EAGE

Live 13:00 - 19:00 CET Tues - Fri Please use the chat box and we will transfer you to a dedicated VC channel.

On demand video content Three-minute short form for the time pressed.

Detailed technical material for subject matter experts.

Q&A for both via the booth staff.

Webinars

Scheduled session with live Q&A , discussion and networking via VC.

EAGE 2020 ANNUAL CONFERENCE + EXHIBITION ... ONLINE ...

QEYE BOOTH SCHEDULE

8-11 DECEMBER 2020

WWW.EAGEONLINE2020.0RG

On demand (Qeye highlights in 3 minutes) click to play in browser



"Qeye is a leading provider of quantitative interpretation studies" Join Marie Kristine Steen for an introduction to who we are and what we do.



"Qeye offers leading well log and seismic data preconditioning." Learn more with Adriana Gordon.



"The Qeye inversion engine has a number of unique features that allow us to deliver exemplary elastic inversion results." Spend three minutes with Santosh Kuppens.



"Accurate reservoir characterisation is the end goal of all QI projects." Andrew Mills describes how Qeye achieves this goal.



"Simultaneous AVO inversion can add substantial value in 4D and multicomponent settings and AVAZ inversions can inform you of stress and fracture properties" Bill Goodway is on hand to give a short overview of the<u>se applications.</u>



"Direct Probabilistic Inversion (DPI) presents the subsurface in a fully probabilistic manner" Raul Cova whets your appetite for this new technology.

EAGE

Live 13:00 - 19:00 CET Tues - Fri Please use the chat box and we will transfer you to a dedicated VC channel.

On demand video content 3-minute short form for the time pressed.

Detailed technical material for subject matter experts.

Q&A for both via the booth staff.

Webinars

Scheduled session with live Q&A , discussion and networking via VC.



QEYE BOOTH SCHEDULE

8-11 DECEMBER 2020

WWW.EAGEONLINE2020.0RG

On demand (Qeye deeper technical dive) click to play in browser



Christian Proud "4D rock physics incorporating saturation and pressure changes"



Evan Mutual "Rock physics inversion for improved well placement"



Raul Cova

"Facies classification and subsurface interpretation using Direct Probabilistic Inversion"



Rob Ross "PPPS simultaneous inversion for improved density characterisation"

Webinars (Scheduled to allow group discussion)

click to join meeting at scheduled time



Christian Proud QeyeCloud software demo Wed. 13:00 CET



Henrik Juhl Hansen

"Facies classification of thin and ambiguous units with Direct Probabilistic Inversion" Wed. 18:15 & Fri. 13:00 CET



Ask Jakobsen "Direct Probabilistic Inversion for facies using a Zoeppritz reflectivity model" Thurs. 13:00 & Fri. 18:15 CET



Bill Goodway "Seismic QI for unconventionals" Thurs. 18:15 CET