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BPT27-04

会場:101A

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ペルム紀中-後期絶滅境界直前の海洋における嫌気呼吸の卓越 Active anaerobic respiration in an anoxic ocean prior to the end-Guadalupian (Permian) extinction

斎藤 誠史 ¹*, 上野雄一郎 ¹, 西澤学 ², 小豆川勝見 ³, 川村哲也 ¹, 高井研 ², 吉田尚弘 ⁴, 松尾基之 ³, 姚 建新 ⁵, 紀 戦勝 ⁵, 磯崎行雄 ³

Masafumi Saitoh^{1*}, Yuichiro Ueno¹, Manabu Nishizawa², Katsumi Shozugawa³, Tetsuya Kawamura¹, Ken Takai², Naohiro Yoshida⁴, Motoyuki Matsuo³, Jianxin Yao⁵, Zhansheng Ji⁵, Yukio Isozaki³

¹ 東京工業大学大学院理工学研究科,² 海洋研究開発機構,³ 東京大学大学院総合文化研究科,⁴ 東京工業大学大学院総合理 工学研究科,⁵ 中国地質科学院

¹Graduate School of Science and Engineering, Tokyo Institute of Technology, ²Japan Agency for Marine-Earth Science and Technology, ³Graduate School of Arts and Sciences, The University of Tokyo, ⁴Interdisciplinary Graduate School of Science and Engineering, Tokyo Institute of Technology, ⁵Chinese Academy of Geological Science

We present nitrogen and sulfur isotope (d15N and d34S) records of Guadalupian-Lopingian (Middle-Upper Permian) shelfcarbonates in northern Sichuan, China, to examine oceanographic changes around the end-Guadalupian extinction. d15N values of organic matter are remarkably high in the topmost part of the Guadalupian Maokou Formation, suggesting active denitrification in the Capitanian (Late Guadalupian) ocean. On the other hand, distinctly low and constant d34S values of pyrites in the topmost Maokou Formation suggest vigorous sulfate reduction in the water column. Active anaerobic respiration is in accordance with the emergence of oxygen-depleted waters and with the occurrence of anomalous carbonate precipitates on the relatively deep disphotic slope/basin in northwestern South China. Enhanced sulfate reduction in the water column implies that a sulfidic condition may have developed on the continental margin, at least locally, prior to the extinction. The emergence of a sulfidic water mass is supported by the abundant occurrence of small framboidal pyrites and by the extremely high proportions of pyrite Fe to highly reactive Fe (FeP/FeHR) in the rocks shown by 57Fe Mossbauer spectroscopic analysis. A development of a sulfidic water mass on the disphotic slope/basin may have influenced on the end-Guadalupian extinction through upwelling of the harmful waters along the continental margin.