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A multi-disciplinary investigation of the AFEN Slide: The relationship between contourites and submarine landslides

Submarine slope failure in contourites

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Abstract

Contourite drifts are sediment deposits formed by ocean bottom currents on continental slopes worldwide. Although it has become increasingly apparent that contourites are often prone to slope failure, the physical controls on slope instability remain unclear. This study presents high-resolution sedimentological, geochemical and geotechnical analyses of sediments to better understand the physical controls on slope failure that occurred within a sheeted contourite drift within the Faroe-Shetland Channel. We aim to identify and characterize the failure plane of the late Quaternary landslide (the AFEN Slide), and explain its location within the sheeted drift stratigraphy. The analyses reveal abrupt lithological contrasts characterized by distinct changes in physical, geochemical and geotechnical properties. Our findings indicate that the AFEN Slide likely initiated along a distinct lithological interface, between overlying sandy contouritic sediments and softer underlying mud-rich sediments. These lithological contrasts are interpreted to relate to climatically-controlled variations in sediment input and bottom current intensity. Similar lithological contrasts are likely to be common within contourite drifts at many other oceanic gateways worldwide; hence our findings are likely to apply more widely. As we demonstrate here, recognition of such contrasts requires multi-disciplinary data over the depth range of stratigraphy that is potentially prone to slope failure.
Thermohaline-driven ocean bottom currents create sedimentary accumulations called contourites that are found along the world’s continental margins (e.g. McCave and Tucholke, 1986; Rebesco and Stow 2001; Stow et al., 2002). Contourites can cover extremely large areas (from <100 km$^2$ to >100,000 km$^2$), forming a variety of depositional geometries that include elongated, mounded, sheeted, channelized and mixed drift systems (Faugères et al., 1999; Rebesco and Stow, 2001; Stow et al., 2002; Faugères and Stow, 2008). It has become increasingly apparent that contourite drifts are prone to slope instability (Laberg and Camerlenghi, 2008), with submarine landslides recognized in a wide range of locations affected by bottom currents (Table 1).

The affinity of contourite drifts for slope failure can be linked in part to deposit morphology (Figure 1, Table 1). In some locations, contour-parallel currents modify the continental slope profile, creating mounded accumulations of sediment which are thicker and steeper than those on slopes unaffected by bottom currents (Laberg and Camerlenghi, 2008; Rebesco et al., 2014). Factors such as sediment supply, intensity and location of currents, and sea level and climatic changes control the presence or absence, location, growth and morphology of contourites (Faugères and Stow, 2008; Rebesco et al., 2014). A number of compound morphological effects have been implicated as pre-conditioning and/or triggering mechanisms for slope instability, which include: slope over-steepening due to rapid sediment accumulation (A, Figure 1) or due to erosion by vigorous along-slope currents (B, Figure 1), and loading resulting from differential sediment accumulation (C, Figure 1). These effects occur particularly where contourites form as mounded accumulations (Laberg and Camerlenghi, 2008; Prieto et al., 2016; Miramontes et al., 2018). However, submarine landslides, some of which include the largest on our planet (e.g. Storegga; Bryn et al., 2005a), often occur within contourite drifts with very low angle (<2°) slopes (e.g. Hühnerbach et al., 2004). Another explanation for slope instability in contourite drifts, therefore, relates to specific compositional and geotechnical properties of contourites (Figure 1, Table 1; Lindberg et al., 2004; Kvalstad et al., 2005). Plausible controls include prominent layers within the slope stratigraphy (Figure 1) which may feature a lower peak or post-peak shear strength than over- and underlying strata, such as i) laterally extensive (sometimes cm-thin) homogeneous layers of weaker, sensitive material which is prone to sudden strength loss (e.g. sensitive clay in the Storegga Slide, Norway – Kvalstad et al., 2005; sensitive zeolite layer in the N Tyrrhenian Sea – Miramontes et al., 2018), or ii) thick accumulations of sandy material which is characterized by high sedimentation rates, promoting excess pore pressure (Laberg and Camerlenghi, 2008; Ái et al., 2014). Another plausible control relates to lithological and/or geotechnical contrasts within a depositional sequence that may result from rapid changes in current regime, sediment input or type (e.g. Rashid et al., 2017; iii, Figure 1).

Detailed sedimentological and geotechnical studies of landslides within contourites are scarce (Baeten et al., 2013; Miramontes et al., 2018), and there is still much uncertainty as to which specific aspects act as the dominant control on slope instability. Many studies rely solely upon remote geophysical data for landslide characterization, and if sediment cores are acquired, they typically do not penetrate to the failure plane (which may be 10s-100s of metres below the seafloor; Talling et al., 2014). Such cores also tend to focus on characterization of the failed landslide mass, rather than targeting sediments from adjacent undisturbed slopes. Targeting the undisturbed sediments of the adjacent slopes, including those stratigraphically equivalent to the failure plane of the landslide, however, is necessary in order to identify and characterize the material along which the landslide initiated, as these are usually removed or remoulded during failure. It is of critical importance to be able to identify sediments, which are prone to failure in order to perform reliable slope stability assessments (L’Heureux et al., 2012; Vardy et al., 2012).

**Aims**
Here, we present a detailed characterization of a bedding-parallel, cohesive submarine landslide (called the AFEN Slide) that occurred within a low angle (<2.5°) laterally extensive sheeted contourite drift, based on physical, geochemical, sedimentological and geotechnical analyses. We focus on a core targeted to sample the pre-landslide sedimentary sequence, including sediments that correlate stratigraphically with the failure plane located further upslope. Based on centimetre-resolution characterization of these deposits we address the following questions. First, what is the nature of the undisturbed sediment and do material heterogeneities explain the location of the failure plane? As many aspects of cohesive landslides appear to be scale invariant, this study of a relatively small landslide may provide key insights into our understanding of much larger ones (Micallef et al., 2008; Chaytor et al., 2009; Baeten et al., 2013; Casas et al., 2016; Clare et al., 2018). Second, what causes the observed heterogeneities within the stratigraphy? We explore how climatic changes and ocean circulation may play a key role in governing not just the failure plane depth, but also influence the timing of slope failure. Finally, we discuss the implications of climatically-controlled sediment supply and deep ocean circulation for pre-conditioning slope instability in contourite depositional systems in oceanic gateways, which are narrow, deep passages connecting two adjacent basins, elsewhere in the world.

Background

**Regional Setting**

**Geological and Morphological Setting**

The study area lies on the eastern flank of the Faroe-Shetland Channel, which is located north of Scotland, extending over 400 km between the Wyville-Thomson Ridge and the Norwegian Basin (Figure 2). The Faroe-Shetland Channel is a narrow basin, measuring 250 km at its widest in the northeast and less than 130 km in the southwest. The channel closely follows the trend of the regional NE-SW structural lineaments, and one of the NW-SE transfer zones (Victory Transfer Zone) passes close to the study area (Rumph et al., 1993; Wilson et al., 2004). The Faroe-Shetland channel is the present-day expression of the Faroe-Shetland Basin that can be dated back to the Late Palaeozoic (e.g. Rumph et al., 1993). Basin formation was probably initiated during the Devonian, while the main rift phase occurred during Cretaceous times (Dean et al., 1999; Roberts et al., 1999). Although extension is thought to have continued in places until the early to mid-Palaeocene (Smallwood and Gill, 2002), more or less continuous post-rift subsidence predominated throughout the Cenozoic (Turner and Scutton, 1993). This subsidence was interrupted at various stages by contractional deformation (Ritchie et al., 2003; Johnson et al., 2005; Stoker et al., 2005; Ritchie et al., 2008) and regional uplift and tilting (Andersen et al., 2000; Smallwood and Gill, 2002; Stoker et al., 2002; Stoker et al., 2005). Following Late Palaeocene uplift, the Faroe-Shetland Channel has subsided about 2000 m, with present-day water depths of 1700 m in the north-east and 1000 m in the south-west, and slope angles between 1° and 3° flanking the eastern channel margin (Stoker et al., 1998; Andersen et al., 2000; Smallwood and Gill, 2002). The channel forms an important oceanic gateway, exchanging water masses between the North Atlantic and the Norwegian Sea (Broecker and Denton, 1990; Rahmstorf, 2002) since at least the Early Oligocene (Davies et al., 2001).

**Oceanography and Palaeoceanography**

In general, the present-day oceanography in the Faroe-Shetland Channel consists of warm surface water moving towards the northeast, and cold bottom water, generating relatively strong, erosive bottom currents (with velocities in the range between <0.3 and >1.0 m/s; Masson et al., 2004), moving towards the southwest (Figure 2A; Saunders, 1990; Turrell et al., 1999, Rasmussen et al., 2002). Five distinct water masses can be recognized based on
their salinity and temperature characteristics (Turrell et al., 1999). Two distinct, surface water masses transport warm water from the North Atlantic into the channel. North Atlantic Water (NAW) flows northward from the Rockall Trough (Turrell et al., 1999), while Modified North Atlantic Water (MNAW) flows clockwise around the Faroe Islands before turning northward in the Faroe-Shetland Channel (Saunders, 1990). These surface waters typically occupy the upper 200-400 m of the water column (Turrell et al., 1999). Arctic Intermediate Water (AIM) flows anticlockwise along the southern edge of the Norwegian Basin and around the Faroe-Shetland Channel, typically between 400 m and 600 m water depth (Blindheim, 1990). At the base of the channel (usually below 600 m water depth), the Norwegian Sea Arctic Intermediate Water (NSAIW) and the Faroe-Shetland Channel Bottom Water (FSCBW) are funnelled along the Faroe-Shetland Channel towards the south (Turrell et al., 1999) and flow along the Faroe Bank Channel into the Atlantic (Saunders, 1990). A small portion of the cold bottom water flows across the western end of the Wyville-Thomson Ridge south into the Rockall Trough (Stow and Holbrook, 1984). The velocity of these water masses is variable, both across the channel and over time. Average along slope velocities, mainly directed northeast of around 0.2 to 0.25 m/s were measured at around 500 to 700 m water depth (Van Raaphorst et al., 2001; Bonnin et al., 2002) and velocities over >1.0 m/s associated with southwest-directed bottom currents were inferred from observed bedforms (Masson et al., 2004). Periodical changes in salinity and temperature cause shifts of the boundaries between water masses on timescales from decades to hours (Turrell et al., 1999). Since the Last Glacial Maximum (LGM), when bottom and surface currents were weak, eight distinct changes in surface and bottom current regime were identified, which are related to the changes in climatic conditions (Rasmussen et al., 2002). Climatic and palaeoceanographic changes also reportedly caused strong cyclical variation in sediment accumulation (with up to 30 cm/ka along the Faroe Drift and up to 10 cm/ka along the West Shetland Drift; Rasmussen et al., 1996, 1998; Knutz and Cartwright, 2004; Nielsen et al., 2007).

**Contourite Deposits in the Faroe-Shetland Channel**

The regional oceanography has controlled the depositional architecture of the slope sediments, creating elongated mounded contourite drifts at the base of the slope (to the northeast of the AFEN Slide) and sheeted contourite drifts in the slide area (Long et al., 2004; Hohbein and Cartwright, 2006). These sheeted drifts are characterized by parallel, laterally continuous reflectors on seismic profiles (Masson, 2001). These reflectors can be traced over more than 50 km below the sea floor of the Faroe-Shetland Channel, which emphasizes the regional scale of bottom current activity and sheeted contourite drift accumulation (Stoker et al, 1998).

**The AFEN Slide**

The AFEN Slide was first identified in 1996, during an environmental survey for the Atlantic Frontiers Environmental Network in the region (Wilson et al., 2004). The slide is interpreted as a four-stage retrogressive landslide that occurred northwest of the Shetland Islands (UK) at water depths of 830 m to 1120 m on a slope varying from approximately 0.7° to about 2.5° (Wilson et al., 2004; Figure 2B). The total length from the head scarp to the toe of the lobe is over 12 km, and the maximum width is around 4.5 km. The slide involved ~200 x 10⁶ m³ of sediment and the slide debris has a maximum thickness of 20 m, averaging between 5 m to 10 m (Wilson et al., 2004). Radiocarbon dating and biostratigraphy from the slide suggest that the first stage took place around 16 to 13 ka BP and the later retrogressive phases after 5.8 ka BP and prior to 2.8 ka BP (Wilson et al., 2004). Initial studies, based on high-resolution seismic data and cores, which did not penetrate the base of the slide, inferred that the failure plane comprised well-sorted contourite sands, which may liquefy during an earthquake (e.g. 10 000-year return period earthquake; Jackson et al., 2004). This hypothesis was supported by the presence of a buried slide, which appears to have occurred under similar physiographic conditions (Masson, 2001; Wilson et al., 2004). Such well-sorted contourite sands were not found by Madhusudhan et al. (2017), who analysed a new
sediment core (64PE391-01) that penetrated through the full extent of the deposits from the second stage of the landslide (Figure 2C). Instead, they proposed progressive failure of geotechnically-sensitive clays or liquefaction of silt layers. None of these previous cores sampled undisturbed material that corresponds stratigraphically with the failure plane.

**Data and Methods**

Core 64PE391-04, which is the focus of this present study, was obtained during the RV Pelagia cruise 64PE391 in 2014 using a piston corer. The core was sampled within the AFEN Slide area, at a water depth of 945 m. It was targeted to sample undisturbed sediments, i.e. those characterized on seismic data by continuous reflectors and avoiding acoustically transparent, chaotic or disrupted seismic units and areas of hummocky seafloor texture likely indicative of slope failure (Shipp et al., 2011; Figure 2). Figure 2 shows the location of core 64PE391-04 on the deep tow boomer seismic profile, which has a maximum theoretical vertical resolution of 0.5 m, with a penetration of 100 ms, and was obtained from the BGS 00/02 survey (Wilson et al., 2005). The core recovered 11.49 m of sediment in a 15 m core barrel and was stored in the refrigerated storage at the British Ocean Sediment Core Facility (BOSCORF), UK, prior to study.

**Physical Properties Analysis**

A Geotek MSCL-S (Standard) multi-sensor core logger, based at BOSCORF, was used to measure P-wave velocity, gamma-ray bulk density, electrical resistivity, magnetic susceptibility, and fractional porosity which is derived from the measured sediment density at 1 cm intervals on split cores (Figure 3). MSCL is a commonly used, non-destructive tool that allows the recognition of subtle changes in sediment physical properties. The data is commonly used for correlation between cores, and calibration of seismic data using P-wave velocity. Density serves as an effective proxy for changes in sediment lithology and is used for the calculation of fractional porosity (Gunn and Best, 1998). Core images were obtained using the BOSCORF Geotek MSCL-CIS (Core Imaging System), which enables the acquisition of precise depth-registered images that can be correlated with the other datasets.

**Geochemical Analysis**

XRF (X-ray fluorescence) core scanning was used to determine the geochemical composition of the sediment (ITRAX™ COX Ltd. at BOSCORF; Croudace et al., 2006) at a spatial resolution of 1 cm. ITRAX scanning is a useful, rapid, non-destructive, high-resolution scanning technique which is widely used in earth and environmental sciences (Croudace and Rothwell, 2015). This method enables the measurement of element intensities, such as Ca and Sr, which correlate well with the carbonate content, or Fe, Ti and K which are related to the siliciclastic components, and vary directly with the terrigenous sediment input (e.g. Röhl and Abrams, 2000; Hepp et al., 2006). ITRAX data represents a semi-quantitative analysis of the relative element abundances downcore. Data is expressed as counts per second (cps), and are presented as log ratios which are accepted as a more accurate estimation of element concentrations. In addition, all XRF data is shown as log ratios of two elements, in order to show element concentrations more accurately and minimize matrix effects inherent to XRF (Weltje and Tjallingii, 2008). Ca/Sr, Ca/Fe and Fe/K have been selected, as these element ratios have been shown to reflect changes in sea level and temperature, sediment supply, and have been applied in climate studies (see Croudace and Rothwell, 2015). In addition to geochemical composition, the ITRAX instrument provided X-radiographs. X-radiographs are digital images of the internal structure and physical property changes within a split core section that are obtained using optical and radiographic line cameras.

**Grain Size Distribution**
Grain-size analysis was carried out at 10 cm depth intervals for sediments of Unit 2, 3 and 4 (see results for definition), following the procedures in Rothwell et al. (2006). The sediment was sieved to remove particles larger than 2 mm before the sample was dispersed in a 1 litre mixing chamber by shaking it for 24 hours. The dispersed sediment was circulated through a Malvern Mastersizer 3000 for 120 seconds over which time 12 measurements are taken and then averaged to obtain the grain size distribution.

**Geotechnical Analyses**

Water content and fall cone measurements were carried out at 10 cm intervals (BSI, 1990; BSI, 2004). Measurements of water content could be used as a first order approximation of the sediment’s shear strength and compressibility (i.e. higher water content is related to poor shear strength and compressibility). An 80 g 30° fall cone was used on the split cores, regardless of the grain size and whether the tested material was considered to be saturated or not. The undrained shear strength was calculated from the fall cone measurements assuming all tests were carried out on saturated clays. Subsamples were taken for subsequent direct shear and oedometric tests.

**Static, Drained Shear Test**

Direct shear experiments were carried out to compare the drained shear strength of prominent layers, identified from down-core logging, grain size distribution and standard geotechnical data. Cylindric, undisturbed samples (~5 cm², 2.5 cm height) of intact samples were placed in the shear apparatus and consolidated via a vertical ram to insitu normal stress ($\sigma_n$). The sample was consolidated until the sample height was constant (or min. 24 hours), so that the sample is assumed to be fully drained and the applied $\sigma_n$ is approximately equal to the effective normal stress ($\sigma'_n$). The effective normal stress is the difference between the normal stress and the pore water pressure ($\sigma'_n = \sigma_n - u$; Terzaghi, 1925). Shearing occurs on a predefined plane, perpendicular to the vertical ram that exerts the normal stress. The shear displacement for each experiment was 9.5 mm at a shear rate of 0.008 mm/min. This shear rate is slow enough to allow constant drainage during shearing (Deutsches Institut für Normung, 2002). Samples were taken from around 7 m core depth, which corresponds to around 18 m below sea floor (assuming around 10 m of sediment was removed during the failure). The samples were sheared at a normal stress 170 kPa, simulating the effective hydrostatic vertical overburden stress ($\sigma'_v0$) acting at around 18 m below sea floor (m b.s.f.) assuming an average sediment effective unit weight ($\gamma'$) of 9.5 kN/m³.

**Oedometer Test**

One-dimension consolidation tests were performed on selected undisturbed core samples (~20 cm², 1.9 cm height) in order to measure and compare their permeability and consolidation parameters. The measured initial porosity, coefficient of compression ($c_v$) and permeability ($k$) can be used to make assumptions regarding the sediments’ potential to build excess pore pressure. Incremental loading and unloading of 1 kPa to 7100 kPa stress were applied onto the sediment and the resulting displacement (change in volume) was measured. Each load was applied gradually and left until the displacement stabilized or primary consolidation was completed. Consolidation and permeability parameters were calculated from the settlement characteristics of the sediment using standard equations (Powrie, 2013).

**Data Analysis**

Physical and geochemical properties were compared using non-parametric tests that compare two unpaired groups of data and compute p values testing the null hypothesis of two groups having the same distribution. The data was analysed for the discrepancy between the mean ranks of two groups (Mann-Whitney test) and for their varying cumulative
distribution (Kolmogorov-Smirnov test) (Sheskin, 2011). The significance level for both tests was set to 0.05 (Fisher, 1926).

**Results**

Piston core 64PE391-04 was obtained about 750 m down-slope from where the sediment ramped up the failure plane onto the seabed (failure Stage 1, Wilson et al, 2004; Figure 2C). The deep-tow boomer reflection seismic data indicate that the core penetrated pre-landslide sediments, including those stratigraphically equivalent to the failure plane of the slide. Based on the newly obtained data, we identify five main lithological units within the sediment core, which we now characterize using results from visual sediment core logging, particle size distribution, X-ray scanning, and continuous physical properties (MSCL) and geochemical (XRF) measurements (see summary in Figure 3 and 4). In addition, we present a geotechnical characterization of the recovered sediment based on water content and fall cone analyses, as well as direct shear (DS) and oedometer tests.

Visual sedimentary logging and grain size analysis indicate that the general lithology is bioturbated silty clay to clayey silt with a number of sandy silt and silty sand layers; consistent with previous analysis of sediment cores from the area (Madhusudhan et al., 2017). Sandy layers are only found in the upper part of the core (above 7.3 m depth). The lithology in the lower part of the core is generally homogenous with an absence of sand.

**Multi-Sensor Core Logger (MSCL) Data**

Down-core logging data show an abrupt and distinct change in physical properties at around 7.3 m depth, as well as more subtle variations that enabled demarcation of the five sediment units (Figure 3; Table 2). Unit 1 is largely indiscernible from Unit 2 based on physical properties, but does have much lower magnetic susceptibility. The sediments above the abrupt contact at 7.3 m (Unit 2 and 3) are generally characterized by high relative P-wave velocities, gamma-ray densities, electrical resistivity, and low relative values of fractional porosity (on average under 0.5). Unit 3 shows the highest electrical resistivity and gamma-ray densities in the core; hence is demarcated as an individual unit, rather than being subsumed within Unit 2. In the sediments immediately below 7.3 m (Unit 4), the most marked step in physical properties is observed, including a reduction in gamma-ray density from 2.0 to 1.7 g/cm$^3$ and an increase in fractional porosity from approximately 0.45 to >0.55. Such a marked change was not observed in the magnetic susceptibility either side of this contact; however, the signal is generally more erratic above and less variable below (Figure 3). Below the contact at 7.3 m, P-wave velocity, gamma-ray density, and electrical resistivity gradually increase down-core (inversely mirroring a steady decrease in fractional porosity) until the start of Unit 5, which is marked by a sharp increase in magnetic susceptibility (from <70 to >165 m$^3$/kg), and subtle increase in average P-wave velocity and gamma-ray density (Figure 3).

**X-Ray Fluorescence (XRF) Data**

Distinct changes in geochemistry are also observed from the XRF analysis between the sediment units (Figure 3 and 5), which correspond to very similar depths (±0.3 m) where physical property changes are noted. The first order observations are of: i) a step in Fe/K, Ca/Fe and Ca/Sr elemental ratios between 7.1 and 7.3 m (i.e. straddling Unit 2/3/4 contacts); ii) a switch from more variable (noisy) elemental ratios above 7.1 to 7.3 m (Units 2 and 3), with cm-scale variations in geochemical composition, to less noisy ratios below (Unit 4). Below Unit 4, variations in elemental ratios are also observed, supporting the demarcation of Unit 5. Cross plotting of the elemental ratios (Figure 6) supports the demarcation of the five identified sediment units, as well as illustrating the range in variability between each unit (e.g. large spread of values in Unit 2, compared to Unit 4).
Grain Size Distribution

Figure 7 summarizes grain size distribution data for core section 64PE391-04-D (6.5 to 7.7 m depth), which include sediments from Unit 2, 3 and 4. The data illustrate the change in composition at around 7.3 m depth. Unit 4 (below 7.3 m depth) is characterized by a higher silt content, in comparison to overlying sediments. Unit 3 is recognized as a sandy silt layer, and the sampled sediments of Unit 2 show a switch from sandy silt to clayey silt, which support the distinct changes in lithology seen in the visual core log.

Geotechnical Data

A distinct change in water content can be observed, which increases from around 30 % to over 60 % at 7.3 m depth (i.e. at the contact between Unit 3 and 4; Figure 3). Unit 1 has a slightly higher water content than Unit 3 (more or less constant 30 %). Unit 4 and 5 are characterized by decreasing water content. A distinct change in the undrained shear strength is not observed, although the scatter is greater in the upper part of the core (Unit 2 and 3). Individual outliers (> 100 kPa) are related to drop stones or mud clasts.

A summary of the key sample parameters and test results of the direct shear and oedometer tests are given in Table 3. The peak drained shear strength of Unit 3 and 4 are shown in Figure 3 (indicated by red crosses). It can be seen that Unit 3 encompasses a higher peak shear strength (173 kPa) than Unit 4 (109 kPa). Typical porosity (n) versus applied normal stress (σn) is shown in Figure 8. It is apparent that porosity decreases with increasing normal stress and increases slightly during the rebound phase. Unit 3 has a lower initial porosity, and higher permeability (k) and compressibility (cv) than Unit 4.

Discussion

The recovered slope sediment obtained from core 64PE391-04 is characterized by a distinct step change in both physical and geochemical properties between around 7.1 and 7.3 m depth, as well as a distinct high-density contrast at that depth which was recorded by X-Ray imaging (Figure 3 and 4). These transitions are related to an abrupt change in lithology from a thick relatively homogeneous clayey silt, silty clay unit (Unit 4; Figure 3 and 5) to an overlying 25 cm-thick sandy silt layer (Unit 3; Figure 3 and 5). The depth of this distinct change matches well with the seismostratigraphic horizon that is equivalent to the main failure plane outlined in the deep-tow boomer reflection seismic data (assuming a seismic velocity of 1600 m/s; Wilson et al., 2004), which is supported by the available MSCL data.

The sediment above this distinct interface is characterized by slightly higher P-wave velocities and gamma-ray densities, as well as a lower fractional porosity than would be expected for continental slope sediments (Figure 3; Hamilton, 1970). Small cracks were recorded by X-Ray imaging, but are limited to parts of Unit 2 (Figure 4). These observations could be related to a slight compaction of the sediment, e.g. due to compression by the partially confined landslide debris above the sediment ramp (2C; e.g. Frey-Martínez et al., 2006; Principaud et al., 2015; Brooks et al., 2018), or to the around 10 m missing sediment sequence at the 64PE391-04 core location (Figure 2), whose removal could have disturbed the slope sediments. The potential deformation, however, is not resolved in the seismic data, and the distinct change at around 7.1 to 7.3 m depth is not limited to the physical properties, but is also noted in the geochemical properties. We therefore infer that although the sediment might have been slightly deformed, it probably did not move (no sliding motion) and the stratigraphy was not altered.

Lithological contrasts appear to play a key role in dictating the location of the failure plane

Wilson et al. (2004) previously suggested that the AFEN Slide could have initiated along a sandy contouritic layer embedded within the slope stratigraphy, but were unable to sample
deep enough to prove its occurrence. Our deeper core now shows that this hypothesis may
be plausible, given the presence of Unit 3. Although this unit was not identified as a
contourite in the seismic data (Figure 2C, Wilson et al., 2004), we interpret it as a sheeted
sandy contourite drift. This assumption is considered reasonable as the vertical resolution
of the seismic data (0.5 m; Wilson et al., 2005) might be too low to register this 25 cm-thick
layer. Furthermore, we also show that there is much greater lithological heterogeneity
(based on physical properties and geochemistry) within these sheeted drifts than has been
previously documented, aside from simply variations in grain size. Without detailed
geochemical and physical properties data, this abrupt lithological change would not have
been identified.

Abrupt lithological changes (such as between Unit 3 and 4) may instead play a key role in
defining the location of the failure plane. Unfortunately, the vertical resolution of the existing
seismic data does not enable us to categorically determine whether the failure plane should
correspond to the Unit 3/4 or Unit 2/3 contact. Although varying the assumed seismic
velocity within reasonable ranges for sediments only results in a vertical offset of 0.5 m, the
failure plane falls within the depth window that includes the interfaces between Units 2/3 and
Unit 3/4 (Figure 4). Wilson et al. (2004) implicated sandy contouritic sediments as potential
"weak layers" (i.e. Unit 2/3 scenario), because of their potential to host excess pore
pressures, when bound by an overlying lower permeability unit. This is a reasonable
suggestion; however, the fractional porosity data indicate that the sand-rich Unit 3 instead
features slightly lower porosity than the overlying sediments, while the underlying mud-rich
sediments (Unit 4) have an even higher porosity. This observation is supported by water
content data, which show the highest values in the mud-rich Unit 4 and abruptly decreases
at the interface to Unit 3. Oedometer tests carried out on undisturbed samples from Unit 3
and 4 reveal a higher initial porosity and lower compressibility of Unit 4. This relationship is
in contrast to an established empirical relationship between coarser grain size and greater
porosity (or larger pore size; Ren and Santamarina, 2018). This apparent contradiction is
explained by the presence of detrital clay that fills in pore spaces between sand grains (Unit
3); whereas the relatively open structure of the underlying muddier deposits (Unit 4) explains
their higher relative porosity (Marion et al., 1992; Revil and Cathles III, 1999). In contrast to
porosity, however, permeability is found to be higher in the sand-rich sediments (Unit 3;
Table 3). Considering the higher permeability and compressibility of Unit 3, it is possible for
excess pore pressure to accumulate within the sandy contouritic sediments (e.g. during an
earthquake). Although this observation would support the ‘weak layer’ hypothesis, it has to
be noted that the water content is actually higher in Unit 4 and abruptly drops at the interface
to Unit 3, instead of increasing within the layer.

Another noticeable observation is the difference in shear strength between Unit 3 and 4.
Both drained and undrained shear strength are lower in the mud-rich Unit 4, which can be
related to the higher water content and to the lack of sandy material within the unit. Taking
all these observations into account, we suggest that it is possible that a failure plane could
generate at an interface where sand overlies finer grained cohesive sediments. The high
water content and lower shear strength of the fine-grained material could allow the overlying
sediment to slide on top of it. We are unable to be more absolute on the failure depth, but we
have demonstrated that variability in sheeted drifts can also include abrupt whole-scale
changes in sediment properties, as well as the presence of thin coarser units, which have
traditionally been invoked to explain bedding parallel failures in contourite sheeted drifts
(Laberg and Camerlenghi, 2008). Such variability may not necessarily be expected based on
the available seismic data.

**Climate change is a likely control on creating failure-prone lithological contrasts**

Down-core changes in Ca/Sr ratios have been successfully related to variations in sea level
and water temperature (through integration with oxygen isotope curves and biostratigraphy),
wherein high Ca/Sr ratios are indicative of ice-rafted debris and changes from colder to
warmer conditions (e.g. Smith et al., 1979; Thomson et al., 2004; Hodell et al., 2008). High Fe/K ratios and low Ca/Fe on the other hand have been related to colder periods (Kuijpers et al., 2003; Perez et al., 2016). The increased Ca/Sr ratio above 7.6 m depth could therefore indicate a stronger meltwater flux, carrying ice-rafted debris into the channel, while the changes in Fe/K and Ca/Fe ratios at 7.1 to 7.3 m are also interpreted to indicate a switch from cold conditions (Unit 4) to warmer conditions (Unit 2/3). This switch was coincident with a transition from finer grained, stable sedimentation to a more variable regime with pulsed influxes of coarser material. Given the existing knowledge about the timing of the AFEN slides (Unit 1 should postdate 2.8 to 5.8 ka BP, while the pre-failure sediments must be older than 16 ka BP; Wilson et al., 2004) this transition fits within a time window that includes the switch from the Last Glacial Maximum (18 ka BP) to post-glacial conditions. Glacial conditions would have seen sediment largely locked up in ice sheets, while the melt-out during the immediate postglacial window involved pulses of fine and coarser-grained sediment. The nearby Faroe-Shetland Channel is the main oceanic gateway between the North Atlantic and the Norwegian Sea (Broecker and Denton, 1990; Rahmstorf, 2002); where a direct relation exists between ocean circulation and climate. Rapid changes in the exchange of water masses between the northeast Atlantic and the Norwegian Sea occurred following the last glacial maximum at 18 ka BP (Rasmussen et al., 2002), which would have compounded the abruptness of a switch in sediment transfer. We therefore suggest that the abrupt change in physical properties and geochemistry may relate to this climatic transition.

Previous studies have investigated the role of climate change on submarine landslides, primarily focusing on their timing. A number of early studies suggested that submarine landslides, particularly in higher latitudes, may be more likely during sea level low-stands. Recent work, however, has suggested that there is no clear statistical relationship or at least that there are too few observations to be confident (e.g. Maslin et al., 2004; Brothers et al., 2013; Urlaub et al., 2013, 2014; Pope et al., 2015). Indeed, recent work has shown that such margins may feature many more late Holocene submarine landslides than previously thought (Normandeau et al., 2019). Proving a clear link between submarine landslides and sea level or climate change is most likely complicated by a range of factors, including time lags in offshore sediment transport, residence times of excess pore pressures following periods of rapid sediment accumulation, local sea level changes (e.g. isostatic rebound following glaciations) and other factors (Masson et al., 2006; Urgeles and Camerlenghi, 2013; Talling et al., 2014). Whether climate change has played any role in the timing of the slope failures at AFEN remains unclear; however, it may have played a key role in one aspect: the location of the failure plane. Our data indicate that the slope failure most likely initiated along a distinct lithological interface that is interpreted to relate to a switch in depositional regime: from cold and uniform to warm and variable depositional conditions. The close connection between thermohaline circulation, sea level and temperature, and sediment supply in this region may explain why the switch in deposition was so rapid.

**Broader implications for slope instability in contourites at climatically-influenced ocean gateways**

The origin of distinct lithological interfaces may result in a variety of ways, and may be very common in contouritic sediments near ocean gateways where climatic changes may affect bottom current intensity (and thus controls the grain-size that is transported; Faugères and Mulder et al., 2011), as well as the type of sediment that is distributed by the bottom currents (e.g. terrestrial and biogenic fluxes may vary during different climatic windows; Faugères et al., 1993; Maldonado et al., 2005). Such effects can be felt at a variety of latitudes, ranging from tropical to polar settings (e.g. Kuijpers et al., 2001; Principaud et al., 2015; Elger et al., 2017). In such settings climate may play a key role in dictating the location of potential failure planes. While many previous studies have invoked dominantly geometric controls on slope failure in contourite drifts, our study contributes to a growing literature base that indicates that lithological interfaces may explain the strong affinity of contourite deposits to slope
instability. We posit that in low-angle, sheeted contourite drifts, such as AFEN, it is such material interfaces that are most important for preconditioning slopes to failure.

Conclusion

The integration of physical properties and geochemical core-log data, grain size distribution, and geotechnical data indicates that the AFEN Slide initiated along a distinct lithological interface within the slope stratigraphy, which matches the depth of the failure plane obtained from seismic data. This lithological interface correlates with the base of a 25 cm sandy contourite layer, overlying a thick, relatively homogeneous silty clay unit. Based on this high-resolution multi-proxy analysis, it was possible to resolve small-scale material changes within the slope stratigraphy, which cannot be distinguished from seismic data alone (owing to its the limited vertical resolution of 0.5 m). Integrating the core analyses with our knowledge about the current regime prevailing in the Faroe-Shetland Channel for the last 18 ka, it seems that climate change might pre-condition the location of failure initiation. This highlights the fact that in order to understand submarine landslide hazard, it is necessary to include information from all different scales, ranging from the small-scale high-resolution analysis of core material to the understanding of the regional oceanographic setting.

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Table Captions

Table 1. Examples of submarine landslides in contourites. Slide volume, seabed gradient and sediment accumulation rate are given where available. Main controls of slope failure are listed where they are known or discussed in the literature.

Table 2. Summary of sediment core’s sedimentological, and geophysical and geochemical characteristics.

Table 3. Key sample parameters and results from direct shear and oedometer tests.

Figure Captions

Fig. 1. Key characteristics of contourites that favour the formation of submarine landslides. Morphological controls: A – over-steepening, B – erosion, C – sediment loading; stratigraphic controls: i – laterally extensive sensitive clay layers that are prone to sudden strength loss, possible shear strength depth profiles are shown as black; dark grey, dashed and light grey, dotted lines; ii – thick accumulation of sandy layers which can accommodate excess pore pressure due to high sedimentation rates; iii – distinct lithological and/or geotechnical interfaces. Contourite depositional system adopted from Hernández-Molina et al. (2008).

Fig. 2. (A) Schematic diagram of current regime in and around the Faroe-Shetland Channel. Arrows indicate the five main water masses: red 1 – North Atlantic Water; red 2 – Modified North Atlantic Water; grey 3 – Arctic Intermediate Water; blue 4 – Norwegian Sea Arctic Intermediate Water; blue 5 – Faroe-Shetland Channel Bottom Water (after Turrell et al., 1999). Study area is outlined with a black rectangle. (B) Outline of the AFEN Slide, showing piston core 64PE391-01 (61°15’40.679”N, 02°23’42.899”W; Madhusudhan et la., 2017) and Core 64PE391-04 (61°16’17.651”N, 02°24’21.959”W) as red circles. Black line illustrates the seismic line shown in C. Inset image shows the four stages of the failure as interpreted by Wilson et al. (2004). Modified from Madhusudhan et al. (2017) (C) Seismic line across the AFEN Slide showing piston core 01 and 04. Insert image illustrates the distribution of sheeted contourite drifts in the area (after Wilson et al., 2004).

Fig. 3. Summary of sediment core analyses (64PE391-04), including visual sedimentary, physical properties (multi-sensor core logging) and geochemical (ITRAX XRF) core log data, and geotechnical data (water content, drained and undrained shear strength). Unit 1 to 5 are outlined.

Fig 4. Inferred location of the main failure plane based on down-core logging and deep-tow boomer reflection seismic data. Unit 1 to 5 are outlined. Vertical error in failure plane delineation, resulting from the vertical resolution of the seismic data is indicated by grey lines (+/- 50 cm from the inferred failure plane). Core images and x-radiographs from the inferred failure plane, and cracks in Unit 2 are also shown.

Fig 5. Box-Whisker plots showing the variation in element ratios Ca/Sr (A), Ca/Fe (B) and Fe/K (C), and physical properties (D to F) between Units 1 to 5. The lines of the box indicate the upper and lower quartiles and the median, lines extending parallel form the boxes indicate the maximum and minimum values, and the cross illustrates the mean value.

Fig. 6. ITRAX XRF composition of individual subunits: red crosses – Unit 1, orange crosses – Unit 2, yellow circles – Unit 3, light blue stars – Unit 4, dark blue triangles – Unit 5.

Fig. 7. Grain size distribution data illustrated as percentage per bin.

Fig. 8. Porosity (n) versus applied normal stress ($\sigma_n$) curves from one-dimensional consolidation tests.
| Slide name               | Location                              | Setting                      | Slide volume | Seabed gradient | Sediment accumulation rate | Drift type                     | Main control                          | References                                      |
|-------------------------|---------------------------------------|------------------------------|---------------|-----------------|---------------------------|--------------------------------|----------------------------------------|------------------------------------------------|
| Hinlopen-Yermak Slide   | Northern Svalbard margin, Arctic Ocean| Northern high-latitudes      | 1200 to 1350 km$^3$ | <0.5°           | ?                         | Plastered drift              | To erosion, morphology             | Vanneste et al., 2006; Winkelmann et al., 2008 |
| Fram Slide Complex      | Offshore northwest Svalbard, Arctic Ocean | Northern high-latitudes | ~1470 km$^3$ (17 failures) | ~1.5 to 4.5° | 3 to 19 cm/ka | Plastered drift Toe erosion, morphology | Mattingsdal et al., 2014; Elger et al., 2017 |
| Lofoten Islands, offshore Norway, Norwegian Sea | Northern high-latitudes | <1 to 8.7 km$^3$ (individual landslides) | 4 to 1° | Up to 4 m/ka | Mounded, elongated drift | Under-cutting | Laberg et al., 2001; Baeten et al., 2013, 2014 |
| Trænadjupet Slide       | Offshore Norway, Norwegian Sea         | Northern high-latitudes      | ~900 km$^3$ | 2.3 to 0.6° | Up to 65 m/ka | Mounded, elongated drift | Weak layer                           | Laberg and Vorren, 2000; Laberg et al., 2001, 2002, 2003 |
| Nyk Slide               | Offshore Norway, Norwegian Sea         | Northern high-latitudes      | Up to 1.2 m/ka | Mounded, elongated drift | Weak layer | Laberg et al., 2001, 2002; Lindberg et al., 2004 |
| Sklinnadjuped Slide     | Offshore Norway, Norwegian Sea         | Northern high-latitudes      | Up to 0.5 m/ka | Infilling drift (Sklinnadjuped drift) | Weak layer | Laberg et al., 2001; Dahlgren et al., 2002 |
| Storegga Slide          | Offshore Norway, Norwegian Sea         | Northern high-latitudes      | 2400 to 3200 km$^3$ | 0.5 to 1.0° | Mounded, elongated drift | Sensitive clay layer | Bryn et al., 2005a,b; Haflidason et al., 2005; Kvalstad et al., |
| Slide Complex            | Location                                      | Region                  | Volume               | Angle   | Velocity       | Drift Type                      | References                                                                 |
|-------------------------|-----------------------------------------------|-------------------------|----------------------|---------|----------------|---------------------------------|----------------------------------------------------------------------------|
| Tampen Slide            | Offshore Norway, Norwegian Sea                | Northern high-latitudes |                      |         |                | Mounded elongated drift (?)     | Evans et al., 2005; Solheim et al., 2005                                  |
| Northern Faroe Slide    | Faroe Islands, offshore UK, Norwegian Sea     | Northern high-latitudes | 14 to 30 cm/ka       |         |                | Mounded, elongated drift (Faroe drift) | Rasmussen et al., 1996, 1998; Van Weering et al., 1998; Kuippers et al., 2001; Long et al., 2004 |
| AFEN Slide              | Offshore UK, Faroe-Shetland Channel          | Northern high-latitudes | ~0.153 km³ (all phases) | 1 to 3° | Up to 10 cm/ka | Sheeted to mounded drift (West Shetland drift) | Knutz and Cartwright, 2004; Wilson et al., 2004                             |
| Rockall Bank Slide      | Offshore Ireland, Rockall Trough              | Northern high-latitudes | 265 to 765 km³       | 5 to 10° | 5 to 17.1 cm/ka | Elongated, mounded drift (Feni drift) | Van Weering and Rijk, 1991; Faugères et al., 1999; Georgiopoulou et al., 2013, 2019 |
| -                       | Offshore eastern Canada, North Atlantic       | Northern mid-latitudes  |                      | 2°      | Up to 50 cm/ka | Plastered drift (?)             | Piper, 2005                                                                |
| -                       | Grand Banks, offshore eastern Canada,         | Northern mid-latitudes  |                      |         |                | Plastered drift Lithological and geotechnical contrasts | Rashid et al., 2017                                                          |
| Location                        | Latitude            | Drift speed | Drift type                          | Reference                          |
|--------------------------------|---------------------|-------------|-------------------------------------|------------------------------------|
| North Atlantic                 |                     |             |                                     |                                    |
| Pianosa Ridge, Mediterranean   | 3 to 10° (locally 20°) | 13 cm/ka   | Plastered drift                     | Over-steepening Miramontes et al., 2016, 2018 |
| Mediterranean Sea              |                     |             |                                     |                                    |
| Gela and south Adriatic Basin, | 0.1 to 0.2 km³ (individual mass transport deposits) | ~3°         | Elongated and separated drifts      | Minisini et al., 2007; Verdicchio and Trincardi, 2008 |
| Mediterranean Sea              |                     |             | Mechanical boundary, clay layer     |                                    |
| SW Mallorca Island, Mediterranean Sea | 1.3 to 2.9°         | 5.8 cm/ka (?) | Mounded, elongated drifts           | Lüdmann et al., 2008               |
| Alboran Sea, Mediterranean Sea |                     |             |                                     |                                    |
| Levant Basin, Mediterranean Sea| Generally <1 km³ (individual landslides) | >4°         | Plastered drift                     | Over-steepening Katz et al., 2015; Hübscher et al., 2016 |
| Bahamas Bank                   | 2 to 20 km³ (individual landslides) | ~3°         | Plastered drift                     | Stratigraphic control (?) Mulder et al., 2011; Principaud et al., 2015; Tournadour et al., 2015 |
| Offshore Uruguay               | <2 km³ (individual landslides) | 1-3°        | Contourite depositional system      | Lithological control Henkel et al., 2011; Krastel et al., 2011; Ai et al., 2014; Hernández-Molina et al., 2016 |
| Offshore Location | Latitudes         | Sedimentation Rate | Depositional System | Lithological Control | References |
|-------------------|-------------------|--------------------|---------------------|----------------------|------------|
| Offshore Argentina | Southern mid-latitudes | 3 to 7° | Up to 1.6 m/ka | Contourite depositional system | Hernández-Molina et al., 2009; Ai et al, 2014; Krastel et al., 2011; Preu et al., 2013 |
| Offshore Antarctic Peninsula, Pacific Ocean | Southern low-latitudes | 2 to 3° | Decrease from 18 to ~8 cm/ka | Mounded drifts; Under-cutting; weak layer | Iwai et al., 2002; Volpi et al., 2003, 2011 |
| Unit and depth range | General sedimentological description | MSCL characterisation | XRF characterisation | Possible deposit interpretation |
|----------------------|-------------------------------------|-----------------------|----------------------|--------------------------------|
| Unit 1 (0 – 0.33 m) | Muddy sand                          | Lower magnetic susceptibility; no distinct trends in other geophysical properties | >Ca/Fe; No distinct Ca/Sr or Fe/K trend | Recent current reworked deposits |
| Unit 2 (0.33 – 7.11 m) | Stratified unit, consisting of bioturbated clayey silt to silty clay and sandy silt to silty sand layers; drop stones in the upper part of the unit | Strong variations in P-wave velocity, gamma-ray density, fractional porosity and magnetic susceptibility; down-core increase in p-wave velocity and gamma-ray density, and decrease in fractional porosity | Strong variations especially in Ca/Fe | Post-glacial deposits, with variable pulses of sediment flux including meltwater plumes |
| Unit 3 (7.11 – 7.32 m) | Sandy silt layer; mud clasts | High P-wave velocity and electrical resistivity | Increase in Ca/Sr; decrease in Ca/Fe; distinct increase in Fe/K | Sandy contourite, reworked from immediate post-glacial meltwater-derived sediments |
| Unit 4 (7.32 – 10.00 m) | Relatively homogeneous bioturbated silty clay to clayey silt; drop stones throughout the unit | Distinct and abrupt decrease in P-wave velocity, gamma-ray density and electrical resistivity, and increase in fractional porosity at contact with Unit 3; less variation in magnetic susceptibility | Relatively constant element ratios; higher average Ca/Sr (and peak); lower average Ca/Fe; higher average Fe/K | Steady glaciomarine deposition |
| Unit 5 (10.00 m – end) | Clayey silt to sandy silt | Distinct and abrupt increase in magnetic susceptibility at contact with Unit 4; slight increase in P-wave velocity and gamma-ray density | Slightly variations in Ca/Sr; increasing Ca/Fe; distinct increase in Fe/K; | Steady interstadial deposition |
| Sample             | Unit 3 | Unit 4 |
|--------------------|--------|--------|
| LL (%)             | 26.5   | 56.1   |
| PL (%)             | -      | 25     |
| γ' (kN/m³)         | 9.5    | 9.5    |
| σ'ₙ (kPa)          | 170    | 170    |
| τ_{peak} (kPa)     | 173    | 109    |
| n                  | 0.43   | 0.55   |
| cᵥ (m²/s)          | 5.2 x 10⁻⁴ | 7.6 x 10⁻⁵ |
| k (m/s)            | 4.3 x 10⁻⁷ | 7.8 x 10⁻⁸ |

LL is the Liquid Limit, PL is the Plastic Limit, γ' is the effective unit weight, σ'ₙ is the effective normal stress, τ_{peak} is the peak shear strength, n is the porosity, cᵥ is the compressibility, and k is the permeability.
