

3rd EAGE/SPE Geosteering Workshop

2-4 NOVEMBER 2021 • ABU DHABI, UNITED ARAB EMIRATES

First Announcement & Call for Abstracts

TECHNICAL COMMITTEE

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WORKSHOP OVERVIEW

For its 3rd edition of the Geosteering workshop, the EAGE is collaborating again with the Society of Petroleum Engineers (SPE) to organize a world-class event aiming at facilitating knowledge sharing, education and networking for a growing technical population involved and/or interested in operational deployment and applications of geosteering discipline.

Optimizing oil recovery and access to new oil and gas resources are motivating the industry to improve efficiency and accuracy in all aspects of the well construction process; with significant developments in the geosteering and well placement discipline. This three-day workshop will provide opportunity to share knowledge, case studies, techniques and workflows pertaining to the understanding of the subsurface in real time while drilling.

But the primary goal of this 3rd edition of the join workshop is to propose a new focus on industry's advances. Emerging geosteering workflows that are shaping the future of the discipline; innovative uses and deployment of latest LWD technologies that could revolutionize the outcomes of drilling and development phases will be studied. Those are some of the topics that will be discussed to help each and all to envision the potential contribution of the digital 4.0 revolution to support geosteering and well placement discipline through advanced data analytics (Machine Learning and Artificial Intelligence).

We welcome abstracts focusing on the following topics:

The overall method of the workshop is to hold Multidisciplinary sessions with purpose to cover a broad area of topics and interests on geosteering and well placement.

- Industry case studies focused on best practices and strategies for well placement and geosteering applications in various reservoir types.
- Discussions focused on efficient workflows and technologies for data integration and modelling during real-time geosteering.
- Advancement in data analytics methods; to assist in geosteering and well placement.
- Vision for well placement and geosteering where is the industry going? How will new technology, big computing resources, and integrated workflows open new possibilities in the future?

WHO SHOULD ATTEND?

Geologists, Geophysicists, Petrophysicists, 3D Modelers, Reservoir Engineers, Management Engineers, Asset Team Leaders and Decision makers involved in the data gathering, interpretation, and execution of Geosteering process.

BENEFITS TO ATTENDEES

- Diverse Practices will be shared and discussed in an open and informal workshop format.
- Key examples at diverse scales will be presented by Operators and service Companies.
- Contact recognized experts and investigators in parallel disciplines associated to Geosteering.
- Be part of a selected group of geoscientists and engineers fully immersed in getting full practicality and effective return of investment of the complex process of Geosteering.



CALL FOR ABSTRACTS

The technical committee invites you to submit an abstract of 2-4 pages for the 3rd EAGE/SPE Geosteering Workshop. Abstracts should be submitted via the EAGE website using the downloads template. Abstracts will be accepted for both oral and poster presentations.

*Abstracts that do not meet the submission guidelines and instructions will not be considered.

IMPORTANT DATES

Call for Abstracts Open	5 th February 2020
Call for Abstracts Close	20 April 2021
Early Registration Opens	1st May 2021
Late Registration Opens	2 nd August 2021
Online Registration Closes	31st October 2021

SPONSORSHIP OPPORTUNITIES

With an array of unique promotional opportunities, we can help you design the perfect programme to enhance your company's experience at the 3rd EAGE/SPE Geosteering Workshop. 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.

Sponsorship opportunities are available to suit all budgets. Please visit our website for further details. To request a copy of the sponsor brochure, please contact us using the information below!

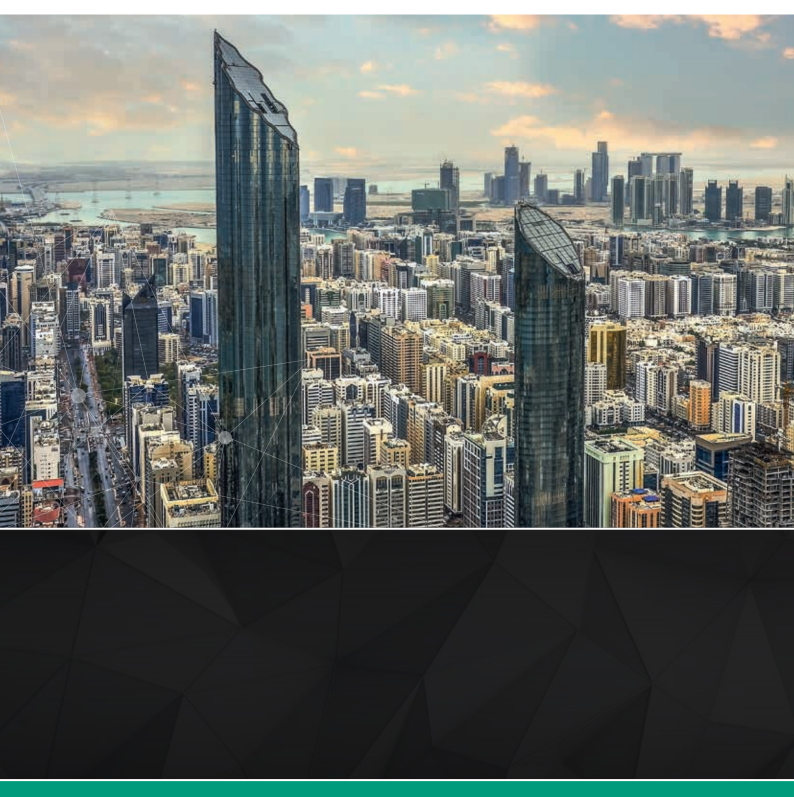
CONTACT

For more information, please contact EAGE Middle East at middle_east@eage.org or +971 4 369 3897



"Geosteering is the integration of geoscience and drilling engineering, in real time while drilling. If you consider the added value of deploying digital solutions to integrate also reservoir management expertise into it, you can then evaluate the potential benefits of placing wells targeting to optimize their future production. This is what we are aiming towards."

Jean Michel Denichou, Schlumberger



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