New Discovery of Virtual Waves in the World Or a Revolution in the Manufacturing of Space Telescopes

Gh. Saleh

Saleh Research Centre, Netherlands

The Most of the waves that we perceive are affected by the Redshift and Blueshift phenomenon and the observers will definitely make an error. This error causes about 70% of the received waves to be 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, and there is no need for different type of telescopes. Therefore, you can get a versatile telescope at a reasonable price. This telescope advantages:

- 1. This telescope could receive original and real waves. In fact, a revolution should be made in the manufacturing of telescopes so that we can get closer to the real truth.
- 2. The received waves do not include virtual waves or waves that have low shift or high shift due to the phenomenon of Redshift or Blueshift.
- 3. The accuracy of receipts and calculations increases to about 90% and the error is reduced to less than 10%.
- 4. Strong and huge telescopes can be built on the ground and the difficulty of sending telescopes into space is reduced.
- 5. All the waves in the universe can be received with this method without deficiency, and the universe can be observed with only one telescope.
- 6. The cost of producing telescopes will be reduced to less than 20% of the current cost.
- 7. Maintenance of telescopes becomes convenient, easy and inexpensive due to their availability.

