(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



MIS01-P01

会場:コンベンションホール

時間:5月22日15:30-16:45

南中国四川省峨辺地域におけるペルム紀中-後期境界層の 詳細層序 Detailed stratigraphy across the Middle-Late Permian boundary in the Ebian area, Sichuan, South China

蓋盛 拓海^{1*}, 磯崎 行雄², 姚 建新³ FUTAMORI, Takumi^{1*}, ISOZAKI Yukio², YAO Jianxin³

1 東京大学大学院理学系研究科, 2 東京大学総合文化研究科, 3 中国地質科学院

¹Graduate School of Science The University of Tokyo, ²Graduate School of Arts and Sciences The University of Tokyo, ³Chinese Academy of Geological Sciences

The mass extinction across the Paleozoic-Mesozoic boundary (P-TB) occurred in two steps. The major change in biodiversity started around the Middle?Late Permian (Guadalupian?Lopingian) boundary (G-LB). The cause of extinction has not been unknown. In order to clarify the cause of the environmental changes and extinction around the G-LB, we examined detail stratigraphy of the upper Middle Permian rocks at Shizipo in central Sichuan, South China.

This section is composed of four units; the Maokou Formation (> 100 m), Wangpo bed (ca. 1 m), mudstone (ca. 2 m), the Emeishan basalt (several hundred meters), in ascending order. The Maokou Fm mainly consists of bioclastic limestone, with a thin limestone conglomerate at the top.

The sporadic occurrence of fusulines gives the Wordian to Capitanian age to the 70 m-thick Maokou Fm at the studied section. The sedimentary characteristics indicate that the Maokou Fm was deposited mostly in a relatively deep shelf setting. The limestone conglomerate at its top indicates their exposure above the sea-level that likely has resulted in unconformity. The Maokou Fm generally yields abundant bioclasts of shallow marine biota, whereas the mudstone between the Wanpo bed and the Emeishan basalt lack them. This likely recorded the decline in biodiversity around the G-LB. The mass extinction of the G-LB occurred clearly earlier than the eruption of Emeishan flood basalt. Thus the latter could not be the cause of the G=LB extinction.

キーワード: 生物大量絶滅 Keywords: mass extinction

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



MIS01-P02 会場:コンベンションホール

Wordian における超海洋起源石灰岩のストロンチウム同位体層序:高千穂の例 The strontium isotope stratigraphy in the Wordian of the mid-oceanic paleo-atoll limestone at Takachiho in Japan

西田 昂広^{1*}, 磯崎 行雄², 可児 智美³ NISHIDA, Takahiro^{1*}, ISOZAKI, Yukio², KANI, Tomomi³

¹ 東京大学大学院理学系研究科地球惑星科学専攻,² 東京大学大学院総合文化研究科広域科学専攻,³ 熊本大学大学院自然 科学研究科(理学)

¹Graduate School of Science, The University of Tokyo, ²Graduate School of Arts and Sciences, The University of Tokyo, ³Department of Earth and Environmental Sciences, Kumamoto University

古生代の GL 境界直前の絶滅に関わる環境変動を明らかにするために、宮崎県高千穂町で超海洋中央部周辺起源の浅海 性の石灰岩の分析を行った。60m のボーリングコアを用いて、まず岩相層序を明らかにし、フズリナ生層序によって年 代決定をした。87Sr/86Sr を 15 層準で測定し、値が 0.7072 から 0.70735 に集中していることを明らかにした。87Sr/86Sr は Capitanian(Guadalupian 後期)で顕生代で最小値 (0.7068 ~ 0.7069) となることがわかっている。本研究で、Capitanian が 始まる前の少なくとも Wordian(Neoschwagerina Zone)の間は 87Sr/86Sr は比較的高い値を保つということが明らかとなっ た。

キーワード: 大量絶滅 Keywords: mass extinction

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



MIS01-P03

会場:コンベンションホール

光学的に薄い SO₂の光解離による非質量依存同位体分別 Mass independent fractionation by UV photolysis of optically thin SO₂

遠藤 美朗^{1*}, 上野 雄一郎¹ ENDO, Yoshiaki^{1*}, UENO, Yuichiro¹

1 東京工業大学理工学研究科地球惑星科学専攻

¹Department of Earth & Planetary Sciences, Tokyo Institute of Technology

Sulfur mass independent fractionation (S-MIF) of Archean sediment is regarded as a proxy of the atmosphere at that time. S-MIF is produced by photolysis of SO_2 in oxygen-free environment. However, the elementary reaction and the mechanisms of fractionation in the atmosphere are not fully understood. We present here a newly developed experimental setup to reveal the atmospheric photochemistry observed in the geological record. The photochemical system consists of a D_2 light-source, two gas chambers attached to a monochrometer and a UV detector designed to operate with no interference of atmospheric air. Here we present the first round of experiments of SO_2 photolysis conducted under SO_2 at low partial pressure (<5 Pa) and high amount of CO. The purpose of this experiment is to test a different experimental conditions from previously reported results where the environment of high pressure SO_2 is oxidative and optically thick. The optically thick condition of the past experiments causes self-shielding of SO₂, possibly resulting in unique S-MIF. But self-shielding may have not operated or not be important in the Archean atmosphere, because atmospheric SO_2 concentration unlikely exceeded over ppm level. Then, our experiment of SO₂ photolysis was conducted under the optically thin setting. Additionally, reducing atmosphere with a large amount of CO produces a stable amount of OCS (Ueno et al., 2009). Results demonstrated that OCS is produced by SO_2 photolysis under CO atmosphere. The product OCS shows clear MIF signature. We calculated fractionation factors of SO₂ photolysis (185-220 nm) and also the chemistry associated with SO_2 photoexcitation (250-320 nm) as an additional source of MIF. We discuss a source of MIF involving not only SO₂ photodissiaction but also the chemistry associated to the photoexited SO₂* species in relation to the MIF signal meaured on the geological record.

キーワード:太古代,古大気,非質量依存分別

Keywords: Archean, ancient atmosphere, mass independent fractionation

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



MIS01-P04

会場:コンベンションホール

6-2億年前の深海堆積物から地球外物質を見つける

To find extraterrestrial material from deep-sea sediment of one hundred million years ago 6-2

藤崎 渉^{1*}, 山本 伸次², 丸山 茂徳¹ FUJISAKI, Wataru^{1*}, YAMAMOTO, Shinji², MARUYAMA, Shigenori¹

¹東京工業大学大学院理工学研究科地球惑星科学専攻,²東京大学大学院総合文化研究科広域科学専攻広域システム科学系宇宙地球科学教室

¹Department of Earth and Planetary Sciences, Tokyo Institute of Technology, ²Department of Earth and Astronomy Graduate School of Arts and Sciences The University of Tokyo

It is proposed that the encounter of dark clouds and supernova explosion caused extreme environmental change of the earth surface (the mass extinction and Snowball Earth), yet the evidence to verify it through geological record is scarcely reported. In this research, we aim to estimate the amount of descent cosmic dusts through the earth history (mainly Phanerozoic time). The best target to obtain cosmic dusts through ancient time is deep-sea deposits in the accretionary complex. We focus on the cosmic spherules which are one of the cosmic dusts. Especially, the shale beds, whose depositional rate is very slow, is suitable to estimate the rate of the cosmic spherule descent. It is generally thought that cosmic spherules are derived from in the solar system, but the amount of cosmic dusts descent has a correlation with the perturbation between our solar system and galaxy.

We target three areas of Inuyama, Gujo-hachiman and Llyen Peninsula (U.K.), which crop out the T/J boundary, the P/T and G/L boundary and the Marinoan Snowball Earth, respectively, and made detail geological map to sample bed-by-bed to pick up cosmic spherules from each shale-bed. To identify cosmic spherules from crushed sample, SEM-EDS analyses are applied for the observation of surface and cross-section of cosmic spherules.

We collected 74 shale samples from Inuyama, about 180 from Gujyo-hachiman and about 40 from UK and separated cosmic spherules from 101 shale samples. The results show that cosmic spherules are obtained in layers of Toarcian and T/J boundary and also found in nearly 167 Ma and 214 Ma layers corresponding to large impact events (Puchezh-Katunki and Manicouagan). But, cosmic spherules were not recovered from layers of P/T and G/L boundary in Gujyo-hachiman and Marinoan Snowball Earth in the UK, respectively. For the future, we try to pick up shale one by one (every 20 thousand years) and separate cosmic spherules and extrasolar materials which come from outside solar system.

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



MIS01-P05 会場:コンベンションホール

時間:5月22日15:30-16:45

過去の深海堆積物から太陽系外ダストを探る Exploring extrasolar dusts from ancient deep-sea sediment

山本 伸次 ¹*, 藤崎 渉 ², 中根 布美子 ², 丸山 茂徳 ² YAMAMOTO, Shinji¹*, FUJISAKI, Wataru², NAKANE, Fumiko², MARUYAMA, Shigenori²

¹ 東京大学大学院総合文化研究科広域科学専攻 広域システム科学系宇宙地球科学教室,² 東京工業大学大学院理工学研究 科地球惑星科学

¹Department of Earth and Astronomy Graduate School of Arts and Sciences The University of Tokyo, ²Department of Earth and Planetary Sciences, The Tokyo Institute of Technology

If our solar system encounters the dense molecular cloud and near explosion of supernovae, the flux of galactic cosmic ray and extrasolar dust into Earths atmosphere will increase and may cause an extreme environmental change (snowball earth and mass extinction). To investigate a causal connection between mass extinction events and encountering the molecular clouds we focus on the geological samples which record both ancient environmental change and cosmic dust, that is deep-sea sediment in a accretional complex on land. We collected more than 400 samples of thin shale interlayer between cherts in the Inuyama-area, which include T/J boundary and Toarcian anoxic event. If extrasolar dust particles are found from terrestrial sample, they would be similar to presolar grains. Thus we performed acid treatment to recover residual mass because most presolar grains are recovered as acid residue. Known types of presolar materials include carbonaceous phases such as nanodiamond, silicon carbide, graphite, and, probably, organic materials, as well as silicon nitride and oxide phases such as corundum, spinel, hibonite and silicate. We challenge the exploration of extrasolar dust particles from deep-sea sediment and will provide our preliminary results.

キーワード:大量絶滅,太陽系外ダスト,深海堆積物,付加帯

Keywords: mass extinction, extrasolar dusts, deep-sea sediment, accretionary complex