

Universal Relativity

Light travels in a curved path, to explain this I thought of general relativity and the sun; I think that the galaxy curves light. Like the earth trying to follow a straight line moves in a curved path.

Light at the moment it is emitted should start to go around the sun or the source and never reach us. So, if it travels in a specific curved path, it may look like it goes in a straight line.

Now Dr. Andrew Nassif will provide his thoughts his thoughts on universal relativity and his thoughts on light.

I Andrew Nassif believe that light travels in curved paths that are straight lines, however the paths are made of particles which still technically goes under Nasir's theory as well as other scientific theories. If I am correct then this would be a big realization in the world of Physics and science. However, as far as relativity goes I have already proved relativity incomplete in April 2011.