conferenceseries.com

5th International Conference on

Geological and Environmental Sustainability

August 13-14, 2018 Bali, Indonesia

Using the pyramidal structure as nuclear protection

Fatma Ali Ibrahim Al-Azhar University, Egypt

It was shown recently that the geomagnetic field of the earth separate to two parts around the pyramidal model shape, cause of the geomagnetic fields around the pyramid will be opposite and equal to each other, the internal space of pyramid will be isolate and protect from the external space around pyramid. The experiments results fixed that the internal space of pyramid have certain energies. This energy is affected by the radioactive atoms inside the pyramid but the scientific theory of pyramid effects is lacking. This paper explore the theory of the internal power of the pyramid we explore these pyramids effects in relation to the theory of the general relativity. The internal power of the pyramid is fulfilling only by the gravitational attractive force "Fg" this gravitational force has influence to the radioactive atom which radiate with (α , γ) inside the pyramid as a result the half life time of this radioactive atom will be dilate "T" and will more than at the outside of pyramid, on the other hand general relativity theory describing gravity as the geometry of a curved space-time since every particle inside the space of pyramid feels the influence of gravity. By using the mathematical equations to calculate the value of the effects power of this structure and this value is given by $E_{radiation}/E_{(g)}$ where, $E_{radiation}$ is Radiation Energy (α , β , γ) and E_g is Gravitational Potential. Final formula for calculations show that, the effect of pyramidal structure is depend on the gravitational constant "G", it could be concluded that, there are two reasons for decrease the level of the radioactivity inside the pyramidal structure, the first of which can be interpreted as the increasing of the binding energy of the atom, while the second as the space-time through which the photons and particles of the radiation traveled was curved.

Biography

Fatma Ali Ibrahim undergraduate student my interest is focused on nuclear physics and studying vacuum energy, with emphasis on practical nuclear fission, and investigations into many research topics, acquired a deep understanding not only of nuclear physics, vacuum energy and quantum filed theories, but also of the significant new developments in mathematics and its applications, represented our university in international conferences, and published a research about theoretical physics in international journal.

fali04505@gmail.com

Notes: