

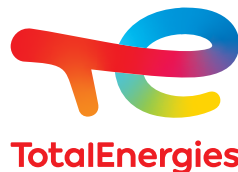
EAGE

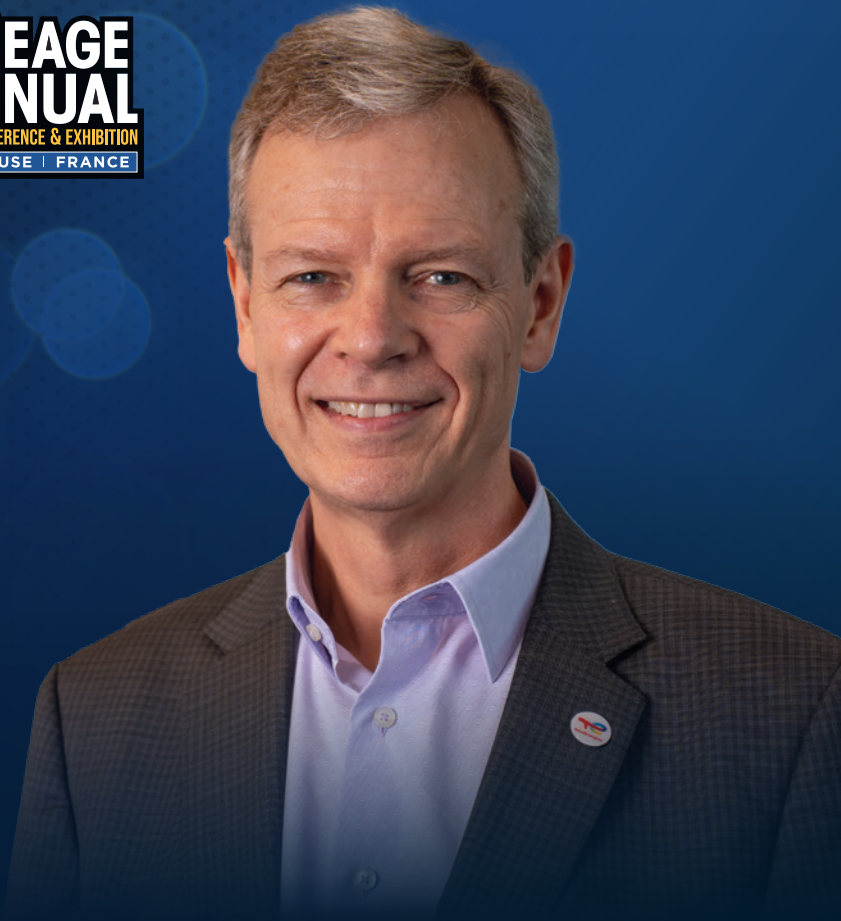
**2025** **EAGE**  
**ANNUAL**  
**86<sup>TH</sup> CONFERENCE & EXHIBITION**  
**TOULOUSE | FRANCE**  
**2-5 JUNE 2025**

# EVENT REPORT

NAVIGATING CHANGE:  
**GEOSCIENCES SHAPING**  
A SUSTAINABLE TRANSITION

HOSTED BY





“We’re here in the city of Toulouse for the annual EAGE conference, and it’s one year after our 100th anniversary. Our company has been all about change throughout those 100 years, constantly adapting, and that’s exactly what the conference theme is all about.”

*Kevin McLachlan*

SVP Exploration, TotalEnergies  
Local Advisory Chair for EAGE Annual 2025

## ABOUT THE EVENT

The 86<sup>th</sup> EAGE Annual Conference & Exhibition was held from 2–5 June 2025 in Toulouse, France, marking another successful edition of Europe’s leading geoscience and engineering event. This year’s conference provided a dynamic platform for professionals across academia, industry, and government to exchange knowledge, foster collaboration, and explore the latest innovations shaping the future of energy. Hosted in partnership with TotalEnergies, the event was held under the central theme: “**Navigating Change: Geosciences Shaping a Sustainable Transition.**” This theme underscored the evolving role of geoscience and engineering in addressing the urgent challenges of the global energy transition. Attendees engaged in a rich programme that highlighted developments in low-carbon technologies, renewable energy solutions, and responsible approaches to oil and gas exploration.

Over four days, the conference welcomed thousands of participants, featured high-level keynote sessions, technical presentations, workshops, and a vibrant exhibition floor. Special attention was given to cross-disciplinary collaboration, innovation in energy technologies, and pathways toward sustainability.

We thank all speakers, sponsors, exhibitors, volunteers, and attendees who contributed to the success of the 2025 edition. This report outlines the main highlights, data, and outcomes from the event. We look forward to continuing these vital conversations at the **87<sup>th</sup> EAGE Annual**, to be held in **Aberdeen, United Kingdom**, from **8–11 June 2026**.



# EAGE ANNUAL 2025 IN NUMBERS



**5800**

Registrations



**83**

Countries



**642**

Participating  
Organizations



**51**

Strategic  
Programme  
Speakers



**1241**

Presentations



**200+**

Exhibitors





## CONFERENCE AND EXHIBITION

Toulouse, France, a city recognised for its leadership in science, technology, and innovation, served as a fitting host for the 86<sup>th</sup> EAGE Annual Conference & Exhibition. As a major centre for aerospace and energy research, Toulouse provided a strategically relevant setting that aligned with the conference's focus on the energy transition and the future of geoscience. The Local Advisory Committee collaborated closely with EAGE and key industry stakeholders to shape a programme that reflected both global priorities and regional expertise. Valuable contributions from the French geoscientific community played a critical role in enhancing the quality and relevance of the technical content. This strong regional engagement broadened the scope of discussions, addressing international challenges while showcasing local innovation and leadership.

The Exhibition floor was a major hub of activity, with exhibitors reporting high engagement from both long-term clients and new prospects. Three dedicated theatres; Energy Transition, Digital Transformation, and the International Prospecting Centre, drew full sessions and delivered high-value insights, reinforcing the Exhibition's role as a global platform for knowledge exchange and commercial growth.

# 89%

made new business contacts

# 77%

expect new contracts post-event

Source: Post-event survey



**"In my opinion, what makes your platform such a great and unique one is the partnership and the atmosphere, where we can meet people and mingle across the whole industry. The people, the operators, the contractors, the startups, you've got the whole ecosystem here."**

*Gantier Baudot*

VP Exploration Excellence & Transformation  
TotalEnergies  
Co-Chair EAGE 2025 LAC





## OPENING CEREMONY

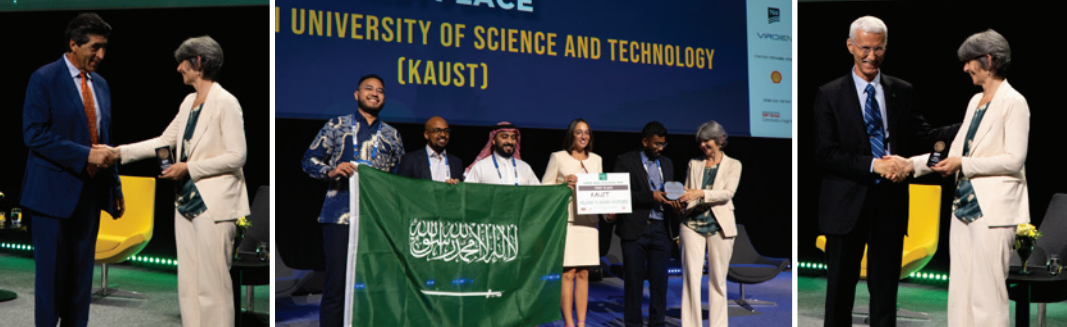
The Opening Ceremony, the most attended in EAGE history, set a dynamic tone by emphasizing geoscience's strategic role in the energy transition.

In a leadership interview, Kevin McLachlan of TotalEnergies reflected on the company's 100-year journey and its dual commitment to hydrocarbons and renewables, highlighting \$4.5 billion in annual investments in low-carbon energy. He reaffirmed the essential role of geoscientists in both traditional exploration and sustainable innovation, emphasizing their continued importance in TotalEnergies' "more energy, less emissions" strategy.

A high-level debate titled "Navigating Change: Geosciences Shaping a Sustainable Future" brought together leaders from TotalEnergies, BP, Viridien, S&P Global, and the World Energy Council. Panelists emphasized the lasting importance of oil and gas, the need for simultaneous investment in energy production and emissions reduction, and the evolving skillsets required of geoscientists.

In his keynote presentation, Dr. Scott Tinker offered a pragmatic perspective, advocating for energy diversity and acknowledging the complex realities of global energy access. His call to "power all the people" reinforced the conference's central message: geosciences are vital to building secure, inclusive, and sustainable energy systems.





# EAGE AWARDS AND BEST LOCAL CHAPTER PRIZES

The Awards Ceremony honoured excellence in geoscience research, innovation, and professional service through the EAGE Achievement and Best Paper Awards, celebrating key contributions in applied geophysics, geological sciences, and energy.

## CONGRATULATIONS TO THE 2025 AWARD WINNERS:

Desiderius Erasmus Award: **Carlos Torres-Verdin**

Honorary Membership Award: **Luigi Zanzi**

Alfred Wegener Award: **Hugh Daigle**

Schlumberger Award: **Tijmen Jan Moser**

Arie van Weelden Award: **Chao Song** and **Myrto Papadopoulou**

Candidates were nominated by members and selected by an international Awards Committee.

EAGE Local Chapters are scientific communities that collaborate closely with the Association to advance geoscience, endorse EAGE initiatives, and provide training and professional development. Annually, EAGE assesses their activities and awards the most active chapters.

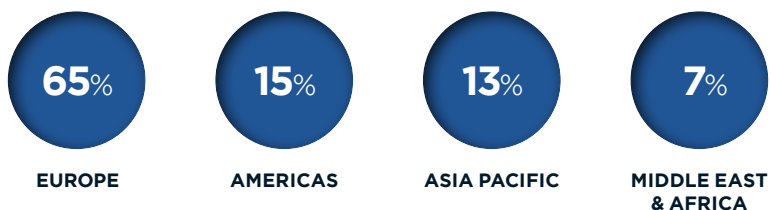
Best Local Chapter of the Year: **LC Kuwait**

Best Local Chapter 2025 "Newcomer": **LC Mumbai**



## DELEGATES OVERVIEW

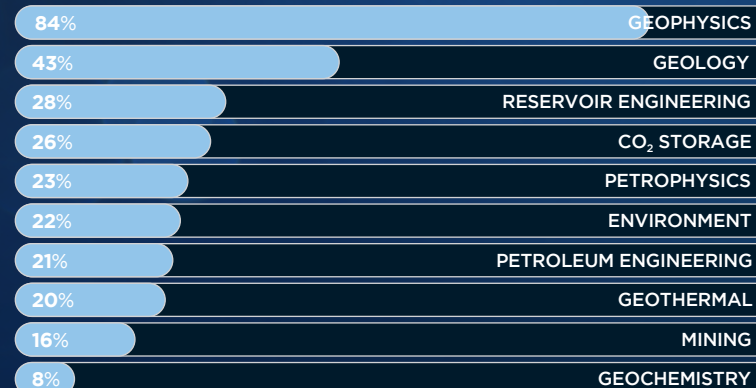
### Visitors by region



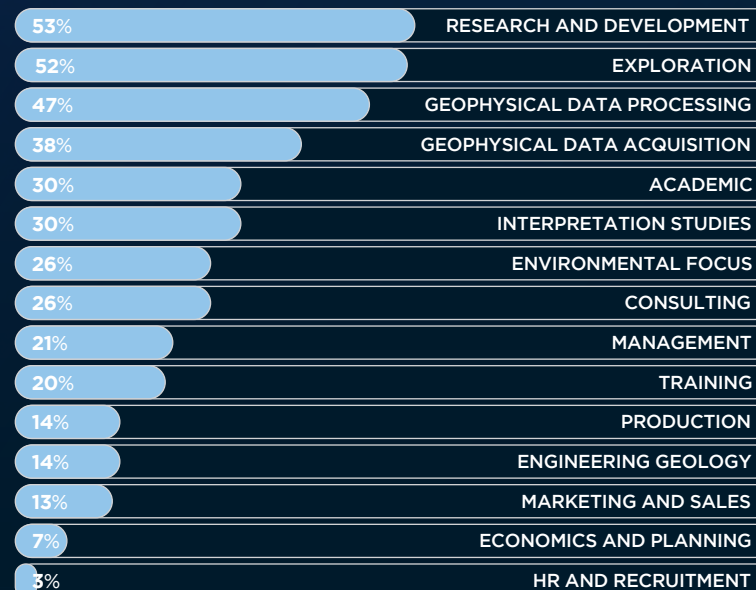
### Visitors by sector



### Visitors by discipline



### Visitors by professional focus





The fieldtrip in Boussens organized in the frame of the EAGE2025 was amazing. Just 1h from Toulouse, we visited the TotalEnergies core warehouse with 500 km of samples from 120 countries. A core workshop sparked discussions on clastic depositional models, followed by gold panning and a lecture, everyone returned with gold flakes in their pockets and much more in their eyes!

*Jerome Hennuy*

Head of Geosciences Thematics Department  
TotalEnergies



“The quality of the technical program really reflects the dedication and expertise of our members. For me, that program is always a highlight of the conference, especially the move toward more integrated papers rather than purely geophysical ones. I think that’s a great direction for the future.”

*Walter Rietveld*

Seismic Delivery Manager, BP



“Toulouse was a vibrant and welcoming host city, and the modern conference venue provided the perfect setting for this year’s EAGE Annual. The theme of the conference was brought to life through a diverse range of technical talks and cutting-edge industry showcases. It was inspiring to see how the geoscience and engineering community is stepping up to meet sustainability challenges through collaboration, innovation, and shared purpose, and the chance to reconnect with peers, former colleagues, and friends made the experience even more rewarding.”

*Timothy Tylor-jones*

Senior Geophysicist, BP  
Vice Chair, EAGE Oil and Gas Geoscience Circle





“This one was really good at putting a program together that was really fostering energy transition, but also hardcore oil and gas exploration, geophysics talks and discussion. This one is a real success. And it’s bringing all those diverse perspectives.”

*Marie Planckaert*

VP Exploration Carbon Storage, TotalEnergies



“I would like to express my appreciation for the organization of the Pyrenees field trip. The event was exceptionally well-coordinated, and the tutors provided insightful information about the area and the applicability of energy systems, such as hydrogen (H<sub>2</sub>) and carbon capture and storage (CCS). Additionally, the practical session involving hands-on H<sub>2</sub> measurements was particularly well-received.”

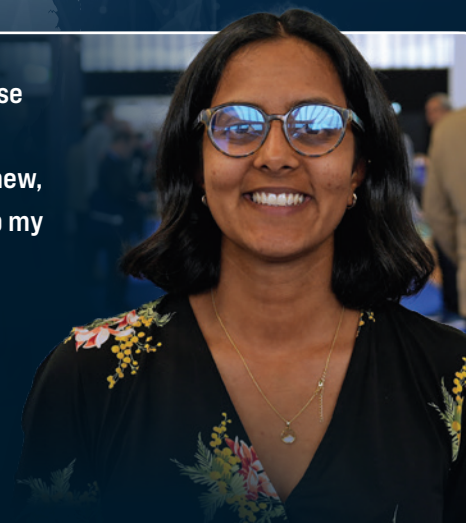
*Adriana Comanescu*

Senior Geoscientist, Survey & GeoEngineering  
Vysus Group

“It has been wonderful to be here in the lovely city of Toulouse for EAGE. I’ve enjoyed making new connections with other industry professionals, meeting with vendors, familiar and new, and attending high quality technical talks to further develop my geophysical capability and knowledge.”

*Nandini Nagra*

Geophysical Analyst, BP



# A SELECTION OF SPEAKERS AT EAGE ANNUAL 2025



**Sophie Zurquiyah**  
CEO, Viridien



**Ariel Flores**  
SVP Subsurface, bp



**Marie-Line Vaiani**  
Secretary General  
French Energy Council



**Gautier Baudot**  
VP Exploration Excellence  
& Transformation  
TotalEnergies



**Scott Tinker**  
Chairman  
Switch Energy Alliance  
Chief Executive Officer  
Tinker Energy Associates



**Bruno Michel**  
Vice President Geoscience  
& Reservoir  
TotalEnergies



**Trygve Randen**  
SVP Digital Products &  
Solutions  
SLB



**Wadii El Karkouri**  
EVP of Imaging and  
Technology  
TGS



**Bob Fryklund**  
Chief Upstream Strategist  
S&P Global  
Commodity Insights



**Rachael Moreland**  
Vice President  
Energy Software &  
Advanced Analytics  
S&P Global Commodity  
Insights



**Andrew Latham**  
SVP Energy Research  
Wood Mackenzie



**Eugene Okpere**  
EVP Exploration Strategy &  
Portfolio  
Shell



**Aldo Napolitano**  
Exploration Director  
ENI



**Arnd Wilhelms**  
SVP Subsurface  
Equinor



**Chris Page**  
EVP New Business  
Development  
Viridien



**Will Ashby**  
EVP New Energy Solutions  
TGS



**Frederique Fournier**  
Director of Georesources  
and Energy Center  
IFP Energies nouvelles



**Karen Foster**  
VP Geoscience  
Shell



**Paulo Johann**  
Senior Advisor  
Petrobras



**Herlinde Mannaerts-Drew**  
SVP Oil and Gas Technology  
BP



**Carel Hooijkaas**  
EVP Operations  
TGS



**Ahmad Faisal Bakar**  
VP Exploration  
PETRONAS



**Simen Moxnes**  
Senior Advisor New Energy  
Systems  
Equinor

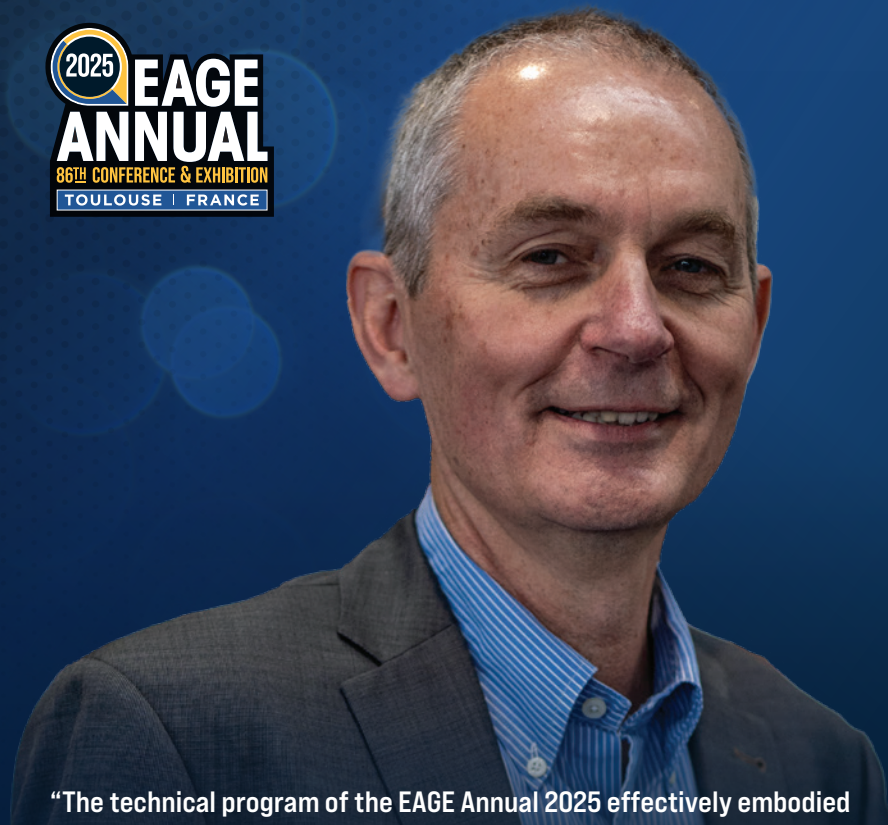


**Marie Planckaert**  
VP Exploration Carbon  
Storage  
TotalEnergies



**John Ardill**  
VP Global Exploration  
ExxonMobil





“The technical program of the EAGE Annual 2025 effectively embodied the “Navigating Change” theme. While there was a continued emphasis on knowledge transfer and technology development in hydrocarbon exploration and production, particularly with full waveform inversion (FWI) applications in geologically complex areas as one of the most popular themes, a noticeable shift towards sustainable energies was evident. We had many strong CCS-related sessions, and geothermal exploration and corresponding technologies were among the hot topics.”

*Martin Widmaier*

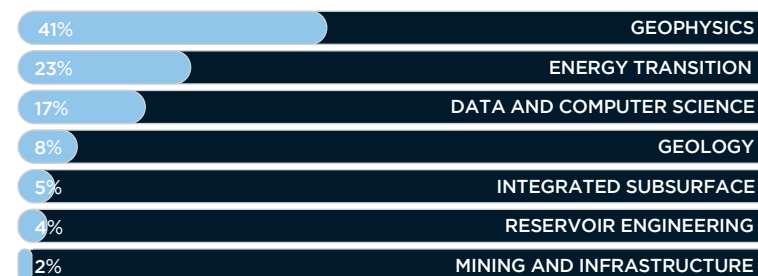
VP Geophysical Support, TGS  
EAGE Technical Programme Officer

## TECHNICAL PROGRAMME

The Technical Programme at EAGE Annual 2025 in Toulouse reflected the strength, diversity, and global reach of the geoscience community. Developed through an international call for papers, it received over 1,700 submissions from 65 countries, demonstrating broad engagement and the continued global relevance of the conference. The resulting agenda offered a balanced, multidisciplinary selection of sessions covering core themes in oil and gas, sustainable energy, and near-surface geosciences.

Among the most well-attended topics were Full Waveform Inversion, Carbon Capture and Storage, and Machine Learning & Artificial Intelligence, reflecting the industry’s technical focus and growing interest in innovation and sustainability. Sessions were organised by application area to promote targeted dialogue and cross-sector knowledge sharing. The programme also benefited from the active involvement of EAGE’s Technical Communities, whose members helped shape the agenda by proposing key topics and coordinating dedicated sessions, ensuring strong representation of both emerging and established interests.

### Topics of presentations



**90%**

of attendees highly appreciated the level of expertise demonstrated by the presenters

**88%**

of attendees expressed satisfaction with the quality and content of the technical presentations

# STRATEGIC PROGRAMME

The Strategic Programme at EAGE Annual 2025 provided a vital platform for high-level discussions on the future of geoscience and its role in the energy transition. With 13 sessions, it featured senior executives and thought leaders addressing key industry challenges, from digital transformation and innovation to workforce development and responsible exploration. Through debates, keynotes, and panel sessions, the programme encouraged cross-disciplinary dialogue and a forward-looking perspective. It effectively bridged technical insight with societal expectations, highlighting the need for collaboration and adaptability. Strong engagement reaffirmed its value as a space for leadership exchange and strategic thinking.

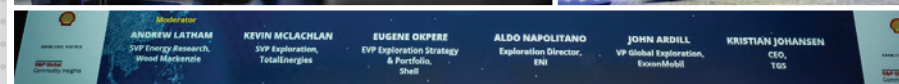


S&P Global Commodity Insights partnered with EAGE as a Knowledge Partner for EAGE Annual 2025. As part of this collaboration, S&P Global released two key publications: an **executive brief** available ahead of the event and an **extended report** launched during the conference. The strong interest and positive feedback reflect EAGE's commitment to fostering collaboration and sharing knowledge across the geoscience and engineering communities.



**90%**

of participants were impressed with the Strategic Programme, highlighting the relevance of the discussions delivered



"We've been able to interact with our customers at a deeper level than we normally do at a convention like this. It's also helped us understand both the technical approaches and the strategic approaches of the E&P industry, and what those challenges are that are sitting on our customers' whiteboards."

*Rachael Moreland*

Vice President, Energy Software & Advanced Analytics  
S&P Global Commodity Insights





# EMBRACING DIGITALIZATION AT EAGE ANNUAL

Digitalisation featured prominently across the EAGE Annual 2025 programme, reflecting its growing influence within the geoscience and energy sectors.

The **Digital Transformation Area (DTA)** served as a central platform for showcasing these developments. Through lightning talks, deep dive sessions, and panel discussions, industry experts shared insights into the latest digital applications in areas such as the impact on people, impact of AI on workflows, and the use of AR/VR in exploration and the European Geologic Data Infrastructure.

Digital topics were also integrated across the broader programme through **short courses** and **workshops** on seismic acquisition, reservoir characterisation, and advanced data processing methods. A standout session in the strategic programme, **"The Impact of AI on Future Ways of Working,"** addressed how digitalisation is transforming business models and leadership in the energy sector.

Our AI-driven tools, like the **Event Assistant Bot** and **EarthDoc AI** were well received, reflecting strong interest in smarter, more intuitive member services.

A dedicated **hackathon** provided participants with a hands-on opportunity to develop agentic AI applications that help geoscientists in their daily work, encouraging collaboration and innovation among early-career professionals and digital specialists.



EAGE will build on this progress with the **6<sup>th</sup> EAGE Digitalization Conference and Exhibition**, taking place from **16–19 March 2026 in Stavanger, Norway**.





# ENERGY TRANSITION AT THE HEART OF EAGE ANNUAL

The energy transition remained a central focus at **EAGE Annual 2025**, reflecting the geoscience community's growing commitment to supporting global net-zero goals. Under the event's theme, **"Navigating Change: Geosciences Shaping a Sustainable Transition,"** the programme featured a broad and integrated range of content exploring how geoscientists are enabling a more sustainable energy future.

The **Energy Transition Area (ETA)** hosted discussions and presentations on key topics such as carbon capture and storage, geothermal energy, offshore wind, natural hydrogen, and critical raw materials. In addition to technical innovations, sessions also highlighted the importance of public engagement, science communication, and an interesting comparison of the carbon emissions reduction ambitions and roadmaps of key players across upstream Oil & Gas and other industries.

**Strategic panels** and plenaries gathered diverse perspectives on the future of energy, the integration of renewables, workforce transformation, and the role of leadership and diversity in innovation.

Complementing these were **short courses, workshops, and technical sessions** spanning the energy transition value chain, from exploration and resource development to monitoring and integration.



Looking ahead, EAGE will continue to expand its focus on the energy transition at the **6th EAGE Global Energy Transition Conference & Exhibition**, taking place from **27–31 October 2025** in Rotterdam, The Netherlands.



# WORKSHOPS & SHORT COURSES

Beyond the main conference and exhibition, the EAGE Annual offers a rich selection of side activities designed to explore emerging topics in greater detail, gain practical insights, and interact with peers and experts in more focused settings.

## Workshops

This year's programme featured 17 workshops addressing cutting-edge developments in geoscience and the energy transition. Topics included CCS monitoring and field-proven MMV technologies, CO<sub>2</sub> storage monitoring, offshore wind seismic acquisition and processing, hydrogen storage and exploration, 4D seismic monitoring, advanced imaging techniques such as full-waveform inversion, and the role of AI and foundation models in geosciences. The workshops drew strong participation from both industry and academia, offering in-depth discussions on technical challenges and innovation.

## Short courses

The EAGE Annual 2025 welcomed over 130 participants in five dynamic short courses. Covering key topics such as hydrogen exploration, compressive sensing, seismic processing, full waveform inversion (FWI), and geoscience communication, the programme provided valuable learning opportunities and fostered lively discussion on emerging techniques and innovations in geoscience and engineering.







## FIELD TRIPS

Featured five field trips, ranging from half-day to two-days, in geologically and technologically significant locations around Toulouse. From Bousсен's subsurface sites to Pyrenean outcrops, participants explored natural hydrogen and fractured reservoirs, showcasing the power of combining geoscience and engineering in real-world settings.



"Gold is where you find it. We may have found no more than 10 specs of gold, but we walked away much richer — in experience, connections, and memories. Thanks to EAGE for the unique gold panning field trip south of Toulouse."

*Tanya Colwell*  
GeoSoftware

"The field trip exploring natural hydrogen in the Pyrenean piedmont provided an excellent overview of recent advances in natural hydrogen exploration. The outcrop examples in the field explained with results from past wells drilled in the area really helped in grasping the big picture of natural hydrogen generation and storage in the area."

*Zhirong Cai*  
Geologist, GSU





## COMMUNITY ACTIVITIES

Through our network of over 18 Communities and 28 Local Chapters, we fostered multidisciplinary geoscience connections and shared experiences that supported both professional and personal growth. Highlights included a Hackathon led by the EAGE AI Committee, the popular Brain Match networking activity, and impactful sessions by the new community on Geoscience Communication and Public Engagement. Local Chapters contributed to vibrant discussions during the Geosecrets of France and the Local Chapters Panel. On Wednesday, the Annual General Meeting updated members on key achievements and progress from the past year.

Top community activities this year:

- **Hackathon:** Teams, guided by the EAGE AI Committee, developed agentic AI applications capable of interacting through the Model Context Protocol.
- **Brain Match:** Many new connections were made through this personalized networking activity, open to all participants.
- **Geoscience Narratives: How to engage the public through storytelling:** Speakers shared experiences and concrete examples of public engagement through storytelling within the energy sector and as enablers of the energy transition.
- **Geoscience Communication for Policy:** The panel session explored how we can communicate our science more effectively to develop stronger partnerships with project stakeholders for successful project outcomes.



“Modern geoscience needs better ‘Earth stories’ and geoscientists – the narrators of the planet’s ancient past – need to become better storytellers to translate dry, abstract technical information into compelling narratives that resonate with non-geoscience audiences and help them navigate future energy trajectories.”

*Iain Stewart*

EAGE Geoscience Communication and Public Engagement Community,  
RSS/University of Plymouth







## STUDENT ACTIVITIES

Students attending the conference enjoyed a dynamic, intellectually stimulating programme designed to foster academic growth and professional development. Activities allowed participants to apply geoscientific knowledge, engage with industry experts, and connect globally. A standout was the **Laurie Dake Challenge**, where teams tackled CO<sub>2</sub> mitigation via mineralization strategies—congrats to the winning team KAUST (King Abdullah University of Science and Technology). Students joined a **Geological Walk** exploring Toulouse’s geo-heritage and flood-related geomorphology. The **GeoQuiz** added a fun, fast-paced test of expertise, while **Trial Interviews** offered valuable career prep. The event wrapped up with networking sessions that strengthened student bonds and encouraged future collaboration in geoscience.

“Participating in the Laurie Dake Challenge was an incredible experience that allowed us to present our work on a global stage and learn from brilliant minds around the world. To any students considering this opportunity: go for it, it’s intense, but without a doubt, one of the most rewarding experiences you’ll have.”

*Omar Akshith*

King Abdullah University of Science and Technology (KAUST)





# NETWORKING AND SOCIAL PROGRAMME

EAGE Annual 2025 delivered a vibrant networking and social programme that really enhanced the overall experience. The Icebreaker Reception created a welcoming atmosphere with live music and refreshments, perfect for reconnecting and meeting new people. The Accompanying Person's Tour was also a fantastic touch, offering guided sightseeing and a taste of the region's gourmet highlights.

The highlight of the week was a festive Conference Evening at the historic Victor Hugo Market, Toulouse's oldest covered market, transformed into a private venue exclusively for EAGE attendees. With over 70 stalls featuring local wines, cheeses, charcuterie, and desserts, the evening delivered a lively, relaxed atmosphere for networking and a true taste of southern France. Feedback from attendees described the event as truly memorable, with many calling it one of the best Annual conference evenings ever.



**96%**

of attendees valued the new contacts made during the event, highlighting the strong networking opportunities at EAGE Annual 2025

"This year, I find EAGE quite interesting. There are a lot of engaging talks, especially the technical ones. The networking atmosphere seems to be good this year, and the conference is very busy."

*Marianne Lefdal*

VP Geoscience GlobalEx  
Viridien

# INDUSTRY HIGHLIGHTS FROM EAGE ANNUAL 2025

## IRIS Instruments – 35<sup>th</sup> Anniversary Celebration

IRIS Instruments celebrated its 35<sup>th</sup> anniversary at EAGE Annual 2025, joined by long-time partners and customers. The onsite celebration marked over three decades of innovation in geoscientific instrumentation and highlighted strong community ties.

## SLB & TotalEnergies – Fireside Chat on Collaboration & Innovation

At EAGE Annual 2025, SLB hosted a fireside chat at their booth featuring Kevin McLachlan, Bruno Michel, and Gautier Baudot from TotalEnergies, joined by Trygve Randen. The session explored over a decade of partnership, beginning with the Intersect reservoir simulator, and highlighted the future of subsurface modeling through cloud, data, and AI integration. This collaboration underscores a shared vision for innovation and sustainability in the energy sector.

## From ExploCrowd to Ecteras

At EAGE Annual 2025, the CEO of ExploCrowd announced the launch of Ecteras, marking a new chapter in subsurface innovation.

## Viridien Unveils Sercel Accel

Viridien had an exciting presence at EAGE Annual 2025, featuring packed technical sessions, live demos at their booth, and strategic insights from their leadership team. A major highlight was the launch of the Sercel Accel, the industry's first onshore drop node solution, marking a key innovation milestone.



## Eliis Announces Strategic IP Acquisition and Launch of PaleoModel JIP

At EAGE Annual 2025, Eliis announced the acquisition of C-FSM technology from Jean-Claude Dulac (Next-Shot@Geomodeling), strengthening its geoscience innovation portfolio. During the PaleoScan™ 2025.1 Launch Cocktail, COO François Lafferrière also introduced the PaleoModel Joint Industry Project, aimed at advancing integrated earth modeling.



# REPRESENTATION ACROSS EAGE CIRCLES

EAGE is proud to represent a diverse professional community through its three dedicated Circles: Oil and Gas Geoscience Circle (OGGC), the Sustainable Energy Circle (SEC) and the Environment, Minerals, and Infrastructure Circle (EMIC, formerly the Near Surface Geoscience Circle).

This year's event saw strong participation from all three Circles, highlighting the breadth of interest and engagement across our membership.

The **Oil and Gas Geoscience Circle (OGGC)** promotes the interests of EAGE members in the oil and gas sector, ensuring adequate representation of geophysics, geology, and reservoir engineering in EAGE's committees. The **Environment, Minerals, and Infrastructure Circle (EMIC)** foster knowledge exchange and innovation in sustainable infrastructure, natural hazard mitigation, water and soil pollution reduction, water resource management, and meeting the growing demand for minerals vital to energy transition. The **Sustainable Energy Circle (SEC)** represents members in decarbonisation, energy transition, and sustainable energy technologies, including geothermal, hydrogen, energy storage, wind energy, sustainability, and CCS.

"This year's program features key sessions on Geosciences and Engineering Integration, Subsurface Integration, Production, Technology, Innovation, and enhanced oil recovery methods to reduce gas emissions during the energy transition."

*Yohaney Gómez Galarza*

Chair of the Oil and Gas Geoscience Circle



"Toulouse marked the final stage in EAGE's transition to a broader spectrum from conventional and sustainable Energy to the Environment, Minerals and Infrastructure Industries clearly marking the importance of Geoscience for Society."

*Andreas Pfaffhuber*

Chair of the Environment, Minerals, and Infrastructure Circle (EMIC)

"Our industry is witnessing a growing interest in low-carbon technologies and the technical program benefits from these emerging new topics such as Underground Hydrogen and Energy Storage, CCS, Geothermal and Wind Energy."

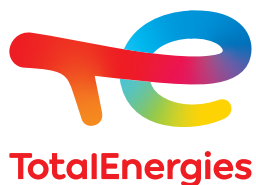
*Carla Martín-Clavé*

Chair of the Sustainable Energy Circle



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Avalon Sciences Ltd  
AVENIA  
Azerbaijan Society of Petroleum Geologists (ASPG)

## B

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Balkan Geophysical Society (BGS)

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Brazilian Geophysical Society (SBGf)  
BRGM

## C

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China University of Petroleum  
Chinese Geophysical Society (CGS)  
Chongqing Gold Mechanical & Electrical Equipment Co., Ltd  
Curtin University  
Curtin University  
CVA Europe Holding

## D

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Devito Codes  
dGB Earth Sciences  
DMT  
DownUnder GeoSolutions (DUG)  
Dynamic Graphics Ltd

## E

EAGE Community Hub  
Earth Science Analytics  
EIF Geosolutions  
EIWT  
Eliis SAS  
EMGS ASA  
Engenius Software  
EOST Strasbourg  
EOST Strasbourg  
Ephesia Consult SAS  
ETAP-Entreprise Tunisienne d'Activités Pétrolières  
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European Geosciences Union (EGU)  
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EVOLEN

## F

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French Association of Geothermal Professionals (AFPG)  
Fugro

## G

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Geologica Ltd  
Geomind AS  
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Geophysical Technology Inc  
GeoSoftware  
Geospace Technologies Corp.  
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German Geophysical Society (DGG)  
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Heriot-Watt University  
Herrenknecht AG  
HGS (India) Limited  
HGS Products B.V.  
HRH Geology

## I

Ikatech LLC  
Ikon Science Ltd  
InApril  
Ingen Innovations Geosciences  
INGEN  
INOVA Geophysical  
Intrepid Geophysics  
INT Inc

International Association for Engineering Geology and the Environment (IAEG)

## K

Kappa Offshore Solutions  
King Fahd University of Petroleum and Minerals (KFUPM)  
Kuwait Geosciences Society (KGS)  
Kuwait Oil Company

## L

Leobersdorfer Maschinefabrik GmbH (LMF)  
LMK Resources Inc. (GVERSE)  
Lucid

## M

MARAC  
MIND Technology, Inc  
Moveout Data Services Ltd.

## N

Nanometrics Inc.  
Newtec Scientific  
New Founland and Labrador  
Nigerian Association of Petroleum Explorationists (NAPE)  
NOC Libya

## O

Oil and Gas Trainers' Association of Nigeria (OGTAN)  
Onward  
OPENGOSIM LTD  
OvationData Ltd.  
Ovun AS  
OYO Corporation

## P

PanTerra Geoconsultants BV  
PE Limited  
Petroleum Exploration Society of Australia (PESA)  
PETRONAS  
PetroStrat Limited  
PJSC Ukrnafta

PSS-Geo AS  
PXGEO Services DMCC.

## Q

Qeye

## R

RadExPro Seismic Software LLC  
RT Clark  
Realtimeseismic  
Rock Flow Dynamics  
Romanian Society of Applied Geophysics (RSAG)  
Romanian Society of Geophysics (RSG)  
RoQC Data Management  
RPS Energy

## S

S&P Global Commodity Insights  
S<sup>2</sup> - Smart Seismic Solutions  
SAExploration  
Saudi Aramco  
Saudi Geophysical  
SAFRAN  
Scandinavian Visualization Society (ScanViz)  
Scintrex  
Searcher Seismic  
Seismeq AS  
Seismic Partner  
Seismic Source  
Seismik  
Seisnetics LLC  
Sercel  
Sharp Reflections  
Shearwater  
Sinopec Geophysical Corporation  
Sintef  
SLB  
SNF S.A.  
Solgeo srl - Seismix srl  
Sonardyne International Ltd  
Sound Oceanics LLC  
Sound QI Solution Ltd.  
Spotfire  
Spotlight Earth

Stiftelsen NORSTAR  
Striped Horse Resources Limited  
Stryde Limited  
Suzhou Geophysical Deep Sensing Technology Co.,Ltd  
SYRLINKS

## T

TDI-Brooks Internations Inc.  
Tech Limit  
Technomaging  
TEEC  
Teledyne Marine  
TERRASYS Geophysics GmbH & Co. KG  
Tessael  
TGS  
The EasyCopy Company  
The Society of Exploration Geophysicists of Japan (SEGJ)  
The HPC-AI Society  
Thin Section Lab (TSL)  
ThinkOnward  
TotalEnergies  
TRE ALTAMIRA  
Troika International Ltd

## U

Ulmatec

## V

Verif-i Limited  
Viridian  
VSProwess Ltd

## W

Waverly  
Weihai Sunfull Geophysical Exploration Equipment  
Wildcat Technologies

## Z

Z-Terra  
Zhaofeng Sensor Equipment Co. Ltd.

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