Abstract Submitted for the APR20 Meeting of The American Physical Society

Our Experiments Support My Hypothesis of The Dark Radiations of Dark Matte DAYONG CAO, Avoid Earth Extinction Association — The dark matter is spacetime, the spacetime is waves, and waves have a probability effect of spacetime structure. (a negative gravity of the dark matter is one kind of spring force of spring waves.) The center of dark matter has dark radiations (dark black body radiation) of the massenergy field which is different from black body radiation. The dark radiation has a probability effect of spacetime structure which can change the output voltages at the same changed rate in our experiment. That is a method of observation of dark matter The dark radiation is a cold and a slow wave, and it is another kind of the gravitational wave The other hypothesis is the experimental objects (photoelectric system) can understand the orders of the thinking of the experimenter. See Dayong Cao, "Spacetime Structure, Massenergy Structure, and Explanation of Hubble's Redshift, Dark Matter, and Dark Energy" and "Biowave change photo-voltages of the solar cells at same changed rate by probability effect of spacetime structur" http://meetings.aps.org/Meeting/APR19/Session/G16.9 http://meetings.aps.org/Meeting/MAR17/Session/R5.9

> Dayong Cao Avoid Earth Extinction Association

Date submitted: 15 Jan 2020 Electronic form version 1.4