Photon Structure and Behavior

Jianping Mao

ABSTRACT

One of possibilities for that why like charges repel and opposite charges attract was a photon possessing negative and positive two poles that with an up or down spin frequency – any integer – offers a fresh insight into photon energies.

Keywords: charge repel-attract, force lines, spin frequency, photon structure.

I. INTRODUCTION

Light was wave [1] or particle [2]? Now the argument is explained to display wave–particle duality in uncertainty principle of modern physical theories. While in here prefers particle to wave that light not only is made of particles – photons [3]-[7], but also, they could own two opposing charge poles that gave rise to charge r-a (repel-attract) property; what is more, it is accompanying a spin can provide an easier sketch on an origin of electromagnetic frequency (Fig. 1).

![Figure 1. Photon image and spin.](image)

A neutral photon (boson) seems like a compass or a fermionic dyon having both positive (+, N: north pole or norton – north particle) and negative (–, S: south pole or souton – south particle) charges that around its NS axis could emerge two spin (not only ±1, but also any integer as frequency) directions.

II. SUPPOSITIONS AND DISCUSSIONS

A. Photon Structure

This photon image came from a problem that like charges repel each other and opposite charges mutually attract, which was often in my mind for a few decades. Why it is so that has not a deeper explanation on it up to now, to the best of my knowledge. Here a consideration is that either electric or magnetic field is made up of lines of force [8] and the lines consist of photons; if these photons own an intrinsic configuration that occurs a N-S pair analogous to an electron-positron one but smaller, a fermionic dyon or skyrmion [9]-[12], and unable to be broken almost in any condition, which likely was anisotropic, oscillating and deformable (Fig. 1), and then line them (looking like strings) [13]-[16] able to create charge r-a phenomena (Fig. 2a-b).

![Figure 2. Force line r-a occurrence of two magnets.](image)

(a) Nose to tail photons corresponds to Faraday’s illuminating a magnetic curve or line of force, no matter in magnetic or electric fields, subsequently displays like (negative) charges repulsion.

(b) Opposing (negative and positive) charges attraction.

However, it was surprised that when I skimmed a paper “A Photon is a Magnetic Dipole” and its references [17], [18] on viXra in Aug. 3, 2021, which is nearly comparable to my and stimulated me ahead of time to write this paper. For he used electromagnetic r-a phenomena to elucidate double-slit experiment I agree partly, since lattice materials of a double-slit, and others we unclear, might be involved.

B. Photon Spin and Energy

A photon energy is generally related to atomic or nuclear energy levels when a transition is from excited to ground state that are potential energies and their pictures a bit was unphysical (see also an elegant tangible nuclear model of 1-
118 elements and their different isotopes [19]), which the energy span is from radio waves to gamma rays (~ $10^{-9} - 10^9$ eV or ~ $10^9 - 10^{20}$ Nz). A problem is that when a photon has been emitted afterward it became a free photon that how to express its kinetic energy?

To express real meaning of a photon energy, a feasible way is to assume that its frequency could roughly be regarded as another expression of its spin (somewhat like a spinor [20]-[22]) that was variable (any integer, approximately equal to its angular momentum plus its orbital angular momentum in modern physical concept), and exhibited a certain direction known as left-handed and right-handed – a spin photon probably linking to a spin of our universe and as a consequence leads to an asymmetric world that matter is more much than antimatter [23], or up and down that a photon has two possible polarization states [24].

That is:

$$E = h\frac{c}{\lambda} = h\nu = hf,$$

giving

$$f = sj,$$

so:

$$E = hsf,$$

where are: $E$, photon energy; $h$, Planck constant; $c$, light speed; $\lambda$, wavelength; $f$, frequency; and $sj$, spin frequency. Obviously, it is accessible to understand photon energies (Fig. 1).

C. Photon Mass and Charge

This scheme is based on light wave theory that still used wavelength or frequency term. A photon energy, on the other side, perhaps can’t completely exclude that might partly result from its mass; however, our world displays a certain shape and size that is made of material. Commonly, an ordinary object kinetic energy is:

$$E = mv^2/2,$$

which its energy is proportional to its mass. But in a photon energy:

$$E = mc^2,$$

photon speed $c$ is constant in vacuum and mass $m$ is massless.

Accordingly, trying to seek a practicable means is that a photon may occur an intrinsic (rest) mass $m$, but could increase to $nm$, $n = 1, 2, 3\ldots$, like Bose-Einstein condensation [25] and a big (multi) photon, even so large as a neutron, a mini black hole [26], [27] (a neutrino might be a mini black hole?), or a black hole (needless to say its photon sphere-circle [28]), that its properties are same as a single photon. This is due to that electron and positron pairs can be annihilated into two photons

$$e^- + e^+ \rightarrow \gamma + \gamma$$
in free space, or contrary

$$\gamma \rightarrow e^- + e^+$$

adjacent atomic nuclei [29], [30], implying that electron-positron pair came mostly from one of nucleons of the atomic nuclei, and a photon existing mass and charge, no matter more or less, is necessary.

Hence, a photon could have mass and charge, and, on the other side, its particle characteristic is more prior than of wave that merely is a show of its mass-charge field.

For a long time, an attempt is using photons, which not only is force carrier but also a mere basic particle was assumed that all of others were composite [23], to simulate structures of electron and positron after that to neutron and proton [31], i.e.:

$$\gamma \rightarrow e^- + e^+ \rightarrow n \rightarrow p^+ + e^-$$

Nevertheless, a clear map has not been drawn so far, where an embryonic idea in Fig. 3a-c shows some possible subparts of these particles, along with they grow to various size shapes that can match partons, or quarks and leptons to some degree.

In addition, about mass and charge a topic is their relationship that mass has $F_g$ (gravitational-) and charges have $F_r$ (repelling-) and $F_a$ (attracting-force), noticing that among four fundamental (gravitational, electromagnetic, weak, and strong) forces solely electromagnetic one can occur repelling characteristic, including of proton-proton.

Here a guess is that if there is a balance (cross) point, ~ $10^{-15}$m (i.e., nucleon scale, Fig. 4):

$$F_r \approx F_a,$$

when a distance is larger than this value:

$$F_r < F_a,$$

otherwise, reverse. Thus:

$$F_g = F_a(e^-\rightarrow \rightarrow e^+) - F_r(e^-\rightarrow \rightarrow e^+),$$

it is meaning that gravitational and electromagnetic forces

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may be identical, which the both might slightly deviate from inverse-square law.

In the light of this, so far as to say other three forces were in different scale show of electromagnetic one (Fig. 4). However, it is uncertain that whether some physical laws and constants are invariant, or not [32]-[35].

Finally, a difficult problem in next step is that how to estimate a value of a photon mass and charge, and then to construct electron or positron, but in a what case uncharged photons (bosons, a fermionic dyon) can form charged particles (fermions) in different scale show of electromagnetic one (Fig. 4).

Photons (bosons, a electromagnetic r-a character, and others. Will string (~ 10^{-35}m, Planck length) be?

III. CONCLUSION

Electromagnetic r-a phenomenon existence seems to indicate that a photon not only was a point-like particle, but also had two opposing charge endpoints that can occur up or down spin with a variable frequency, which gave rise to photon energies of large span range (~ 1 – 10^{15}).

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REFERENCES