

2nd International Conference on

ASTROPHYSICS AND PARTICLE PHYSICS

November 13-15, 2017 San Antonio, USA



Al Zahrani Abdullah

Warsaw University of Technology, Poland

Wavy žTheory

All theories, which describe the beginning of universe, focus on that the universe started with huge explosion, which created everything, while we should ask how galaxies and planets started and black holes were created. We should have a key to understand and proof for that. Which scientists just explain what they want to get in the result, which we already see today? In this paper, I am going to show how I can prove that the universe started with a wave of light, a wave which made the space rubble around and move far away from the source. And during wavy movement galaxies formed and even planets, stars and black holes were formed by curving space only while time is moving smoothly. Through deep looking to the shape and way of movement of the wave we can notice that it is easy to shape galaxies and even black holes. When a galaxy fail to create enough force or gravity to hold together it will just disappear by stronger gravity created by centralized force inside the spherical waves. From that explanation, we can tell that space is moving originally to one direction but the formation of galaxies move in different directions and that is why we see galaxies not rotating around other galaxies. Through this theory, we can tell that galaxies located in certain position share the same properties as other galaxies except properties in time and space like temperature.

Biography

Al Zahrani Abdullah has completed his Bachelor's degree in Aero Science from King Faisal Air Academy "KFAA" as a military pilot around 14 years as a pilot in Royal Saudi Air Force. He is the Founder and CEO of Alzahrani Space Innovation, part of Alzahrani International Holding Group SPZOO, Poland. He is interested in Physics, Astrophysics & Space Science and Research in Medicine.

dralzahrani@outlook.sa

Notes: