New factor of duality measurement

Ahmed Mostafa Mohammed Elsheekh
Obour Institute for Engineering and Technology, Egypt

This article will add very important missing factor(s) related to wave behavior, particle behavior and duality nature. We used old familiar experiments addition to new effects. Collected data is re-explained due to the new missing factor. Conflicting behavior has is explained in this article. This experiment and the missing factor(s) will give compelling evidence to correct and understanding the dual nature property. This explanation and experiment is so easy to be understood by all physicists even for those never studied quantum mechanics. Obour High Institute for Engineering and Technology is one of the best private institutes in Egypt. We are in the era when the world is a small village managed to science and technology become had to be the private sector that in turn contributes to bear the burdens of the new phase of share and participate in the educational process planning and execution and developed. For this it was the beginning of the establishment of the Egyptian Society for Quality, training and in 1025 he took up a number for the year 1997, which created:

- Higher transit management, computers and information systems at 1999
- Higher Institute of Engineering and Technology to cross at 2008
- Transit institutes located at the confluence of the city and the transit through Cairo / Belbais 21 kilobytes on 62000 square meters.

Biography

Ahmed Mostafa Mohammed Elsheekh "Ahmed M. M. Elsheekh" has completed his PhD at the age of 41 years from Tanta University. He is the instructor of Physics and he developed Bohr's Theory of Hydrogen atom in 2013. He is Faculty of science, Tanta University, Egypt. International Journal of Theoretical and Mathematical Physics 2013, 3(4): 117-122. http://article.sapub.org/10.5923.j.ijtmp.20130304.04.html

a.elsheekh@oi.edu.eg
elsheekh_physics@yahoo.com

Notes: