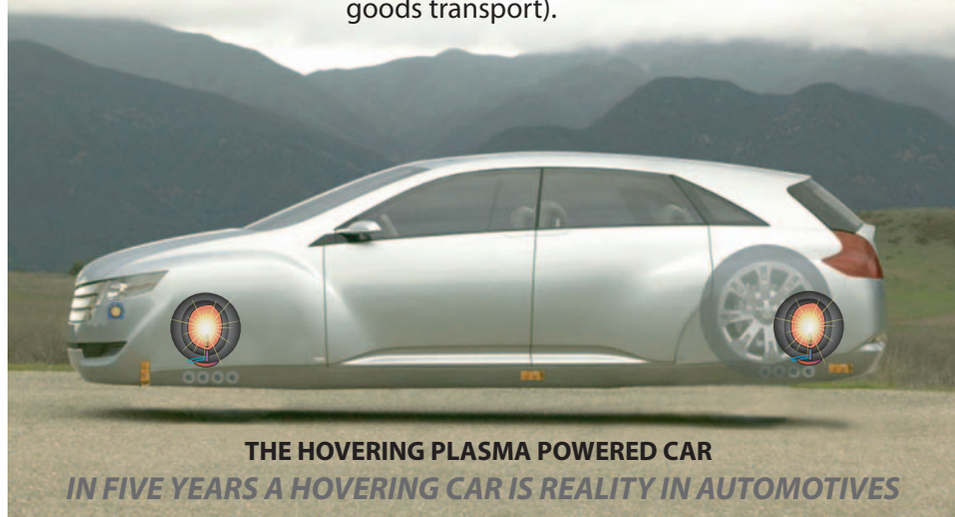


Independent Long-Lasting Plasma Reactors Will Change Vehicle Systems and Concepts



By using Keshe Plasma Reactors automobile manufacturers can create new type of cars, trucks and busses with new properties related to the energy systems, safety systems and comfort systems for the driver and passengers.

This technology can be used for the traditional type and hybrid type of vehicles, but will be of major influence to design the next generation of transport vehicles in general (personal, public and goods transport).



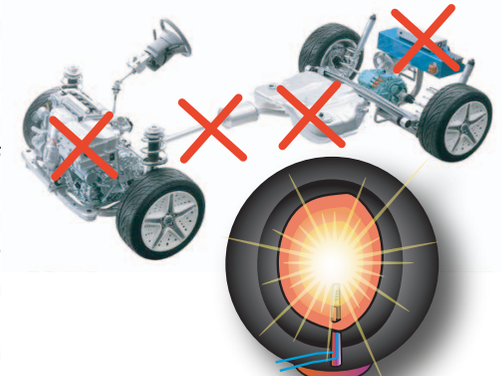
THE HOVERING PLASMA POWERED CAR

IN FIVE YEARS A HOVERING CAR IS REALITY IN AUTOMOTIVES

Keshe Plasma Technology can provide the basic systems for the next generation of vehicles: The hybrid anti-gravity vehicles. Several concepts are possible which can use specific properties of the technology, such as:

- The production of Direct Current (DC) and Alternating Current (AC) for the electro-motor and other electrical engine(s) and the air-propulsion system
- The production of gravitational fields for lifting the vehicle or for weight reduction
- The delivery of heat and compression for air-pressure propulsion units
- Powering of unfolding systems for the wheels (hydraulic- or pneumatic system)
- Powering of internal atmospheric environment (Airco, air-filtering)
- Powering of comfort systems (i.e. seats, microwave, coolbox, etc.)
- Powering of high-quality wireless communication, multi-media and radar system
- Local current by micro-embedded reactors (i.e. battery-like in lamps, in robots)

The redesign of actual or planned cars is possible for simple applications such as the CO2 exhaust cleaning system. More fundamental redesign will be for new type of vehicles equipped with at least one long-lasting plasma reactor that will supply current to the electro motor and other systems. The plasma reactor itself replaces also the traditional battery. Parts of new cars can have embedded micro plasma reactors, i.e. lamps, radio, airco, cooling/heating. These new plasma powered cars will have **no combustion engine, no exhaust system, no fuel tank, no 12V or 24V battery**. The new available volume can be used for more comfort space for passengers, more storage space and gadgets like a micro-kitchen unit (i.e. with constant water supply). Of course these cars will be completely environmental friendly.



The plasma reactor becomes the heart of the vehicle offering independent long-lasting energy

For these plasma powered cars **hovering** is an option. The built-in of an additional hovering system can be done in the same production run at the plant. Nuclear physicist, M.T. Keshe, found that gravitational effects can be realized by the creation of a **double magnetic field**. Several smaller plasma reactors embedded into the framework of a car, bus or truck will create a number of gravitational fields which - on full power - will hover the vehicle completely.

Keshe Technologies offers licenses related to its patent pending Plasma Reactor Technology. Plasma Reactors can be made in several concepts and sizes for **energy production** (in the form of heat, electric current, light, cooling, etc.), the creation of **gravitational field(s)** for vertical and horizontal motion replacing frictional systems like wheels, **decontamination processes** (i.e. internal filtering), **compression systems** (i.e. suspension), **matter-convert systems**, etc. Since special plasma reactors will be able to convert available atoms and molecules into **new type of materials**, such new materials - i.e. with high purity, high strength, low weight - can be created for automotive applications.

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

