

The Era of Extraction of Dense Materials, Such as Protons, from Space

Gh. Saleh

Saleh Research Centre, Netherlands

*Corresponding Author E-mail: postmaster@saleh-theory.com

There are various structures in the world, including protons, electrons, neutrons, etc. The collection of these particles creates dense materials of existence and each of them is created by the final explosion of the stars.

For example, if a star like our sun reaches the end of its life, it will probably convert to a white dwarf (a collection of protons) as a result of an explosion or due to the explosion of other stars, matter such as neutrons can remain, which creates neutron stars or magnetars.

Black holes also can be created due to the stellar explosion or strong gravity. The very interesting point is that these are very dense that their density is about 10^{16} (Kg/m³) or more.

Although this density is very high, it should be noted that these particles has no compression.

In fact, if it is possible to build a space craft that could land on a proton star or a white dwarf, the protons can be extracted from its surface with a spoon.

In fact, it can be said that their natural structure has such a density, but the word "compression" that is in our mind cannot be attributed to them. For better understanding, consider mercury, which is among the elements with a high density, but it is a liquid material and can easily extract from it. (Mercury has a greater density than iron)

Note:

In Milky Way galaxy, which itself has billions of stars, there are thousands of white dwarfs which proton can be extracted from them.

Keywords: Condensed matter; Astro Condensed matter; Density; Compression

Biography:

Prof. Gh. Saleh is the main theoretician of an independent researcher group, Saleh Research Group. He have started his education since 2002 in electrical engineering at the Sharif University of Technology and has more than 80 articles in different fields such as:

- Structure of electron, proton and neutron
- A new explanation for dark energy and dark matter
- Use of Light in the Child's Development
- Proof of speeds faster than light by several methods
- New definition of color variety of photons and $1+10$ motion of photon
- The possibility of rotational motion of nuclei in atoms
- Calculation of gravitational waves frequency in the universe
- Mathematical and physical explanation for the Theory of Everything
- New Calculation of the Time of the Universe from Beginning to End
- New Geographical Map of Galaxies and Universe by Using Omega Lines and Planes
- A New Design to Manufacture Spaceships That Could Travel at a Speed Close to the Speed of Light
- New Discoveries about the Magnetic Fields
- Design and construction and of anti-gravity plates on the ground
- Optimum use of light colors in agriculture
- Using different colors of artificial lights to grow plants in colonies and spaceships
- The method of using different colors of artificial lights for the maximum growth efficiency of plants in the depths of the earth

Prof. Gh. SALEH have received many invitation letters from different conferences and different continents such as Europe, America, and Asia as an honorable speaker, keynote speaker, organizing committee member, leadership, etc. More information: www.saleh-theory.com