

Applied Physics

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The theory of gravitational

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This study, we will present a new theory that has not been addressed before. It falls within the competence of theoretical physics. This theory states that there is a process of attraction between the unequal particles of energy from an energetic particle with high energy with a weak particle with weak energy. Which paves the way for the formation of spaces, but equal particles in energy does not get attracted to them, but gets dissonance.

This theory is based on two fundamental concepts, which are also new: the theory of attractive space and space of repulsive. The attractive space consists of some particles that are free of matter as a result of motion (velocity or heating). The particles collect in one mass and each particle is free. A coherent space attracts other particles, when this space is formed, it can attract other spaces that are an attractive force.

The space of repulsive is the space that is made up of equal electrons or equal spaces because the attractive space is the space made up of particles that have great

energy and the space itself has a strong magnetizing force because it contains strong particles (high energy).

The attractive space is not able to attract such strong particles, because the attractive space attracts weak or small particles and closes them in a certain space and as a result of the movement (speed or heating), the energy between them increases and a strong attractive space attracts Particulate matter the other is in contrast with the other space containing strong particles.

Which can be called (the theory of everything), Which, if proved to be correct, would explain many of the mysterious scientific cases that were puzzling to scientists, such as the nature of light, whether it is wave or particle? Explain a precise mechanism of Higgs boson mechanics and put a circular and answer the number of other questions that remained puzzling to many scientists, for example, why the earth's gravity is weak on the ground, and we will give a lot of scientific examples that support our theory.

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