

6th World Congress on

Physics

May 13-14, 2019 | Paris, France

A different comment at the rules of classical physics, quantum physics and general relativity for discover the secret of creation

Jafar Oshriyeh and Maryam Forouzan

Independent Researcher, Iran

In this article, we study the rules of classical physics, quantum physics and the theory of general relativity from different angles. We compared the rules of classical and quantum physics with the mathematical rules that created by ourselves. If we look at the world around us, from the perspective of creatures like computers, intelligent software and math basics then we will understand whether is there a creator in the world or not? And what is the secret of the creation of the universe, the diversity of the physics laws and the regularity and solidarity between them, and finally how can we explain the nature of God? This article looks simple but different and interprets physics laws via new ways and compares the rules of mathematics with classic and modern physics and Einstein's General Relativity and gives them existence to create new argues. It looks like this article looks at the rules of the universe from a new angle that nobody has ever looked at it and tries to find a meaningful relationship between the various laws of physics in the world. We present a new definition of time and eventually prove that the world is designed and planned by God.