Jupiter, Mars, Asteroid Belt, Dark Comet Belt And New Impacted Extinction

DAYONG CAO, Avoid Earth Extinction Association — Mars is boundary of the terrestrial planet; Jupiter is boundary of the Jovian planet; there is a asteroid belt between Jupiter and Mars. The asteroid belt is a balanced area between the sun and the dark sun in solar system; there also is a balanced area as a belt of the dark comets between the sun and the dark sun in dark solar system and there is a balanced area between the solar system and the dark solar system too. When the balanced structure of the system periodic changed, both orbit of Mars and Jupiter which has 9 planets, would be changed more. Sometime, both of asteroids of the asteroid belt and the dark comets of the dark comets belt would be changed orbits to impact to our earth, and periodic mass extinction would be caused. A new periodic, they are impacting to our earth and are causing next mass extinction


Dayong Cao
Avoid Earth Extinction Association

Date submitted: 14 Jan 2020