

A new explanation for the photon structure as a system in the universe

Gh. Saleh

Saleh Research Centre, Netherlands

From the atom to the sky, we see an identical structure that every mass is rotating around an central axis; a structure similar to that of the atom which has a nucleus and electrons rotating around.

In this paper we will explains that, like the atom, the photon also has a central part around which particles are rotating and, indeed, the photon is a small atom with a similar constitution. The photon has a central part around which the rotating particles move in an irregular manner. The central part called “Cidtone” and the particles around are the “Saleh Particles”.

