Finding the needle in the hay stack - tracing seabed gas seepages using hullborne multibeam echo sounder, and AUV based sonar and optical systems

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Scientific objective

A better understanding of the shallow geological systems in the Barents Sea with particular attention to fluid flow
Specific objectives

- Identify regional spatial distribution of gas flares within an area of 3000 km² in the Barents Sea
- Identify and describe associated structures (i.e. pockmarks, carbonate reefs) using geomorphology
- Document associated structures with visual tools
- Determine present activity (gas bubbling, bacterial mats)
- Sample seep related material (crusts, gas, mats sediments)
Study area – Lopphøgda, Barents Sea
Blocks
Gas seepages
Multibeam areas
Gas seepages
Pockmark areas
Pockmarks – common expression of fluid flow

Bathymetry and backscatter signature of pockmarks and depressions
Hi-res seismic of pockmarks and depressions

Hullborne TOPAS – H.U.Sverdrup II

Internal structure of pockmarks and depressions

Sub-bottom profiler – HUGIN HUSII AUV
FFI Hugin HUS AUV - Autonomous Underwater Vehicle
AUVs - platform for a range of instruments

- Multibeam echosounder
- Traditional sidescan sonar
- **Synthetic Aperture Sonar**
- Photo system – e.g. Tfish b&w photos
- Methane sniffer
- Other environmental sensors, such as Temperature, Salinity, Turbidity
Synthetic Aperture Sonar- HiSAS

- Range-independent resolution
- 5x5 cm – 2x180 m swath
- Max resolution – 2x2 cm
- 60 Gb/hr
- Coverage 2 km2/hr
- Bathymetry
Step 1 – multibeam bathymetry incl. water column data (WCD)
Step 2 – AUV and SAS
Step 2 – AUV and SAS
Methane sensor on AUV
Initial response is rapid (seconds), but peak levels may take minutes to reach (T90)
Step 3 – Tfish images, showing the first direct documentation of gas bubbles in the Barents Sea (width 7 m)
Who said fish do not care about geology?
Step 4 – ROV with video and sampling gear
Carbonate crust samples – on deck
Test – separate area – linking gas flares to carbonate crusts again?
HiSAS imagery, with Tfish photo overlay
Conclusions and experiences

• Multi-scale approach: Hullborne MBE – AUV with HiSAS and Tfish - ROV
• Water column data indicates gas flares (beware of fish shoals!)
• Note – gas flares are episodic events – on and off
• Hullborne MBE data give too low resolution for identifying seep-related structures
• HiSAS may, or may not, identify carbonate crust structures
• Visual documentation is necessary to verify carbonate crust structures, and related phenomena like depressions with algal mats
• Sampling carbonate crusts with grabs and box corers is challenging – ROV...

Combination of hullborne hi-res acoustic tools with AUVs fitted with dedicated sensors provides excellent opportunities to increase the scientific understanding of shallow geological processes, and for more applied investigations related to natural or anthropogenic gas seepages
ROV cruise in the Barents Sea
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NGU/Lundin

Video compilation
by Simone Sauer
Thanks for the attention!