

9TH EAGE CONFERENCE AND EXHIBITION ON

CONJUGATE MARGINS

FIRST ANNOUNCEMENT CALL FOR ABSTRACTS OPEN!



CONFERENCE OVERVIEW

Now approaching 18 years since the first meeting in 2008, the Conjugate Margins Conference continues to unite industry, academia, and government to explore the geological evolution and energy resource potential of the Atlantic margin conjugate basins. Following highly successful editions on both sides of the Atlantic margin, the series has grown into a premier international forum for sharing new insights. The 9th edition—hosted once again in St. John's, Newfoundland and Labrador, Canada—will feature technical sessions, posters, and workshops focused on rifted margin processes, deepwater systems, geodynamics, and emerging energy themes. The conference and networking events will highlight Newfoundland and Labrador's world-class geology and renowned hospitality. Join colleagues from around the globe to share new research, foster partnerships, and celebrate nearly 20 years of advancing the science and exploration of Atlantic conjugate margins while in North America's oldest and easternmost city!

MEET OUR TECHNICAL COMMITTEE

David McCallum	Oil and Gas Corporation of NL (OilCo)
lan Atkinson	Geophysicist (Retired)
David Brown	
Josefina Marmisolle	ANCAP
Rodrigo Novo Real	ANCAP
Dr. Kim Welford	Memorial University of NL
Karyna Rodriguez	Searcher Seismic
Dag Helland-Hansen	EMGS
Dr. Michael Enachescu	Euxinic Exploration
Dr. Tiago Alves	Cardiff University
Dr. Luke Beranek	Memorial University of NL
Steve Whidden	TGS
lain Sinclair	
Jonathan Redfern	Manchester University
Jessica Hawco	CNLOPB
Eyo Ekanem	CNLOPB
Mike Sullivan	
Dr. Grant Wach	Dalhousie University



LOCATION

St. John's is the capital and largest city of the Canadian province of Newfoundland and Labrador. It is located on the eastern tip of the Avalon Peninsula on the island of Newfoundland. St. John's, is the perfect combination of big-city luxury and traditional small-town charm. It is one of the oldest and most easterly cities in North America, and has become a rare destination full of character and charisma, with a contemporary, sophisticated edge.

The natural environment in Newfoundland and Labrador is an endless bounty of interesting and inspiring things to do. A day out on the water, surrounded by breaching humpbacks, thousands of seabirds, and majestic mountains of ancient ice. Hiking along some of the 29,000 kilometres of coastline, breathing the clean fresh air, and soaking up the beauty and peace of your surroundings.

Call for abstracts is now open!

TOPICS

The Technical Committee invites practitioners, innovators and industry experts to contribute to this conference 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 in the following topics by 22 March 2026!

1. Geodynamics and Structural Geology

- Major Structural Elements
- Modeling of extensional terrains
- Salt Tectonics
- Plate Tectonics

2. Stratigraphy and Depositional Systems

- Clastics
- Carbonates
- Mixed Carbonate-Siliciclastic Depositional Systems
- Stratigraphy
- Petrology
- Palaeontology
- Deepwater Sedimentary Systems : Turbidites, MTDs, contourites and mixed systems
- Influence of contourites
- Understanding how Surficial Geology and Geohazard Identification Impacts Major Offshore Projects (Pipelines, Wind, etc.)

3. Petroleum Systems

- Source Rocks
- Seals
- Traps and Timing
- Migration Pathway Mapping
- Reservoirs
- Conjugate Margin Analogy Use and limitations

4. Carbon Sequestration

- Reservoir characterization
- Salt Domes and other Storage Systems
- Sequestration Methodology and Systems (proposed models and existing systems)
- Igneous rocks and their trapping mechanisms
- Hydrogen exploration, Geothermal and Other Potential Energy Sources Arising from Studies of Conjugate Basins

5. New Analytical Methods

- Advances in Signal Processing
- Al and Pattern Recognition Applications to aid Interpretation and Analysis
- Al Techniques for Multi-disciplinary Applications (eg. Reservoir simulation with production, pressure, geological and geophysical inputs)

Scan the QR code to submit

Submission deadline: 22 March 2026



IMPORTANT DATES

Conference	28-29-30 July 2026
Workshops	27 and 31 July 2026
Short Courses	27 and 31 July 2026
Field Trips	27 and 31 July 2026
IceBreaker Reception	28 July 2026

SPONSORING & EXHIBITION OPPORTUNITIES

The 9th EAGE Conjugate Margin Conference & Exhibition offers excellent sponsorship and exhibition 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 9th EAGE Conjugate Margin Conference & Exhibition is organized by the EAGE Latin America Office. For enquiries please contact by email lan@eage.org.

For up to date information visit:





ÚPCOMING EVENTS

Second EAGE/SBGf Conference on Deepwater Brazil Equatorial Margin 26-28 May 2026 | Rio de Janeiro, Brazil

EAGE/SBGf Workshop on Seismic Processing 23-24 September 2026 | Rio de Janeiro, Brazil

Fourth EAGE Workshop on EOR
7-8 October 2026 | Buenos Aires, Argentina

Second EAGE Workshop on Techniques for Monitoring CO2 Storage 28-29 October 2026 | Canada

Second EAGE Conference on Energy Opportunities in the Caribbean 11-13 November 2026 | Port of Spain, Trinidad and Tobago

First EAGE Conference on Basin and Petroleum Systems Modeling 17-19 November 2026 | Houston, USA

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

AMERICAS OFFICE | CRA 19 #114-65 OFFICE 205 | BOGOTA | COLOMBIA | +57 310 8610709 | AMERICAS@EAGE.ORG | WWW.EAGE.ORG

