

[Document Name]Abstract

[Abstract]

[Problem]While the generation of virtual particles is advantageous due to the high density of acceptable energy states in vacuum, a conventional metal conductor interferes with the relatively small number of acceptable states. It is an object of the present invention to provide a high efficiency electrical energy generator which utilizes this difference.

[Means for solving]An electric energy generator is formed of a conductive hollow housing made of metal or quartz containing a conductor and connected to a power source for driving an electron gun made of a tungsten hafnium alloy, wherein a grid is provided on the electric gun and a grid is provided on the electric gun. The present invention is solved by the present invention in which a magnet linearly runs toward a target, and the housing is grounded until the hollow is saturated, and when saturated, the MOSFET prevents the electrons from moving toward the ground and the diode directs the electrons from the capacitor to the load.

[Selected drawing]Fig.1