

Calculating All Dark Energy and Dark Matter Effects through Dynamic Gravity Theory

Authors : Sean Michael Kinney

Abstract : In 1666, Newton created the Law of Universal Gravitation. And in 1915, Einstein improved it to incorporate factors such as time dilation and gravitational lensing. But currently, there is a problem with this “universal” law. The math doesn’t work outside the confines of our solar system. And something is missing; any evidence of what gravity actually is and how it manifests. This paper explores the notion that gravity must obey the law of conservation of energy as all other forces in this universe have been shown to do. Explaining exactly what gravity is and how it manifests itself. And looking at many different implications that would be created are explained. And finally, use the math of Dynamic gravity to calculate Dark Energy and Dark Matter effects to explain all observations without the need for exotic measures.

Keywords : dynamic gravity, gravity, dark matter, dark energy

Conference Title : ICPPG 2024 : International Conference on Particle Physics and Gravity

Conference Location : Bangkok, Thailand

Conference Dates : February 01-02, 2024