in each is different: A main reason we think we need dark energy and dark matter is that the speed of light is NOT a proper measuring stick throughout the macrocosm's different spin frequencies.

The speed of light can only be used as a measuring stick through FREE SPACE: That may look like FREE SPACE throughout the macrocosm but it definitely is not because you are measuring through a material.

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Read about "**PHASE SYMMETRY**" FREE: (these two [links](#) below)

<http://www.amperefitz.com/phase.symmetry.htm>

or

<http://www.amperefitz.com/phase.symmetry.pdf>

Daniel P. Fitzpatrick Jr. Thursday - April, 30, 2015.