New and Fundamental Discoveries About Gravity

Gh. Saleh

Saleh Research Centre, Netherlands

The planets have a strong, stable, and coordinated relationship with their suns in such a way that they travel without slight differences in their specific orbit and period (having differences shows inconsistency and irregularity).

For example, the number of fluxes that pass through the Earth is 10^{46} . Regarding the size of the sun's surface relative to the earth, actually a set of 10^{46} force lines (gravitational fluxes) which passing through the earth, spins and goes to the sun and returns again.

Given that a photon has both external and internal motions, and the frequency of electromagnetic waves is in the range of $10 \text{ to } 10^{20} \text{ Hz}$, the higher the frequency of electromagnetic waves, the more its external motion tends to zero. So, in fact, in very high frequency waves, the external motion of the waves merges with the internal motion (or converges). As a result of this adjoining, each photon forms a ring bond with the other photon. So the force lines or gravitational flux are a wide loop from one photon to another.

As the nuclei of the suns are so compact and hot and the atomic structure cannot be imagined for it, therefore in the suns a bunch of photons with small external rotational motion are separated from the electrons. In fact, it can be said that the force lines or gravitational fluxes are a kind of continuous chain state of photons.

