

SECOND EAGE/SBGF CONFERENCE ON

# DEEDWATER

BRAZIL EQUATORIAL MARGIN

First Announcement & Call For Abstracts Open!

26-28 MAY 2026

RIO DE JANEIRO | BRAZIL



#### **WORKSHOP OVERVIEW**

The Equatorial Margin is entering a new chapter. Recent ultradeepwater discoveries have reignited global interest in this frontier, confirming its potential and sparking critical technical and strategic dialogue.

Building on the momentum of the inaugural event, this second edition returning in May 2026 promises deeper insights, more dynamic discussions, and stronger collaboration across disciplines.

#### MEET OUR TECHNICAL COMMITTEE

Roberto d'Avila	Petrobras
Paulo Roberto Schroeder Johann	Petrobras
Camilla Bezerra de Almeida	Petrobras
Camila de França	Equinor
Adel Khalil	Viridien
Maria Pessoa	SLB
Maged Fam	Halliburton
Joao Correa	TGS
Lucio Prevatti	Shell
Scarlet Castro	ExxonMobil
Elaine Maria Lopes Loureiro	ANP
Adriana Sola	Shearwater
Luiz Paulo de Freitas Assad	UFRJ
Felipe Penin	Seiche
Andrew Roley	Chevron
Gerardo Gaitan	S&P Global
Qingfang Zhao	Total Energies

#### **CALL FOR ABSTRACTS IS NOW OPEN!**

#### **TOPICS**

The Technical Committee invites practitioners, innovators and industry experts to contribute to this workshop and share their achievements and challenges, lay out big innovative ideas and seek new alliances to jointly develop a road for the future. Contributors are welcome to submit an abstract of 2-4 pages in length.

#### Submit your abstract before 29 January 2026

## 1. Equatorial conjugate margins: tectonic and geology of conjugate basins

- Exploratory challenges from Colombia to Potiguar Basin
- Compare & contrast West Africa and South America conjugate basins
- Conceivable subsurface and resource challenges/ uncertainties
- Sedimentary basins, structural geology, and stratigraphy
- Tectonic history from continental rifting until modern times

#### 2. Basin and Petroleum Systems

- Source rock challenges
- Geochemistry
- Play elements and risk assessment
- Basin models and uncertainty

### 3. Geoscience technologies: current challenges & new advancements

- New technologies in seismic acquisition
- Advances in seismic processing and imaging
- New technologies in Petrophysics, reservoir and formation evaluation
- Seismic interpretation technologies

- Near surface geochemistry and geophysics for environmental applications
- Artificial intelligence in Geoscience: applications of machine learning and generative AI
- Research consortiums: the active role of academia
- Non seismic geophysical technologies: Grav/ Mag, FiberOptics ,Fiber VSP , Lidar and others
- Applications of other remote sensing technologies

#### 4. Environment, regulations, safety, and socioeconomics: challenges and opportunities

- Short- and long-term challenges in infrastructure development
- Market volatility and litigation trends effects
- Community, health, safety, and security
- Environment and sustainability
- Local economic development
- Regulatory trends

#### 5. Lessons learned and case studies

- Case studies from analogous basins
- Recent exploration successes and failures
- Best practices in data acquisition, and data integration
- Learnings from producing fields
- Learnings from exploring in deepwater: operations and subsurface
- Risk and hazards in drilling evaluation & completions in frontier areas.

#### 6. New opportunities in the energy transition

- Offshore wind
- CO2 storage potential
- Emissions reduction in O&G operations
- Hydrogen and Geothermal energy

#### Scan the QR code to submit!

Submission deadline: 29 January 2026



#### LOCATION

#### Welcome to Rio!

Rio de Janeiro is one of the main economic centers of cultural and financial resources, the second city with the production industry and headquarters of the most important Brazilian companies in the oil sector. Located at south east of the country, the beauties of the capital Fluminense reward the imagination of tourists, giving them from its beaches, surrounded by squares and samba, its unique mix between city and nature, to the Corcovado, with the maximum view of the city and its horizon to the sea where the imposing oil platforms are symbol of the development and technology of the sector.

#### **SPONSORING OPPORTUNITIES**

The Second EAGE/SBGf Conference on Deepwater Brazil Equatorial Margin offers excellent sponsorship opportunities giving your brand high visibility with the ability to reach a large and targeted audience. For more information about sponsorship, please contact us at corporaterelations@eage.org.

#### CONTACT

The Second EAGE/SBGf Conference on Deepwater Brazil Equatorial Margin is organized by the EAGE Latin America Office and the SBGf. For enquiries please contact by email isr@eage.org.



# UPCOMING EVENTS

# 9TH EAGE CONJUGATE MARGIN CONFERENCE & EXHIBITION

27-31 JULY 2026 | NEWFOUNDLAND & LABRADOR, CANADA

EAGE/SBGF WORKSHOP ON SEISMIC PROCESSING 23-24 SEPTEMBER 2026 | RIO DE JANEIRO. BRAZIL

7-8 OCTOBER 2026 | BUENOS AIRES, ARGENTINA

SECOND EAGE CONFERENCE ON ENERGY OPPORTUNITIES IN THE CARIBBEAN 11-13 NOVEMBER 2026 | PORT OF SPAIN, TRINIDAD AND TOBAGO

EUROPE OFFICE +31 88 995 5055 EAGE@EAGE.ORG MIDDLE EAST/AFRICA OFFICE +971 4 369 3897 MIDDLE EAST@EAGE.ORG ASIA PACIFIC OFFICE +60 3 272 201 40 ASIAPACIFIC@EAGE.ORG AMERICAS OFFICE +57 310 8610709 AMERICAS@EAGE.ORG