

8th Brazilian Symposium on Marine Geology and Geophysics

High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

23- 27 NOV 2026

Niterói, RJ, Brazil

ORGANIZATION

DIRETORIA DE HIDROGRAFIA E NAVEGAÇÃO



UFRJ



IEAPM



8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

The Brazilian Symposium on Marine Geology and Geophysics (SBGGM) is an annual event organized by the Marine Geology and Geophysics Program (PGGM) with the aim of bringing together researchers, students, industry professionals and public institutions to present and discuss the latest discoveries and technologies applied to the study of the seabed and Brazilian continental margins.

Over its 55 years of existence, the PGGM has become the most relevant research network in marine geology and geophysics in Brazil, encompassing 27 academic and scientific institutions, as well as government agents such as the Interministerial Commission for Marine Resources (CIRM/SECIRM), the Brazilian Navy, the Ministry of Science, Technology, and Innovation (MCTI), and the Brazilian Geological Survey (SGB).

The year 2026 will mark an important milestone in oceanographic research in Brazil. This year, the DHN (the Brazilian Hydrography and Navigation Directorate) will celebrate its 150th anniversary. This important agency of the Brazilian Navy has the primary mission of producing and disseminating documents and technical standards aimed at supporting the safety of navigation and the protection of marine environment, as well as safeguarding human life at sea, promoting national sustainable development, and the application of naval power.

8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Therefore, the PGGM and DHN, long-standing partners, decided to jointly hold the 8th Brazilian Symposium on Marine Geology and Geophysics, which will take place between November 23 and 27, 2026, in the city of Niterói, state of Rio de Janeiro, with the theme

High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Target audience:

- Representatives of PGGM member institutions
- Researchers and professors in the field of Marine Geosciences
- Undergraduate and graduate students in areas related to Marine Geology and Geophysics, including Oceanography and Hydrography
- Professionals working in the field of Marine Geosciences and Ocean Sciences in general
- Private sector companies in the area of marine surveys
- Representatives of the Brazilian Navy and government agencies



8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Thematic axis

- Axis 1 – Emerging Technologies in Ocean Geosciences
- Axis 2 – Applied Marine Geophysics: Case Studies, Methods, and Innovations
- Axis 3 – Sustainable Coastal and Marine Management
- Axis 4 – Inclusion, Training, and Education of the New Generation of Marine Geoscientists
- Axis 5 – Science-Technology-Public Policy Collaboration Strategies



8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Side events:

- Port and Petroleum Hydrography Workshop
- LEPLAC Workshop
- DHN 150th Anniversary Celebration Event (exclusive for guests and sponsors)
- Book Launch: Marine Geology and Geophysics (Ed. José Antônio Baptista Neto, Alex Bastos, Arthur Ayres Neto)
- "Ocean of Opportunities: Career in Marine Geology and Geophysics" – Outreach activity – a lecture space for high school students on career opportunities in marine sciences.
- Mini-course: "Data Story Telling" – how to transform data and complex analyses into a compelling narrative to communicate clear messages and influence action.

8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

The venue:

Hotel H Niterói

R. Dr. Paulo Alves, 14 - Ingá, Niterói - RJ,
24210-445

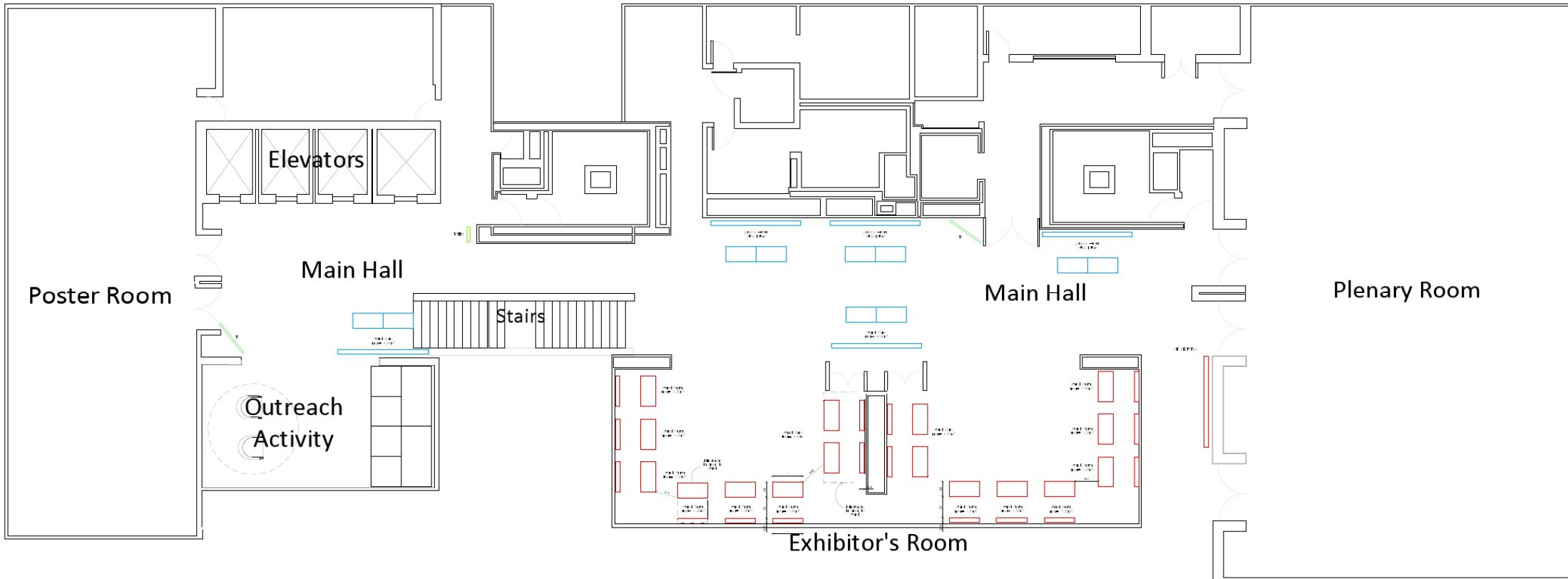


8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

The venue:



8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

The venue:



Plenary

Outreach activity



8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Be a sponsor

Diamond (Investment USD 6,600)

- Large logo placement as a **Diamond Sponsor** on the cover of the Proceedings, in the official program, on the signage and backdrop of the plenary session and extension area, on the website and on the event's social media.
- Thank you and recognition messages as a **Diamond Sponsor** at the opening and closing of the sessions.
- Projection of a corporate video (provided by the sponsor) during the Symposium on screens in the main hall of the event.
- Inclusion of a presentation of up to 20 minutes in the Symposium's technical program.
- 15 (fifteen) registrations for the Symposium.
- Institutional promotion (of product and/or service) via email (sending 1 promotional email) to the mailing list of authorized participants, sent by the Organization in accordance with the LGPD (Brazilian General Data Protection Law).

Gold (Investment USD 3,800)

- Application of the logo in medium size as a **Gold Sponsor** on the back cover of the Proceedings, in the official program, on the signage and backdrop of the plenary and extension space, on the website and on the event's social networks.
- Thank you and recognition messages as a **Gold Sponsor** at the opening and closing of the sessions.
- Inclusion of a presentation of up to 10 minutes in the Symposium's technical program.
- 10 (ten) registrations for the Symposium.
- Large-sized stand in the event main hall (4 m²).
- Institutional dissemination (of product and/or service) through email (sending 1 promotional email) to the mailing list of authorized participants, sent by the Organization in accordance with the LGPD.

8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Be a sponsor

Silver (Investment USD 2,100)

- Application of the logo in small size as a **Silver Sponsor** on the back cover of the Proceedings, in the official program, on the signage and backdrop of the plenary and extension space, on the website and on the event's social networks.
- Thank you and recognition messages as a **Silver Sponsor** at the opening and closing of the sessions.
- 6 (six) registrations for the Symposium.
- Small-sized stand in the exhibitors' room (1,5 m²).
- Institutional dissemination (of product and/or service) via email (sending 1 promotional email) to the mailing list of authorized participants, sent by the Organization in accordance with the LGPD (Brazilian General Data Protection Law).

Bronze (Investment USD 1,500)

- Application of the logo in mini size as a Bronze Sponsor on the back cover of the Proceedings, in the official program, on the signage and backdrop of the plenary session and extension space, on the website and on the event's social networks.
- Thank you and recognition messages as a Bronze Sponsor at the opening and closing of the sessions.
- 3 (three) registrations for the Symposium.

8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Exposition



STAND Gold (2 at the main hall and)

Description

- Area: 4 m²
- Graphite carpet
- Reception counter with two stools
- 1 socket
- Backdrop for logo and art size 2m x 3m

STAND Silver (exhibitor's room)

Description

- Area: 1,5 m²
- Graphite carpet
- Reception counter with one stool
- 1 socket
- Backdrop for logo and art size 2m x 1m



8th Brazilian Symposium on Marine Geology and Geophysics



High-Performance Ocean Geoscience: Innovative Technological Strategies and their Impact on Training the New Generation of Marine Geoscientists

Are you ready to change the game? Join us at the 8th Brazilian Symposium on Marine Geology and Geophysics and present your latest innovations and technologies to an audience of experts and professionals in the field! Our exhibition is the perfect place to:

- *Showcase your latest creations and solutions to a qualified and interested audience of an average of 500 people*
- *Meet new clients and partners*
- *Give visibility and promote your brand and increase your visibility*

Don't miss this opportunity to connect with potential clients and boost your business!



Contact: Caroline Fontelles
secretaria@pggmbrasil.org

