

2026 **OFFSHORE**
ANNUAL
87TH CONFERENCE & EXHIBITION
ABERDEEN | UK
8-11 JUNE 2026

EVENT REPORT

MAXIMIZING VALUE
THROUGH TECHNOLOGY & PARTNERSHIP

HOSTED BY





“The world needs energy of all kinds. We have been able to embrace new technologies and apply them in ways not thought possible before, all through deep collaboration, stronger alliances and real partnerships. This conference brings people together to share problems, develop new solutions and build the relationships needed to unlock resources and maximise value.”

Ariel Flores

SVP Subsurface, bp
EAGE Annual 2026 Local Advisory Chair

ABOUT THE EVENT

The 87th EAGE Annual Conference & Exhibition was held from 8–11 June 2026 in Aberdeen, United Kingdom, marking the first time the event had been hosted in the city. As one of Europe’s leading geoscience and engineering events, the conference brought together professionals from industry, academia and government to exchange knowledge, strengthen collaboration and explore the technologies and partnerships shaping the future of energy.

Hosted under the theme “Maximizing Value Through Technology & Partnership” the programme reflected the continuing importance of geoscience and engineering in addressing energy demand, improving recovery, supporting the energy transition and advancing new technologies. Delegates took part in a wide-ranging programme of technical presentations, strategic discussions, workshops, short courses, field trips and exhibition theatre sessions covering geophysics, geology, reservoir engineering, integrated subsurface, digital transformation and low-carbon energy.

The 2026 edition also marked the 75th anniversary of EAGE, a major milestone in the Association’s history. The anniversary provided an opportunity to reflect on the association’s impact while also looking ahead to the role EAGE and its members will continue to play in the future. A special book was also published to commemorate the anniversary.

We thank all speakers, sponsors, exhibitors, volunteers and delegates who contributed to the success of EAGE Annual 2026. This report highlights the main activities, outcomes and experiences from the event. We look forward to continuing these conversations at the 88th EAGE Annual Conference & Exhibition, taking place in Amsterdam, the Netherlands, from 31 May to 3 June 2027.

EAGE ANNUAL 2026 IN NUMBERS



6000

Registrations



80

Countries



661

Participating
Organizations



42

Strategic
Programme
Speakers



1345

Presentations



212

Exhibitors





2026
EAGE
ANNUAL
87TH CONFERENCE & EXHIBITION
ABERDEEN | UK

EXHIBITION

The exhibition floor remained an important meeting point throughout the week, with more than 200 exhibitors and a steady flow of visitors across all four days. Exhibitors demonstrated new technologies, reconnected with existing clients and met new contacts, while both delegates and exhibitors shared a great deal of positive feedback about the experience. The four exhibition theatres, the Digital Transformation Theatre, Energy Transition Theatre, Engineering Theatre and International Prospecting Centre, added further opportunities for focused discussion on AI, subsurface workflows, production, emerging energy technologies and the changing needs of the industry.

89%

made new business contacts

74%

expect new contracts post-event

Source: Post-event survey



“This year, I’m really blown away by the absolute scale of the conference, the quality of the presentations and the passion in the exhibition hall. It has been a fantastic opportunity to make connections, strengthen partnerships, meet new start-ups and collaborate in an exciting and dynamic environment.”

Krystel St Clair

Seismic Interpretation Transformation Lead
bp

“It has been great to meet with all of the different service providers and operators and make excellent connections. A key takeaway has been seeing how the industry is coming together, from acquisition all the way through to imaging, and how technology advancements are delivering for the whole industry.”

Stuart Darling

Vice President Marine Business
Sercel





OPENING CEREMONY

The Opening Ceremony brought a full room together in Aberdeen for an evening that was both reflective and forward-looking, marking 75 years of EAGE while opening honest conversations about the future of energy.

EAGE President Dr. Sanjeev Rajput welcomed delegates to Aberdeen for this milestone edition, the first time the conference had been hosted in the city. His message highlighted how connecting expertise across geoscience, engineering, climate, policy and energy gives the community a unique opportunity to help shape the next 75 years.

The bp Leadership Interview with Ariel Flores, S.V.P. Subsurface at bp, and Dr. Carole Nakhle, CEO of Crystal Energy, offered a grounded view of where the industry stands today. A recurring theme was the importance of people and judgement. Technology, AI, advanced imaging and deepwater expertise all have a major role to play, but their real value comes from helping experts make better decisions and solve practical energy challenges.

The Opening Debate continued that sense of realism. Simon Flowers, Gurbuz Gonul, John Underhill and Andrew McBarnet addressed rising energy demand, geopolitical uncertainty, infrastructure gaps, affordability and the continuing role of oil and gas alongside growing renewables. There was no single easy answer, and the discussion made clear that progress will depend on investment, collaboration, clear communication and the continued contribution of geoscience and engineering.

The evening also included a special cake-cutting moment with EAGE CEO Marcel van Loon, Ariel Flores and Dr. Sanjeev Rajput, celebrating 75 years of EAGE's journey.





EAGE AWARDS AND BEST LOCAL CHAPTER PRIZES

To commemorate the 75th Anniversary of the EAGE the recognition awards were hosted as a gala evening during the EAGE President's Evening. The Awards 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 2026 AWARD WINNERS:

Alfred Wegener Award: **Zoya Heidari**

Schlumberger Award: **Satinder Chopra**

Arie van Weelden Award: **Omar Saad**

Nigel Anstey Award: **Marcella Rapini Braga et al**

Norman Falcon Award: **Jack P. McLoughlin et al**

Loránd Eötvös Award: **Kees Wapenaar**

Rosemary Hutton Award: **Shi Yuan Toh et al**

Guido Bonarelli Award: **Edgar Hernandez**

Louis Cagniard Award: **Roseane M. Misságia et al**



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

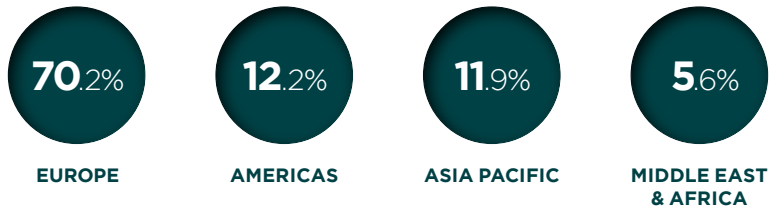
EAGE Local Chapters are scientific communities that work closely with the Association to advance geoscience, support EAGE initiatives, and provide training and professional development opportunities. Each year, EAGE evaluates their activities and recognises the most active chapters.

BEST LOCAL CHAPTER OF THE YEAR:

Local Chapter Changchun (Newcomer) and Local Chapter London

DELEGATES OVERVIEW

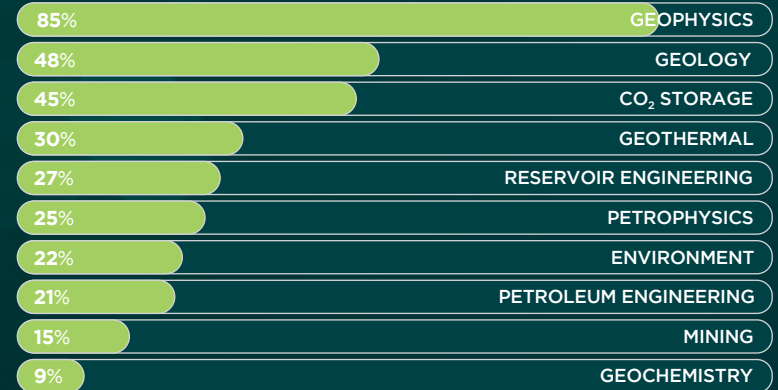
Visitors by region



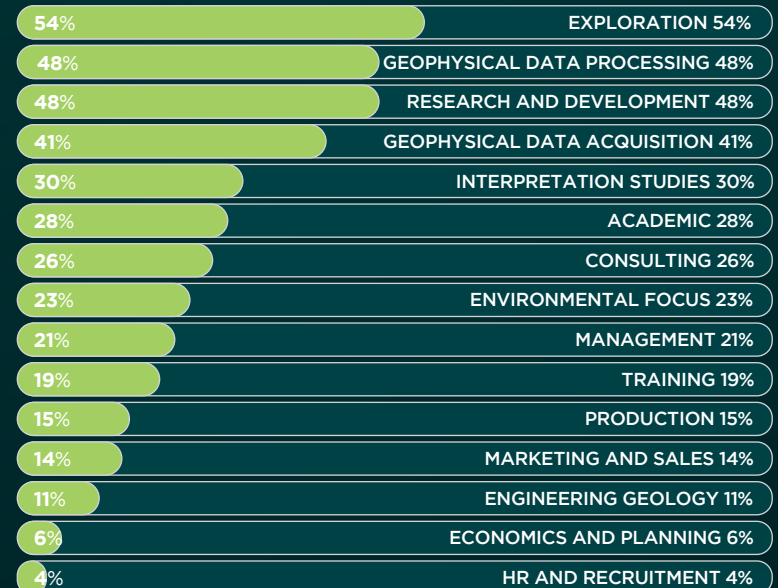
Visitors by sector



Visitors by discipline



Visitors by professional focus



THROUGH THE VOICES OF OUR DELEGATES

“What stood out most was the sense of community; bringing together a diverse group of people and companies who are all invested in the future of energy and willing to learn from one another.

The strength of that network is what makes the event so valuable, creating opportunities for new partnerships, important conversations, and collaboration across the industry.”

Martyn Quantrill

Global Account Director
KATALYST DATA MANAGEMENT



“The word I would use to describe EAGE is “connecting”. Not only because companies, suppliers, customers, and competitors come together, but because it really is about people connecting.

I always enjoy the conversations, networking opportunities, and the panels, as they provide fresh perspectives on the market. This was my third EAGE as an Account Manager, and I have to say it’s always a great event.”

Ursula Raphaela

Account Manager – Seismic
DeRegt A SERCEL BUSINESS



“Collaborative. Because it brings together experts, companies, and ideas from across the energy industry. My biggest takeaway is that AI is now a key part of almost every discussion across the industry.”

Kirill Siraev

Geophysicist, GeoSoftware

WHAT OUR EXHIBITORS SAID

“It’s been a great experience to communicate, interact and engage with our user community, reconnect with clients, showcase the latest versions of our software, and also showcase some of the relationships that we’ve built over time with partners and customers.”



Nathan Young Ziolkowski

Eliis

“The fact that EAGE spans geology and engineering is a very strong aspect for us. There’s nothing else really like it worldwide. From our point of view, the meeting is ideal and very strong in terms of who we meet and the people we see. We catch up with people who are familiar with the software, but also new potential users.”

Alan P.M. Vaughan

Petex

“The word I would use to describe EAGE is “connecting”. Not only because companies, suppliers, customers, and competitors come together, but because it really is about people connecting.

I always enjoy the conversations, networking opportunities, and the panels, as they provide fresh perspectives on the market. This was my third EAGE as an Account Manager, and I have to say it’s always a great event.”

Tom Rayment

DUG

“We have been exhibiting with EAGE for many, many years now, and it’s a fantastic experience every time. As a mid-sized company, it’s a great opportunity to be exposed to thousands of attendees and to combine commercial and technical interests.”



Peter Haffinger

Co-founder and Technical Director, Delft Inversion

A SELECTION OF SPEAKERS AT EAGE ANNUAL 2026 1/2



Ariel Flores
SVP Subsurface, bp



Simon Flowers
Chairman, Chief Analyst,
WoodMackenzie



Gurbuz Gonul
Director Country
Partnerships



John Underhill
Interdisciplinary Director
for Energy Transition and
Professor in Geoscience
and Energy, University of
Aberdeen



Doris Reiter
SVP North Sea, BP



Carel Hooijkaas
EVP Marine Data
Acquisition, TGS



Andy Brooks
Director New Ventures,
NSTA



Carole Nakhle
CEO, Crystol Energy



Willemijn Ogg
VP Low Carbon Solutions,
Equinor



David Hajovsky
EVP Multi-Client, TGS



Samantha Humphreys
Upstream Digital Lead,
SGP Global Energy



Henning Berg
CEO, Viridien



Nicola Mavilla
SVP Exploration,
TotalEnergies



**Mohammed Al
Duhailan**
Director Exploration
Resource Assessment,
Aramco



Gayle Meikle
CEO, Frontier Energy



Kevin McLachlan
VP Exploration, Chevron

A SELECTION OF SPEAKERS AT EAGE ANNUAL 2026 2/2



Jonilton Pessoa
Exploration Executive
Manager, Petrobras



Irene Waage Basili
CEO, Shearwater



Bill Langin
EVP Exploration and
Development, Talos
Energy



Erling Frantzen
SVP EAME, Earth Data,
Viridien



Rachael Moreland
VP, Head of Energy
Software & Technology
Solutions, S&P Global
Energy



Gautier Baudot
VP Exploration Excellence
and Transformation,
TotalEnergies



Wadii El Karkouri
EVP Imaging and
Technology, TGS



Christian Gibson
GM UK Energy Transition,
Shell



Will Ashby
EVP Business
Development,
TGS



Raphael Guerithault
Director Europe – SLB New
Energy & Industrial



Susan Krumdieck
Chair in Energy Transition
Engineering, Heriot-Watt
University



Bryan Ritchie
VP Exploration, BP



Chris Page
EVP New Businesses
Development, Viridien



Andrea Lovatini
VP Exploration Data and
Geosolutions, SLB



Richard Corfield
VP Imaging Technology,
BP



Karyna Rodriguez
VP Global New Ventures,
Searcher



“I’ve been really impressed by the diversity and variety of the Annual this year, and I leave with renewed optimism about the value of partnership and collaboration. There has been a lot of energy and positivity on the floor here in Aberdeen, and I have renewed confidence that geoscience is in good health and ready to respond to the challenges that society demands.”

Mike Branston

EAGE President 2026-2027

TECHNICAL PROGRAMME

The 2026 technical programme was one of the most extensive in recent years, built from 1,630 paper submissions and a further 120 papers presented through dedicated sessions. Across 19 parallel tracks, delegates could follow a broad multidisciplinary programme spanning geophysics, geology, petroleum and reservoir engineering, integrated subsurface, energy transition, environmental geoscience, minerals, infrastructure and computer science. The programme strengthened areas that had grown significantly, including geology, reservoir and production engineering, CCS, geothermal energy, offshore wind, hydrogen, minerals and AI. It also provided in-depth discussion on full-waveform inversion, subsurface imaging and new areas such as space-resource exploration. With input from EAGE communities, bp and the Local Advisory Committee, the programme combined international developments with strong regional content focused on the UK, Aberdeen and the North Sea.

Topics of presentations



93%

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



STRATEGIC PROGRAMME

The Strategic Programme brought delegates face to face with senior executives and industry leaders from companies including bp, Shell, Aramco, TotalEnergies, Chevron, Petrobras, Equinor, SLB, TGS, Viridien, Shearwater and S&P Global Energy. Through leadership interview, panels and executive sessions, participants heard high-level perspectives on energy security, exploration, investment, technology, collaboration and the future role of geoscience. The programme gave delegates a clearer understanding of the decisions, challenges and priorities shaping the global energy industry.



S&P Global Commodity Insights partnered with EAGE as a Knowledge Partner for EAGE Annual 2026. As part of this collaboration, S&P Global released: an executive brief available ahead of the event. The strong interest and positive feedback reflect EAGE's commitment to fostering collaboration and sharing knowledge across the geoscience and engineering communities.



99%

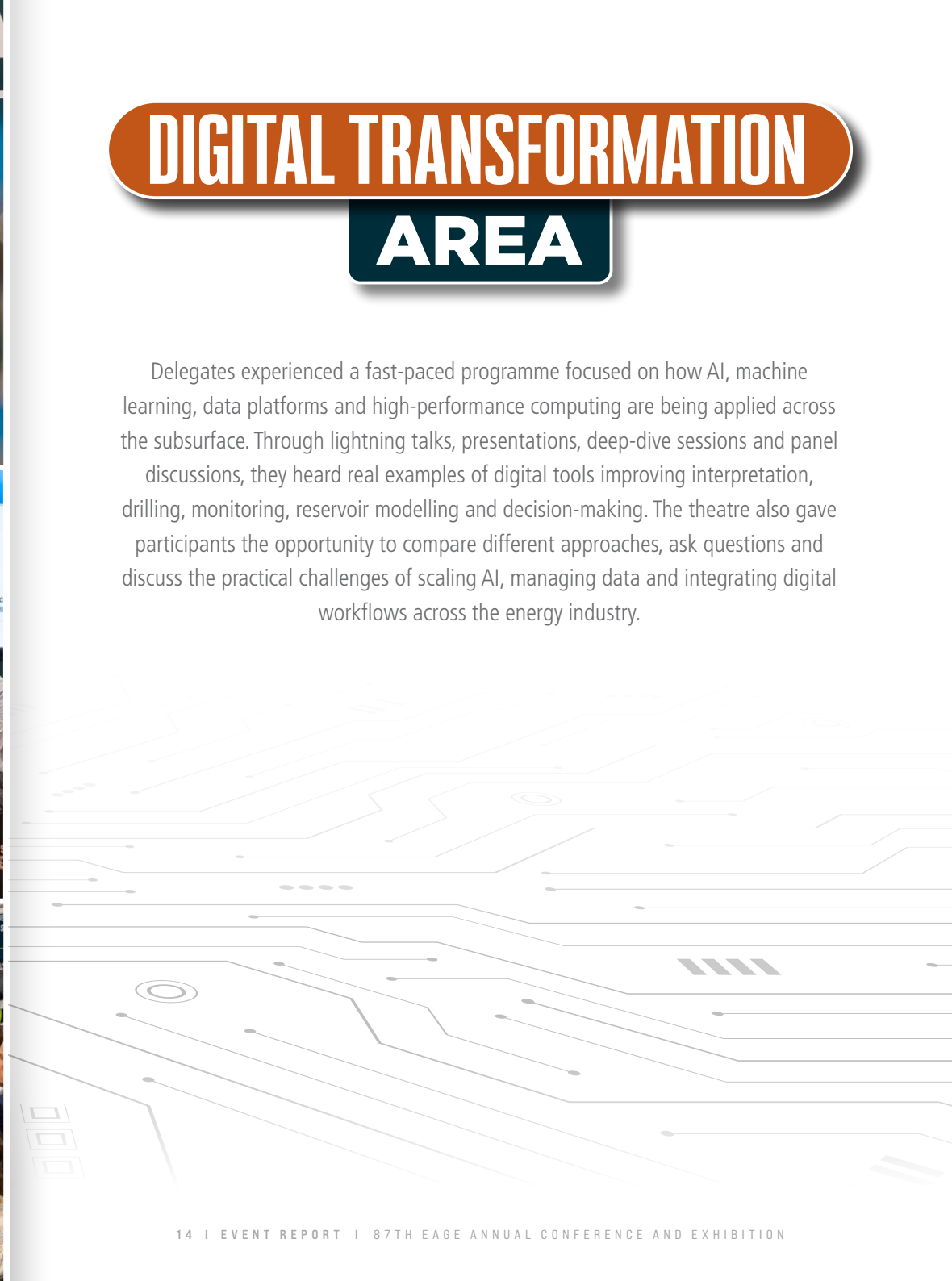
of participants were impressed with the Strategic Programme, highlighting the relevance of the discussions delivered





DIGITAL TRANSFORMATION AREA

Delegates experienced a fast-paced programme focused on how AI, machine learning, data platforms and high-performance computing are being applied across the subsurface. Through lightning talks, presentations, deep-dive sessions and panel discussions, they heard real examples of digital tools improving interpretation, drilling, monitoring, reservoir modelling and decision-making. The theatre also gave participants the opportunity to compare different approaches, ask questions and discuss the practical challenges of scaling AI, managing data and integrating digital workflows across the energy industry.





ENERGY TRANSITION AREA

The Energy Transition Theatre brought together industry, academia and EAGE communities for a varied programme addressing the technical, social and workforce challenges shaping the energy transition. Through talks, panel sessions and open discussions, participants heard perspectives on critical minerals, AI, geothermal energy, offshore wind, ocean conservation and radioactive waste management, alongside conversations on careers, mentoring and public engagement. The theatre gave attendees an accessible space to ask questions, share practical experience and explore how geoscience can support a more resilient and sustainable energy future.



ENGINEERING THEATRE

One of the highlights of this year's EAGE Annual was the launch of a dedicated Engineering Theatre, creating a stronger platform for petroleum engineering within the conference programme and bringing engineers and geoscientists closer together. The initiative reflects EAGE's commitment to fostering collaboration across the subsurface disciplines, recognising that many of today's challenges require integrated solutions rather than isolated expertise.

The programme featured topics ranging from reservoir surveillance, production optimisation and scaling management to carbon storage, digital oilfield technologies, drilling, flow assurance and field development. By creating a dedicated space where petroleum engineers, reservoir engineers, production specialists and geoscientists could exchange ideas, the Engineering Theatre helped bridge traditional disciplinary boundaries and encourage a more holistic approach to subsurface decision-making.

As the energy industry continues to evolve, the integration of geoscience and engineering expertise will remain essential for maximising value through technology, innovation and partnership. The strong engagement seen throughout the Engineering Theatre programme demonstrated the appetite for closer collaboration between these communities and provides a solid foundation for future editions of EAGE Annual.



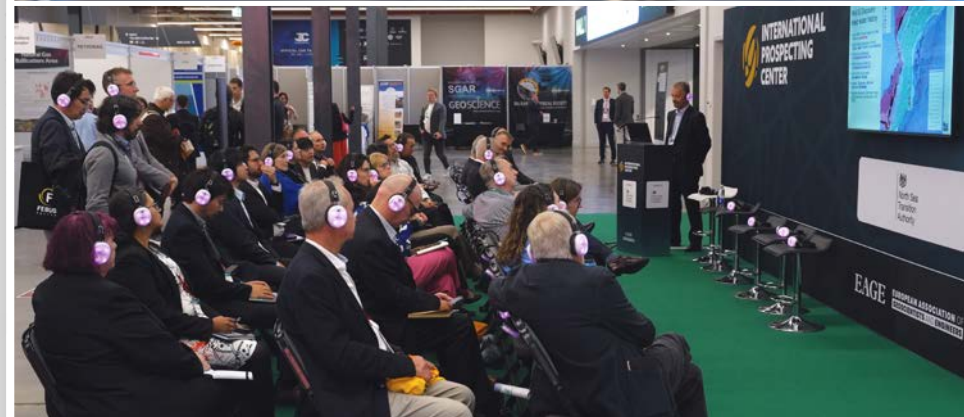


INTERNATIONAL PROSPECTING CENTER

The IPC Theatre reaffirmed its role as a premier platform for promoting global oil and gas exploration and energy investment opportunities. In the Americas, discussions highlighted the strategic significance of the Atlantic Margin, bringing together perspectives from Canada, Guyana, Suriname, Brazil and Uruguay to showcase a compelling portfolio of mature basins, emerging plays and frontier opportunities.

Complementing this regional focus, the Europe, Mediterranean and Caspian session presented a diverse range of exploration, carbon storage and subsurface resource opportunities across the Faroe Islands, the United Kingdom, Norway, Malta and the Eastern Mediterranean.

Together, these sessions facilitated high-level engagement between government agencies, regulators, industry leaders and investors, strengthening international collaboration and enhancing the visibility of key energy opportunities across some of the world's most prospective regions.



WORKSHOPS & SHORT COURSES

Across 22 workshops and six short courses, delegates explored topics ranging from AI agents, seismic imaging and CCS monitoring to marine seismic surveys, sequence stratigraphy, data visualisation and offshore wind. The programme encouraged focused learning, practical discussion and the exchange of ideas on current challenges and emerging techniques across geoscience and engineering.



CARBON STORAGE MMV TECHNOLOGY SHOWCASE

The NSTA Technology Showcase brought together around 150 geoscience and engineering experts to explore carbon storage monitoring challenges. Across a packed programme, 26 companies shared their experience of developing and deploying innovative carbon storage measurement, monitoring and verification technologies. The showcase also featured 20 exhibitors and was supported by the Technology Leadership Board and the CO₂ Transportation and Storage Taskforce.





FIELD TRIPS

Led by experienced specialists, the field trips gave delegates the opportunity to extend their conference experience beyond the venue and explore the geology, energy applications and cultural heritage of Aberdeen and the surrounding region. Across seven trips, participants examined reservoir analogues, geological structures and formation damage analysis, while also exploring geothermal applications in Scotland's whisky industry and visiting local landmarks.

"The field trip was a wonderful way to conclude the conference. We were fortunate to enjoy beautiful summer weather and Scotland's lush June landscapes. Despite living in Scotland, I discovered new places, particularly the impressive Dunottar Castle, and gained appreciation of what makes Scottish whisky unique."

Alejandro Perez Silva

PhD Student, The University of Edinburgh

"A scenic, challenging but rewarding stroll through the Scottish Highlands, complete with secluded natural spots for fruitful geology discussions, astounding views, interesting acquaintances and, of course, excellent heart-warming whisky."

Dr Maxim Yutkin

King Abdullah University of Science and Technology



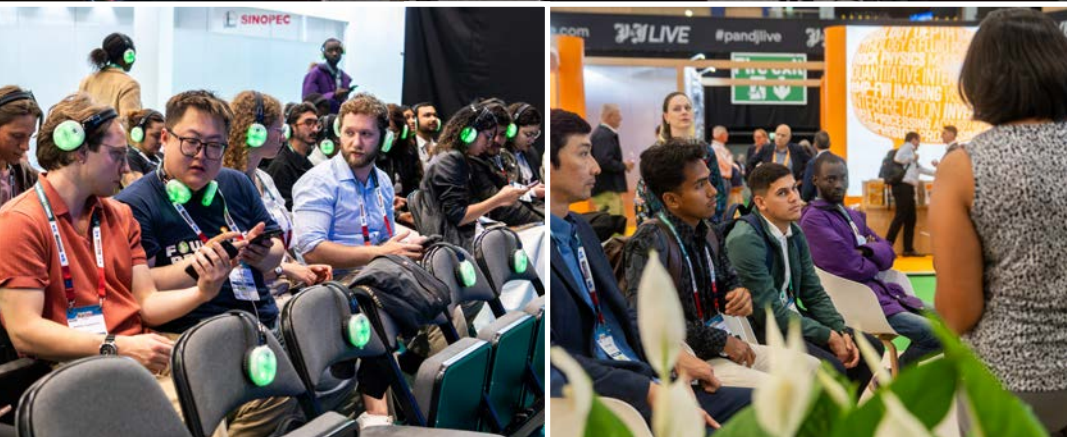
COMMUNITY ACTIVITIES

Through our network of over 19 Communities and 27 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 Technical Community on AI, the popular Brain Match networking activity, and impactful sessions designed and led by the EAGE Technical and Special Interest Communities. Local Chapters contributed to vibrant discussions and networking opportunities during the Local Chapters Panel and the Welcoming Reception. On Wednesday, the Annual General Meeting for Members updated members on key achievements and progress from the past year.

Brain Match: Many new connections were made through this personalized networking activity, open to all participants.

Empowering Future Geoenergy Leaders: Organized by the EAGE Mentoring Programme, the session brought together industry experts and mentors to share their journeys, practical advice, and key skills needed to navigate a successful career in the GeoEnergy sector. Through focused talks and interactive discussions, the session highlighted effective mentorship practices and meaningful mentor-mentee engagement, aiming to bridge the gap between technical expertise and professional growth.





STUDENT ACTIVITIES

Students attending the conference enjoyed a dynamic, challenging and stimulating programme designed to foster academic growth and professional development. Activities allowed participants to apply their geoscientific knowledge, network with industry professionals and leaders and connect globally. At The Laurie Dake Challenge the best 3 university teams presented their innovative field development plans to a distinguished jury of experts. Congratulations to the winners from Universiti Teknologi PETRONAS, Malaysia. The Global GeoQuiz added a fun competition that tested participant's knowledge on geoscience.

The inaugural Geoscience Outreach Day brought together more than 250 secondary school students from across Aberdeen and the North East to celebrate and explore the vital role geoscientists play in building a sustainable future.

Student Fund

This year, thanks to the EAGE Student Fund and the generous contribution of our Global Students sponsor, Serica Energy, 25 promising students from Nigeria, India, Brazil, Malaysia and the United Kingdom have received financial support to participate at the EAGE Annual.

By supporting their registration and travel expenses, these students have been granted a unique opportunity to showcase their talent to industry leaders and prominent researchers, enhance their skills, and expand their contact networks.



We would like to invite you and your company to make a lasting impact on the next generation of geoscientists and engineers through a donation or student sponsorship via eagestudentfund.org/donate.

NETWORKING AND SOCIAL PROGRAMME

The social programme offered many opportunities to meet new people, continue conversations and strengthen professional relationships.

The Conference Evening at Crathes Castle gave 2,000 delegates a real taste of Scotland in a setting far removed from the conference halls. From the pipe band and Highland cows at the entrance to the local food, craft drinks, Scottish games and live music, the evening offered plenty to see and enjoy. Delegates explored the estate, caught up with colleagues and continued conversations in a relaxed, festival-style atmosphere.



INDUSTRY HIGHLIGHTS FROM EAGE ANNUAL 2026

Geoteric Introduces New AI Workflows

Geoteric presented its new AI Geological Features workflows from the Geoteric 2026.1 release at EAGE Annual 2026. The company also demonstrated AI-driven approaches to fault interpretation, reservoir compartmentalisation, well planning, prospect identification and agentic AI for subsurface understanding.

Sercel Celebrates 70 Years

Sercel marked its 70th anniversary during EAGE Annual 2026, celebrating seven decades of innovation with customers and partners. Throughout the week, the team also showcased its latest technologies and shared real-world insights and field results across the strategic and technical programmes, workshops and booth theatre.

TGS Launches Gemini

TGS announced the launch of its new Gemini Enhanced Frequency Source at EAGE Annual, introducing a solution designed to support clearer subsurface imaging, improved velocity models and more consistent 4D monitoring.

Viridien's New CEO Makes First Public Appearance

Following his appointment as CEO on 3 June, Henning Berg made his first public speaking appearance at the EAGE Annual strategic panel, "Where Now for Exploration?" He shared senior-level perspectives on the future of exploration and the role of technology, data and collaboration in identifying and developing new resources.

Eliis Launches PaleoScan™ 2026.2

Eliis launched PaleoScan™ 2026.2 at EAGE Annual 2026 and unveiled the first results of PaleoModel™, its geological modelling Joint Industry Project. The company also highlighted new AI-enabled workflows and partnerships, including the integration of SINA™ AI Denoising technology into PaleoScan™.

STRYDE Unveils Halo

STRYDE unveiled Halo at EAGE Annual 2026 in Aberdeen. Halo is a new family of seismic nodes designed for land seismic acquisition, offering wireless quality control, broader bandwidth, low-noise accelerometer technology, precise timing in GNSS-challenged environments and extended autonomy.

THANK YOU TO OUR 2026 SPONSORS

HOST SPONSOR



PARTNERS



KNOWLEDGE PARTNER



OFFICIAL MEDIA PARTNER



SPONSORS



PLATINUM SPONSOR



GOLD SPONSORS



SILVER SPONSORS



2026 EAGE ANNUAL
87TH CONFERENCE & EXHIBITION
ABERDEEN | UK

2026 EXHIBITORS

A

ACT-Geo / Geologica
ANCAP
AP Sensing
Aramco
ARK CLS
Atlas Fluid Controls
Avalon Sciences

B

Beicip Franlab
Beijing Premier-Union International
Investment Co.
BGP BGP
bp

C

C&C Reservoirs
Carbon Guardian LLC
Carnain AS
Cegal
Chongqing Gold Mechanical &
Electrical Equipment

Sharp Reflections / Bluware /
Seisware
Coffee Point
Coherent Technical Services Ltd
Colchis Petro Consulting
Core Laboratories
COSL
CVA

D

Dapu
Deform Geoscience Ltd
Delft Inversion
Dell Technologies
Digital Energy Technology Co. LTD
Digital Transformation Theatre
DMT
DUG
Dynamic Graphics

E

EAGE Community Hub
Earth Science Analytics
Earth Signal Processing
Easy Copy
Echo Geo
Eif Geosolutions
Elemental Energies
Eliis
EMGS
Energy Transition Theatre
Engenius Software
Engineering Theatre
EOST
ETAP
EXAIL

F

Faroese Geological Survey
FEBUS Optics
FGPS Limited

Fibron
Fonix Geoscience
Fraunhofer
Fraunhofer ITWM

G

Gaia Earth
GDST
GemSystems
Geofyzika Torun
Geological Society of London
GeoMind AS
Geopartner
Geosoftware
Geospace
Geoteric
GeoTomo
Gverse-Geographix

H

Halliburton
Hampidjan Advant
Heriot-Watt University
HGS
HRH Geology
Hunting Energies
Hyreveal

I

Ikatech LLC
Ikon Science
InDepth
Invert Geoscience
IPC Theatre
Iseis

K

Katalyst
KeAI
Kuwait Oil Company

L

Labstrat
Leeds University
LMF / Ulmatec / Ovun
Lumina

M

Mantis Geophysics
Merlin Energy Resources Ltd

N

Nanometrics
Nasuni
Neptune Geophysical Pte. LTD
Newfoundland and Labrador
NIPEX
NOC Libya
Norsar
North Sea Core
North Sea Transition Authority
Nvidia

O

Onhym
OpenGoSim
Ovation Data
OYO

P

PE Limited
Peak Processing / TT Surveys Ltd
Petronas
PetroStrat
Poster Sessions
PXGeo

Q

Qeye Labs

R

R.T Clark
RadExpro
Realtimeseismic
Refreshment Lounge
Refreshment Point
RESCUE
RGS
Rock Flow Dynamics RFD
Rogii
ROQC Data Management

S

S&P
SaExploration
Safran - Syrlinks
Saudi Geophysical
Scient Analytics Inc
SEAMAP (MIND Technology)
Seamless Subsea
Searcher Seismic
Seismeq
Seismic Image Processing
Seismic Swift AI B.V
Sercel
Shearwater
Sinopec
SLB
Smart Seismic Solutions
SNF
Society of Exploration
Geophysicists
Sonardyne
Sound Oceanics
Sound QI
Spotfire
SpotLight Earth
Staatsolie Suriname
Start Up Area
Stone Ridge Technology
Striped Horse

Stryde
Subsurface Alliance LLC
Synmax

T

TDI
TechLimit
TEEC
Teledyne
Terranta
Terrasys / TEEC
Tessael
Tetra Tech RPS Energy
TGS
The British Geological Survey
TKMS GmbH
TotalEnergies
TRACS
Troika

U

Ukranafta
University of Aberdeen
University of Manchester

V

Verif-i Limited
Viridien
VSProwess

W

Waverity
Weihai Sunfull
Wildcat Technologies

Z

Zhaofeng Sensor Equipment Co Ltd

EAGE

CONTACT US

CORPORATERELATIONS@EAGE.ORG
EXHIBITION & SPONSORSHIP ENQUIRIES

ABSTRACTS@EAGE.ORG
TECHNICAL PROGRAMME ENQUIRIES

REGISTRATION@EAGE.ORG
REGISTRATION ENQUIRIES

EAGE@EAGE.ORG
GENERAL ENQUIRIES



2027 **EAGE**
ANNUAL
88TH CONFERENCE & EXHIBITION
AMSTERDAM | NL
31 MAY - 3 JUNE 2027

JOIN US IN
AMSTERDAM
THE NETHERLANDS

EAGEANNUAL.ORG