

عنوان مقاله:

Generating gravitational and anti-gravitational waves by the new theory of rotation

محل انتشار:

اولین کنفرانس بین المللی فیزیک، ریاضی و توسعه علوم پایه (سال: 1398)

تعداد صفحات اصل مقاله: 11

نویسنده:

(Mohammad Hossein Hashemian - Master of Architecture and Energy from the University of Tehran (Kish

خلاصه مقاله:

Gravitational waves today observed by detectors are such observations that have proposed in the general and special relativity theories. This study proposes a new theory to generate gravitational and anti-gravitational waves on the macroscopic scale in the first phase based on the principles and assumptions of the theory. Theaim is to solve a unified field theory (UFT) where an engineered test was designed, leading to the reduction of a67-g ball's mass by 47 g and a mass increase of 20 g. This theory seems to besuitable to deal with new challenges, in general, and relativity .theories, in particular

کلمات کلیدی: Wave; Gravitational; Anti-gravitational. General Relativity; Special Relativity;Rotation Theory

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1000721

