

OF DOPPLER EFFECT, A THIRD BEAM OR CAVE OF ALI BABA EINSTEIN'S PRINCIPLE OF RELATIVITY CONTRADICTS DOPPLER EFFECT

MOHAMED Y BARZAQ

E N T Specialist, Gaza Strip

ABSTRACT

In Doppler Effect, we deal with the normal light where the front beam retracts, the rear dilates and the vertical inclines, contrary to the light Einstein used in his principle of relativity. Hence the light in the first is the normal one, thus, the light in the principle of relativity is not. This fact makes us able to read Einstein's thought experiments without the need for time dilation or space retraction, and we proved that the constancy of the speed of light isn't absolute but relative to its point of emission, (The place where it was emitted), but due to the absolute motion of the Earth it is impossible for us to know the real place of it.

KEYWORDS: Vertical Beam, Front Beam, Rear Beam, Light Duality, Triangle, Thought Experiments, Photons, Stratified, Absolute Motion, Inclination, LISA, Transmission, Reception, Jupiter, Einstein, Principle, Converse Day, Spontaneity, Geodesic, Inertial, Mirror