6th World Congress on Climate Change and Global Warming

April 24-25, 2019 | Vancouver, Canada

SCIENTIFIC TRACK | DAY 1

JOURNAL OF EARTH SCIENCE & CLIMATIC CHANGE, 2019 VOLUME 10 | DOI: 10.4172/2157-7617-C1-056

Complete elimination of fossil fuel consumption by the vehicle and the use of gravity in its advance that the inexhaustible source of clean energy

Mahdi Majmoueh GSM Co, Iran

Complete elimination of fossil fuel consumption by the vehicle and the use of gravity in its advance that the inexhaustible source of clean energy. The initial idea is very simple. The weight of the vehicle is applied to the gravity, perpendicular to the axis of the car's motion and with the performance of the shock absorbers in the car is depleted and neutralized. It is possible to use this compressive force to move the car by changing the shock absorbers.

Mechanism: Replacing shock absorbers with an energy converter capable of converting compressive force into electrical energy. Installing an electric motor and replacing it with an existing combustion engine. Utilizing the energy from the converter in the electric motor and moving.

Project Strengths

• Reducing climate pollutants by completely removing fossil fuels in cars.

- Reduce noise pollution by existing combustion engines.
- Use Free and Clean Fuel.
- Fully self-charger vehicles.
- Annual savings of over \$200billion {Annual fuel cost of vehicles in the transportation industry.

Biography

Mahdi Majmoueh is a 47years old civil engineer, he received a bachelor's degree in civil engineering, his current field placement is with the project management. He has a strong belief system in " the quality of his life depended to the quality of questions that he asks himself and one of the best question that he can ask himself is how can he serve? Life is not a noun, it is really living not life. It is not loving, it loves. It is not a relationship, it is relating. It is not a song, it is singing. It is not a dance, it is dancing

m.majmooeh2013@gmail.com