# New Discovery for the Nature of Neutrinos and a Description of Their Structure

### Gh. Saleh

# Saleh Research Centre, Netherlands

Scientists, based on their several years experience and after vast investigations, have found these results about neutrinos:

- 1. Neutrinos are produced by stars and emitted in all directions
- 2. Neutrinos have a very small and non-zero rest mass
- 3. Neutrinos have no electric charge
- 4. Neutrinos travel at a speed close to the speed of light
- 5. Neutrinos have very low reactivity, so they can pass through matters easily and almost nothing can stop them
- 6. Neutrinos are not affected by the magnetic fields directly and easily pass through the strong magnetic fields without any effects
- 7. Neutrinos enter the Earth from one side and exit from the opposite side without the slightest barrier
- 8. Neutrinos pass through a square centimeter of the Earth at about "10 to the power of 10" per second
- 9. Neutrinos can be detected by detectors that are located deep underground
- 10. Neutrinos are the most unachievable fundamental particles in the universe

Now we are going to present some investigative contents about gravity:

It is clear that all stars and planets revolve in orbits around each other which there are gravitational force lines (gravitational fluxes) between them, and the effect of these lines creates stability and balance among planets and stars. In fact, it can be said that the force related to kinetic energy of a planet is always in action with the gravity force lines and causes equilibrium, and the kinetic energy of the planets has been always equal to the energy of the gravitational waves. It also balances the planet in its orbital path that continues its way with a specific velocity and a specific orbit.

On the other hand since the photon is the basis of the universe and every structure is made up of photons, the nature of gravitational waves also is the photon and their structure is based on the motion of photons. In fact, it can be said that in the solar plasma environment, the external motion of a photon converges with its internal motion and it leads to converging photons and forms a single superstring structure that is interconnected in a ring to ring feature and travels between the star and the planet. Gravitational fluxes can be considered as missing, strong, abundant and effective waves in universe.

## The Characteristics of Gravitational Fluxes Based on Saleh Theory



- 1. Gravitational fluxes are made of intertwined photons. The production and intertwine of photons to create this type of chained structure require high temperature and pressure, which is only possible in the core of stars. Therefore, gravitational fluxes are produced only by stars and could emit in all directions of the star. We should note that the production of photons in nature only occurs in stars. Sometimes they become visible photons, or radiant photons, and sometimes intertwined photons, or gravitational fluxes
- 2. Gravitational fluxes are made of intertwined photons, so each component is a photon and has a very small rest mass
- 3. Gravitational fluxes are made of photons, so they have no electric charge
- 4. Gravitational fluxes are made of photons, so they travel at the speed of light
- 5. Gravitational fluxes react only with special alloys and pass through the rest of materials without any reaction
- 6. Gravitational fluxes have no charge and are not affected by any magnetic fields
- 7. Gravitational fluxes, like a belt, enter a planet on one side and exit on the opposite side, keeping the planet stable and steady in its own orbit
- 8. Gravitational fluxes are made of intertwined photons and according to the calculations; about "10 to the power of 14" numbers of them pass in a square centimeter per second
- 9. Gravitational fluxes pass through the planets, so to detect them; we have to place detectors in the deep underground
- 10. Gravitational fluxes can only be detected with particular alloys and are difficult to achieve

In the following table, the properties of neutrino and gravity fluxes can be seen

#### Comparison Between Neutrino & Gravity **Properties** Neutrino Gravity **Most Production Place** Stars Stars **Rest Mass** Non-zero Non-zero **Electric Charge** No No Speed Close to the Speed of Light Close to the Speed of Light Reactivity (with matters) No No **Affection by Magnetic Fields** No No Enter / Exit Enter from one side Enter from one side & exit from the opposite side (From the Earth) & exit from the opposite side Number per Second About 10<sup>10</sup> 10<sup>14</sup> (Theoretically) (pass through a square centimeter of the Earth) Deep Underground **Deep Underground Detectors Location** Most Unachievable **Fundamental Particles in Universe** Neutrino is the Same as Gravity and Gravity is the Same as Neutrino



Considering the above characteristics and comparing the Neutrinos features with the features of gravitational waves that mentioned in the topic of "Gravitational Waves" we can say:

# "Neutrino is the same as gravity and gravity is the same as neutrino"

Interestingly, the high power of neutrinos is due to their continuous and intertwined structure, which creates its high penetrating power and effectiveness. On the other hand, due to the fact that its frequency is too high and its wavelength is too short, its penetrating power is multiplied.

It should be noted that in visible spectrum and lower frequencies, due to absence of intertwined structure, photons act as single particles and their effects are minor and weaker. But in gravitational waves, due to the continuous and intertwined structure, their effect multiplies hundreds of times, which the higher penetration and effect than other waves can be imagined.

