Abstract Submitted for the MAR17 Meeting of The American Physical Society

Bio-wave change photo-voltages of the solar cells at same changed rate by probability effect of spacetime structure<sup>1</sup> DAYONG CAO, AEEA — In our experiment, when light (of "lamp LED" 3W, 20cm away from the solar cells) simultaneous radiated on four solar cells, they would produce their photo-voltages which are called as background photo-voltages. And then, the author used thought wave to remotely (wireless) act on the four solar cells and increase four background photo-voltages at the same rates which is about 64%. After that, Adding the other light (of "lamp CFL") to simultaneous radiate on the four solar cells to changed their background photo-voltages. But there are different changed rates which will appear in the general experiments because the luminous sensitivities of the solar cell are different and the photo-voltages is a nonlinear function. The probability effects of the spacetime structure (of Confined Structural non-Newtonian Fluids) of brain wave (because the wave is spacetime) to change a balance structure between Electron Clouds and electron holes of P-N Junction, and change the background photovoltages of the solar cells. In the experiments, the consciousness effect, and the relationship between brain wave and consciousness effect will be considered. After the decade of the brain research and the "BRAIN" Initiative, a decade of the consciousness need be taken. http://meetings.aps.org/Meeting/APR16/Session/M13.8

 $^{1}AEEA$ 

Dayong Cao AEEA

Date submitted: 11 Nov 2016

Electronic form version 1.4