

Abstract Submitted
for the MAR11 Meeting of
The American Physical Society

Sorting Category: 24.6 (E)

Consciousness can reduce the voltage of the output signal of solar cell DAYONG CAO, Beijing Natural Providence Science & Technology Development Co., Ltd — When the sun's light radiate on the solar cell, it can produce the output signal as the photocurrent. We use the Data Acquisition Modules to record the voltage of the output signals. The v1 is voltage of the photocurrent of solar cell1; The v2 is the one of solar cell2. And these two solar cells stay side by side. When we record the voltages from the morning to the noon, the voltages will go up, and the v1 is bigger than the v2 during this time. But in other experimenter, not only sun's light radiate on two solar cells, but also consciousness act on two solar cells. Not only I can use consciousness to reduce the growth voltage of the output signals, but also can change the v1 to be littler than the v2. The experiment was conducted on Sep. 2010. When light of lamp radiate on two solar cells, I can reduce v1, at the same time, can augment v2. These experiments had been finished in Los Angeles, Oct. 26th. And the experiment show that the consciousness active function differ from the passive function of conditioned reflex (of Pavlov). There is the physical system of the mass, energy, space and time-MEST; There is the spirited system of the mind, consciousness, emotion and desire-MECD; the information system is the code system. We can use the consciousness change the electron-structure of solar cell by the interaction of the information.

Prefer Oral Session
 Prefer Poster Session

Beijing Natural Providence Science & Technology Development Co., Ltd

Dayong Cao
caodayong@hotmail.com

Date submitted: 11 Jan 2011

Electronic form version 1.4