

Formation Of Rainbow From The Seven Skies In The Space Through Hologram Images

A.Sabina Parveen

Al Qalam Nursery And Primary School, India



Abstract

According to the Stephen Hawking's spring theory the universe is created from infinite void that is eternal inflations which means borrowing energy from eternal so it is immediately converting energy into matter and radiations. First the matter is created after some period of time later the radiations are created by eternal inflations. So the seven skies are created first then the rays are generated slowly. Here seven skies are considered as an optical matter and they are separated by space. The rays are scattered from the sky. Finally scattered rays are focused on the clouds. So the magical rainbow is created using hologram techniques. In which 3D image of matter (sky) is focused in to 2D image-rainbow and quantum phase transition of rays are taken place in each of the sky. Finally the high energy and high frequency rays are converted into low energy and low frequency rays successively. Here one type of ray is converted into other types.

(<https://astronomyspace.physicsmeeting.com/abstract/2020/formation-of-rainbow-from-the-seven-skies-in-the-space-through-hologram-images>)



[4th International Conference on Astronomy and Space Technology](#) May 20-21, 2020 Webinar

Abstract Citation:

Sabina Parveen, Formation Of Rainbow From The Seven Skies In The Space Through Hologram Images, Astronomy 2020, 4th International Conference on Astronomy and Space Technology May 20-21, 2020 Webinar