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# Marine Gas Hydrate: Geological Characterization, Resource Potential, Exploration and Development

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Deadline for manuscript submissions:

closed (1 September 2022)

# **Message from the Guest Editors**

Dear Colleagues,

Natural gas hydrate has attracted the attention of scientists globally due to its huge resource potential. In recent decades, the investigation and research of natural gas hydrate have helped toward great advances in natural gas hydrate formation, geological characteristics, resource potential assessment, exploration, and production technology. This Special Issue aims to report the latest research results on these topics, stimulate rapid and influential public dissemination, and support the development of the natural gas hydrate field.

High-quality research and novel techniques related to the following topics are encouraged for publication:

Marine gas hydrate;

Gas hydrate formation;

Geological characterization;

Physical properties;

Resource potential assessment;

Case studies;

Exploration and production technology;

Effects on the environment.











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## **Message from the Editor-in-Chief**

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