Abstract Submitted for the DFD11 Meeting of The American Physical Society

The mass, energy, space and time systemic theory- Black hole will take the dark comet to impact our earth DAYONG CAO, Beijing Natural Providence Science & Technology Development Co., Ltd — Our solar system has a companion black hole-"Tyche." A black hole have many dark planets (dark comets) like that Sun have many planets. The companion black hole could take its dark comets to go into our solar system, So there are a lot of dark comet near the orbit of Jupiter. The companion black hole go near our solar system every 25-27 million years. It could take its dark comets to impact our earth and could trigger the Mass Extinction. The black hole is the space-time center like a dark gas ball. So it absorb the space-time to go to its center like that Sun absorb the mass of matter by the gravity. Because it can absorb the space-time, when the companion black hole go near our solar system, it can cause the expand of space-time of solar system and the red-shift of our observation. The new idea will instead of the "cosmic inflation". The black hole and sun build up a system together. When the black hole inbreak our solar system in 20 years, not only it will break our environment, but aslo it will change the systemic genetical code of our life and thing. So it will kill many lives and will produce new life. So it could trigger the Mass Extinction.

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

Date submitted: 29 Sep 2011 Electronic form version 1.4