## Abstract Submitted for the APR21 Meeting of The American Physical Society

New Experimental Phenomena That The Photo-Voltages Be Remotely Changed At Same Rate DAYONG CAO, Avoid Earth Extinction Association (501)(c)(3) — In our experiments, the light of the lamp radiated on four solar cells to produce four different photo-voltages such as V1, V2, V3, V4. The tester used consciousness to think to increase the four photo-voltages, and got four new photo-voltages such as V'1, V'2, V'3, V'4. The special Phenomena is there is the same rate for four changed photo-voltages. (V'1-V1)/V1= (V'2-V2)/V2= (V'3-V3)/V3=(V'4-V4)/V4=64%. In another experiment, the rate is 240%. A idea is there is physical thought waves. By experimental Phenomena, the thought waves are slow waves (as low frequency waves and gravitational waves), and it is not bright waves. How can the thought waves increase the photo-voltages which were produced by the light of the lamp? If there was light of another lamp to instead of the thought waves to increase "the four photo-voltages" (such as V1, V2, V3, V4), and got four new photo-voltages such as V"1, V"2, V"3, V"4. And  $(V"1-V1)/V1 \neq$  $(V"2-V2)/V2 \neq (V"3-V3)/V3 \neq (V"4-V4)/V4$ . The thought waves (as gravitational waves) which is spacetime radiations is radiations of the dark matter-dark energy . That is a method to observe the dark matter-dark energy and the dark comets of the dark matter who will impact to our earth. The new solar cell could produce enough power of the photo-voltage at night.

Dayong Cao Avoid Earth Extinction Association (501)(c)(3)

Date submitted: 08 Jan 2021 Electronic form version 1.4