

## Special Issue

# Deep Sea Sediment Magnetic Records of Quaternary Paleomagnetic Field Behavior and Environmental Variability

### Message from the Guest Editor

Ocean sediments provide an extraordinary record of Earth's history, both recent and ancient. Given dramatic, historic climate changes, we need to more clearly understand what the Earth's recent prehistoric past looked like, as a guide to our future. Paleomagnetism and rock magnetism have provided important dating, correlation, and proxy evidence in terms of these past changes. We solicit papers that use ocean-sediment magnetic methods to study the Earth's recent (Quaternary) past.

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### Guest Editor

Prof. Dr. Steve Lund  
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### Deadline for manuscript submissions

closed (30 June 2023)



## Oceans

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#### Editor-in-Chief

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