

New Telescopes That Could Discover the Virtual Waves

Gh. Saleh

Saleh Research Centre, Netherlands

The change in speed of a light source could change the color, Redshift/ Blueshift phenomenon. The all of the celestial objects that we perceive are affected by this phenomenon and the observers will definitely make an error. About 70% of the received waves are different from their reality.

To solve this problem, we present a proposed plan for making a telescope gives us a real image that does not have the error of virtual waves, and also gives us radio waves, micro waves, infrared waves, visible waves, ultraviolet waves, X-rays, gravity waves in each image simultaneously. There is no need for different type of telescopes. Therefore, you can get a versatile telescope at a reasonable price. For more information about details don't hesitate to contact us.

