

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.ORG

**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 these applications.



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

**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.

# EAGE 2020

## ANNUAL CONFERENCE + EXHIBITION

... ONLINE ...

## QYEY BOOTH SCHEDULE

8 - 11 DECEMBER 2020

WWW.EAGEONLINE2020.ORG

**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 unconventional"  
Thurs. 18:15 CET