Møre Basin-Norway

3D Merge & StratCube, MNR 2020, Sequence Stratigraphy, Interpretation, HQC well-logs and CPI

The Møre Basin describes the link between the Northern North Sea & the Norwegian Sea. The basin is an underexplored area on the Norwegian Continental Shelf. We offer an updated and broadband reprocessed 3D Megamerge of the Møre Basin and its adjacent platforms (NN-Link) together with an extensive reprocessed 2D database.

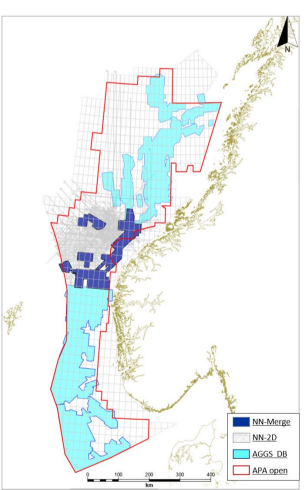
Building on years of survey merging experience, we use an advanced processing flow that combines and merges 3D

surveys of differing vintages and quality into a coherent dataset. The result is a next generation seismic merge that is time-variant amplitude corrected with a phase control and premeditated for regional geophysical analyses.

Additional products are HQC well logs, CPI interpretation in IPS, Bio-stratigraphic break downs, Sequence-stratigraphic framework, seismic interpretation, and a comprehensive Basin Model that also considers Biogen gas generation and migration.

Products:

- Broadband reprocessed Final Merged Stack
 - Broadband reprocessed Full Stk SoF
 - 2020 reprocessed 2D-data
 - HQC well-logs and CPI
- Interpretation
- Basin Model



For more information and offers:

Email: contact@aggs.no

Telephone: +47 41 44 00 77



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