

Presentation title: New Design and Construction of Gravity Power Plants

(Production of Clean, Cheap, Affordable, etc.)

Corresponding Author name: Gh. Saleh

Affiliation: Saleh Research Centre

Ph. No: +31628512000

Email ID's: postmaster@saleh-theory.com

Presentation type: Oral presentation

Abstract:

Gravity is one of the largest, most important, energetic, and influential forces in the universe. On the other hand, it should be noted that gravitational waves can have a lot of energy and performance, like the conversion of hydrogen to helium in stars. The energy of these gravitational waves can be used on Earth as an energy source.

The gravitational wave energy that passes the Earth's surface in one square meter is so large and so efficient. If it can be used, the affordable, clean, everlasting energy can be produced in everywhere and at any time.

There are different methods of using gravitational waves for energy generation:

First Method:

Create the right obstacle: By using metal alloys a plate can be created that the force lines be able to impulse these plates and generate the energy while passing, such as the wind that strikes turbines and sails.

Second Method:

Synchronizing the frequency with the force lines: According to the frequency range of gravitational waves, if we can design a device that oscillates or synchronizes with the gravitational lines and their oscillations when moving it can absorb energy and use it.

Third Method:

Production of gravitational network: Knowing that gravitational waves have a special solid lattice. If we can create a similar network that is excited by the gravitational wave as the network passes, it can absorb energy, and we can also generate energy. In this paper, we are going to explain these methods.

Biography:

The Saleh Research Group is an independent group, with Professor **Gh. Saleh** serving as its main axis, foundation, theorist, idea generator, and computational mastermind. They innovatively presents ideas across various fields. Some of the topics:

- Characteristics and structures of photons
- Calculation of the frequencies of electromagnetic and gravitational waves
- Theory of Everything
- The beginning, future, and end of the universe
- Creation of stars, black holes, galaxies, elementary particles, their nature and structure
- Explanation of nucleus structure
- Causes of orbital existence
- Helical motion, from the smallest particles like photons and electrons to moons, planets, stars, etc.
- Speeds faster than light

For further information, please visit the website: http://www.saleh-theory.com