

A rock paleomagnetic study of marine sediments in gas hydrate area of the eastern margin of Japan Sea

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We conducted a rock magnetic study of marine core sediments to clarify relation between shallow gas hydrate and around the sediments. The core samples were taken from around Oki area and off Joetsu, Japan Sea, during PS15 cruise in 2015. We mainly report magnetic susceptibility measurement of whole-round core samples.

This study was conducted as a part of the shallow methane

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