## Abstract Submitted for the MAR13 Meeting of The American Physical Society

MEST- avoid next extinction by a space-time effect<sup>1</sup> DAYONG CAO, Avoid Earth Extinction Association — Sun's companion-dark hole seasonal took its dark comets belt and much dark matter to impact near our earth. And some of them probability hit on our earth. So this model kept and triggered periodic mass extinctions on our earth every 25 to 27 million years. After every impaction, many dark comets with very special tilted orbits were arrested and lurked in solar system. When the dark hole-Tyche goes near the solar system again, they will impact near planets. The Tyche, dark comet and Oort Cloud have their space-time center. Because the space-time are frequency and amplitude square of wave. Because the wave (space-time) can make a field, and gas has more wave and fluctuate. So they like dense gas ball and a dark dense field. They can absorb the space-time and wave. So they are "dark" like the dark matter which can break genetic codes of our lives by a dark space-time effect. So the upcoming next impaction will cause current "biodiversity loss." The dark matter can change dead plants and animals to coal, oil and natural gas which are used as energy, but break our living environment. According to our experiments, which consciousness can use thought waves remotely to change their systemic model between Electron Clouds and electron holes of P-N Junction and can change output voltages of solar cells by a life information technology and a space-time effect, we hope to find a new method to the orbit of the Tyche to avoid next extinction. (see Dayong Cao, BAPS.2011.APR.K1.17 and BAPS.2012.MAR.P33.14)

<sup>1</sup>Support by AEEA

Dayong Cao Avoid Earth Extinction Association

Date submitted: 24 Jan 2013

Electronic form version 1.4