

Important Information for Physicists, Engineers and Journalists

Newcomers, especially physicists, who are confronted for the first time with the „energy extraction from the quantum vacuum” topic, often react with a lack of comprehension. This has a simple reason. Today the established scientific community has no model at disposal, which explains how excessive observable energy can be extracted from the quantum vacuum.

Although outside of the established scientific community, starting in the 1960’s, a completely new model has been developed, which shows how an electromagnetic energy conversion system can work, that extracts excessive observable energy from the quantum vacuum. The phrase “completely new” has to be taken literally. This model builds upon the concept of the virtual photon. In the quantum electrodynamics theory, the virtual photon is the carrier and creator of the electromagnetic interaction. A physicist or engineer who wants to understand this new model in detail will not get around studying that model over a period of several years.

Basically a so-called “asymmetric electromagnetic system” is an energetically open system, which integrates energy from the quantum vacuum. Due to the open system characteristic, these systems have nothing to do with a perpetual motion device.

Information about that topic is for example on following websites:

www.vakuumenergie.de

www.earthtech.org

www.cheniere.org

www.dvr-raumenergie.de