Independent Gravitational Plasma Reactors will change Space Exploration.

Keshe Technologies offers licenses related to its patent pending Plasma Reactors. Plasma Reactors in several concepts and sizes for *energy production*, the creation of *gravitational field(s)* for vertical and horizontal motion replacing rocket fuel technology, the overcome of *space weightlessness*, *magnetic shielding* of spacecraft's replacing heat-shield tile, decontamination processes, production of water, oxygen, hydrogen, metals, etc., from available space atoms and molecules, production of amino acids, creation of atmospheric conditions for human space colonization and green-housing, production of nano products, various type of lighting, local powering by plasma batteries, etc.



These applications make it possible to deploy long and fast space travel in comfortable and safe conditions. The colonization of the Moon, planets and asteroids become possible since the basic energy and nucleus recombinations provide all essentials for a local self-sustaining system. Interstellar traveling is possible due to long-lasting reactors, recycling systems and the collection of interstellar dust.

Since gravity and anti-gravity control becomes possible all 'weight' problems of traditional rocket technology are obsolete. The space craft habitat can be designed similar to housing volumes on earth, and due to the gravitational fields all movement inside the craft can be at earth-like gravity conditions. Space crafts will carry with them all basic manufacturing equipment and electronic data to process and reproduce on location any desired material in an identical composition as on Earth (i.e. using soil material from the planet Mars).

Below-surface greenhouses and farms are possible since plasma reactors can deliver solar-like spectral light, although protective shielding is also possible for surface constructions. Robots can work independently from outside powering for long time on distance locations.

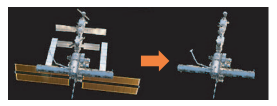


- H₂O

amino acids

Asteroids and soil of planets become basic sources for refuel and for the intake of molecular matter that will be recombined into desired atomic or molecular matter.

Some Examples



Space exploration, observation and exploitation systems, machines and devices become independent from outside power sources, such as solar radiation for solar cells.

Fundamental Changes in Space Technology

By using Keshe Plasma Reactors national and international space agencies and private space corporations can realize their space exploration policy in a much faster and less expensive way than planned.



Nuclear physicist, M.T. Keshe, found that gravitational effects can be realized by the creation of a **double magnetic field**. Due to the specific design of certain plasma reactors such a double magnetic field can reach outside the boundary of space craft creating that way a protective shield.

For the **Nucleus Recombination Units** (NRU) the plasma, together with magnetic and gravitational effects fields, internal compression(s) and different temperature(s), provide the essential environmental conditions for the fashionable synthesis of new atomic and molecular matter.

M.T. Keshe: 'We want to deliver total solutions, one package. Maybe some just want to be second, but we will be first out there. We will welcome them (in 2020?) and invite them for dinner in our homes, and drink together a nice wine, probably a **Chateau de Mars 2018**.'

For more information about Keshe Plasma Reactors and Licensing: www.keshetechnologies.com info@keshetechnologies.com

