

5th International Conference on

Theoretical and Applied Physics

July 02-03, 2018 | Vienna, Austria

The discovery of the nature of superstring theory

M J Faraji, Gh Saleh, R Alizadeh and A Dalili
University of La Laguna, Spain

According to superstring theory, the whole world is made up of small energy packages with 11 dimensions of motion. Therefore, electrons, protons, and neutrons should also be made of these small energy packages. In this paper, we introduce a particle named, “angel particle”, which is the smallest massive unit and the entire universe is made up of it. This angel particle also has different motions. The external or the projectile motion consists of two types of motion namely, a forward motion with a velocity equal to C and a rotational motion. The forward motion is performed in a 3-dimensional space and the rotational motion in a 2-dimensional plate. So this motion could be explained in five dimensions. It has an internal motion too. This motion also includes two parts: the first one is vibrational, which leads photons to have small movements in the space and adds three more dimensions. Since other than the vibrational motion, it moves along a circular indirect, closed, and tiny path, three more dimensions should be added and six dimensions are allocated to its internal motion, totally. Therefore, all motions of the photon could be defined at least in 11 dimensions.

faraji.photonic@gmail.com