

Abstract Submitted  
for the MAR12 Meeting of  
The American Physical Society

Sorting Category: 22.5 (E)

**Thought waves remotely affect the performance (output voltage) of photoelectric cells** DAYONG CAO, DAQING CAO,  
Beijing Natural Providence Science & Technology Development Co., Ltd

— In our experiments, thought waves have been shown to be capable of changing (affecting) the output voltage of photovoltaic cells located from as far away as 1-3 meters. There are no wires between brain and photoelectric cell and so it is presumed only the thought waves act on the photoelectric cell. In continual rotations, the experiments tested different solar cells, measuring devices and lamps, and the experiments were done in different labs. The first experiment was conducted on Oct 2002. Tests are ongoing. Conclusions and assumptions include: 1) the slow thought wave has the energy of space-time as defined by C1.00007: The mass, energy, space and time systemic theory- MEST. Every process releases a field effect electrical vibration which be transmitted and focussed in particular paths; 2) the thought wave has the information of the order of tester; 3) the brain (with the physical system of MEST) and consciousness (with the spirit system of the mind, consciousness, emotion and desire-MECD) can produce the information (a part of them as the Genetic code); 4) through some algorithms such as ACO Ant Colony Optimization and EA Evolutionary Algorithm (or genetic algorithm) working in RAM, human can optimize the information. This Optimizational function is the intelligence; 5) In our experiments, not only can thought waves affect the voltage of the output photoelectric signals by its energy, but they can also selectively increase or decrease those photoelectric currents through remote consciousness interface and

Prefer Oral Session

Prefer Poster Session

Dayong Cao

caodayong@hotmail.com

Beijing Natural Providence Science & Technology Development Co., Ltd

Date submitted: 04 Jan 2012

Electronic form version 1.4