

Interpretation of Quantum Mechanics and Relativity Theory

Ted

Regarding the question of: can we, together with others so inclined, answer his 2nd sentence?

The Answer is yes.

I don't have problem about the two theories Quantum Mechanics and Relativity Theory, both are right (and wrong if misinterpretation), due to inadequate understanding of Nature's simple basics.

I believe all the Quantum Mechanics and Relativity theory conflict is depending on understanding of wave/particle duality which basically depending on deeply/simply understanding of facts of the following two;

1. Existence and Structure of particles
2. Gravitation Force System

Suppose that you have strong attracting materials, say magnets in your hands, your hands may feel this attracting force, assume that; your hands as electrons(or/and protons), the magnets as photons, and the attracting force(as gravitational influence) as light. This is what exactly we mean photons and light situation may look like.

Suppose Proton/electron as body centered spherical particles those made up from a smaller spherical elementary particles (photons), see figure 2 in the essay (initial clustering of particles).

Assuming the light as gravitational force influence, and photon electron as a Particle that may interact using, gravitational force influence is quite pretty idea, that might be an important key of understanding of nature's basic structure.

It is not to confuse the existence of photon, traveling system of photon and light.

"The photon doesn't scatter out and in from matter to matter, instead its force (as gravitational influence) transfer from matter to matter"
Otherwise the problem of QM and GR may arise.

There are physical problems to solve (before anything) namely the Displacement and the type of motion. The complexity of wave-particle duality lies here, we can simplify by using classical physics as we know that particles interact each other with gravitational force, and this force can we interpret as a static or dynamic influence of gravitational force (gravitational wave).

- *The all matter in the universe including the Dark matter basically contain a homogenous type of particle namely Photons.*
- *All particles except Photons are interchangeable.*
- *Generally different amount of this type of particle makes different particle.*
- *Fundamentally, this numerical combination makes two systems namely odd and even, (Charged and Neutral).*
- *The force that acting all systems at any level is Gravity.*
- *Multi Dimensions take place at the beginning of clumping process of particles*
- *Sphere is the shape photons, have.*

Further more you may probably help to create better understanding environment by investigating problems related. There is no one except Steve Dufourny my friend of spherical particle theory asked a question or told that and how they understood. I would like to hear from them rather than answering unasked question. (NB. that almost all this text is in the essay).

CHARGE FORCE & NATURE OF GRAVITY

“There is matter as extended bodies which is basically made from a large quantity of photons, Gravitational force as influence/interaction/wave between them, empty space and time”

Gravitational unpaired photon have an effect we call charge So charge effect is force of level Gravity(atomic level detection) this magnitude of the force is proportional to force of photon.

The proton and electron are two body centered spherical cluster of large number of photons, (each have one photon at the centre)that central photon is what causing the effect of charge elementary Charge force which is indeed a gravitational force between two photons(the centered body of spherical clusters) which is two particles.

All other photons of each clusters (here proton and electron) are locally paired and balanced, in a opposite and symmetrical places in the cluster/sphere , here the proton/electron and their force is only internal attraction force.

Suppose that all components of the figure are all photons that built up each particle, and try to figure out their force system and configurations, keeping in mind the gravitational force in both dynamic and static.

Regarding the gravitational force system there are;

1. External G. force between
 - a. Photon-photon
 - b. Proton-Electron (centre to centre G force due to unpaired photon of each cluster)
2. Internal G. force between Photon-photon (entangled).

Note that the total quantity of photons in two charged clusters (Proton and Electron) is an EVEN number (neutral). Neutral can be defined as equal opposite forces (charges) , where charge can be defined as one side force. The ODD particle system(body centered) have a charge which is proportional to net G force of the photon.

ODD+ODD=EVEN

I have used 3, 4 and 5 for their numerical properties for calculating and modeling of nuclides, 3 as electron 4 as neutron 5 as proton I made a formula which looks like the periodic table of chemical elements.

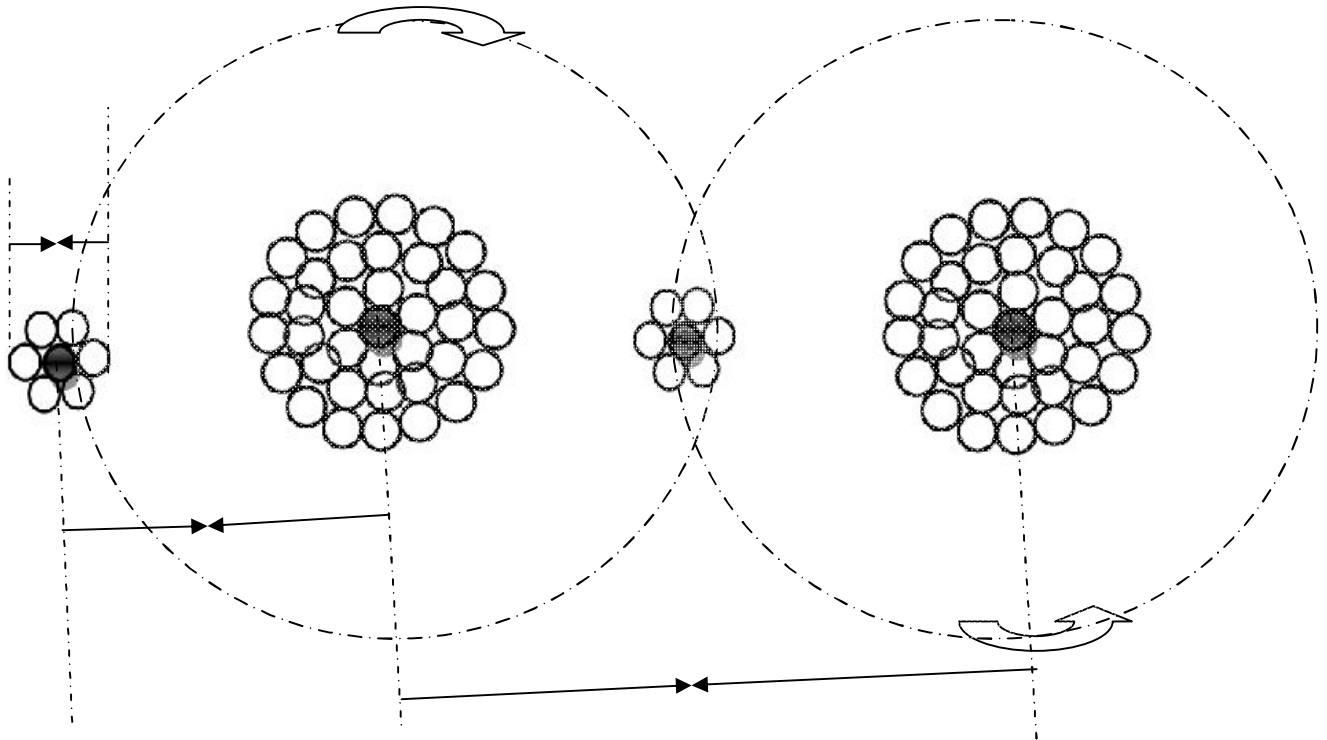
Checking this Idea

- *“If a single photon can be observed from several locations at once, so the light must be wave, otherwise a particle”.*
- *Compare light to Gravitational lenses, black hole and light interaction, so we may surely know that the photons interact through a gravitational force.*
- *If you have a normal beam balancing scale in kg and you measure weight in Kg scale, if your friend asks the net weight of one bit sugar what would you say in scientific terms about the weight of one bit sugar.*
- *In general the nature have similarity (Analogy), and what we see the nature at macro level, is a copy of micro level, although there is relativity which means that; “ we have to change our level of focusing, when we change between systems (size), compare this to a microscope.*
- *The smallest equally sized units of the smallest equally sized system, is the elementary particles of all systems.*

THEOREMS: (classical Physics)

"A uniform spherical shell of matter attracts a particle that is outside the shell as if all shell's mass were concentrated at its center"

"If a charged particle is located inside of uniform charge, there is no net electrostatic force on the particle from the shell"



● Gravitational paired photons (charge)

○ Gravitational unpaired photons

Demonstration of Gravitational aspect of Charge of Hydrogen atoms particle structure, as it originally made up unpaired photons. The arrows indicate G force.