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Photon emission by pair annihilation from human body

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Abstract

In the course of studying about the treatment by pair annihilation, a new source of energy in the patient's urine. Graphene exfoliator, NaCl + KCl solution can use to make a pair annihilation of boson particles. Fermion needs lesser Fermi energy to make a pair production or a pair annihilation by dopped colloid gold. Intaking colloid gold after intravenous injection of NaCl + KCl, the energy emitted from human body.

Keywords: A new source of energy; Pair annihilation; Nacl + Kcl; Colloid gold; Boson; Fermion.

Materials and methods

250 mL Normal Saline with 5 cc KCl solution was injected intravenously to the patient. And then, 3 weeks later, the patient intaked 15 cc colloid gold (Mesogold, Westhampton, NJ) three times a day for 4 weeks. The patient's symptom was removed by pair annihilation [3]. The patient's urine samples were collected and after centrifugation of the urine sample for 5 minutes at 450 g, the supernatent was mixed with the colloid gold (3 cc supernantent + 27 cc colloid gold by 1:10 ratio). Unknown enegry wave drove the gold nanoparticles out to the one corner of the bottom (Figure 1).

Results

I was exposed to the patient's urine and taking the colloid gold (quantum fluctuation) for several days. There was clusters with stinging and heavy senses [4] surrounding the nipples and, on the back, (Figure 2). The light energy in photons is converted into electric current when the photons strike a suitable semiconductor device (Figure 3). The electron is an elementary particle in the standard model of physics. The gamma ray is a virtual photon transferring energy from the electron which energy is radiated as a real photon. Also, a real photon scattering off an electron will allow for the radiation of a secondary photon, due to the acceleration acquired by the scatter.

Discussion

Electron-positron annihilation occurs when an electron (e-) and a positron (e+, the electron's antiparticle) collide. At low energies, the result of the collision is the annihilation of the electron and positron, and the creation of energetic photons: $e-+e+ \rightarrow \gamma + \gamma$ (the creation of two or more gamma photons) Each with gamma ray's energy equal to the rest energy of the electron or positron (0.511 MeV). After collision, the gamma photons are emitted in opposite directions. In this case, the charge parity is conserved.

Conclusion

Graphene exfoliator, NaCl + KCl solution induce the bosonic pair annihilation as symmetrized state and colloid gold make the fermionic pair annihilation as asymmetrized state. Intaking colloid gold after intravenous injection of NaCl + KCl emits the energy from human body.

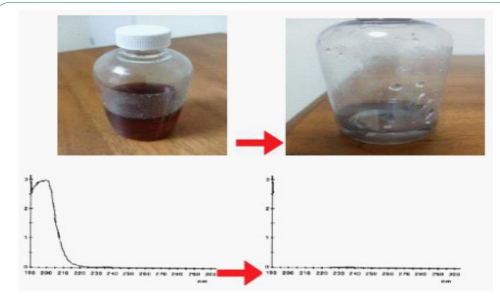


Figure 1: The surface plasmon resonance of 3 nm colloid gold as indicated by the visual appearance and UV-VIS spectra of spherical. After mixing the colloid gold with the supernatent of the patient's urine ultracentrifugation, there disappeared the color with the curve.

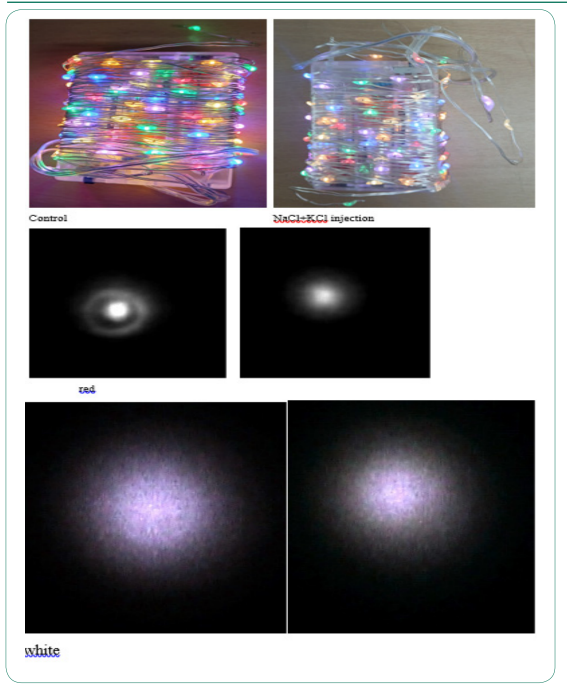


Figure 2: Penetration through the body by quantum fluctuation (colloid gold) with the energy emitted from the patient's urine.



Figure 3: Diagram of the photon induced N-type and P-type cell in the the patient's urine (Left). The fan rotated on the circuit (Right) in the dark box shielded with lead apron.

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