

Euler's Anti-Gravitational Technology (反力場技術 I)

(A mechanism to use an attractive/repulsive force to exchange the potential energy between more than one object under all under the influence of the same unidirectional force field)

Date :01/14/06

Inventor: Euler Cheung

Background/Development of Idea:

One of the application of Euler's Potential Energy Exchange technology in the realm of aviation is the Anti-Gravitational Technology. Consider two objects are release to rotate along different parts of an spiral axis. For one part of the axis, rotating in clockwise direction means the object is going downward; while in another part of axis, rotating in clockwise direction means the object is going upward. Now an unidirectional downward force field is applied with the axis parallel to its flux line. Suppose further that two objects are 'glue' together by an attractive force, and both are initially going toward the point of low potentiality. Since the attractive force have bond them to move together, thus one can't move in the opposition direction of other. Thus, one can't go upward while another go downward. What is likely to happen if we match the rotational inertia of two object carefully at the beginning, we would end up with two object suspended in the air. Thus effectively neutralize the effect of that force field applied on them, regardless of the strength of that field.

Summary & Discussion:

The process(es) and mechanisms are identical with Euler's Potential Energy Exchange technology except more than one objects is made to rotating in different parts of the spiral axis. (A mechanism to transfer the vertically acting force into rotation) Those two different parts are made to rotate in opposite directions for the same downward force. And an attracting force is developed between them by field generator attach to all of them. Since those field generator are seeking to 'equalize' the speed of rotational speed, and opposite rotation is thus prohibited. And all of those rotating objects are extracting energy from the unidirectional applied force field to compete with each other for dominance in the movement. And if their rotational inertia are approximate equal, then all of them would remain stationary at a potentiality higher than zero regardless of the strength of the field. Energy are extracted from the unidirectional force field to fight against the effect of this force field.

Claim: The system in its entirety with at least all its essential components each for the purpose stated above and together as a whole for the purpose of nullifying the effect of any unidirectional applied force field acting on more than one object.

Related Claims:

Applications:

Anti-Gravity/Electrical/Magnetic Aviation

Extraction of energy from Gravitational/Electrical/Magnetic field

Advantages:

1. The only available technology for reduce of the tendency to fall in a potential wall in any unidirectional applied force field without consuming energy.

Technicalities:

1. A precise control mechanism.
2. The role of spiral axis is difficult to replace.