2nd Geosteering & Formation Evaluation Workshop by NFES and NORCE

1-2 November 2022, Stavanger, Norway

5 Invited speakers

5 Plenary sessions

1 Poster session

Online Geosteering cup Kahoot! Quiz Dinner and Social activities

Plenary sessions:

- ☐ Geosteering workflows and their applications: pre-job, real-time, post-job
- Optimization and decision-making in geosteering
- Advanced formation evaluation for reduction of subsurface uncertainty
- ☐ Resistivity inversion 1,2,3D and data fusion/integration
- Applications of geosteering in geothermal and civil wells

Invited speakers:

☐ Pete Heavey (Aker BP, Norway)

"An operator's perspective on the geosteering journey, and where next?"

☐ David Selvåg Larsen (Vår Energi, Norway)

"Advanced geosteering workflows on the Norwegian Continental Shelf."

☐ Kelli Randall (Chevron Technical Center, USA)

"Data liberation driving efficiency and innovation in geosteering."

□ David Pardo (University of the Basque Country, Spain)

"Machine learning for modeling and interpreting log measurements."

☐ Miklos Antics (GPC IP / GEOFLUID, EGEC, France)

"Geosteering geothermal wells."

Confirmed Sponsors:

Venue:

6 ROGII

Sola Strand Hotel, Stavanger

Organizing committee

Sergey Alyaev (NORCE, VP Academia, NFES) <u>saly@norceresearch.no</u> Alexandra Zaputlyaeva (ROGII) <u>a.zaputlyaeva@rogii.com</u> Dler Mirza (Aker BP; VP Member, NFES) <u>vp_member@nfes.org</u>

Technical commitee: Frank Antonsen, Nigel Clegg, Jean Michel Denichou, Igor Kuvaev, David Holbrough, Nils Andre Aarseth, Maurizio Mele



Submission / Registration