Abstract Submitted for the CAL12 Meeting of The American Physical Society

MEST- avoid next extinction¹ DAYONG CAO, Avoid Earth Extinction Association — Asteroid 2011 AG5 will impact on Earth in 2040. (See Donald K. Yoemans, "Asteroid 2011 AG5 - A Reality Check," NASA-JPL, 2012) In 2011, The author say: the dark hole will take the dark comet to impact our solar system in 20 years, and give a systemic model between the sun and its companion-dark hole to explain why were there periodicity mass extinction on earth. (see Dayong Cao, BAPS.2011.CAL.C1.7, BAPS.2011.DFD.LA.24, BAPS.2012.APR.K1.78 and BAPS.2011.APR.K1.17) The dark Asteroid 2011 AG5 (as a dark comet) is made of the dark matter which has a space-time (as frequence-amplitude square) centera different systemic model from solar systemic model. It can asborb the spacetime and wave. So it is "dark." When many dark matters hit on our earth, they can break our atom structure and our genetic code to trigger the Mass Extinction. In our experiments, consciousness can change the systematic model and code by a life-informational technology. So it can change the output signals of the solar cell. (see Dayong Cao, BAPS.2011.MAR.C1.286 and BAPS.2012.MAR.P33.14) So we will develop the genetic code of lives to evolution and sublimation, will use the dark matter to change the systemic model between dark hole and sun and will avoid next extinction.

¹AEEA

Dayong Cao Avoid Earth Extinction Association

Date submitted: 28 Aug 2012

Electronic form version 1.4