

EAGE Workshop on Computational Sciences for New Energy and Oil Recovery

6-7 SEPTEMBER 2021 • KUALA LUMPUR, MALAYSIA & ONLINE

Sponsoring



GENERAL INFORMATION

EAGE

The European Association of Geoscientists and Engineers (EAGE) is a global professional, non-profit association for geoscientists and engineers with 19.000 members worldwide. The objective is to collect and distribute technical knowledge. EAGE organizes events and publishes a monthly magazine for its members and 5 scientific journals. All members of EAGE are professionally involved in (or studying) geophysics, petroleum exploration, geology, reservoir engineering, mining and mineral exploration, civil engineering, tunneling and environmental matters. EAGE's head office is located in the Netherlands with regional offices in Moscow, Dubai, Kuala Lumpur and Bogota.

ABOUT THE WORKSHOP

In the era of 'lower for longer' oil prices, energy transition, and rapid digitalization, advancement in computational methods in O&G are key to push the frontier of how activities are carried in the O&G value chain. With the introduction of big data, cloud-based infrastructure, advanced Al/ML, and advanced analytics, Petrotechnical staff is equipped with new toolkits as never before. It is critical to streamline the applications of advanced computational methods and to model in O&G to deliver next-generation performance and win back the investor's trust while reducing cost and time to develop and produce and maximizing production. Advanced seismic processing methods, predictive modeling, multi-million cellular models for dynamic simulation, potentially very large number of scenarios and uncertainty optimization, real-time Al application in drilling, and operations are the leading avenues for the application.

Also, advanced quantitative commercial scenario modeling for a diverse portfolio of energy revenues ranging from O&G (conventional, unconventional, deepwater), Solar, Offshore/ Onshore wind, Biofuels, Carbon capture storage, Blue & Green Hydrogen, and upstream decarbonization, which were previously limited due to computing power can be deployed to build real-time strategies with better risk-adjusted returns.

The workshop will discuss the application of computational methods and models in the O&G and Energy sector that oil field operators, service providers, and investors are pursuing to push the frontier of the Energy industry's performance and returns.

EAGE Workshop on Computational Sciences for New Energy and Oil Recovery will take place from 6-7 September 2021 in Kuala Lumpur, Malaysia & Online. The workshop will discuss the application of computational methods and models in the O&G and Energy sector that oil field operators, service providers, and investors are pursuing to push the frontier of the Energy industry's performance and returns. Abstract submissions are welcomed on the following topics.

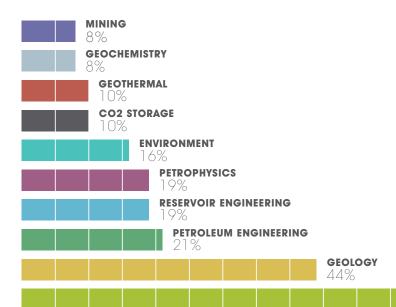
TECHNICAL PROGRAMME COMMITTEE

Mr Sanjeev Rajput (Co-Chair)	PETRONAS
Mrs Norhayati M Sahid - M Said (Co-Chair)	PETRONAS
Mr Jahan Zeb Ahmed	ADNOC Onshore
Mr Ankit Kumar	Beicip-Franlab Asia
Mr Sachin Sharma	Boston Consulting Group (BCG)
Mr Neeraj Kumar	Cairn India
Mr Mohd Azizul Mohd Yahya	Halliburton
Ms Maike Willuweit	Independent
Assoc. Prof. Dr. Ankik Kumar Giri	Indian Institute of Technology Roorkee
Ms Ain Nadrah Noor Sazali	Iraya Energies
Ms Santika Satya Widita	Institut Teknologi Bandung (ITB)
Mr Sunil Verma	Jacobs Australia
Mr Mritunjay Kumar	McKinsey Consulting
Mr Firdaus Halim	PETRONAS
Mr Sumit Soni	PETRONAS
Ms Sam Yet	ROC Oil
Mr Harshad Parakh	Shell International
Assoc. Prof. Dr. Syahrir Ridha	Universiti Teknologi PETRONAS (UTP)

WORKSHOPS STATISTICS

Interests of delegates

(more than one interest per delegate)



REACH THE PEOPLE IMPORTANT TO YOU

GEOPHYSICS

Job focus of delegates

(more than one job focus per delegate)



EXPLORATION



GEOPHYSICAL DATA PROCESSING



ACADEMIC



GEOPHYSICAL DATA ACQUISITION



RESEARCH AND DEVELOPMENT



INTERPRETATION STUDIES

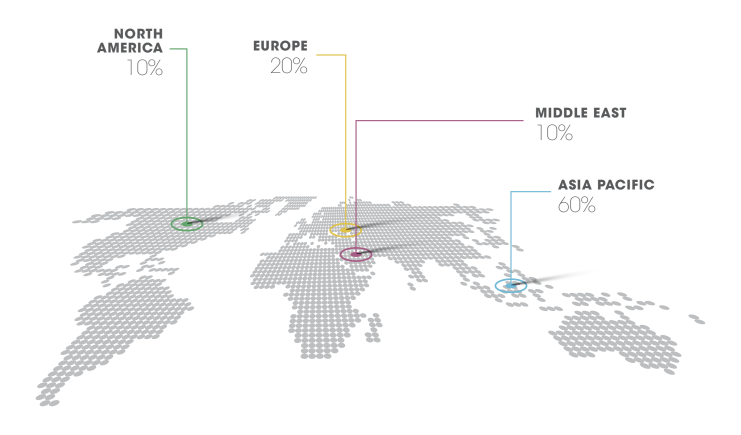


CONSULTING



ENGINEERING GEOLOGY

Delegates by Geographical spread





CONTACT

For more information about the sponsoring opportunities for this workshop, please contact us at: EAGE Asia Pacific Sdn Bhd, Office Suite 19-15-3A, No. 19, Jalan Pinang, 50450 Kuala Lumpur, Malaysia. Tel. +603 2722 0140, Email: asiapacific@eage.org

SPONSORING OPPORTUNITIES

With an array of unique promotional opportunities, we can help you design the perfect programme to enhance your company's experience at EAGE Workshop on Computational Sciences for New Energy and Oil Recovery. The Main Sponsor Programme exposes attendees and businesses to your company and promotes your presence within the industry.

EAGE strives to realize recognition, long term exposure, benefits and publicity for companies that sponsor EAGE workshops.

WHY BECOME A SPONSOR

When you are a corporate sponsor you get high visibility in a qualitative and uncluttered environment that makes your message stand out. EAGE is synonymous with quality, with proven track records in the past. The workshop programme offers a diverse menu that will help you reach your target audience.

Sponsoring will enable you to:

- Increase your visibility to a national, regional and international audience
- Enhance your corporate image
- Reach an influential and exclusive audience
- Break through the media clutter
- Associate your company with EAGE World's truly multi-disciplinary geosciences society



Please note that sponsoring opportunities are not restricted to packages in this guide. We would be delighted to explore ideas to fit your budget.





MAIN SPONSORS

EAGE offers an opportunity to act as a main sponsor of the workshop. The Main Sponsor Programme exposes attendees and businesses to your company and promotes your presence within the industry.



- Company logo + link-through to company's website on the workshop page
- Company logo at the venue
- Company logo on workshop's social media announcements
- 2 full delegate registrations, to attend the conference
- Company logo on the following (Depending on the date of agreement)
 - First Announcement, Final Announcement, Workshop's Programme
 - Workshop related advertisements and articles in EAGE First Break
 - Workshop mailings

OTHER SPONSORSHIP OPPORTUNITIES

PUBLICITY AND BENEFITS

- Company logo on the event website with sponsored items identified
- Company logo on the event promotional materials (such as the First Announcement)

COFFEE BREAKS

(MAX. 2 SPONSORS)

Benefits

Company logo displayed at the coffee break stations

during the sponsored break.

6-7 September 2021 When Workshop Foyer Area 60 delegates daily Location Exposure

> INVESTMENT: € 1,000





LUNCHES

Benefits Company logo displayed at the lunch

venue during the sponsored lunch.

6-7 September 2021 When

Location Lunch area

60 delegates daily Exposure

> INVESTMENT: € 3,000



WORKSHOP DINNER

EXCLUSIVE

Benefits

Company logo displayed at the dinner venue

• 1 full delegate registration

 1 complimentary access to workshop dinner

When 6 September 2021 Location Dinner Venue Exposure 60 delegates

INVESTMENT: € 2,000





LANYARDS (EXCLUSIVE)

Benefits Company logo printed on

workshop delegate lanyards.

When 6-7 September 2021 Location Workshop area Exposure 60 delegates daily

INVESTMENT: € 3,000



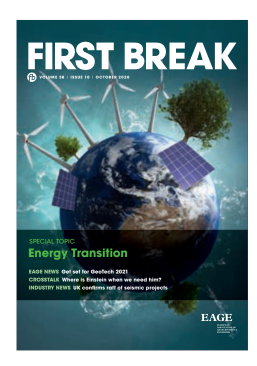


COMPANY DISPLAY

In order to have a maximum exposure at the Workshop, companies can have a company display at the workshop area. The display package consists

- 1 full delegate registrationTable & 2 chairs
- Lunch and coffee breaks
- Power socket (inclusive of standard power consumption)
- 2 meters of space behind the table (any background materials need to be produced by the company and brought to the venue themselves)

INVESTMENT: € 3,500



ADDITIONAL EXPOSURE

EAGE has a number of other products to promote your company.

Advertising

EAGE offers a variety of advertising possibilities related this event. These special topics include, but are not limited to: Reservoir Monitoring, Reservoir Geoscience and Engineering and Passive Seismic. We have multiple options to further promote your company through our First Break issues. Advertising starts from € 725,- and is designed to create a high attention value of your presence at relevant EAGE workshop/events.

Institutional Subscription to EarthDoc

Did you know that EarthDoc, EAGE's online Geoscience database contains more than 5,000 papers about Mathematics of Oil Recovery, with in total over 63,000 event papers and journal articles?

With an institutional subscription you will have access to papers two weeks prior to workshop/conferences.



For more information or a FREE trial



UPCOMING REGIONAL EVENTS

EAGE WORKSHOP ON BOREHOLE GEOLOGY IN ASIA PACIFIC

30-31 March 2021 • Perth, Australia

EAGE WORKSHOP ON QUANTIFYING UNCERTAINTY IN DEPTH IMAGING

April 2021 • Kuala Lumpur, Malaysia

FIFTH AAPG/EAGE MYANMAR OIL & GAS CONFERENCE

4-6 May 2021 • Yangon, Myanmar

1ST EAGE THAILAND PETROLEUM GEOSCIENCE CONFERENCE & EXHIBITION

October 2021 • Bangkok, Thailand

CONTACT US FOR MORE INFORMATION
ASIAPACIFIC@EAGE.ORG • +603 2722 0140