Abstract Submitted for the DFD12 Meeting of The American Physical Society

Avoid Earth Extinction DAYONG CAO. Avoid Earth Extinction Association — In 2011, the author supposes: the dark hole will take the dark comet to impact our solar system in 20 years. (see Dayong Cao, BAPS.2011.DFD.LA.24, BAPS.2012.APR.K1.78 and BAPS.2011.APR.K1.17) Asteroid 2011 AG5 will impact on Earth in 2040. (See Donald K. Yoemans, "Asteroid 2011 AG5 - A Reality Check," NASA-JPL, 2012) The dark Asteroid 2011 AG5 (as a dark comet) is made of the dark matte. Sun and its companion-dark hole are a binary system (Their systemic model-SDS for short there in after). The dark hole has a dark comet belt. The dark hole and dark comet are made of the dark matter which has a space-time (as frequence-amplitude square) center- a different systemic model from solar systemic model. Because it absorb the space-time and wave. So it is "dark." When the dark hole goes near the sun every 25-27 million years, it will take its dark comet belt to go into the solar system to impact our earth. In a other hand, it can change all of our systemic model and code which are controlled by the SDS, such as the orbit both of the asteroid belt and planet (such as Jupiter), our atomic structure and our genetic code. It can trigger periodic Mass Extinction. We will use the dark matter to change the SDS to avoid forthcoming extinction.

> Dayong Cao Avoid Earth Extinction Association

Date submitted: 14 Sep 2012

Electronic form version 1.4