Abstract Submitted for the MAR09 Meeting of The American Physical Society

Mass, Energy, Space And Time System Theory—MEST A way to help our earth DAYONG CAO, Beijing Natural Providence Science & Technology Development Co., LTD — There are two danger to our earth. The first, the sun will expand to devour our earth, for example, the ozonosphere of our earth is be broken; The second, the asteroid will impact near our earth. According to MEST, there is a interaction between Black hole (and Dark matter-energy) and Solar system. The orbit of Jupiter is a boundary of the interaction between Black hole (and Dark matter-energy) and Solar system. Because there are four terrestrial planets which is mass-energy center as solar system, and there are four or five Jovian planets which is gas (space-time) center as black hole system. According to MEST, dark matter-energy take the velocity of Jupiter gose up. So there are a lot of asteroids and dark matter-energy near the orbit of Jupiter-the boundary. Dark matter-energy can change the orbit of asteroid, and take it impacted near our earth. Because the Dark matter-energy will pressure the Solar system. It is a inverse process with sun's expandedness. So the "two danger" is from a new process of the balance system between Black hole (and Dark matter-energy) and Solar system. According to MEST, We need to find the right point for our earth in the "new process of the balance system."

Dayong Cao Beijing Natural Providence Science & Technology Development Co., LTD

Date submitted: 03 Dec 2008 Electronic form version 1.4