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Bi-modal deformation styles in confined mass-transport deposits: examples from a salt minibasin in SE Brazil

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Abstract

High-quality 3D seismic data reveal bi-modal deformation styles in mass-transport deposits accumulated in a salt minibasin offshore Espírito Santo Basin (SE Brazil). We identified three Miocene mass-transport deposits within the same stratigraphic interval, and four other in Holocene strata. Our interpretation reveals that the internal deformation of mass-transport deposits in the salt-withdrawal basin relates to their long-axis orientation. As a result, mass-transport deposits are divided in two types: a) Type 1 have the long axis parallel to the direction of movement and generally show significant internal deformation; b) Type 2 have their long axes perpendicular to the direction of movement, are highly heterogeneous and include large undeformed slabs. The long axes of Type 2 mass-transport deposits are also parallel to the strike of bounding elongated structures. The majority of mass-transport deposits are intensely deformed in their headwall regions. Relative short remobilisation distances are inferred for Types 1 and 2, with run-out distances being influenced by nearby salt structures and basin geometry. This study shows, for the study area, that the timing of emplacement of mass-transport deposits is associated with the growth of adjacent salt ridges. Earlier halokinesis in the northern axial areas of the minibasin shifted southwards in a second stage and triggered instability along the flanks of salt ridges. In addition, Holocene mass-transport deposits suggest alternating growth between the eastern and western salt ridges. Our results show that detailed seismic-stratigraphic analyses are key to understand the timings and magnitude of deformation of mass-transport deposits in salt minibasins. The classification here proposed is widely applicable to MTDs on continental margins worldwide and in lacustrine settings.

Keywords: Continental margins; salt diapirs; mass-transport deposits; salt minibasins; timing of halokinesis, Espírito Santo Basin.

1. Introduction

Mass-Transport Deposits (MTDs) reflect one of the key processes responsible for the shaping of the seafloor on active and passive continental margins, transferring large masses of sediment from proximal to distal slope domains (Hampton et al., 1996; Masson et al., 2006). Long-term trigger mechanisms for MTDs can relate to variable processes such as sediment loading, fluid

overpressure, the presence of weak layers, or increasing slope gradients with time. Short-term triggers derive from processes such as earthquakes, tectonic oversteepening, gas seepage, hydrate dissociation, volcanic event, halokinesis or sea level changes (Lee, 2009; Masson et al., 2006; Posamentier and Martinsen, 2011; Sultan et al., 2004).

The emplacement of MTDs involves the remobilisation of material from a headwall region along a basal interval, documenting a

continuum of deformation styles along their transport direction(s) (Alves and Lourenço, 2010; Bull et al., 2009; Butler and McCaffrey, 2010; Tripsanas et al., 2008). As a result, extensional structures are often observed near the headwall and change downslope into a transitional domain with increasing strata disaggregation (Bull et al., 2009). This morphology culminates in a compressional toe domain that is often characterised by thrusting and folding of strata, or in the complete disaggregation of the remobilised material (Frey-Martinez et al., 2005). Brittle and ductile deformation occurs progressively within MTDs, depending on controls such as strata cohesion and run-out distance (Bull et al., 2009; Masson et al., 2006; Posamentier and Martinsen, 2011). Thus, MTDs can be highly heterogeneous, comprising variable proportions of blocks, slump folds and a disaggregated debris matrix. Blocks consist of semi-preserved strata that are named as: a) rafted if remobilised to any degree within or beyond the toe of the MTD, or b) remnant if they are kept *in situ* and represent isolated volumes of strata in vertical stratigraphic continuity with underlying non-MTD units (Alves, 2015; Bull et al., 2009; Frey-Martinez et al., 2005). Rafted blocks comprise a spectrum of morphologies, in which slide slabs are included. These latter form tabular masses of hundreds to thousands of metres in length and tens of metres in height, thus having very low thickness-to-length ratios (O'Leary, 1991; Varnes, 1978).

The proliferation of 3D seismic data has led analyses of the internal complexity of MTDs and their remobilisation dynamics along large areas of continental slopes (Bull et al., 2009; Gee et al., 2006; Omosanya and Alves, 2013b). Such a plethora of information resulted firstly in classifications

of MTDs based on their frontal geometries. They classify as frontally confined slides when fully buttressed against a frontal ramp or frontally emergent where the remobilised mass is able to ramp-up the frontal confinement (Frey-Martínez et al., 2006). The interpretation of large datasets also allowed the classification of MTDs into slope- or shelf-attached systems, or locally detached systems where the mass-failure deposits do not link to the proximal domain (Moscardelli and Wood, 2008).

Salt upwelling and withdrawal closely control mass-transport deposits on salt-rich continental margins, and are key drivers of slope deformation (Giles and Rowan, 2012; Jackson et al., 1994). In this setting, strata deposited over growing salt structures are either thinned or completely removed by erosional processes, and can accumulate as MTDs in peripheral salt-withdrawal basins (Gamboa et al., 2011; Giles and Lawton, 2002; Tripsanas et al., 2004). Detached MTDs thus predominate over far-reaching slope-attached MTDs in distal minibasins of the Gulf of Mexico, Brazil and West Africa, leading to the deposition of heterogeneous strata that can be tied to key periods of salt movement (Beaubouef and Abreu, 2010; Jackson, 2012; Madof et al., 2009; Olafiranye et al., 2013).

This paper investigates buried and modern MTDs occurring in salt minibasins on the continental slope of Espírito Santo, SE Brazil. It presents a detailed description of a) three buried MTDs within a common depth interval and b) four modern deposits on the sea floor. Here, we present detailed maps of the top and base surfaces of the studied MTDs, complemented with thickness and amplitude maps, variance slices and gradient profiles in order to assess their internal heterogeneity. In the discussion section are compared the characteristics and degree of

internal deformation of two distinct types of MTDs, and how they can be used as markers for short-term halokinesis.

2. Geological Setting

2.1 *Espírito Santo Basin*

The Espírito Santo Basin is the northernmost of a series of Mesozoic rift basins located on the southeastern Brazilian margin (Fig. 1) (Davison, 2007; Fiduk et al., 2004). After the rift and transitional stages, the latter of which records the deposition of thick evaporitic units within a restricted basin, a two-phase drift stage dominated the Late Cretaceous to Cenozoic evolution of SE Brazil (Figs. 1c and 2) (Fiduk et al., 2004; Mohriak, 2003). During the Albian, a shallow-water carbonate platform accumulated underneath Late Cretaceous-Paleocene mudstones due to relative deepening of the Espírito Santo Basin in the early drift stage. The transition to the late drift stage (Lower Eocene) records the onset of a marine regressive megasequence, which takes the form of a thick prograding sequence on the continental slope (Davison, 2007; Demercian et al., 1993; Mohriak, 2003; Moreira and Carminatti, 2004).

Several erosive episodes took place in the Espírito Santo Basin during the drift phase, and resulted in the development of eleven (11) unconformities associated with major episodes of submarine channel incision on the proximal domains of the basin (Fiduk et al., 2004; França et al., 2007) (Fig. 1c). In parallel, recurrent Eocene-Miocene mass-wasting events led to the deposition of thick and laterally continuous MTDs in proximal and mid-slope parts of Espírito Santo (Fig. 2) (Gamboa et al., 2010; Omosanya and Alves, 2013a).

Thin-skinned extension of Cenozoic strata above Aptian evaporites led to development of an array of salt-related structures across the margin (Fig. 2). Extensional structures occur in proximal areas characterised by thin salt, and are followed by a wide area of salt diapirs in the mid-slope transitional domain (Fig. 2). Allochthonous salt walls and canopies occur in the more distal compressional domain (Davison, 2007; Demercian et al., 1993; Fiduk et al., 2004; Mohriak, 1995). Recent salt growth episodes also led to marked deformation of the modern seafloor (Fiduk et al., 2004) (Fig. 1b and 2).

Salt tectonics has a close relationship with the sedimentary evolution of the Espírito Santo Basin. Not only is the Late Cenozoic peak in halokinesis related to an increase in sediment input to the continental slope, but salt structures also exert a major control on the geometry of the sedimentary pathways and associated deposits across the slope (Fiduk et al., 2004; Love et al., 2005)

2.2. *Local geological setting*

The region interpreted in this paper is located on the distal domain of the Espírito Santo Basin, where salt-withdrawal minibasins develop due to the growth of allochthonous salt structures (Fig. 1 and 2). The minibasin investigated here follows a N-S orientation and is bounded by N-striking salt ridges (R1 and R2) respectively to the west and east (Fig. 1b and 3). Water depth ranges from 2000 m on the crest of R1 to 2330 m in the axis of the main minibasin.

Two main Cenozoic stratigraphic units are identified on 3D seismic data (Fig. 3). The shallower unit is interpreted to be Miocene to Holocene in age, and shows low to moderate amplitude seismic reflections with good

lateral continuity. Chaotic strata in this interval indicate the presence of MTDs (Fig. 3a and 3b). The deeper stratigraphic unit is Eocene to Oligocene in age, being characterised by moderate to high amplitude internal reflections. Reflection continuity is variable, and is often interrupted by MTDs with low to moderate amplitude, chaotic reflections (Fig. 3a). Detailed stratigraphic data is not available to tie the stratigraphic units to the 3D seismic volume. However, the seismic amplitude and relative abundance of MTDs suggest the interpreted units to be equivalent to those in the proximal domain of the Espírito Santo Basin (Gamboa et al., 2010).

Halokinesis, i.e. the ductile movement of buried evaporitic units (Jackson et al., 1994), induces important faulting in stratigraphic successions deposited in the minibasin (Fig. 3, 4b and 4c). However, fault distribution in the study area is not uniform and results from spatially variable interactions between the salt ridges and deeper structures (Fig. 3b). Hence, a high number of closely spaced faults are observed to the north, showing orientations sub-perpendicular to the salt ridges (Fig. 3c). Faults are scarcer towards the central and southern areas of the minibasin, and only observed close to the high-curvature segment of ridge R1 (Fig. 4c).

3. Data and Methods

The interpreted 3D seismic volume covers an area of $\sim 276 \text{ km}^2$ on the distal continental slope of the Espírito Santo Basin (Fig. 1). Data acquisition used a dual airgun array and six 5700 m-long streamers. Seismic signal was sampled at 2 ms and zero-phased migrated with a 12.5 m grid line spacing (inline and crossline).

In addition to the seafloor, four continuous horizons (H1 to H4) were mapped within

the minibasin (Fig. 3). Horizons H1 and H4 delimit the interval of occurrence of the buried MTDs interpreted in this work. Horizon H1 underlies the MTDs, below which the seismic reflections are relatively undisturbed. The top horizon is interpreted as the topmost seismic reflection presenting the style(s) of deformation associated with the deposit, i.e. the shape of the seafloor immediately after the emplacement of the mass-transport deposit (Bull et al., 2009; Masson et al., 2006). Seismic attributes of interest to our analysis included RMS (root-mean square) amplitude and variance slices. The variance slices in this paper were extracted from a volume flattened at H1 (Fig. 3), allowing for the assessment of the MTDs' internal geometry at equal time intervals above and below their basal surfaces (Fig. 4b and 4c).

In this paper, MTDs were characterised based on their morphometrics and relative thickness. We opted for parameters such as the length of 'long' and 'short axes' - instead of length and width - to characterise the dimensions of what is a series of elongated MTDs on map view. As a result, any reference to length or run-out distance(s) relate to a quantitative parameter with a sub-parallel orientation to the direction of transport of an MTD, with width being sub-perpendicular to this latter (Moernaut and De Batist, 2011; Moscardelli and Wood, 2015; Varnes, 1978).

To help our analysis, the 3D seismic volume was depth-converted within the intervals of interest using an estimated seismic velocity of 1500 m/s for the water column, and 1800 m/s for buried strata, based on velocity profiles at DSDP site 516 (Barker et al., 1983). The latter p-wave velocities and the dominant frequency of 40 Hz of the seismic volume indicate a vertical resolution of 19 m at the depth of the interpreted MTDs.

The horizontal resolution approaches 12.5 m, a value equivalent to the gridline spacing of the seismic volume.

4. Description of MTDs in the distal Espírito Santo Basin

Thickness maps were computed for the stratigraphic interval spanning H1 and H4 (Fig. 4a). Three MTDs, named MTD A, B and C, were interpreted within this same interval (Figs. 3 and 4). These deposits share a common base horizon along H1 (Fig. 3), and their occurrence led to localized strata thickening within the axis of the studied minibasin (Fig. 4a).

4.1. MTD A

MTD A occurs on the axis of the salt minibasin and is delimited by H1 and H3 (Fig. 5). It shows continuous internal reflections of moderate amplitude (Fig. 5a, 5b and 5c). MTD A shows a SW-trending long axis, sub-parallel to its run-out direction. Its long and short axes show values of 4772 m and 2900 m, respectively, and the deposit has a volume of 0.34 km^3 within an area of 13.3 km^2 (Fig. 6).

The base of MTD A (horizon H1) shows a stepped morphology associated with sets of WNW-trending faults (Fig. 5a and 6a). The steeper gradients in horizon H1 range between 7° and 17° over the faults, whereas the flatter areas do not exceed 2° (Fig. 6a). The top surface of MTD A (H3) mimics the morphology of H1, but presents smoother slope breaks and arcuate ridges (Figs. 5a, 5d and 6a). Its steeper part is located towards the north, associated with local erosional scarps (Fig. 6a). A sharp irregularity is observed on H3 over a small horst structure (Fig. 5a). MTD A comprises an extensional headwall

domain to the north, with two main faults defining a headwall scarp with generally straight segments (Fig. 5a, 5d and 6c). Disaggregated facies extend northwards of the fault scarps, and indicate the presence of local retrogressive failures (Fig. 5a and 5d). The thinner MTD strata in the headwall domain reveal important remobilisation upslope (Fig. 6b).

Thickness data for MTD A shows a heterogeneous accumulation of sediment (Fig. 6b). The thicker accumulations reach ~45 m in the southeastern part of the toe domain. Other WNW-trending patches reach 30 m in the middle of MTD A (Fig. 6b). The thinner accumulations, between 8 m and 15 m, are adjacent to E-W headwall faults. Such variability in thickness reflects a marked zonation in MTD A, with well-delimited boundaries bounded by underlying faults (Fig. 5a).

Variance slices from MTD A indicate heterogeneous deformation in the form of arcuate ridges alternating with areas of low variance (Fig. 6c). In general, ridges with downslope-facing convexity mark the presence of compressional structures, whereas downslope-facing concave features are associated with extensional faults (Fig. 5a and 5b). In addition, compressional ridges show higher lateral continuity on attribute maps, whereas extensional faults show shorter segments (Fig. 6c). Root-Mean Square (RMS) amplitude maps further highlight this internal heterogeneity by showing the arcuate ridges as alternations of high and low amplitude reflections coincident with areas of changing variance (Fig. 6d). As these deformation features are associated with thickness variations in MTD A, we interpret that marked variations in strata remobilization occur in distinct sections of the deposit. Thus, localised compression at the centre of MTD A is

followed downslope by an extensional domain with numerous normal faults, akin to a secondary headwall region (Fig. 5a, 5b, 6c). This transitions into the toe domain of MTD A, where two sets of compressional ridges are identified: a) a main set with SSW-facing convexity in strata 20 to 35 m thick, and b) a secondary set located on the southwest part of MTD A (Figs 5d, 6b and 6c). Ridges in this latter region verge to the west, showing higher curvature and shorter spacing (Fig. 6c and 6d). Overall, kinematic indicators in MTD A show the bulk of the movement to follow a SSW direction, but with variable confinement at the toe being controlled by pre-existing faults (Fig. 5d). This character results on a progressively emergent front with a 50° westward shift of the flow due to a decrease in fault throw (Figs.5d and 6c).

4.2. MTD B

In the study area, MTD B is delimited by horizons H1 and H4 at its base and top (Fig. 7a). It shows an identical value of ~2500 m for its long and short axis, covering an area of 6.4 km² for a calculated volume of 0.4 km³. The source area of MTD B is located on the SW flank of salt ridge R2 (Figs. 7a and 7d), and the deposit thickens towards its toe area to a maximum of 80 m. In addition, localised thickening is observed on a 350 m-wide erosional slot located upslope (Fig. 7a and 7c). Slope gradients of the basal horizon H1 reach 8° over the steeper flank of the salt ridge, but decrease to 1.3° towards the west (Fig. 6a). Locally, H1 shows multiple steps dipping towards the ridge flank, which are coincident with the frontal ramp of the erosive slot (Fig. 7a). The lack of a sharp headwall scarp in MTD B is likely a result of post-failure halokinesis.

A seismic profile along the long axis of MTD B shows low amplitude and disrupted reflections near its upslope termination (Fig. 7a). However, variance slices reveal crescent-shaped features (which are associated with extensional faults) within the general mottled character of the headwall area (Fig. 7d). Reflection continuity increases downslope, becoming identical to non-remobilised strata at the toe of the MTD (Fig. 7a). Elongated ridges cross the full width of MTD B, and show a regular spacing of 50 m to 60 m (Fig. 7d and 7e). The ridges record compression at the front of MTD B, as they are associated with imbricated west-facing internal thrust faults (Fig. 7a). The frontal ramp of MTD B is not bounded by any major fault (Fig. 7a).

4.3. MTD C

MTD C occurs on the flank of salt ridge R1 (Figs. 8 and 9). Its NE-SW long axis reaches 11100 m, and is subparallel to the orientation of ridge R1 (Fig. 9a). Its short axis measures ~4500 m for a volume of remobilised material reaches 2.60 km³ i.e., 6 to 8 times larger than MTDs A and B. MTD C covers an area of 41 km². Importantly, the orientation of its long axis is sub-perpendicular to its run-out direction (Fig. 8 and 9).

The thickness of MTD C increases eastwards, with the thinnest strata occurring along its headwall area (Fig. 9c). The thickest accumulations range between 70 m and 90 m along an elongated toe area near the axis of the mini-basin. Large portions of strata in the middle domain of the MTD show a uniform thickness (Fig. 8 and 9a). This is due to the presence of slabs *sensu* O'Leary (1991) of well-preserved strata in MTD C. These slabs are flat and relatively thin (around 60 to 70 m) when compared to their length and width,

which always exceed 1000 m. Due to their minor internal deformation, the slabs show low variance (Fig. 9d) and good reflection continuity, identical to non-remobilised strata in other parts of the slope (Figs. 8 and 9d).

Variations in slope gradients at H1 and H4 are associated with changes in the heterogeneity of MTD C. Extensional domains upslope show a general gradient of 3.7° along H1, but local features can reach 15° to 20° (Fig. 9b). At mid-MTD locations, the basal interval underneath the rafted slabs shows slope gradients of $\sim 3^\circ$, decreasing downslope to approximately 1° . The top of MTD C shows gradients of 3° upslope, and is marked by irregularities associated with sediment remobilisation. The top of the slabs shows smooth surfaces dipping 2° to 2.5° , followed downslope by gradients $<1^\circ$ where the compressional ridges are observed (Fig. 9b).

The complex morphology of the top of MTD C (H4) highlights three different domains. Rugged patterns are observed in the headwall and toe areas due to internal folding and faulting during sediment remobilisation (Fig. 8b, 8c, 9a). Crescent-shaped faults, possibly associated with regressive slope failures (Galloway, 1998), occur adjacent to longer linear faults in the headwall domain.

Within the upslope domain, closely spaced extensional faults are present near the inferred scarps (e.g. Fig. 8c) while thrust faults can develop towards the east, adjacently to the western flanks of the MTD slabs (Fig. 8b). Elongated ridges spaced between 90 m and 100 m are observed in the toe domain, eastwards of the slabs (Fig. 8b, 8d, 9d, 9e). Significantly, the toe ridges are bound by east- and west-dipping faults, with continuous seismic reflections occurring within the fault-bound blocks (Fig. 8b and 8d). These compressional structures define a series of wedge-shaped pop-up blocks of

cohesive strata along the toe of MTD C, which contrasts with the disaggregated facies and imbricated toe thrusts of published MTD models (e.g. Frey-Martinez et al., 2005). The majority of the compressional ridges are oriented N-S, but sub-perpendicular W-E segments of limited extent are also observed (Fig. 9d).

Based on local kinematic indicators, MTD C records eastward movement along the steeper flanks of salt ridge R1 and strata was remobilised as far as the low-gradient axis of the salt minibasin (Fig. 4a). The salt ridge and associated faults play a role in the delimitation of the MTD headwall (Fig. 8 and 9d). However, the presence of scalloped scarps suggest the presence of a complex headwall and the occurrence of localised retrogressive failure events in areas not strictly delimited by faults related to the salt structures (Fig. 8b and 9d).

4.4. Seafloor MTDs

Several seafloor MTDs are observed in the study area (Fig. 10 and 11). The roughness of the seafloor maps shows the great majority of modern MTDs to be adjacent to structural highs created by salt ridges, and over the locations of MTDs B and C. In addition, small failure events and arcuate fractures are observed over MTD A in the axial areas of the salt minibasin (Fig. 1b). Four seafloor MTDs are described in this section (SF1 to SF4) in order to compare their morphology to the buried MTDs A to C.

MTD SF1 occurs on the western flank of ridge R1 (Fig. 10b). It shows a long axis of 2380 m, striking parallel to the salt ridge, and a short axis of 1280 m parallel to the run-out direction (Fig. 10a and 10c). Remobilised strata in its upslope domain range between 32 and 45 m in thickness, and are delimited to the east by a scalloped headwall with

extensional faults (Fig. 10a, 10c and 10d). Two elongated rotated blocks up to 60 m thick and ~500 m long, showing very moderate remobilisation, occur close to the headwall (Fig. 10a). Elongated slabs parallel to the long axis of SF1 are present in the mid-MTD domain, showing smooth top surfaces and a relatively uniform thickness of 45 m (Fig. 10a and 10d). The toe domain of the deposit is up to 59 m thick, where elongated compressional ridges develop along the full width of SF1 (Fig. 10d). These characteristics are in all identical to the morphology of MTD C, mirroring the downslope relationship between rugosity and gradient changes of the MTDs bounding surfaces (Fig. 10c).

MTD SF2 is located on the eastern flank of ridge R1, being 4550 m long and 1930 m wide (Fig. 10b). The long axis of SF2 is oriented towards the SE, sub-perpendicular to the salt ridge. Within the bulk of SF2, strata in the extensional domain reaches a thickness of 20 m to 35 m, confined by a frontal ramp. In its compressional domain, the thickness of SF2 can reach 85 m in areas of imbricated thrusting (Fig. 10b, 10e and 10f). Furthermore, an elongated thin deposit with up to 25 m in thickness is observed at the front of SF2 (Fig. 10b and 10e), resulting from an emergent flow that extends 2400 m beyond the bulk of SF2. These morphological trends are identical to MTDs A and B (Figs. 4 and 5).

MTD SF3 is located on the flank of ridge R1, ~1800 m southwest of SF2 (Fig. 10b). It is 3140 m and 1520 m along its long and short axes, respectively, being delimited upslope by a concave headwall scarp (Fig. 10b and 10g). Two locations with strata pinch-outs, where thickness does not exceed 25 m, occur in the evacuation area adjacent to the scarp. This is followed downslope by strata ~65 m thick located 1200 m away from

the headwall scarps (Fig. 10h). An elongated deposit, up to 25 m in thickness, extends ~2000 m further downslope along a 200 m and 500 m-wide area beyond the main SF3 body (Fig. 10g and 10h). Seismic profiles show characteristic mottled reflections within the main body of SF3. However, elongate deposits from the emergent front are represented by continuous reflections with subtle irregularities and amplitude variations. These small lateral modifications in reflection character support the interpretation of thin remobilised strata in SF3, despite its similar aspect to intact strata nearby (Fig. 8g).

MTD SF4 is located along ridge R2 and reached a run-out of 2000 m to 2500 m (Fig. 11). Although the overall long axis of the deposit is parallel to the strike of R2, discrete flows oriented perpendicularly to the ridge are interpreted to form SF4. A complex headwall scarp bounds SF4 to the east and to the north, along the ridge flank. The scarp limit is identified at depths of ~2100 m, although steeper scarps occur higher on the ridge at depths of 2045 m (Fig. 11a). A remarkable feature of discrete slope failures occurring along ridge R2 is the general lack of chaotic reflections below the seafloor (Fig. 11b). Instead, evidence of strata deformation associated with SF4 is expressed by small-scale irregularities along single continuous reflections, similarly to the character of turbiditic or drape deposits (Fig. 11b). Thus, SF4 shows a relatively smooth top surface with limited relief on the seafloor. This can result from post-depositional reworking and sediment drape. However, the moderate subsurface deformation observed on seismic also suggests that SF4 is associated with relatively thin, low volume flows with limited morphological expression on the seafloor (Fig. 11b).

5. Quantitative analysis of MTDs

Quantitative analyses show that the buried MTDs A to C, located between H1 and H4, are the largest in the study area. They show long axes values between 3000 m and 12000 m and short axes between 2500 and 4500 m. By comparison, sea-floor MTDs are smaller, not exceeding 3150 m and of 2000 m in their long and short axes (Fig. 12). Nevertheless, long/short axes ratios for all interpreted MTDs show similar ranges, regardless of their orientation, size and stratigraphic position (Fig. 12a). The lower values were recorded for MTD B, with long/short axes ratios near one.

Comparisons between the area and volume of all MTDs indicate similar scale-relationships, despite their difference in size (Fig. 12c). Positive correlations were also observed between the area and volume of the slabs in MTD C (Fig. 12d), most likely due to the uniform thickness recorded. The size of the large slabs in MTD C is also similar to the ranges of length and width values of individual large mass-transport blocks identified on slope-attached MTDs on the proximal Espírito Santo Basin (Fig. 12e). This suggests that similar dimensional ranges can occur both in the proximal and distal domains of continental margin for distinct MTDs (see also Alves and Cartwright, 2009; Gamboa and Alves, 2015).

The headwall length of the interpreted MTDs show a good correlation with both the area and volume of the interpreted deposits (Fig. 12f and 12g). Bar the larger deposit (MTD C), all data points in the headwall length-area plot fall close to the fitted trend line, for a correlation coefficient of 0.9 (Fig. 12f). Similarly, MTD volume also show a

positive correlations with headwall length, with a correlation coefficient of 0.85 (Fig. 12g). A ratio between headwall length and its distance to the toe of the MTDs was also calculated (Fig. 12h). The results show values above one for MTDs C and SF1, which have long axes perpendicular to their run-out direction (Fig. 9 and 10a), whereas the majority show ratios below one. The values and trends observed indicate a close relationship between the geometry of the interpreted MTDs. However, care must be taken when analysing their relationships as the short number of samples (MTDs) used may compromise their statistical significance.

6. Discussion

6.1. Bi-modal MTD types in confined minibasins

The majority of MTDs in the study area show elongate morphologies typical of remobilised slope strata, regardless of their location within the salt minibasin (Figs 1 and 3). Apart from their overall size, in which buried MTDs are clearly larger (Fig. 12b), there is no clear difference in the long/short axes ratios values between buried and seafloor MTDs (Fig. 12a). Importantly, long/short axes ratios of MTDs do show any relationship with the observed variability in internal deformation (Figs. 3, 5, 8 and 10). The MTDs in the salt minibasin show close relationships between their area and volume (Fig. 12c). These two parameters also correlate well with the length of the headwall area (Figs. 12f and 12g), similarly to trends observed in Klar et al. (2011), Micallef et al. (2008) or Moernaut and De Batist (2011).

A clear distinction between MTDs is observed when comparing the length of the

headwall area to the measured distance-to-toe (Fig. 12h), which in this study can be considered equivalent to their length. The results show a bi-modal trend in the MTDs' headwall length/distance-to-toe ratios (Fig. 12h). Several deposits show ratios below or close to one. However, MTDs C and SF2 show significantly higher values (Fig. 12h). These differences are linked to the orientation of the long axes of the two MTDs when compared to their run-out direction, and internal heterogeneities. Such contrasts are observed by comparing, for example, MTDs A and C (Figs. 3a, 5d and 9d).

Based on this, we define two types of MTDs – Type 1 and Type 2 - according to their morphology. Type 1 MTDs are characterised by headwall length/distance-to-toe ratios below one (1), meaning that the long axis of the deposit is sub-parallel to its length and the direction of movement (Fig. 13a).

Type 2 MTDs are likely to be comparatively less common, being characterised by a long axis orientation sub-perpendicular to their length and direction of movement. Type 2 MTDs show headwall length/run-out distance ratios above one. Type 2 MTDs are represented in the study area by MTDs C and SF1, showing very similar internal characters i.e., presenting slabs in a generally convergent, frontally confined flow. Other published examples of Type 2 MTDs have been observed adjacent to salt ridges in West Africa (Maia et al., 2015), in the Gulf of Mexico (Posamentier and Martinsen, 2011; Madof et al., 2009), and in lacustrine settings (Moernaut and de Batist, 2011).

The definition of the type of deposit must take into account not only their geomorphic trends but also the evolutionary relationship between the components that form the deposit. In the study area, MTD SF4 can be

used to exemplify this relationship. Despite showing (large) headwall length/run-out distance ratios characteristic of Type 2, SF4 is composed of multiple (and likely diachronous) ridge-perpendicular Type 1 flows along ridge R2 (Fig. 11). Type 1 MTDs could also have similar geometry to Type 2 in flows diverted and entrenched along the axis of narrow confined basins. Identifying the length of the source area and comparing it to the MTD run-out is therefore key to distinguish both types of MTDs.

6.2. *Internal deformation in Types 1 and 2 MTDs*

Deformation styles in complex MTDs show a wide range of structures associated with variable degrees of strata disaggregation, flow velocity, flow orientation, and remobilisation distances (Ashabranner et al., 2010; Gamboa et al., 2011). In general, there is a direct correlation between the degree of strata disaggregation, remobilisation distance and flow velocity (Posamentier and Martinsen, 2011; Nemeč, 1991). Thus, the lower the flow velocity, the higher the potential to preserve intact remobilised strata. Although the classic slope instability models tend to show an increasing deformation continuum from the headwall to toe area (Bull et al., 2009), such models are not fully applicable to some of the complex MTDs interpreted in this work, especially when deformation decreases along their run-out distance.

6.2.1. Type 1

Type 1 MTDs tend to have higher degrees of internal deformation and develop frontal domains with numerous imbricated thrusts and ridges (Fig. 13a), as exemplified by MTDs A, B, SF2 and SF3 (Figs. 5, 7 and 10).

Their thickness thins upslope in extensional domains and thickens in compressional areas, regardless of their relative position within the MTD. Frontal confinement is common in Type 1 MTDs, but thinned emergent sections of the flow can also occur (Fig. 13a). This variability in frontal confinement can be influenced by structures underlying the MTDs, as exemplified in MTD A (Fig. 5). Frontal ramps confined MTD A where the highest fault throws were sufficient to dissipate the flow energy (Fig. 5b), but the smaller fault offsets observed in its southwestern sector allowed the flow to emerge and run for 850 m beyond the main frontal fault (Fig. 5d). However, Type 1 MTDs not controlled by faults can have significantly longer emergent fronts, as exemplified in the study area by the seafloor MTDs (Fig. 11). The preferential occurrence of contractional faults and ridges at the lower gradient regions along the MTDs' basal intervals (Figs. 6a and 13a) suggests dissipation of kinetic energy induced by a structurally-controlled decrease in slope gradient - ultimately favouring the arrest and frontal confinement of the flow (Frey-Martínez et al., 2006; Moernaut and De Batist, 2011). Secondary extensional and contractional domains also occur, as exemplified at the middle part of MTD A, where internal deformation styles are associated with gradient variations along the stepped basal interval (Figs. 6a and 13a). The basal structures force the buttressing and thickening of strata at the upslope flank of MTD A, followed by extension and possibly flow acceleration at its downslope flank, similarly to structurally influenced deformation in the Tampen Slide (Gafeira et al., 2010).

6.2.2. Type 2

Type 2 MTDs are exemplified by MTDs C and SF1, which show marked contrasts in deformation (Figs. 9, 10a and 13b). A common aspect of both MTDs is the presence of slabs of uniform thickness at their translational domains. These slabs separate upslope evacuation domains from the long compressional ridges at the toe of the MTDs (Figs. 8, 9d and 13b). A striking aspect of these slabs is their size and (intact) aspect on the seismic data, particularly in MTD C (Figs. 8 and 9). They show an (apparent) vertical continuity with underlying *in situ* strata, a property more commonly associated with remnant blocks (Alves, 2015; Bull et al., 2009; Gamboa et al., 2011). Intra-slab shearing processes are also rarely identifiable on 3D seismic data, with slabs considered to have moved as 'frozen' masses. However, small intra-slab thrusts in MTD C, detaching at the base of horizon H3 (Fig. 8e and 13b), may represent internal bed-parallel shearing (Gamboa and Alves, 2015). This phenomena is also prone to occur in slabs sharing similar seismic characters, even when the deformation is not fully resolvable on seismic data. There is the possibility that MTDs C and SF1 represent an extreme case of internal strata preservation, and increased faulting and/or strata disaggregation can occur in the translational domains of more dynamic Type 2 MTDs. However, deformation in translational domains can still be generally lower when compared to the MTD headwall and toe domains, as observed in West Africa (Maia et al., 2015) or the Gulf of Mexico (Posamentier and Martinsen, 2011).

The increased deformation on the upslope sections of Type 2 MTDs is likely to be related to the higher slope gradients of the ridge flank, which induce higher flow velocities in the evacuation area and favour strata disaggregation. Considering a

simultaneous movement of all elements in Type 2 MTDs, contrasts in internal remobilisation velocity can develop secondary compression zones between the evacuation and translation domains, resultant from the buttressing of the faster headwall strata against the adjacent slow-moving slabs (Fig. 13b). In addition, recurrent failure events near the headwall also have the potential to increase the kinetic energy of remobilised masses and aid the movement of the large slabs (Kvalstad et al., 2005, Ogata et al., 2014) or, otherwise, further enhance upslope buttressing structures if the slabs have stopped moving. Localised ridges sub-parallel to the direction of movement were observed in Type 2 MTDs, suggesting that secondary internal stresses orientations were generated during strata remobilisation (Fig. 6f, 7b and 13b). These stresses can be influenced by underlying faults, as in MTD C (Fig. 6a), or due to the deformation of softer strata confined between moving slabs. The long ridges at the toe result from a generally uniform compression controlled by the slow movement of slabs (Fig. 6f). While the upslope strata of Type 2 MTDs could have had variable remobilisation distances, at the central and toe domains of the deposit the remobilisation distance is considered to be comparatively lower, and reflecting slower flow velocities due to the high degree of strata preservation (Posamentier and Martinsen, 2011). Slab movement in MTD C was in the order of 50 m to 70 m, as estimated from the restoration of pop-up blocks at its toe to their original geometries. Such short remobilisations and the presence of pop-up blocks – which contrast with the imbricated toe thrusts of faster flows – suggest a low rate, progressive compression at the toe of MTD C induced by the slow movement of the slabs (Fig. 13b).

6.2.3. Factors influencing Type 1 and Type 2 MTDs

Local triggers of slope failure can be varied, consisting of tectonic movements, the presence of weak overpressured shales or gas hydrate dissociation, to name a few (Hampton et al., 1996; Masson et al., 2006; Posamentier and Martinsen, 2011). These are likely to generate either Type 1 or 2 MTDs, as both types occur in stratigraphic units of fairly uniform seismic character in the studied minibasin. Furthermore, the deposits studied here are likely to have identical trigger mechanisms and low remobilisation distances due to local structural controls on the flows. Short remobilisation distances can also be supported by the predominant constrain of the studied MTDs to a flank or specific location within the salt-withdrawal basin, contrasting with highly remobilised deposits that pond at the centre of the minibasins (Madof et al., 2009).

The main factor leading to Type 1 or Type 2 MTDs is the length of the headwall area, as demonstrated by the morphological analysis undertaken in this work (Fig. 12). Additionally, variations in slope gradient, and possibly the volume of material prone to failure will also play a role in the development and deformation of the two types of MTDs. The slope gradient is consistently higher in evacuation areas of Type 1 MTDs, which can induce higher flow velocities (Posamentier and Martinsen, 2011) and explain the higher deformation observed (Figs. 5 and 10b). The moderate deformation and length of Type 2 deposits could hypothetically relate to lateral dispersion of the slope failure-inducing stress along a wider area and favour slower, more constrained remobilisations.

This classification is widely applicable to MTDs in other settings. Based on the data in

this work, Type 1 is likely to be the most common on the world's continental margins, fitting both large slope-attached elongate MTDs on continental margins and detached MTDs as seen here. Type 1 MTDs may tend to develop quite divergent flow patterns if largely unconfined, particularly in very large MTDs in open slopes. In contrast, Type 2 MTDs are less common and prone to prevail in confined basins bound by elongate unstable structures such as salt ridges. These may tend to relatively limited run-out distances, and convergent (this work) or divergent flow patterns (e.g. Posamentier and Martinsen, 2011), depending on the curvature of the flanking structure.

6.2. Timing of MTDs as indicators of salt deformation

Multiple slope failures in salt-withdrawal basins can be associated with specific pulses of salt growth or withdrawal subsidence, and the MTD horizons used as time markers for regional deformation episodes (Madof et al., 2009). However, large magnitude failures are only likely to relate their base interval to a major pulse of salt deformation, thus not being able to record subtler deformation episodes occurring along the basin during a restricted time interval.

As the buried Miocene MTDs share the same detachment surface (Fig. 3), it is possible to estimate a relative chronology and spatial order of salt-influenced slope failures within a restricted time interval in the minibasin. MTD A is the oldest mass-failure occurring along H1 as its top is delimited by horizon H3, while the remaining MTDs are capped by H4 (Fig. 14a). This suggests that during the time interval between the deposition of H3 and H4 relevant, and possibly fast halokinetic deformation,

occurred in northern part of the salt minibasin. Such phenomenon could have had the potential to reactivate the large faults underlying MTD A (Fig. 5), inducing localised subsidence and triggering an MTD at an uncommon location on the axis of the minibasin (Fig. 14a). Post-MTD tectonic pulses, if occurring, were less intense as no large remobilisation indicators occur where horizon H4 overlies MTD A (Fig. 14a). However, some degree of instability is likely to have occurred through time within this area, as shown by the cracks and minor slides on the modern seafloor (Fig. 3b and 14a). Subsequent tectonic instability of the salt structures likely occurred at the southern areas of the minibasin, as indicated by MTDs B and C that occurred during the time in which H4 constituted the paleo-seafloor (Fig. 14a). Finding the time relationships between these MTDs can indicate if they occurred at the same time due to a major subsidence of the southern area of the basin or if due to diachronous movements between ridges R1 and R2. However, this is a difficult task to achieve on seismic data alone as there is a lack of evident cross-cutting relationships between these MTDs, or any unambiguous interference between their toe structures (Fig. 4b, and 9d). The flank-derived MTDs are most probably separated by a short time period, but in such a context MTD C is likely to materialise a larger duration of the remobilisation event due to its size and the presence of large slow-moving slabs.

Assessing the relative timings of emplacement for the modern MTDs is also difficult as there are no clear intersections between the different deposits due to their limited run-out distances (Fig. 1b, 10, 11 and 14b). However, the morphology of the seafloor MTDs can be used as a proxy to interpret their relative age as sharper scarps and edges often indicate younger deposits

less smoothed by erosion or draping (Tripsanas et al., 2004). The higher smoothness of the MTDs flanking ridge R2 indicates these are older than the majority of slope failures identified along R1 (Fig. 14b). However, based on scarp sharpness there are also recent failure events derived from scarps at shallow depths, closer to the crest of R2 (Figs. 9). Overall, we hypothesise that on recent times there was relevant salt-induced deformation, with major instability episodes initially taking place along ridge R2 and subsequently on the flanks of ridge R1 (Fig. 14b).

7. Conclusions

This paper proposes a classification of two types of MTDs, Type 1 and Type 2, based on the quantification of headwall length/distance-to-toe ratios measured for seven distinct MTDs:

- a) Type 1 MTDs are defined by headwall length/distance-to-toe ratios below one (1), having their long axis parallel to the direction of movement.
- b) Type 2 MTDs show headwall length/distance-to-toe ratios above one (1) and a long axis perpendicular to the runout direction.
- c) The deformation styles of MTDs correlate with their types. Type 1 MTDs show intense, but less complex deformation with thinned evacuation domains followed by thickened toe domains with compressional ridges and variable frontal confinement. Type 2 MTDs show marked lateral

changes of internal deformation styles.

Of relevance is also the enhanced strata preservation observed at the transitional domains of Type 2 MTDs, represented by slabs of coherent strata, when compared to the higher disaggregation at source regions. Secondary compressional and extensional domains have been identified in both Type 1 and Type 2 MTDs. The presence of underlying structures, or a combination of variable slope gradients and internal MTD flow velocities, can induce the genesis of these secondary deformation domains.

This work also highlights how MTDs can be used to locate shifts of salt-related instability areas through time. Buried MTDs suggest that salt movement was initially located on the northern part of the studied salt minibasin. Subsequent halokinetic pulses occurred southwards and caused the slope failures on the salt ridges. The morphology of seafloor MTDs is also used to relatively date periods of slope instability on distinct salt ridges.

The MTD classification in this work are applicable to marine and lacustrine settings worldwide, and can be used to predict the deformation character and remobilisation dynamics of these deposits. This is particularly the case for the less common Type 2 MTDs, whose geometry puts in question the deformation models established for slope failures. The examples of the slabs shown in this work highlight the importance of the correct identification of remobilised strata on continental margins. If merely based on individual seismic profiles the rafted slabs can be misinterpreted as unremobilised strata when relevant slope movement and deformation has occurred.

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Figures

Figure 1. **a)** Location of the Espírito Santo Basin on the SE Brazilian margin. **b)** Seafloor map of the salt-withdrawal minibasin here studied. Numerous MTDs occur on the seafloor, adjacent to N-S oriented salt ridges R1 and R2. Small axial slope failures and extensional cracks are also present towards the north. **c)** Stratigraphic chart of the Espírito Santo Basin showing the main depositional environments and tectonic phases (modified from França et al., 2007). The red box highlights the time intervals considered for this study.

Figure 2. Diagram showing the main stratigraphic mega-sequences in the Espírito Santo Basin and the styles of halokinetic structures across the slope. The study area is located on the distal basin domains where compressive salt structures predominate. Modified after Fiduk et al. (2004) and Gamboa et al. (2010).

Figure 3. **a** and **b)** Uninterpreted and interpreted seismic sections along and across the minibasin. The buried MTDs here analysed occur in the interval delimited by horizons H1 and H4. Extensional faults tend to prevail in the northern areas of the minibasin, greatly decreasing their frequency southwards. **c)** 3D fence diagrams showing the lateral continuity of the interpreted horizons in the whole minibasin, within and outside the MTDs.

Figure 4. **a)** Thickness map of interval H1-H4. The main thickness heterogeneities observed are due to the presence of the MTDs. **b)** Variance slice 16 ms above horizon H1, the basal surface of buried MTDs. The MTDs are evidenced by marked variance heterogeneities within delimited areas. **c)** Variance slice 16 ms below horizon H1 showing the distribution of faults in the minibasin.

Figure 5. **a, b** and **c)** Seismic profiles intersecting MTD A, which is delimited and underlain by numerous faults. **d)** 3D surface of horizon H3, the top of MTD A. Numerous ridges and faults are observed, with relevance for mid-MTD secondary compressional and extensional domains.

Figure 6. **a)** Morphologic profiles of H1 and H3. **b)** Thickness map of MTD A. Strata thickening is associated with the compressional domains. **c)** Variance slice showing the internal heterogeneity of MTD A, evidencing numerous arcuate faults and ridges. **d)** RMS amplitude map of MTD A. Lower amplitudes predominating on the thinned extensional domains and on the western part of the MTD toe.

Figure 7. **a)** Seismic profile along MTD B, adjacent to salt ridge R2. Thrust structures and associated compressional ridges are frequent at the front of the deposit, confined by a frontal ramp. Seismic reflections are well-preserved in the compressional domain when compared to the disrupted upslope areas. **b)** 3D surface of the top of MTD B. **c)** thickness map of MTD B. Localised thickening upslope occurs within the erosive slot. **d)** variance slice within MTD B. No sharp headwall scarp is observed for this deposit. **e)** RMS amplitude map, showing amplitude heterogeneities that reflect the deformation ridges of MTD B.

Figure 8. Seismic sections along and across MTD C. **a)** section sub-parallel to the MTD long axis crossing the low deformation slabs. **b)** section showing upslope strata buttressing against an MTD slab, and compressional pop-up blocks at the toe domain. The large slabs show negligible internal deformation **c)** depiction of numerous extensional faults on the upslope domain, possibly resultant from retrogressive failures, followed by a slab and compressional structures downslope. **d)** evidence of well-developed compressive ridges at mid-MTD positions. **e)** section showing the headwall controlled by ridge R1, and indicators of possible thrusts within the moving slabs.

Figure 9. **a)** 3D surface of the top of MTD C. **b)** Profile of the base and top horizons of MTD C. The rugosity of the top surface is related to its internal deformation, with smooth profiles on top of slabs and marked irregularities on the evacuation and toe domains. **c)** Thickness map of MTD C. **d)** Variance slice within MTD C. The slabs show uniform patterns, identical to the unremobilised strata outside the MTD. Compressional ridges are well evidenced not only at the toe, but also at mid-MTD locations. **e)** RMS amplitude map of MTD C, showing predominantly low amplitudes at the headwall domain.

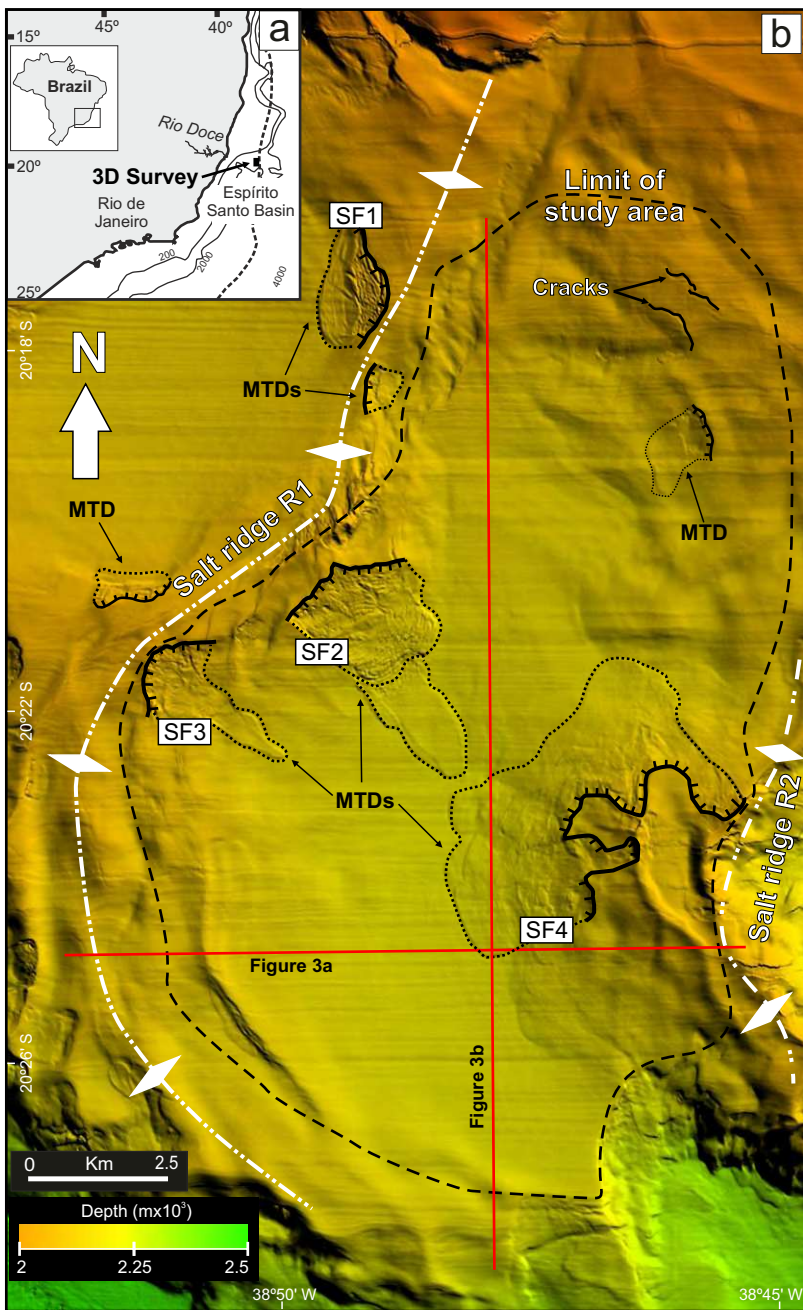
Figure 10. **a)** 3D gradient surface of MTD SF1, showing elongated slabs followed downslope by compressive ridges. The headwall scarp is clearly observed, with adjacent rotational blocks. **b)** 3D gradient surface of MTDs SF2 and SF3. **c)** Seismic section across MTD SF1, showing preserved reflections in the slab and imbricated thrusts at the toe. **d)** Thickness map of SF1. **e)** seismic section along SF2. The bulk of the MTD shows internal thrusting delimited by a frontal ramp, followed downslope by a thin emergent lobe. **f)** Thickness map of SF2, showing the thickening at the compressional domain and the markedly thinner frontal lobe. **g** and **h)** Seismic section and thickness map of SF3, which shows a character is similar to SF2.

Figure 11. **a)** 3D gradient surface of MTD SF4. A complex headwall delimits SF4 upslope, evidencing two main scarp depths (2045 m and 2100 m) on the flank of ridge R2. **b)** Seismic section across SF4. Distal deformation of the seismic reflections within the MTD is very limited, being only inferred from subtle thickness changes and reflection irregularities.

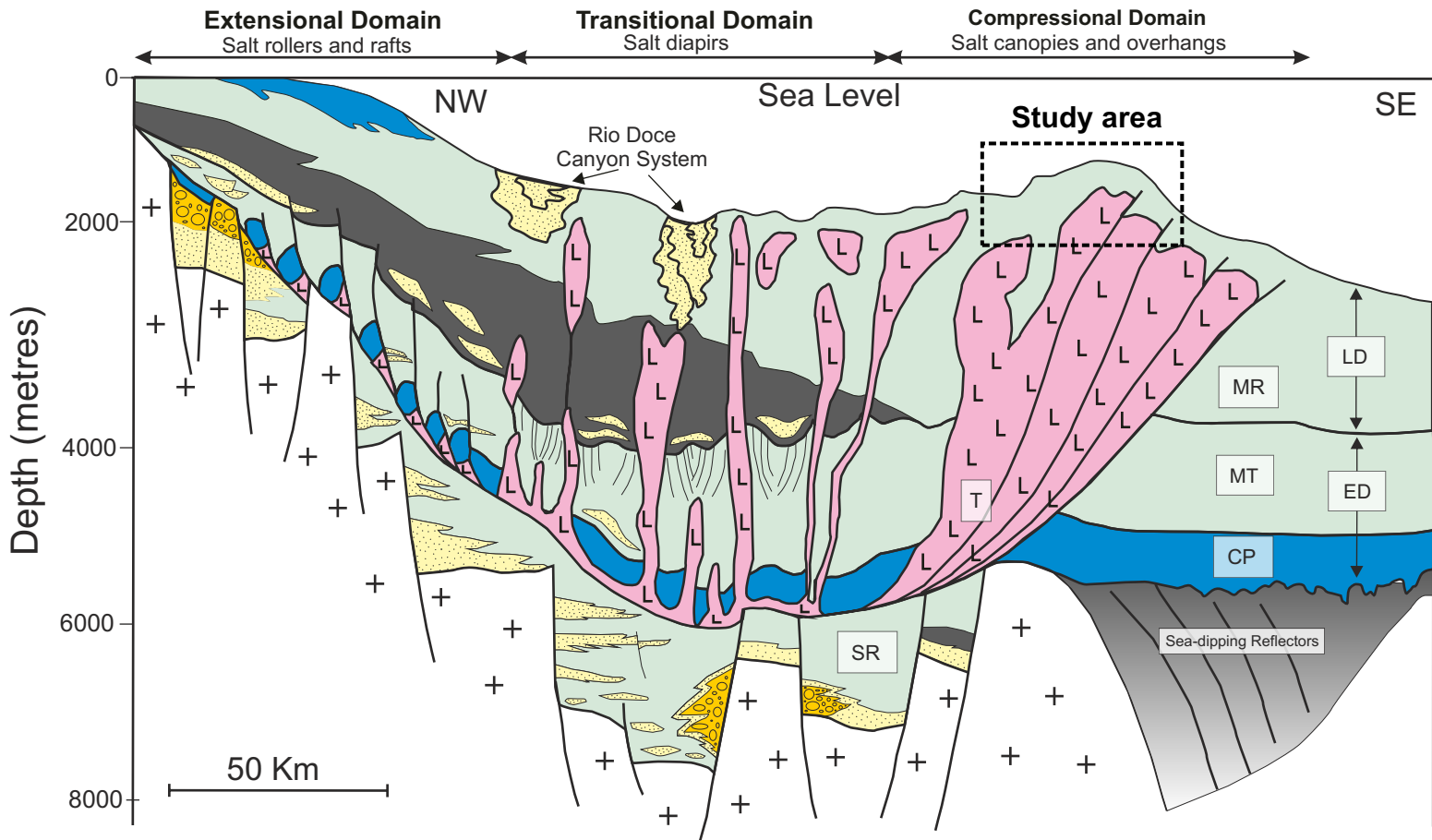
Figure 12. Plots of the relationships between MTD morphological parameters. **a)** ratios between the long and short axes of MTDs. **b)** measured values for the long and short MTD axes. **c)** Relationship between the MTD volume and area. **d)** Volumes and area of slabs in MTD C, showing a very close relationship between both parameters. **e)** Comparison between the size of the slabs in the detached MTDs and blocks in attached MTDs in the Espírito Santo Basin. **f** and **g)** plots representing the relationship between the headwall length versus the area and the volume of the studied MTDs. **h)** MTD scarp length-distance to toe ratio.

Figure 13. **a)** Schematic diagram of the internal features interpreted in Type 1 MTDs. Internal deformation is predominantly medium to high. **b)** Schematic diagram of the deformation of Type 2 MTDs, with emphasis for the low deformation slabs. HL: Headwall Length, DtT: Distance-to-toe.

Figure 14. Interpreted timing of basin deformation episodes indicated by MTDs. **a)** MTDs detaching along horizon H1. 1-Deposition of H1 to H3, no significant instability; 2- Localised subsidence and fault movement. Triggering of MTD A, deforming the paleo-seafloor (H3). 3- Deposition of H4. 4- Instability along salt ridges towards the south and triggering of MTDs B and C. **b)** Modern seafloor MTDs. 1- Instability along R2 and initial deposits of SF4; 2- Local instability leading to various slope failures on both flanks of R1; 3- Smaller slope failures along R2, and minor subsidence on the northern axial areas.



Myr	GEOCHRONOLOGY		SEDIMENT SOURCE	DEPOSITIONAL ENVIRONMENT	UNCONFORMITIES	TECTONICS							
	NEOGENE	PALEOGENE				PASSIVE MARINE MARGIN / DRIFT	POST-RIFT						
0	NEOGENE	PLEISTOCENE	MARINE / CONTINENTAL	REGRESSIVE MARINE	PROGRADING SHELF	FLUVIAL TO DEEP MARINE WITH ASSOCIATED MAGMATISM	STUDY INTERVAL						
0-10		PLIOCENE											
10	MIOCENE	MESSINIAN						TORTONIAN	UPPER MIOCENE	PASSIVE MARINE MARGIN / DRIFT	LATE DRIFT		
10-20		SERRAVALLIAN						LANGHIAN	LOWER MIOCENE				
20		ADRIATICAN						CHATTIAN					
20-30	OLIGOCENE	UPPER						RUPELIAN	UPPER OLIGOCENE				
30-40		MID						FRIABONIAN	PRE-UPPER EOCENE				
40		LOWER						BARTONIAN					
40-50	EOCENE	MID						LUTETIAN	LOWER EOCENE			PASSIVE MARINE MARGIN / DRIFT	EARLY DRIFT
50								YPRSIAN					
50-60	PALEOGENE	LOWER	THANETIAN	PALAEOCENE									
60			SELANDIAN										
60			DANIAN										
60-70	UPPER	MAASTRICHTIAN	MARINE	TRANSRESSIVE MARINE	DEEP MARINE WITH ASSOCIATED MAGMATISM	PASSIVE MARINE MARGIN / DRIFT							
70		CAMPANIAN											
70-80		SANTONIAN											
80		CONIACIAN											
80		TURONIAN											
80		CENOMANIAN											
80-90	LOWER	ALBIAN	CONTINENTAL	SHALLOW CARBONATE PLATFORM	RESTRICT	POST-RIFT							
90		APTIAN											
90		BARREMIAN											
90		HAUTERVIAN											
100	LOWER	VALANGINIAN	CONTINENTAL	ALUVIAL / FLUVIO-LACUSTRINE ASSOCIATED VOLCANISM	SABKHA / FLUVIO-DELTAIC	SYN-RIFT							
100		BERRIASIAN											
100		ALAGOAS											
100		INTRA-CRICARE											
100-110	UPPER	ALBIA	CONTINENTAL	SHALLOW CARBONATE PLATFORM	RESTRICT	POST-RIFT							
110		APTIAN											
110-120	UPPER	ALBIA	CONTINENTAL	SHALLOW CARBONATE PLATFORM	RESTRICT	POST-RIFT							
120		APTIAN											
120-130	UPPER	ALBIA	CONTINENTAL	SHALLOW CARBONATE PLATFORM	RESTRICT	POST-RIFT							
130		APTIAN											
130-140	UPPER	ALBIA	CONTINENTAL	SHALLOW CARBONATE PLATFORM	RESTRICT	POST-RIFT							
140		APTIAN											
140-150	UPPER	ALBIA	CONTINENTAL	SHALLOW CARBONATE PLATFORM	RESTRICT	POST-RIFT							
150		APTIAN											
150-542	PRE-CAMBRIAN					BASEMENT							

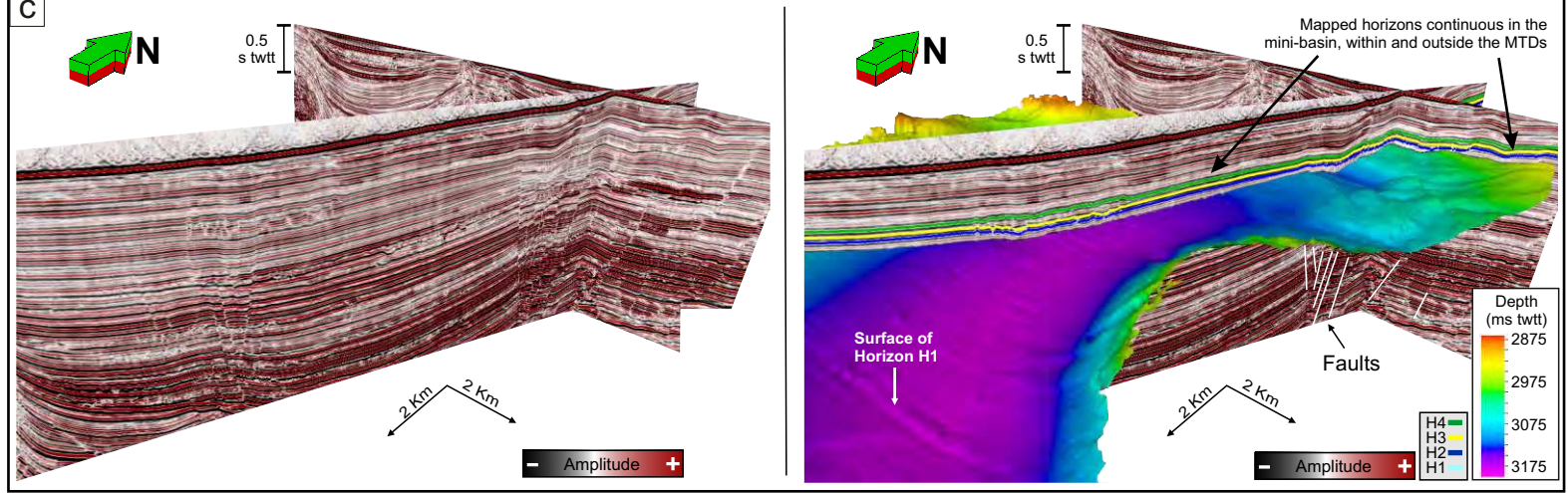
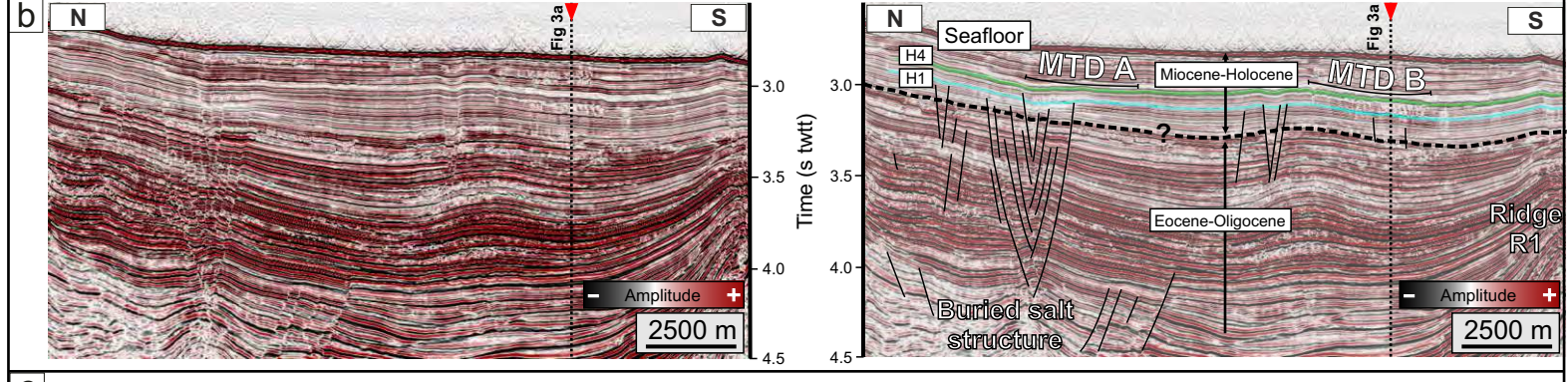
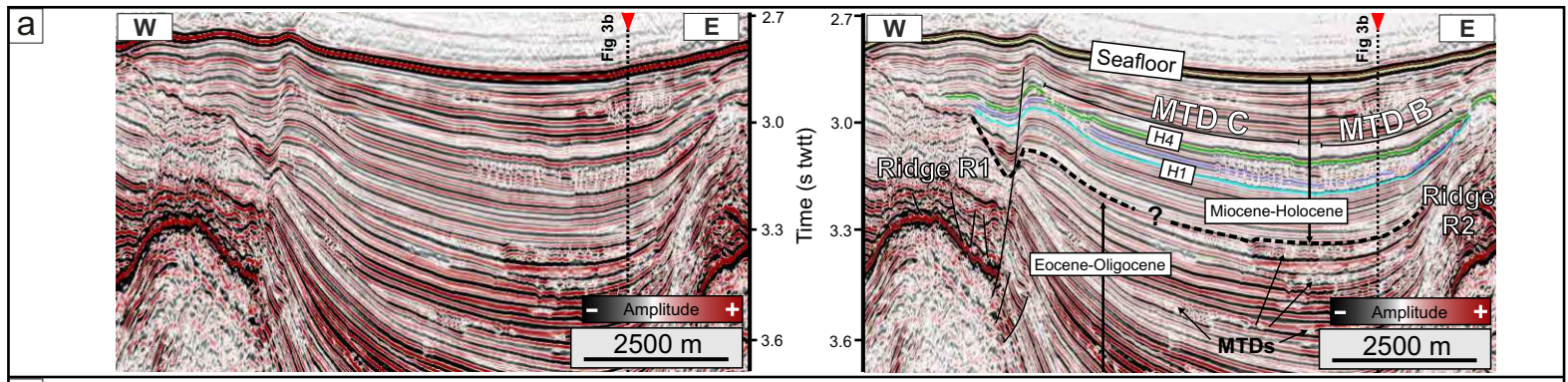


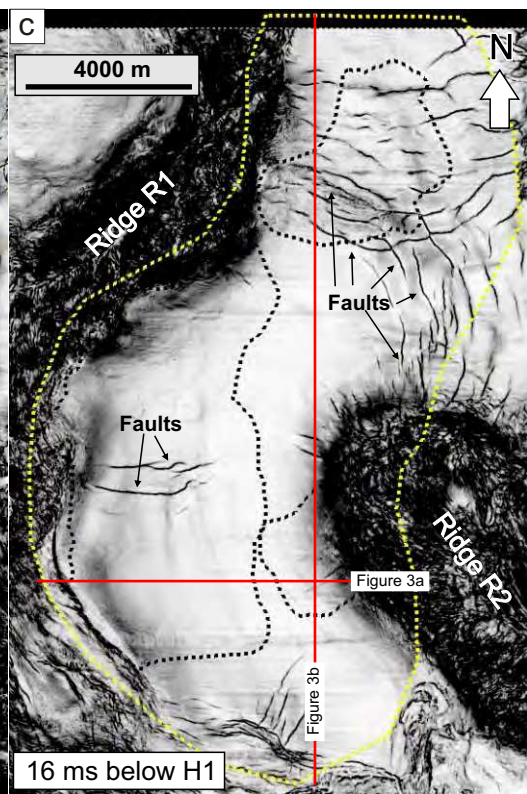
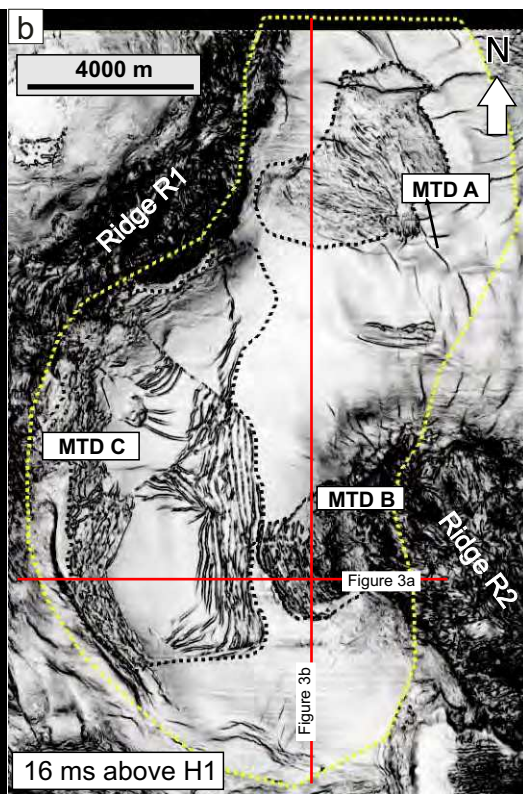
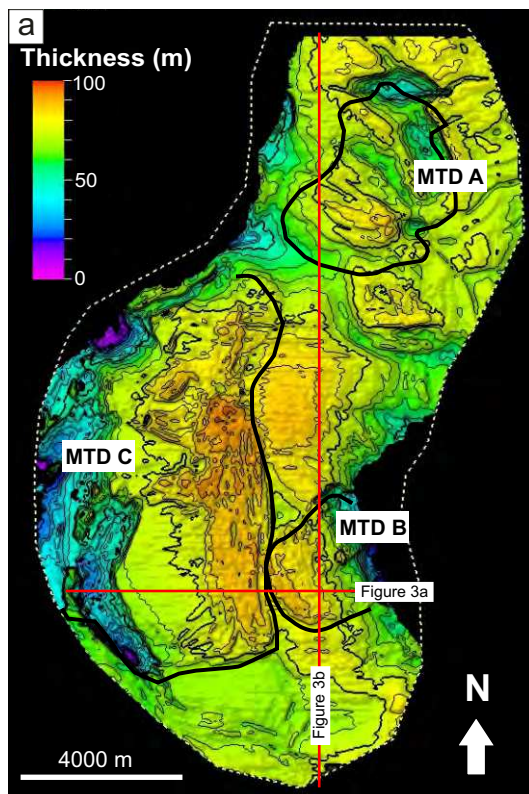
Lithology

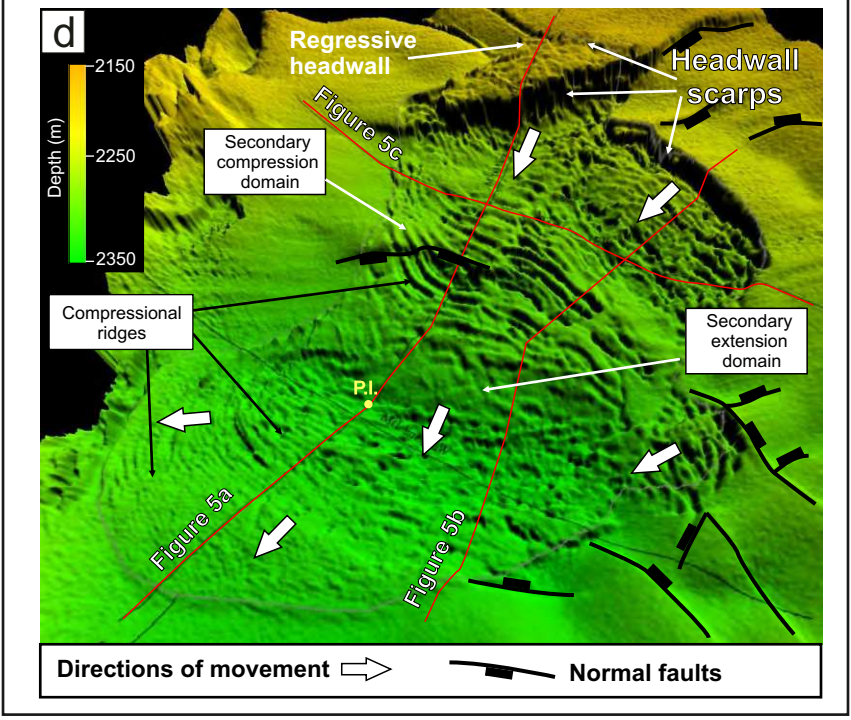
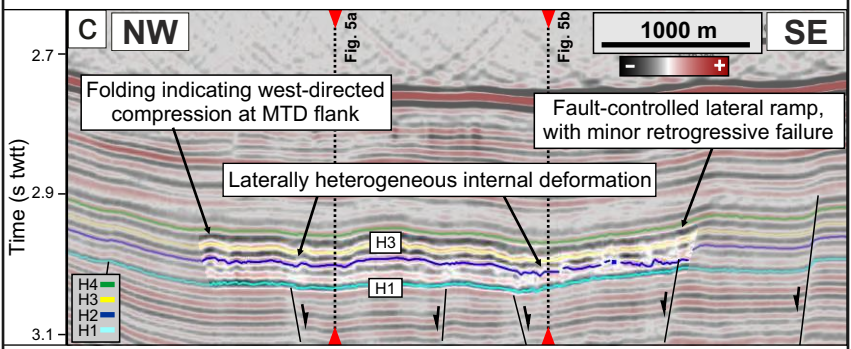
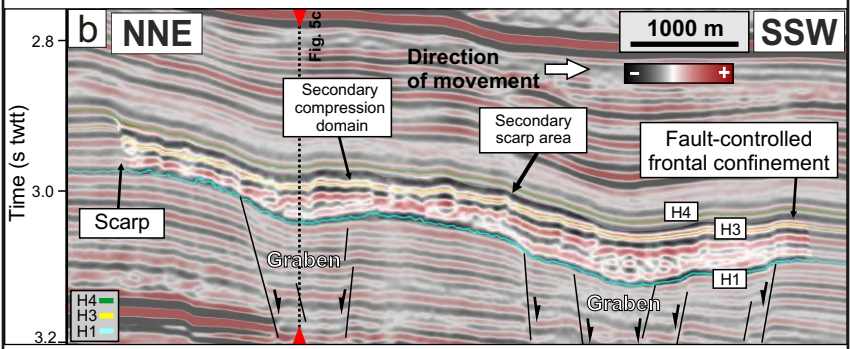
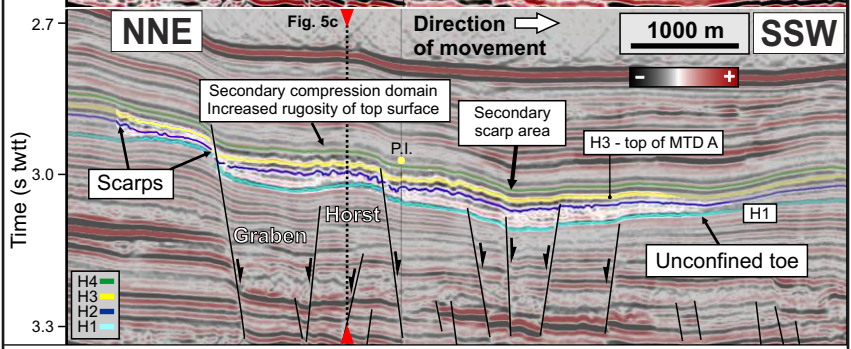
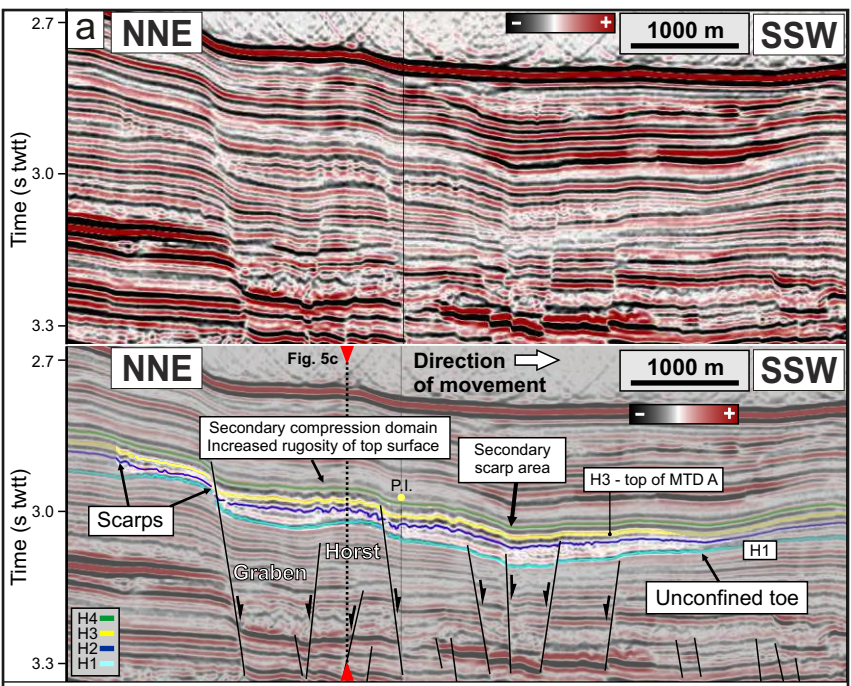
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|--------------|--------------------|
| Carbonate | Shale/marl |
| Conglomerate | Evaporites |
| Sandstone | MTD/Volcaniclastic |
| Basement | |

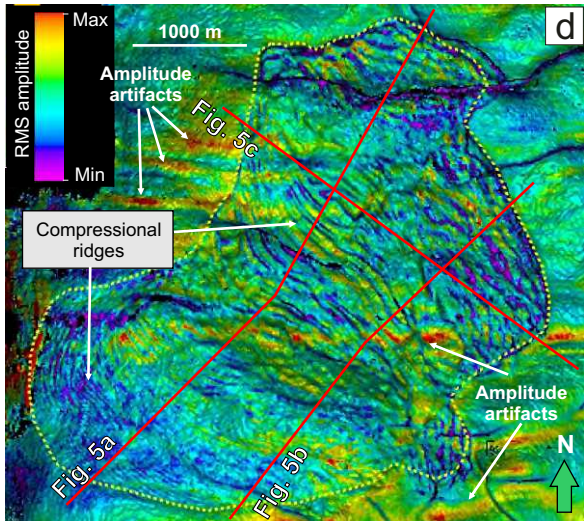
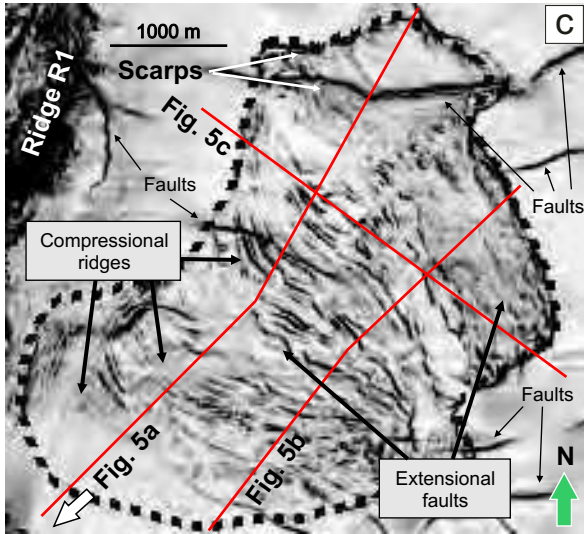
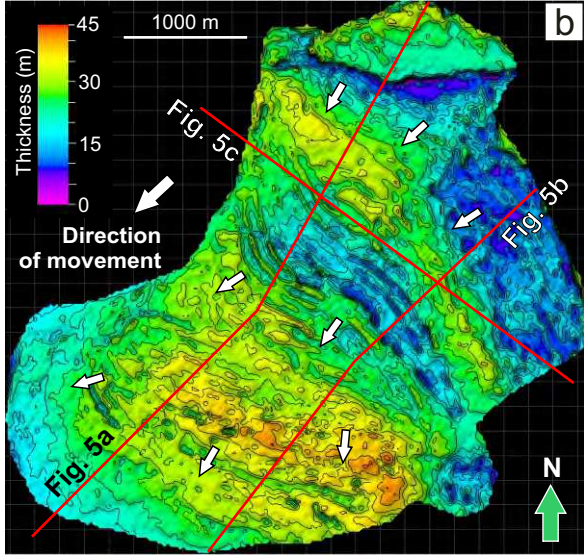
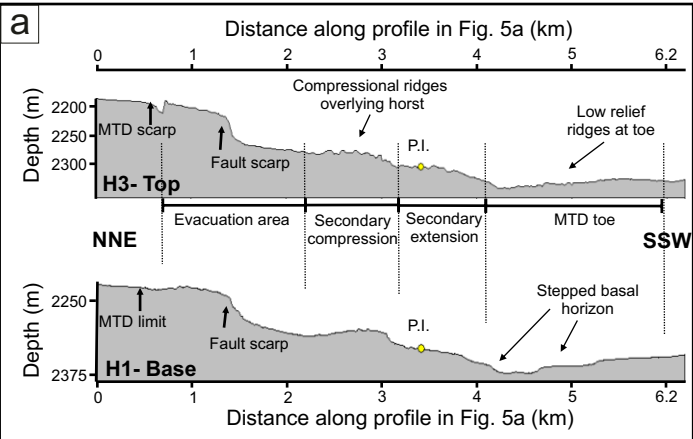
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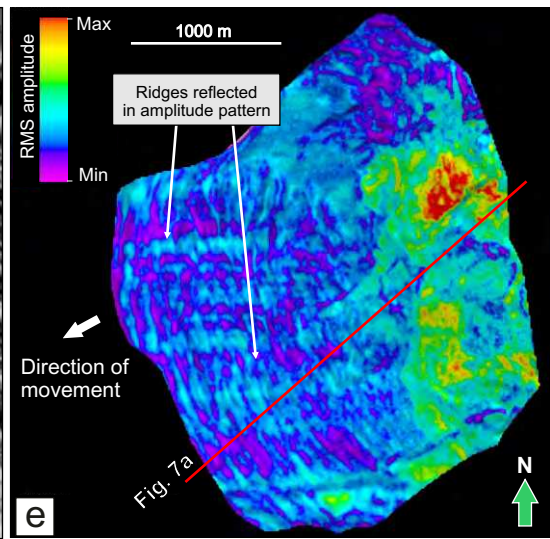
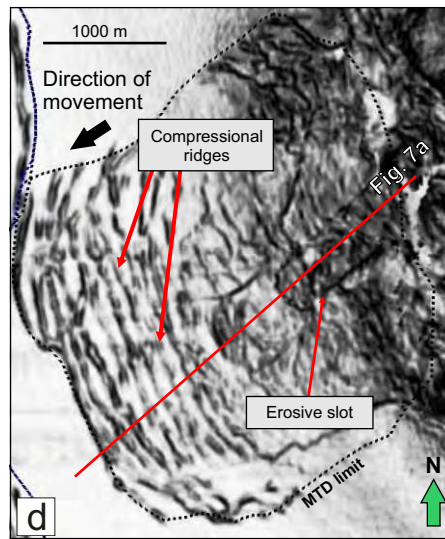
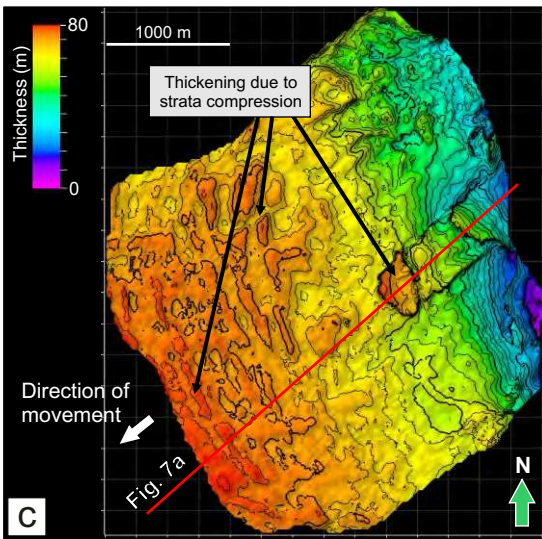
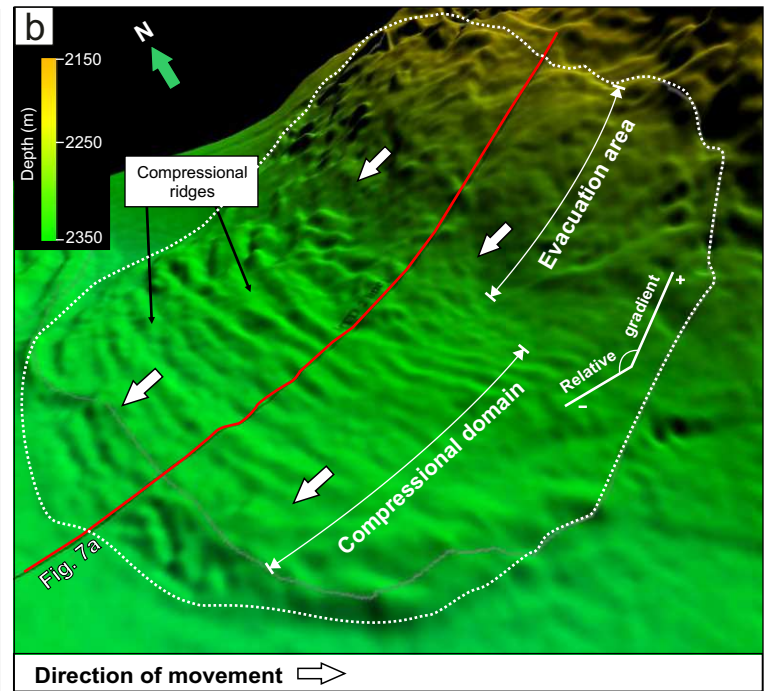
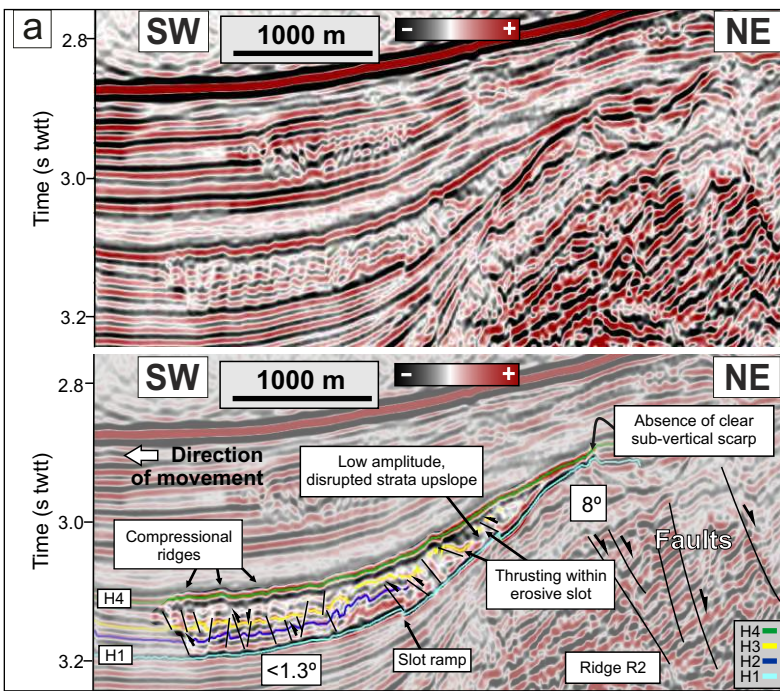
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|-----------------|--------------------------|
| SR -Syn-Rift | |
| T -Transitional | |
| ED -Early Drift | CP -Carbonate Platform |
| | MT -Marine Transgressive |
| LD -Late Drift | MR -Marine Regressive |

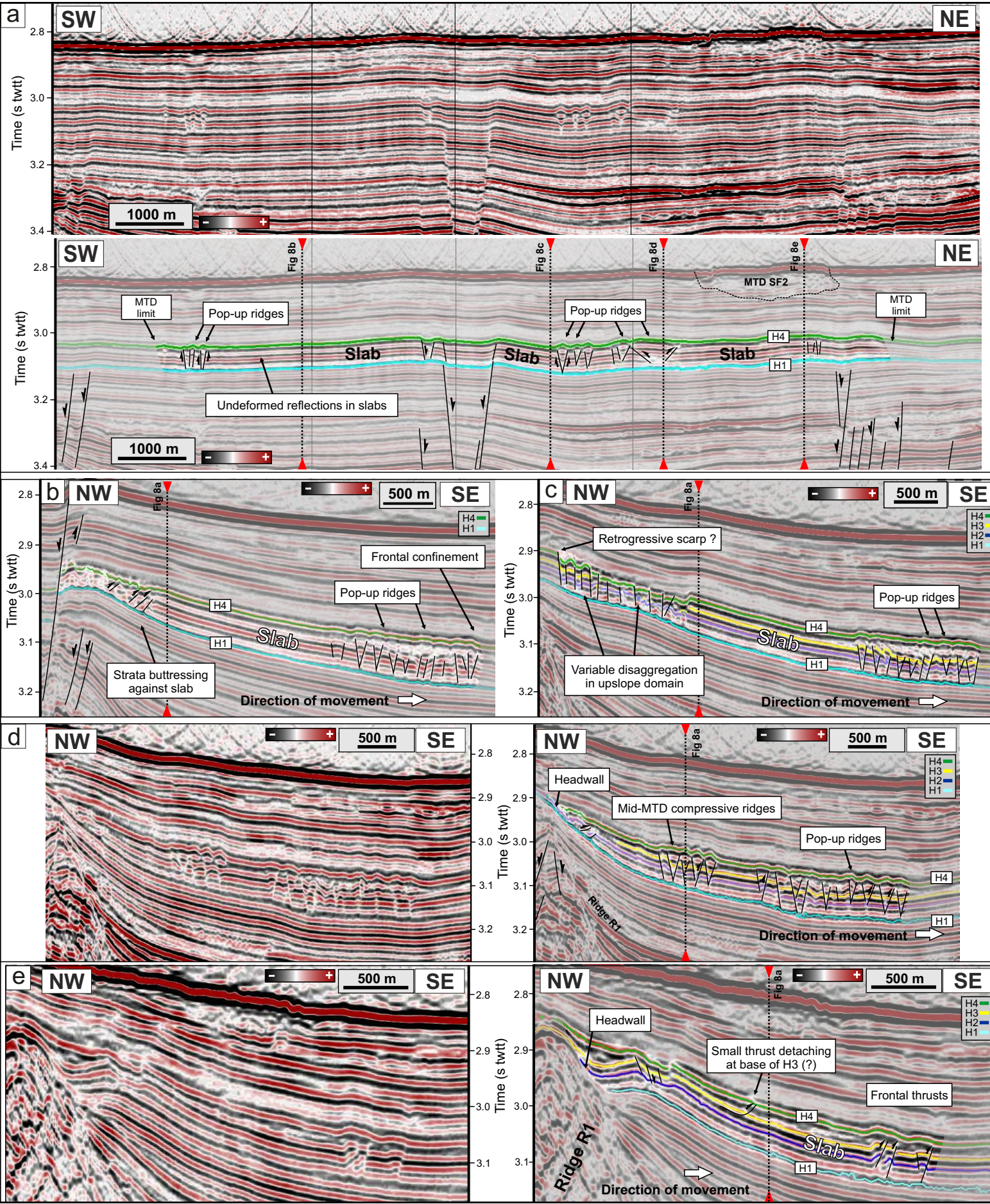


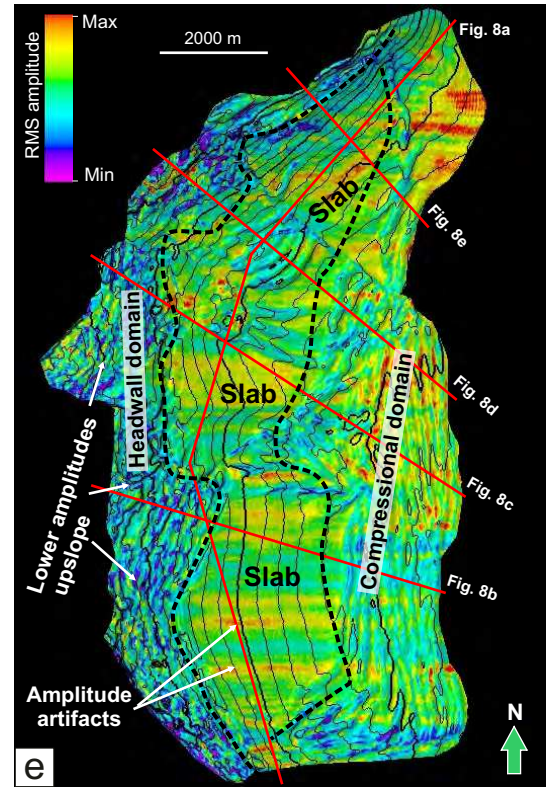
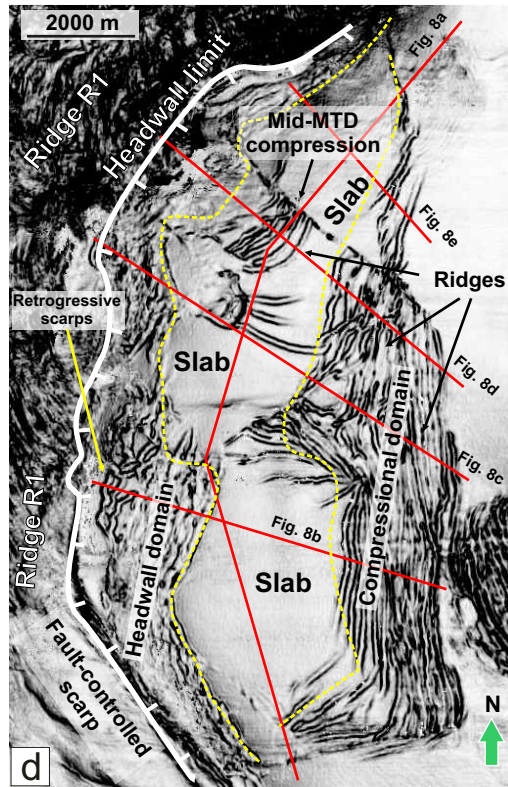
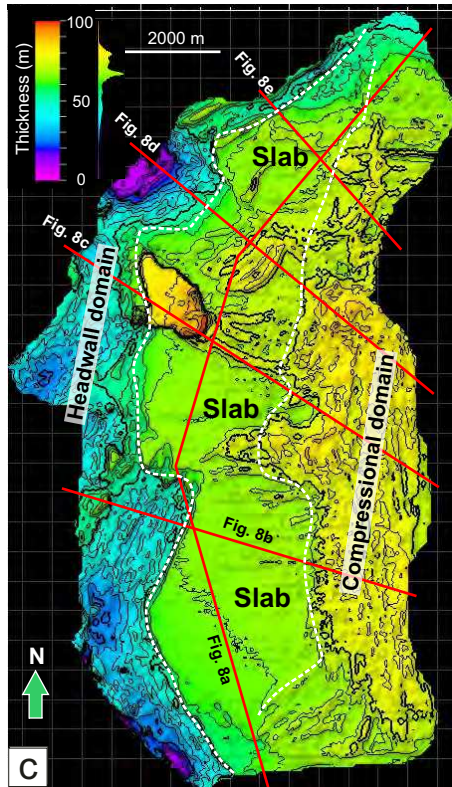
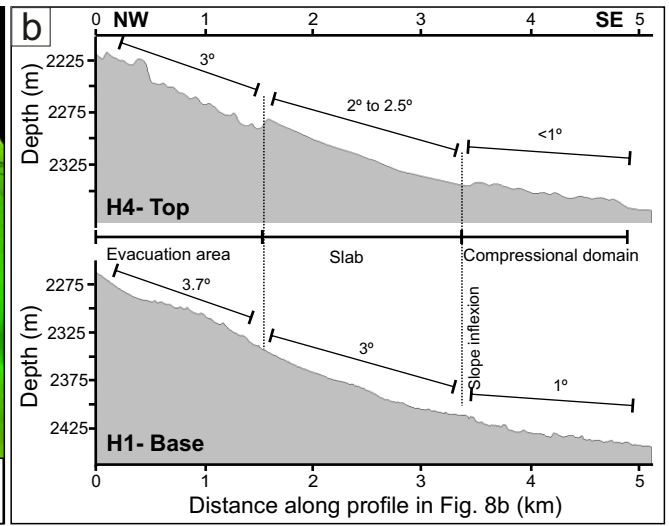
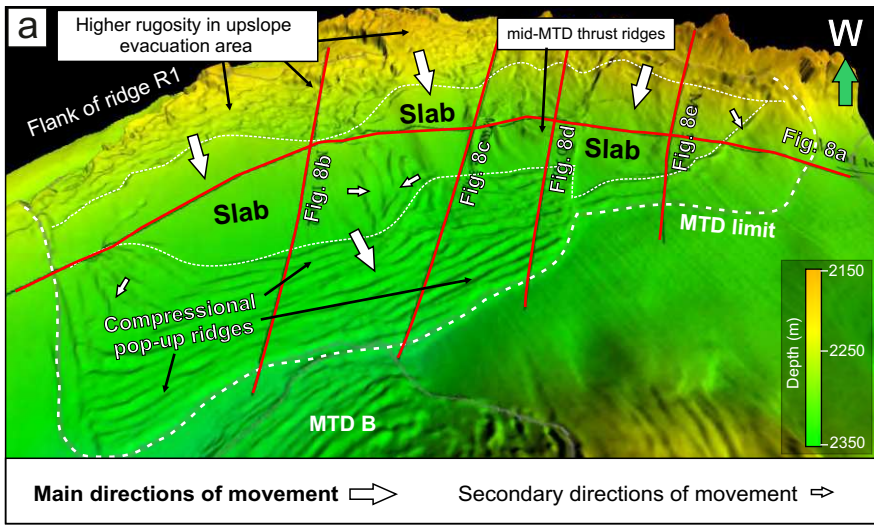


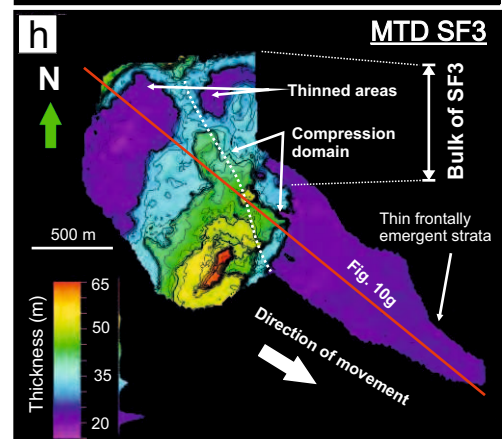
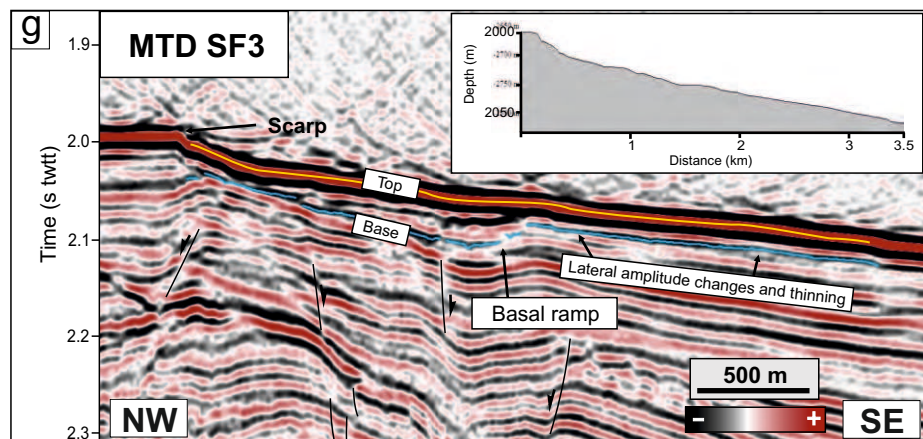
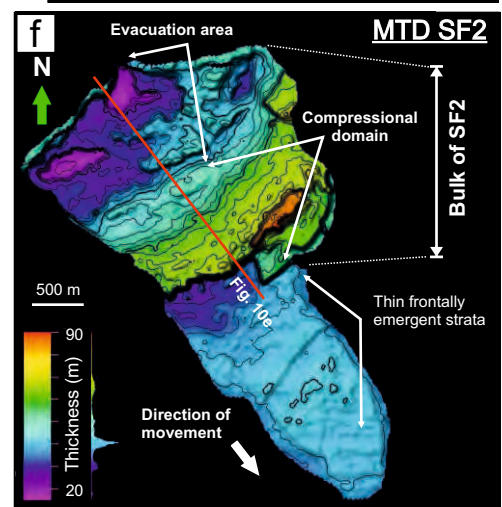
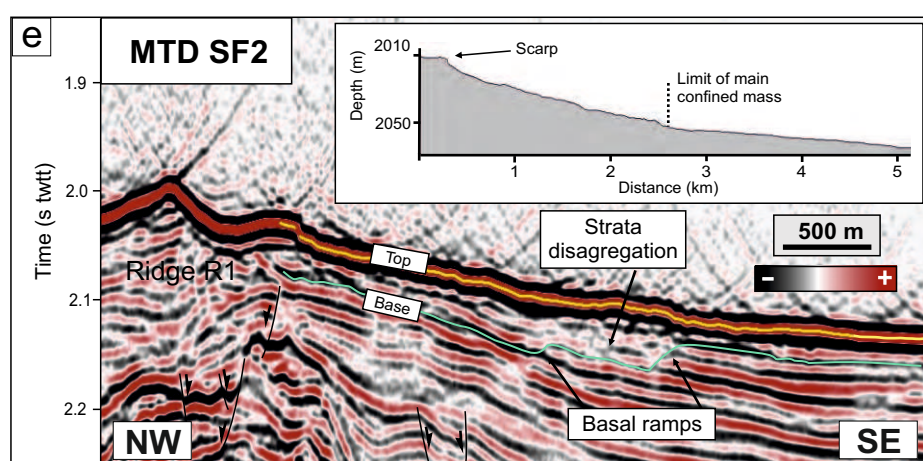
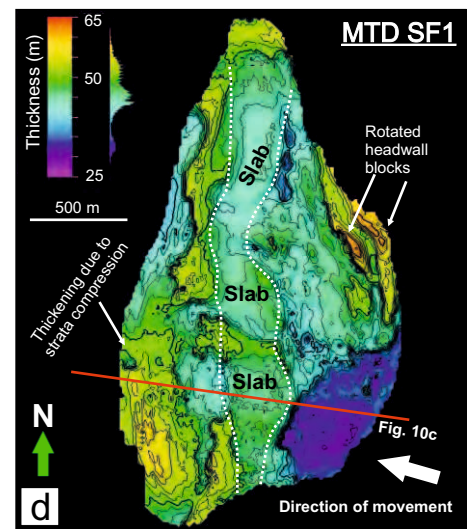
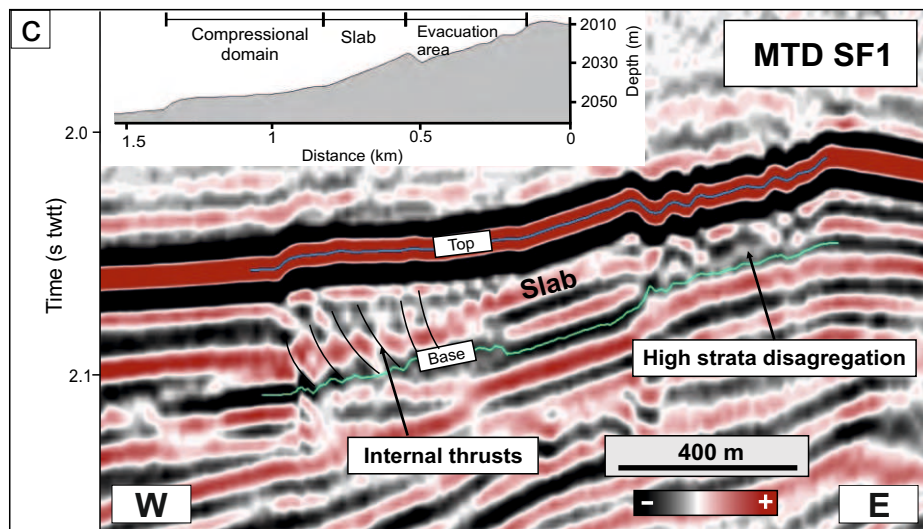
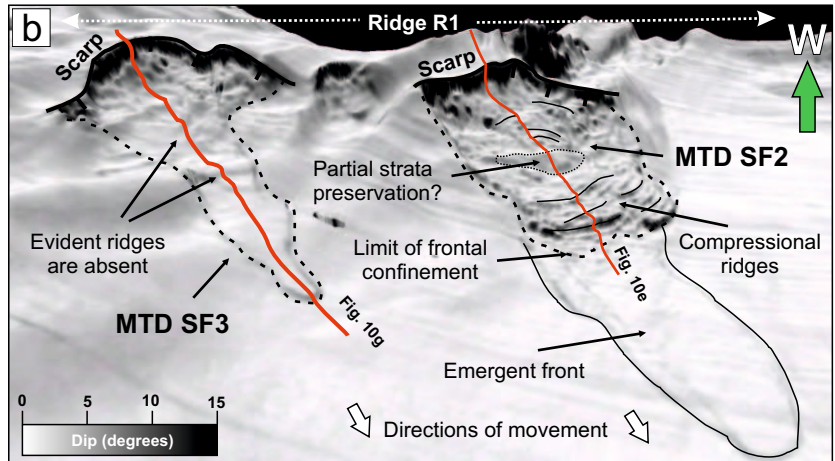
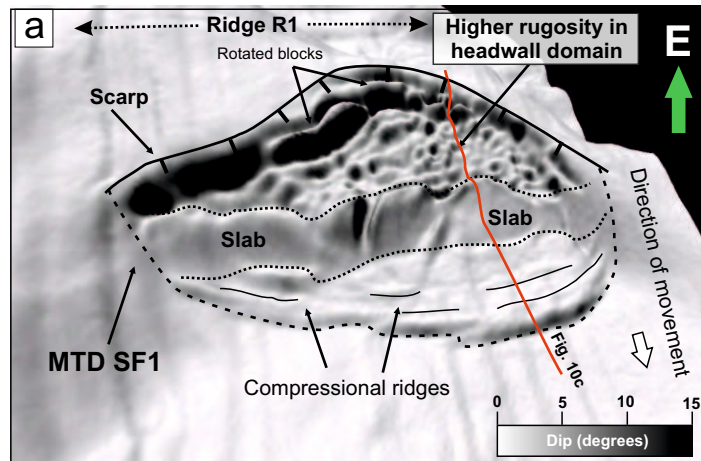


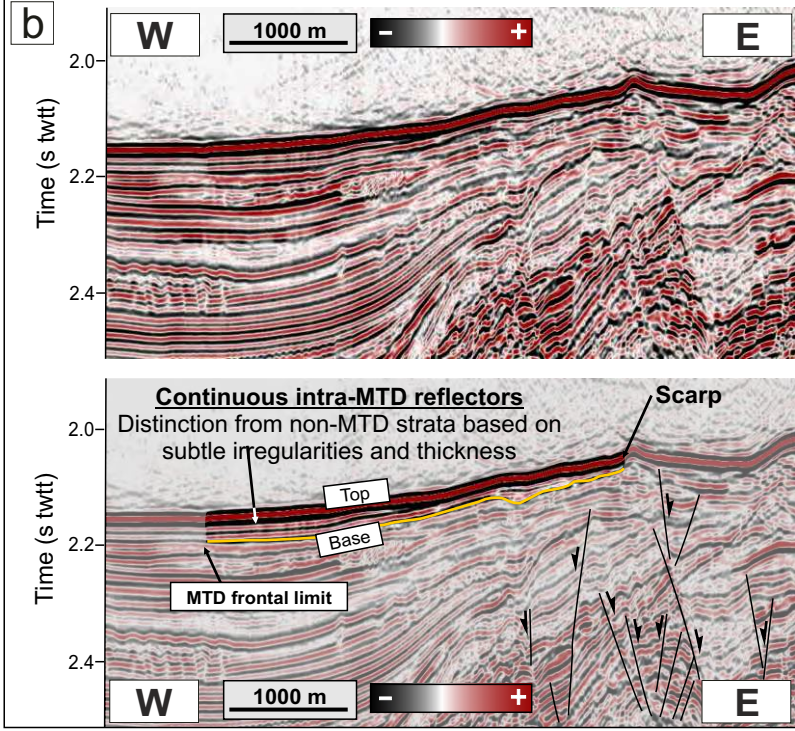
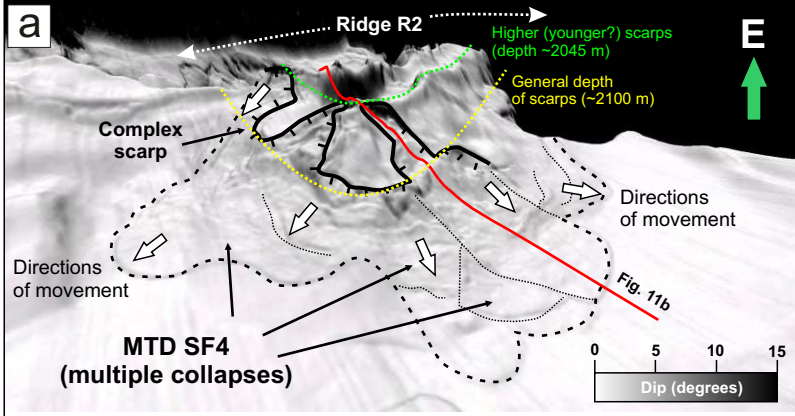


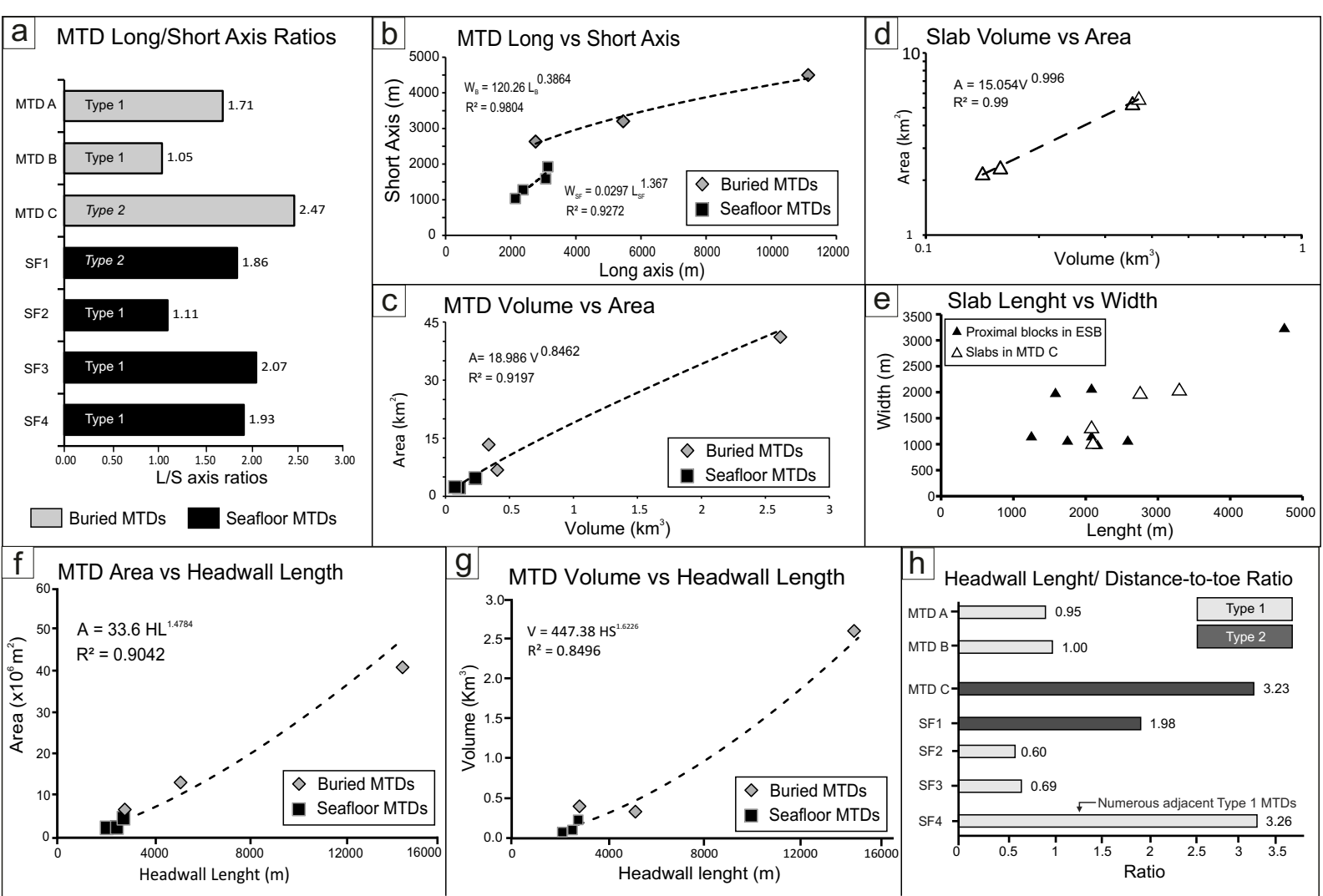










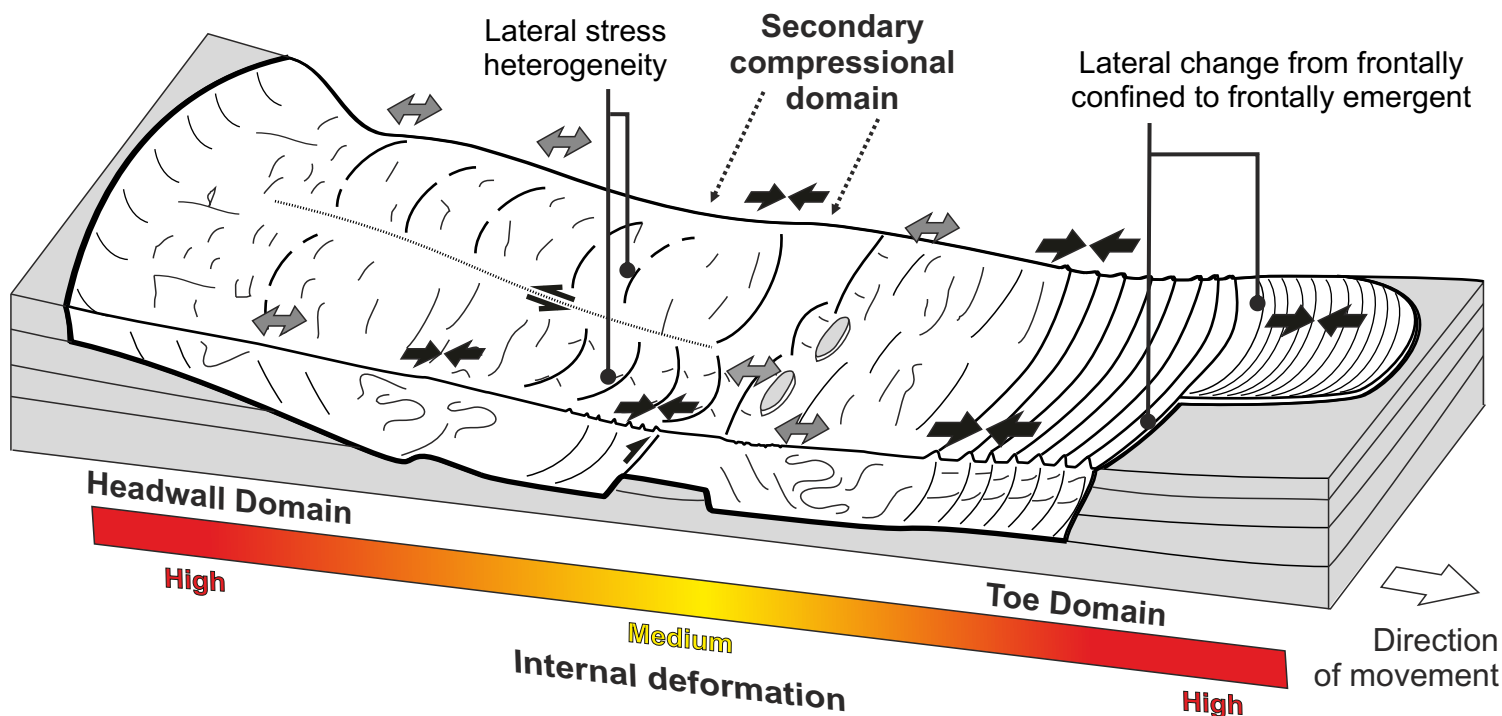


a

Type 1 MTDs

HL / DtT Ratio < 1

↔ Extension
 ⇨⇩⇨ Compression

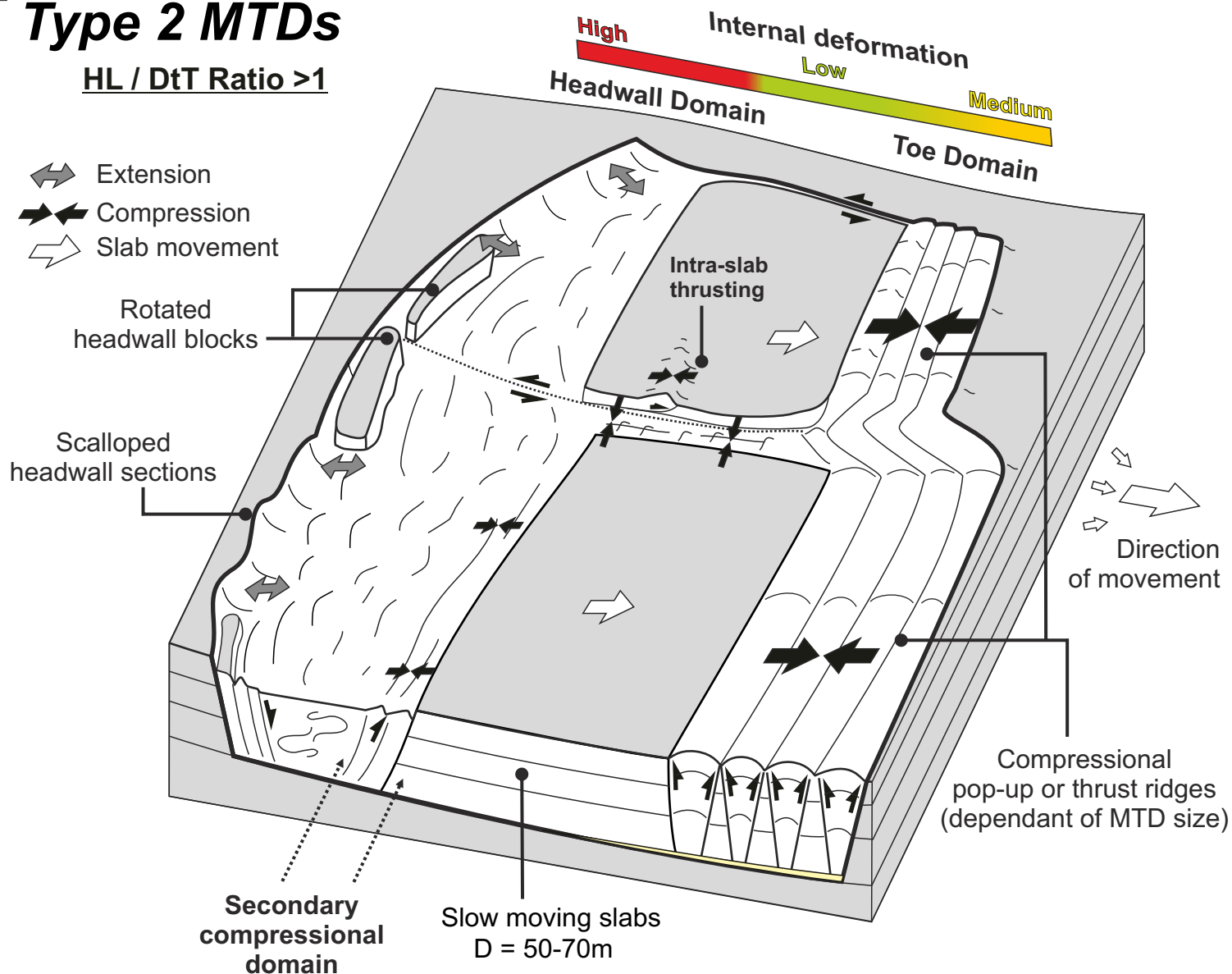


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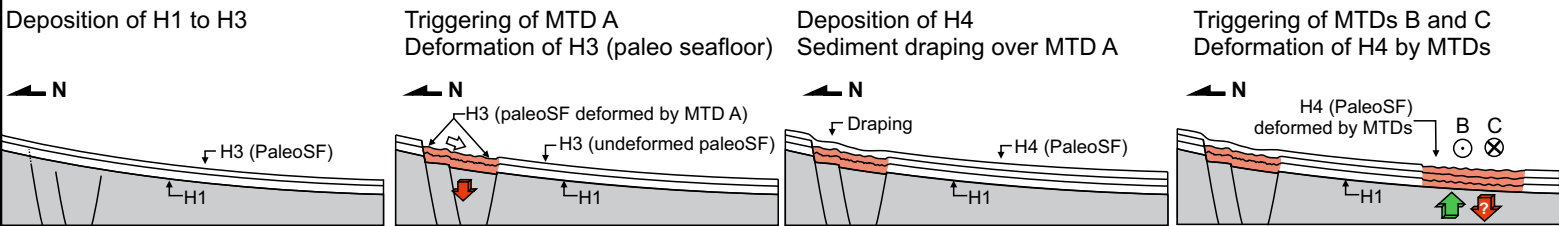
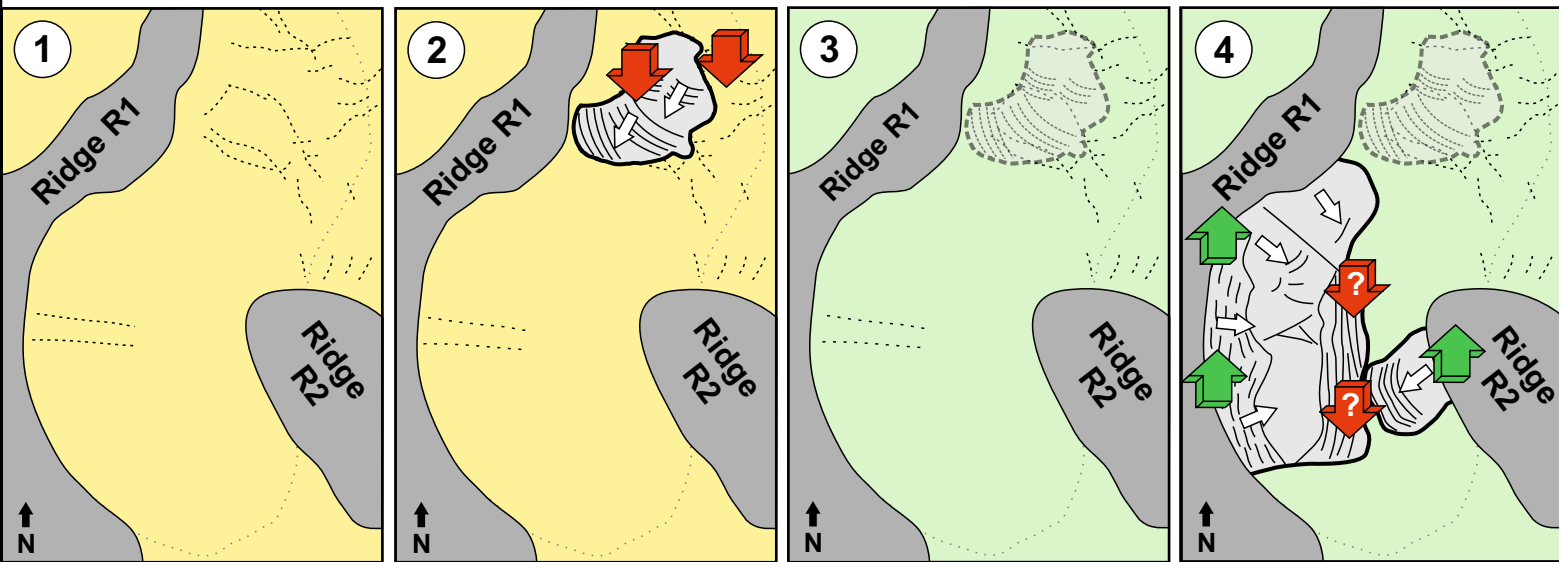
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

HL / DtT Ratio > 1

↔ Extension
 ⇨⇩⇨ Compression
 ⇨ Slab movement

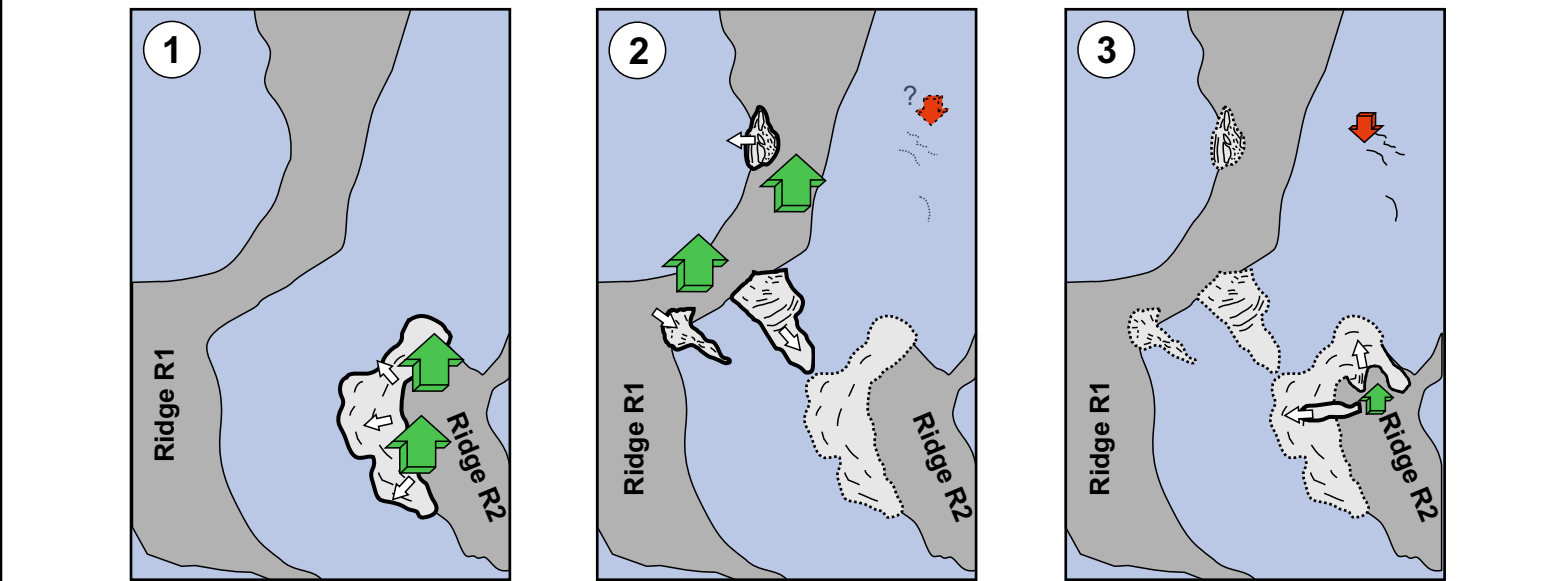


a Estimated timing of MTDs detaching along horizon H1



 Subsidence on basin axis  Uplift on salt ridges

b Estimated timing of seafloor MTDs



MTDs triggered along Ridge R2 MTDs triggered along Ridge R1 Smaller slope failures on ridge R2