Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan)

©2015. Japan Geoscience Union. All Rights Reserved.

PEM07-38

```
会場:302
```



時間:5月26日10:30-10:45

星雲遭遇による白亜紀末の寒冷化と大量絶滅 Global cooling and mass extinction driven by a dark cloud encounter

二村 徳宏^{1*}; 戎崎 俊一²; 丸山 茂徳³ NIMURA, Tokuhiro^{1*}; EBISUZAKI, Toshikazu²; MARUYAMA, Shigenori³

¹ 岡山天文博物館,² 理化学研究所,³ 東京工業大学 地球生命研究所 ¹Okayama Astronomical Museum, ²RIKEN, ³Earth-Life Science Institute, Tokyo Institute of Technology

We found a broad positive anomaly in iridium across over ~ 5 m in a pelagic deep sea sediment core sample, in addition to a spike in iridium at the K-Pg boundary related to the Chicxulub asteroid impact. Any mixtures of materials on the surface of the Earth cannot explain the broad iridium component. On the other hand, we found that an encounter of the solar system with a giant molecular cloud can explain the component, if the molecular cloud has a size of ~ 100 pc and the central density of ~ 2000 protons/cc.

Kataoka *et al.* (2013; 2014) pointed that the encounter with a dark cloud may drive an environmental catastrophe to lead a mass extinction. The solid particles from the dark cloud accreted onto the Earth and stayed for several months or years in the stratosphere: Since their sunshield effect is as large as -9.3 W m^{-2} , it can be a cause of a global climate cooling in the last 8 Myr of Cretaceous period, which is suggested by the variations of stable isotope ratios in oxygen (Barrera & Savin, 1999; Li & Keller, 1999; 1998; Barrera & Huber, 1990) and strontium (Barrera & Savin, 1999; Ingram, 1995; Sugarman *et al.*, 1995). The resultant extensions of the continental ice sheet cause a regression of the sea level, too. The global cooling seems to be associated with the decrease in the diversity of fossils, which eventually lead to the mass extinction at the K-Pg boundary.

The mass extinction at K-Pg boundary is widely thought to be caused by an impact of an asteroid (Alvarez *et al.*, 1980; Schulte *et al.*, 2010) at 65.5 Ma. However, a complete extinction of the total family by just one asteroid impact seems rather difficult because of the following two reasons. (1) A severe environment turn-over would finish few years after impact, the solid particles and sulphate launched by the asteroid impact is settled down for only few months (troposphere) to few years (stratosphere) and negative radiative forcing become negligible after a few years from the impact. (2) There were similar impacts without environmental catastrophe on the Earth, for example, Woodleigh, Chesapeak and Popigai craters. However, there are no evidences of association for mass extinction. It is difficult to explain why only Chicxlub impact leads mass extinction but the other three comparable impacts did not.

It is worth noting that the encounter with the dark cloud can perturb the orbit of asteroids and comets by its gravitational potential may cause asteroid impact or comet shower. The asteroid impact at K-Pg, therefore, may be one of the consequences of the dark cloud encounter.

We conclude that the cause of the climate cooling at the End-Cretaceous was driven by an encounter with a giant molecular cloud, with such an encounter and related perturbation in global climate a more plausible explanation for the mass extinction than a single impact event, Chicxulub.

キーワード: 星雲の冬, 星雲遭遇, 宇宙気候学, 白亜紀末, K-Pg 境界, 大量絶滅 Keywords: Nebula Winter, dark cloud encounter, Space Climate, End-Cretaceous, K-Pg boundary, mass extinction