

Title	First Name	Last Name	Organization	Live Stream	Recording
The journey to 1m resolution at Clair - lessons from acquisition and processing	Daniel	Davies	BP Exploration Operating Co. Ltd.	Yes	Yes
Enhanced low frequency signal-to-noise characteristics of an airgun technology based source	John	Brittan	ION	Yes	Yes
Removal of ultra-low-frequency noise from an ocean-bottom pressure sensor	Robert	Laws	Havakustik Ltd.	Yes	Yes
Optimizing marine data acquisition and infill	Damian	Hite	ACTeQ LLC	Yes	Yes
Advanced ray-based survey evaluation: practical concepts and benefits	Ketil	Aasteboel	NORSAR	Yes	Yes
Seismic Survey Challenges offshore South Africa	Erwan	L'Arvor	Total E&P	Yes	Yes
Results from a shallow water field test of the continuous wavefields method	Tilman	Klüver	PGS	Yes	Yes
Designing an acquisition solution for the Nordkapp basin	Mike	Branston	WesternGeco	Awaiting	Awaiting
Innovative acquisition technique based on Unmanned Aerial Vehicle platform (UAV)	Nikolay	Amelin	Geology Without Limits	Yes	Yes
A practical approach to addressing environmental challenges with marine vibrators	Sara	Amar	Shearwater Geoservices AS	Yes	No
Leveraging recent innovations in seismic data processing technology to optimise marine seismic	Geir	Apeland	WesternGeco	Yes	Yes
Evaluation of a new marine Low-Frequency source	Fons	ten Kroode	Shell International E&P BV	Yes	Yes
Innovative High-resolution Multi-azimuth Towed Streamer Acquisition Addressing Challenges in	Carine	Roalkvam	PGS	Yes	No
Geophysical and engineering considerations in streamer design	Anthony	Day	PGS	Yes	Yes
First use of a triple seismic source for PRM acquisitions on the Johan Sverdrup field.	Cedric	Fayemendy	Equinor?	Yes	No
True vertical and orthogonal OBN sensing with 3C MEMS sensors	Nicolas	Tellier	Sercel	Yes	Yes
Use of the vertical CSEM method in prospect de-risking. A dry well case story – the Grind pros	Svein	Ellingsrud	PetroMarker AS	Yes	No
Assessing the value of source-over-streamer acquisition in the Barents Sea	Krzysztof	Cichy	CGG	Yes	Yes
Step Change in Efficiency and Economies of Scale in OBN Seismic	Ewan	Neill	Axxis Geosolutions	Yes	No
HalfSeis – designing a high-resolution zero-offset quad point-source survey to capture shallow	Per Eivend	Dhelie	Lundin	Yes	Yes
Signal apparition encoding for sparse OBN acquisition: a field test	Johan	Robertson	Seismic Apparition	No	No
A Novel Autonomous Drop-Node System for OBN Acquisition	Kyrre	Tjøm	iDrop	Yes	Yes
Leveraging recent innovations in seismic data processing technology to optimise marine seismic	Alex	Cooke	WesternGeco	Yes	Yes
OBN – Fit for purpose seismic data	Eivind	Frømyr	Magseis Fairfield	Yes	No
More smaller sources in marine seismic acquisition	James	Wallace	Polarcus	Yes	Yes
Permanent Reservoir Monitoring (PRM) – Status and way forward	Mona	Andersen	Equinor	Yes	No
Business Impact of Seismic over the Past 5 Years and the Future 5 Years	Jan Erik	Lie	Lundin	Awaiting	Awaiting
Ocean Bottom Node Technology - What Next?	Chris	Walker	BGP Offshore	Yes	Yes
An Autonomous Vehicle for more Efficient Ocean-bottom Surveys	Peter	Hanssen	Equinor	Yes	Yes
A Dictionary Learning Method for Seismic Data Compression	Mohammed Ouh	Faouzi Zizi	UiO	Yes	Yes
Accurate measurement of node depths and seafloor deformation during seabed seismic acquis	Audin	Libak	OCTIO Gravitude	Yes	No