Electron tank as the mother of future energy

Gh. Saleh

Saleh Research Centre, Netherlands

The speed of electron is the one of the important parameters of this particle. Another effective parameter that makes electron have a very high ability to perform various tasks is its density. Considering the magnitude of its density, it can be said that the ability of an electron to do work is due to its very high density.

In this paper, we calculated the energy for 1 kg of electrons and according to the results for every kilogram of electrons, a lot of energy can be obtained, which is efficient and replaceable in all cases where electricity is used. So by this energy which we can store it in electron tank and the vehicles and everything that works with this power can be charged for months and years.