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1 **Title:** Sea floor bedforms and their influence on slope accommodation.

2

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9 **Keywords:** Stoss accommodation space, intra-slope basin, turbidity currents, bedforms, offshore  
10 Brazil.

12 **Highlights:**

13 1- 3D seismic data are used to investigate sea floor morphology and underneath stratigraphy  
14 in the Potiguar Basin, offshore Brazil.

15 2- Large- and short-wavelength bedforms are recognized.

16 3- Poned lobes accumulate on the stoss side of the large-wavelength bedforms, and seismic  
17 attributes are used to characterize the associated lithology.

18 4- The concept of stoss accommodation space is introduced.

20 **Abstract**

21 In deep-water settings, the accommodation space for sediment transported by turbidity flows  
22 relates to the difference between the elevation of the depositional surface and its equilibrium  
23 profile. As a consequence, accommodation space creation, or disruption, may depend from

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24 changes in the physiography of the receiving basin, or changes in the flow properties. In  
25 topographically complex slopes, such where salt-withdrawal intra-slope basins occur, three  
26 different types of accommodation space have been recognized. Among other parameters, the  
27 ratio between flow thickness and depth of the intra-slope basin controls the partial, or full,  
28 ponding of the sediment in suspension, and consequently, the lithology distribution within the  
29 deposit. On a smaller spatial scale, the behavior of turbidity flows is affected by the  
30 topography of the sea floor. Indeed, the presence of large-wavelength bedforms may generate  
31 local topographic low compared to the adjacent sea floor that may trap part of the sediment  
32 carried by sediment-laden flows, such as turbidity flows or bottom currents.

33 With a beautiful example from the offshore Brazil, we show how ponded lobes accumulate  
34 on the convex-up stoss side of pre-existing sea floor bedforms and how the three-dimensional  
35 topography of the sea floor controls the flow behavior and the deposition farther downslope.  
36 In detail, using 3D seismic data and attributes we demonstrate that the stoss side of the  
37 bedform traps the coarse-grained fraction of turbidity currents flowing downslope, while the  
38 fine-grained cloud spills over its crest. Further studies are necessary to fully understand the  
39 behavior of sediment-laden flows on a complex sea floor topography, the preservation  
40 potential of such deposits and the role of *stoss accommodation* in the evolution of deep-water  
41 depositional systems.

## 42 43 **1. Introduction**

44 Accommodation space was defined by Vail (1987) and Jervey (1988) as the space available  
45 for sediment accumulation, with global sea level change and tectonic processes (driving  
46 subsidence or uplift of the sea floor) considered as first order controls. In shallow water  
47 shelfal systems, the accommodation space available is also dependent from the energy of

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48 marine processes, such as waves, longshore drift or tides, and by the presence of topographic  
49 lows, such as incised valleys (Dalrymple et al., 1992).

50 In deep-water settings, the concept of accommodation space was expanded considering the  
51 analogy between subaerial (rivers) and submarine channels, both characterized by  
52 downstream concave-up equilibrium profiles and a base level (Carter, 1988; Prather et al.,  
53 1998; Pirmez et al., 2000; Kneller, 2003). A topographic profile is considered in equilibrium,  
54 or at grade, when the kinetic energy distribution along the system is such that no net sediment  
55 aggradation or erosion occurs. In fluvio-deltaic systems the base level coincides with sea or  
56 lake levels, i.e. the channel mouth, while for submarine channels the base level was defined  
57 as the deepest point reached by a gravity-driven flow (Carter, 1988), or the point where the  
58 transition from confined to unconfined flow occurs (Kneller, 2003). Turbidity currents exert a  
59 paramount control on the shape of the equilibrium profile with the gradient of submarine  
60 channels directly related to the flow conditions (flow density, thickness, grain size, mud  
61 content; Mutti et al., 1999; Kneller, 2003). Considering the above, the accommodation space  
62 was defined by the difference between the topography of the depositional surface (i.e., the  
63 thalweg of a slope turbidite channel) and its equilibrium profile (Prather et al., 1998; Pirmez  
64 et al., 2000). When a submarine channel is at grade, the accommodation space is limited, a  
65 meandering planform morphology develops, with no aggradation or incision (Kneller, 2003),  
66 producing fluvial-like meander belts (Abreu et al., 2003; Kolla et al., 2012).

67 A disequilibrium between the channel thalweg and the graded profile will lead to  
68 accommodation space creation or destruction that the system will exploit through deposition  
69 within the channel or erosion of its thalweg and rejuvenation of the system (Pirmez et al.,  
70 2000; Heiniö and Davies, 2007). Several mechanisms, mainly driven by tectonic processes  
71 (Prather et al., 1998; Pirmez et al., 2000; Ferry et al., 2005) or emplacement of mass-transport  
72 deposits (Armitage et al., 2009; Kneller et al., 2016 and references therein), may lead to the

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73 formation of accommodation space for sediment deposition. The topography of the slope may  
74 change in response to shale or salt diapirism under loading by thick sediment accumulations,  
75 or in response to gravitational tectonics driven by rapid sedimentation along passive margins  
76 (Prather, 2003), or by crustal extension or compression, leading to the formation of ponded  
77 and healed-slope accommodation space (*sensu* Prather et al., 1998). Ponded slope basins have  
78 been recognized in different settings, both modern and ancient, and extensively investigated  
79 in the Gulf of Mexico and in the Eastern Equatorial Atlantic margin (Prather et al., 1998;  
80 Beaubouef and Friedmann, 2000; Pirmez et al., 2000; Sinclair and Tomasso, 2002; Booth et  
81 al., 2003; Smith, 2004; Barton, 2012; Deptuck et al., 2012; Prather et al., 2012; Jobe et al.,  
82 2015; Jobe et al., 2017; Hawie et al., 2018). Through integration of seismic and well data, the  
83 motif of the sedimentary infill has been interpreted in terms of a process of fill-and-spill, i.e  
84 filling of the mini-basin by ponded turbidites and associated deposits, and subsequent bypass  
85 from the shallower mini-basin to the one downslope (Winker, 1996; Prather et al., 1998;  
86 Badalini et al., 2000; Prather et al., 2012). Mass-transport deposits (MTDs), ubiquitously  
87 recognized in all margin settings, have the potential to generate different styles of  
88 accommodation space and to control deep-water sediment routing systems (Kneller et al.,  
89 2016; Soutter et al., 2018). Sediment may accumulate along the evacuation zone of  
90 submarine landslides or along the relative topographic lows generated atop the MTDs by the  
91 presence of blocks, faults, folds and compaction (Kneller et al., 2016).

92 Local topographic changes of the sea floor (i.e., bedforms) have been observed on the slope  
93 in association with the passage of gravity-driven flows such as turbidity currents, or of  
94 bottom currents (Wynn and Stow, 2002; Smith et al., 2007; Piper and Normark, 2009;  
95 Rebesco et al., 2014; Talling et al., 2015; Symons et al., 2016 and references therein).

96 Turbidity and bottom currents interacting with the sea floor may generate bedforms both  
97 depositional (sediment waves), erosional (scours), or mixed, generated where both erosion

1 98 and deposition occurs (terminology *sensu* Symons et al., 2016). Bedforms of different shapes,  
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3 99 aspect ratio, direction of migration and grain size, from mud to gravel, have been recognized  
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5 100 in both confined and unconfined settings, such as shelfal systems (Berndt et al., 2006), pro-  
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7 101 delta slopes (Casalbore et al., 2017), channel axis (Paull et al., 2010; 2011), channel levees  
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9 102 (Normark et al., 2002), and channel-lobe transitions (Carvajal et al., 2017). After the seminal  
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11 103 work of Fildani et al. (2006) on the Monterey East Channel, increasing attention has been  
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13 104 dedicated to the study of bedforms, including those described as cyclic steps and their  
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15 105 associated supercritical flow regimes (i.e., densimetric Froude numbers  $>1$ ). Cyclic steps and  
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17 106 antidunes have been increasingly recognized along delta fronts (Normandeau et al., 2016;  
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19 107 Hughes Clarke, 2016) and slope channel systems (Covault et al., 2017), and a growing body  
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21 108 of evidence has suggested that channels may evolve from a series of erosional bedforms  
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23 109 arranged in a cyclic manner (i.e., cyclic steps; Fildani et al., 2013; Covault et al., 2014). On  
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25 110 the sea floor, erosional bedforms, or those with an erosional component, may reach up to  $10^3$   
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27 111 m in length and width, and up to  $10^2$  m in height (Cartigny et al., 2011; Symons et al., 2016),  
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29 112 often showing circular to elliptical morphology, such as in the case of the Monterey East  
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31 113 channel (Fildani et al., 2006). With respect to the adjacent sea floor, the stoss side of such  
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33 114 bedforms constitutes an area of lower bathymetry, and consequently represent  
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35 115 accommodation space for sediment accumulation.

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37 116 This study aims to understand the role of topographic lows generated by turbidity-current-  
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39 117 related bedforms (both erosional and depositional) in promoting slope accommodation space  
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41 118 and affecting sediment dispersal patterns and pathways. Using an example from the Brazilian  
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43 119 slope in the offshore Potiguar basin, we will demonstrate how the stoss side of large-  
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45 120 wavelength bedforms may act as a mini-basin where coarse-grained sediments transported by  
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47 121 turbidity currents may accumulate generating ponded lobes. Moreover, we will discuss how  
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49 122 the flow transformation of turbidity currents through flow stripping across the bedform-  
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123 related ponded mini-basin may affect the sedimentation pathways and related sea floor  
124 topography of the slope farther downslope.

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## 126 **2. Study Area and Geological Setting**

127 The present study focuses on a portion of the Brazilian slope just south of the Equator, in the  
128 offshore Potiguar basin, in water depths between ca. 700 m and 1800 meters below mean sea  
129 level (m bmsl; Fig. 1). The area is characterized by a ca. 60 km wide, low angle ( $0.04^\circ$ ), shelf,  
130 and a steep slope, dipping towards NE at ca.  $3.8^\circ$ . Towards the basin, in deeper water, a series  
131 of volcanic islands and structural highs develop, creating troughs that interrupt the continuity  
132 of the slope (Fig. 1).

133 The Potiguar basin is a NE-trending aborted rift with  $\sim 6,000$  m thick sedimentary infill,  
134 structurally characterized by SW-NE-trending asymmetric grabens separated by internal  
135 basement horsts (Matos, 2000; Jovane et al., 2016). The rifting process began in response to  
136 continental breakup between the Borborema and Benin-Nigeria provinces during the South  
137 Atlantic opening in the Early Cretaceous (Matos, 2000). Rift phase deposition during the  
138 Aptian to Campanian, consisted of fluvial to shallow-marine transgressive sediments (Araripe  
139 and Feijó, 1994). The drift phase, starting in the Campanian, is characterized by thermal  
140 subsidence and deposition of fluvio-deltaic to deep-water clastic sediments, with the Neogene  
141 mainly recording the onset and evolution of the submarine canyon systems still active today.

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## 143 **3. Data and Methods**

144 The dataset from the Potiguar Basin used in the present study consists of a high-quality 3D  
145 full stack, Kirchhoff time-migrated reflection seismic volume, covering about  $\sim 2000$  km<sup>2</sup>,  
146 and acquired by PGS in 2009 (Fig. 1). The line spacing is 12.5 m in both in-line and cross-

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147 line directions. The sample interval is 2 milliseconds (ms). The data are zero-phase migrated  
148 and displayed with Society for Exploration Geologists (SEG) normal polarity, so that an  
149 increase in acoustic impedance is represented by a blue-red-blue reflection loop. The  
150 dominant frequency (F) of the section of interest (upper 250 ms below the seabed) ranges  
151 between 40 and 75 Hz. Sound velocities of 1,500 ms<sup>-1</sup> and 1,800-2,500 ms<sup>-1</sup> have been  
152 respectively assigned for sea water and for the investigated interval below the sea floor, with  
153 the latter velocity obtained from the sonic log of well CES-112, located 2 km to the SE (see  
154 Fig. 1; Conde et al., 2007). Using those end-member velocities and frequencies, we estimate  
155 a vertical resolution (defined as tuning thickness, or limit of separability, as  $\lambda/4$ ,  $\lambda$  being the  
156 wavelength of the P wave) as 5 m at the sea floor and 6 to 15.5 m for the units below. Taking  
157 into account the focusing effect of Kirchhoff migration (Brown, 2004), a radius Fresnel zone  
158 (with a radius equal to velocity  $V_{\text{average}}/4F$ ) of 5 m to 15.5 m can be reasonably expected, and  
159 therefore a minimum diameter 10-31 m represents the limit of our interpretation analysis on a  
160 horizon (*sensu* Brown, 2004). However our ability to recognize sea floor features in plan  
161 view, defined as detectability or limit of visibility (Brown, 2004), can go below the tuning  
162 thickness limit (Brown, 2004); while in the 3D migrated dataset, reflectors (e.g., peak to peak)  
163 will be at least 5 m thick, and two reflecting point in horizontal space need to be around 5-15  
164 m a part, when we are mapping the seafloor as a surface horizon, geological features on  
165 considerably smaller scales can be detected and visualized with greater detail (Reijenstein et  
166 al., 2011). Thus we can describe geological and sedimentary features or patterns smaller than  
167 the tuning thickness, although our capacity to define volumes is limited by the tuning  
168 thickness.

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169 The bathymetry of the sea floor, presented at a 12.50 × 12.5 m of horizontal resolution (Fig.  
170 2), was generated picking the first reflection from the 3D seismic data. Two other seismic  
171 horizons, H1 and H2, were identified on 2D arbitrary lines extracted from the 3D seismic

172 volume, based on the seismic facies and reflector terminations. The structural map of each  
173 seismic horizon is presented as surface gridded at a  $12.5 \times 12.5$  m of horizontal resolution.  
174 Seismic attributes have been calculated and extracted from the sea floor horizon and include  
175 both amplitude-derived (root-mean-square, RMS) and time-derived (variance) values. While  
176 the variance, which measures the similarity of consecutive waveforms over a given sampling  
177 window ( $3 \times 3$  traces in the present study), is useful for imaging lateral discontinuities (Chen  
178 and Sidney, 1997; Brown, 2004), the RMS amplitude, which represents the square root of the  
179 arithmetic mean of the squares of the amplitudes within a defined window interval (3  
180 instantaneous traces in the present study), is helpful for revealing coarse-grained facies (Rijks  
181 and Jauffred, 1991; Chen and Sidney, 1997; Brown, 2004).

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## 183 **4. Results**

### 184 **4.1. Sea floor morphology**

185 The sea floor shows two main canyon-channel systems, named C-1 and C-3 (Fig. 2) that are  
186 located towards NW and SE corners of the dataset, respectively. The depth of both channels  
187 changes from ca. 400 m to less than 200 downslope, while the thalweg presents an average  
188 gradient of  $2.7^\circ$  and a sinuosity index of 1.158, for C-1, and a gradient of  $3.8^\circ$  and a sinuosity  
189 index of 1.028, for C-3 (Fig. 2). A smaller channel, C-2, ca. 90 m deep, crosses the slope with  
190 an average thalweg gradient of  $4.15^\circ$  and a sinuosity index of 1.031. The present study  
191 focuses in the slope area comprised between C-2 and C-3 (confined by the red line in Fig. 2).

192 Two narrow channel incisions (C-A and C-B, Fig. 2), up to 60 m deep and oriented SW-NE,  
193 form upstream of a topographic step (slope break) oriented approximately NS (dashed red  
194 line in Fig. 2). Farther downslope, the sea floor presents a series of large-wavelength  
195 bedforms (Fig. 3), named LB1 to LB4, which are clearly highlighted by the variance attribute



196 extracted from the sea floor horizon (Fig. 3 right, and Fig. 4). The bedform wavelength  
197 changes from ca. 4 km (LB1, Fig. 5) to less than 1 km (LB4, Fig. 5), while the bedform  
198 height from ca. 150 m (LB1, Fig. 5) to less than 50 m (LB4, Fig. 5). The crests of the  
199 bedforms show a sinuous shape, with dominant downslope convexity (Fig. 3), and are  
200 progressively shifted towards East moving downdip, following the maximum gradient of the  
201 sea floor.

202 In a cross section on the sea floor, the bedforms are downslope asymmetric, with seaward  
203 dipping (LB1 and LB2, Fig. 3 bottom) or sub-horizontal (LB3 and LB4) stoss sides, and up to  
204 8° dipping lee sides. A series of small channels (named gutter-like channels), up to 15 m deep,  
205 incise the lee sides of LB1 to LB4, and the area farther downslope.

206 On the sea floor, the stoss side of LB1, just downdip of the slope break at the mouth of C-A  
207 and C-B, is characterized by two fields of short-wavelength bedforms (SB1a and SB1b, Fig.  
208 3), both symmetric (section a-b in Fig. 6) and asymmetric (section c-d in Fig. 6), and with  
209 sinuous crests (Fig. 6, right). Wavelengths and heights are, on average, 120 m and 8 m,  
210 respectively (Fig. 5). A third train of bedforms (named SB2) with linear crests and ca. 5 m  
211 wave heights is present on the lee side of LB3 (SB2 in Fig. 3; section e-f in Fig. 6). We are  
212 confident that the spatial (vertical and horizontal) resolution of the sea floor generated by  
213 picking the sea floor horizon on the 3D seismic dataset is high enough to visualize such  
214 small-scale sea floor features. Seismic artefacts are present in the data, as indicated the  
215 contour-parallel undulations highlighted by the slope map of Fig. 6, but they are  
216 characterized by a totally different seismic footprint (see section g-h in Fig. 6), unrelated to  
217 the bathymetry, with wave height and length extremely short, which will not have any effect  
218 on the interpreted structures.

219 The RMS amplitude extraction map of the sea floor (Fig. 7) shows lobe-shaped areas  
220 characterized by high RMS values on the stoss side of each large-wavelength bedform

221 (highlighted in orange in the B/W version of the RMS map in Fig. 7C). In detail, high RMS  
222 values can be found where SB1a, SB1b and SB2 fields develop (named Lobe A, Lobe B and  
223 Lobe D, respectively, Figs. 6, 7), on the stoss side of LB2 (Lobe C, Figs. 6, 7), of LB4 (Lobe  
224 E, Figs. 6, 7), and of LB3 towards the northern flank of channel C-3 (Lobe F in Figs. 6, 7).  
225 High RMS amplitude values also characterize the southern flank of C-2, while low values can  
226 be detected along the lee side of all the large-wavelength bedforms (Fig. 7)

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## 4.2. Seismic stratigraphy

229 The stratigraphy of the study area, and in particular of the lobe-shaped areas identified in the  
230 RMS attribute map (Fig. 7), has been revealed using a combination of 2D arbitrary lines  
231 extracted from the 3D seismic cube, surface maps of key stratigraphic horizons and thickness  
232 maps (Figs. 8, 9).

233 Horizon H1, identified by a continuous positive reflection, is the first continuous horizon  
234 below the sea floor, which can be traced in much of the study area (Figs. 8, 9B). The horizon  
235 forms at the base of a series of lobe-to-lens-shaped deposits (named Lobe A to Lobe F, in  
236 Figs. 7, 8, 9), whose tops correspond to the sea floor and show high RMS amplitude values.  
237 In the same position, corresponding to the stoss side of the large-wavelength bedforms (Figs.  
238 3, 7), the surface map of H1 shows a series of topographic depressions, triangular to circular  
239 in shape, with progressively reducing size downslope (Fig. 9B). Thickness map of the unit  
240 between the sea floor and horizon H1 (Fig. 9D) shows a series of sediment depocenters up to  
241 65 m thick (Lobe A, Fig. 9D), whose internal seismic character is highlighted in Figure 8  
242 (Lobes A, B, D and F, as examples). Each lobe shows a positive relief respect to the adjacent  
243 sea floor, and is confined basinward by the topography generated by the large-wavelength  
244 bedforms (Fig. 8). Lobe A, in detail, is the largest sediment depocenter, covering a surface

245 area of ca. 3.5 km<sup>2</sup> (Fig. 9D), and is composed by thick, high-amplitude, and wavy reflections  
246 (seismic lines 1, 2 and 5 in Fig. 8). The sea floor reflection on top of Lobe A is also wavy  
247 (Fig. 8), and corresponds to the short-wavelength bedform field SB1a visible on the sea floor  
248 maps of Figures 3 and 6. Thickness map (Fig. 9D) highlights that Lobe A is made up of two  
249 bodies, with the shallower backstepping with respect to the deeper (see seismic line 5 in Fig.  
250 8). Lobe A accumulates on the stoss side of the large-wavelength bedform LB1, which is  
251 confined by horizon H1 at its top and horizon H2 at its base (Figs. 8, 9E). Horizon H2 shows  
252 an erosional character, as highlighted by several truncated reflections (see the black arrows in  
253 Fig. 8), and can be traced over part of the study area (Fig. 9C). The topographic depression  
254 generated by H2 is exploited by the accumulation of LB1, which is a 90 m thick, L shaped,  
255 sediment body (Fig. 9E), made by continuous and low amplitude reflections, showing lateral  
256 (see seismic lines 3 and 4 in Fig. 8) and upslope (see seismic line 5 in Fig. 8) migration of  
257 progradation, and internal erosional surfaces (highlighted by black dashed lines in the seismic  
258 profiles of Fig. 8). The deposition of the large-wavelength bedform LB1 visible on the sea  
259 floor (Figs. 3, 4) creates the accommodation space for the accumulation of Lobe A and its  
260 downslope confinement, as shown by Figure 9F. Similar geometric relations are observed for  
261 each Lobe B to F, where the deposition of a lower unit bounded by an erosional surface (see  
262 the red dashed lines in seismic lines 6 and 7 in Fig. 8, and line 8 in Fig. 9) causes the  
263 generation of the large-wavelength bedforms and for the formation of accommodation space  
264 along the slope. RMS amplitude extraction of the sea floor integrated with the seismic facies  
265 in cross section highlight that each lobe has high RMS values and is made by high-amplitude  
266 reflections (Fig. 7). By contrast, the units beneath, which crop out on the seafloor along the  
267 lee side of the large-wavelength bedforms, present low RMS amplitude and mainly low  
268 amplitude seismic reflections (Figs. 7, 8, 9). Consequently, we can infer that the lobes are  
269 made by coarser-grained (probably sandy) sediment compared to the deposit beneath that are

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270 responsible for the formation of the large-wavelength bedforms, which are probably muddier.  
271 Correlation of horizon H2 with the other erosional surfaces occurring farther downslope is  
272 not straightforward, which poses problem is the development of a conceptual model for  
273 explaining their evolution. In the supplementary material we present two models which take  
274 into account the effect of different processes and the possibility that the erosional surfaces  
275 occurred synchronously to H2, or not.

276

## 277 5. Discussion

278 Topographically complex slopes (*sensu* Smith, 2004) occur when tectonic processes or  
279 deformations of the sea floor driven by sediment loading on a mobile substrate create  
280 topographic lows or highs that can affect the path and behavior of gravity-driven flows  
281 traveling downslope. In such contexts, different types of accommodation space may exist  
282 (namely ponded, healed and slope accommodation; Prather et al., 1998), whose infill reflects  
283 the effect of changing accommodation space through time (due to deposition), on the  
284 behavior of gravity flows, and on the instability of the slope (Prather, 2003). Accommodation  
285 space can be generated *a-priori*, and then filled by sediments, or can be increased by  
286 sediment loading during basin infill, as in the case of salt withdrawal intra-slope basins  
287 (Winker, 1996; Prather et al., 1998). It has been demonstrated that also sediment compaction  
288 may significantly increase slope accommodation (Reynolds et al., 1991).

289 As sediment suspension in turbulent flows depends on bed shear stress, which is directly  
290 related to flow velocity, 3D sea floor topography may control sediment deposition, erosion or  
291 bypass through flow non-uniformity (Kneller and McCaffrey, 1995). Sea floor bedforms in  
292 unconfined settings, normally generated by both erosional or depositional turbidity flows and  
293 bottom currents (Rebesco et al., 2014; Symons et al., 2016 and references therein), may

294 create relative topographic lows (i.e., the convex-up stoss side of the bedform) where the  
295 sediment transported by newly generated gravity flows may accumulate. Such lows can be up  
296 to  $10^2$  m height and  $10^3$  m long, ca. an order of magnitude smaller, in both dimensions, than  
297 the intra-slope basins in the Gulf of Mexico, and may act as an intra-slope mini-basin  
298 generating what here we call *stoss accommodation*. In the study area, deposition from  
299 unconfined flows or bottom currents was probably responsible for the creation of stoss  
300 accommodation through the deposition of the large-wavelength bedforms (LB1 to LB4 in Fig.  
301 3; see supplementary material). The ability of a turbidity current to flow across a  
302 topographically complex slope, such as a salt withdrawal mini-basin or a large-wavelength  
303 bedform, depends on the flow type (surging vs continuous; Lamb et al., 2004), the flow  
304 thickness (Lane-Serff et al., 1995), the internal Froude number and the flow stratification  
305 (Kneller and McCaffrey, 1999). Complete ponding of the flow occurs if the entire flow is  
306 trapped within the topographic depression (Patacci et al., 2015, and references therein), and  
307 sedimentation farther downslope is expected after its filling, partial or total, through a process  
308 called fill-and-spill (Prather et al., 1998). If the depression is small enough compared to the  
309 flow, the turbidity current may be able to surmount its downstream lip: the coarse-grained  
310 part of the flow will accumulate within the topographic low while the fine-grained cloud will  
311 be able to escape through a process called flow stripping (Piper and Normark, 1983).  
312 Experimental results of Lane-Serff et al. (1995) demonstrated that a volume-limited flow (i.e.,  
313 a surge-like turbidity current) may rise a topographic relief up to 5 times the flow thickness.  
314 If we consider the case of one of the largest bedforms discovered so far on the modern sea  
315 floor (i.e., the Monterey East channel which shows a maximum wave height of 220 m;  
316 Fildani et al., 2006), all the incoming flows thicker than 44 m (with a supercritical regime, as  
317 from Lane-Serff et al., 1995) will likely be able to generate overspill from the downstream lip  
318 of the bedform. Of course this is an approximation based on Lane-Serff et al. (1995)

1 319 numerical results, as flow stratification (density and velocity) is also key in controlling the  
2 320 maximum run-up height of a turbidity current (Kneller and McCaffrey, 1999; Kneller and  
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4 321 Buckee, 2000). Considering the example of the Monterey East channel as a conceptual end  
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7 322 member, we can argue that turbidity currents thicker than ca. 40 meters will be likely able to  
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9 323 overspill from any topographic depressions generated by pre-existing sea floor bedforms. In  
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11  
12 324 such scenario, stoss accommodation will be mainly exploited by deposition of the coarser  
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14 325 part of the flow, while the fine-grained cloud of the turbidity current will be likely to  
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16 326 overspill, potentially creating sandy ponded lobes. This mechanism may affect sediment  
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18 327 deposition farther downslope, and the potential development of new sediment corridors.  
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20 328 Although with some limitations due to the lack of vertical resolution of the seismic data, this  
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22 329 conclusion is supported by the results of this study, which show high RMS amplitude values,  
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24 330 considered a proxy for coarse-grained sediment, on the stoss side of each large-wavelength  
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26 331 bedform (Fig. 7), and the presence of small channel incisions (named gutter-like channels)  
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28 332 along their lee sides, which will control deposition towards the basin. In addition, the short-  
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30 333 wavelength bedforms on Lobe A (SB1a, Figs. 3, 5) show crest directions perpendicular to the  
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32 334 local slope, probably reflecting deposition from turbidity currents radially spreading at the  
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34 335 mouth of channel C-A, on the flat surface generated after the infill of the stoss side of LB1.  
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36 336 Similar features have been observed in other context and linked to deposition from turbidity  
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38 337 currents (Normandeau et al., 2015). Turbidity currents are highly sensitive to changes in sea  
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40 338 floor topography, as divergence or convergence of the streamlines produces sediment  
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42 339 deposition or erosion/bypass, respectively (Kneller and McCaffrey, 1995). As in the case of  
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44 340 supra-MTD topography (Kneller et al., 2016), pre-existing bedforms may create a complex  
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46 341 sea floor topography that will undoubtedly have an effect on the turbidity currents (i.e.,  
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48 342 deposition, erosion, bypass) depending on the flow properties and direction (see Kneller et al.,  
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50 343 2016 for further discussion) with respect to the stoss accommodation space available. Further  
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344 work is needed to evaluate the flow behavior across pre-existing large-wavelength bedforms  
345 and for turbidity currents unrelated with the deposition of the bedforms themselves, to  
346 quantify the facies association of the ponded lobes through direct sediment sampling, and  
347 their preservation potential. This may shed lights on defining the role of stoss accommodation  
348 in hydrocarbon exploration and in the whole evolution of deep-water depositional systems.

349

## 350 **6. Conclusion**

351 Sea floor topography is a first order control on the flow behavior of turbidity currents flowing  
352 down the slope of continental margins. Intra-slope basins are normally associated to large-  
353 scale deformation of the sea floor, mainly promoted by salt or gravitational tectonics. With an  
354 example from the offshore Brazil, here we show that smaller-scale topographic variations of  
355 the sea floor associated with bedforms, may have a large effect on subsequent turbidity  
356 currents and may promote the formation of coarse-grained ponded lobes. In detail, bedforms  
357 characterized by convex-up stoss sides form topographic lows compared to the sea floor near-  
358 by, generating stoss accommodation. Depending on the flow characteristics of newly sourced  
359 turbidity currents, flow stripping or fill-and-spill may occur, in the first case promoting the  
360 formation of sandy ponded lobes. The existence of a 3D topography may capture the coarse-  
361 grained fractions of the flows in the relative lows while promoting the delivery of only the  
362 fine-grained part downstream. Further studies are needed to understand the role of stoss  
363 accommodation in the evolution of turbidity flows and associated deposits, and their  
364 preservation potential in the stratigraphy of continental margins.

365

## 366 **Acknowledgments**

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368 Scott Opdyke who kindly provided the dataset and allowed us to show these results. We  
369 would also like to thank Schlumberger for providing academic licenses of their software  
370 (Petrel), and for their support.

## 372 **Figure captions**

### 374 **Figure 1**

375 Top: Digital elevation model of the Equatorial Atlantic margin (data from GEBCO). Centre:  
376 close-up on the Potiguar Basin in the offshore Brazil; white rectangle represents the full 3D  
377 seismic data coverage, while the study area is highlighted in red; black and orange lines mark  
378 the position of the bathymetric profiles presented below. Bottom: bathymetric profiles cross  
379 the Ceará high and across an open slope setting.

### 381 **Figure 2**

382 Top: Bathymetric map with 75 m spaced contour lines; white lines oriented NW-SE are the  
383 bathymetric profiles presented below, while the thick and continuous red line marks the study  
384 area. Note the two large canyon-channel systems bordering the study area (named C-1 and C-  
385 3) and the narrower incisional channel C-2. The thin dashed red line marks the slope break at  
386 the mouth of incisions C-A and C-B. Bottom: Bathymetric profiles across section AB, CD,  
387 EF and GH showing the change of channel depth of C-1, C-2 and C-3 with bathymetric depth;  
388 note the position of the slope break in sections AB and CD.



390 Figure 3

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3 391 A: Bathymetric map of the study area with 75 m spaced contour lines; the white continuous  
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5 392 line marks the position of the bathymetric profile IJ presented in C, while the white dashed  
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7 393 lines mark the crest of the large-wavelength bedforms, named LB1 to LB4; the red dashed  
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9 394 line marks the slope break at the mouth of C-A and C-B; note the gutter-like channels. B:  
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12 395 variance attribute map extracted from the sea floor horizon; note the short-wavelength  
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14 396 bedforms (SB1a, SB1b, SB2). C: the bathymetric profile IJ showing the large- and short-  
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16 397 wavelength bedforms (gray rectangle) shown in black; the sea floor gradient along the section  
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18 398 IJ shown in red, with highlighted the different bedform fields.  
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25 400 Figure 4

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28 401 Variance attribute extracted from the sea floor and presented in a 3D view. The white dashed  
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30 402 lines mark the crest of the large-wavelength bedforms (LB1 to LB4), while the red dashed  
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32 403 line marks the slope break at the mouth of C-A and C-B. Note the gutter-like channels (Gc)  
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34 404 and the short-wavelength bedform SB2.  
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42 406 Figure 5

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45 407 Wave length (in km) and wave height (m) of the different bedform fields recognized in this  
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47 408 study. The inset is a zoom of the left corner of the diagram to highlight bedforms SB1a, SB1b  
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49 409 and SB2.  
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55 411 Figure 6

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412 Plan view of the sea floor slope map (left) and a close-up 3D of the stoss side of LB1 (right);  
413 the red dashed line marks the slope break at the mouth of C-A and C-B; blue squares 1 and 2  
414 highlight short-wavelength bedform fields SB1a and SB2 (zoom visible below), while the red  
415 square is an example of seismic artefact. Bathymetric profiles across section ab and cd show  
416 bedform styles on SB1, while profile ef shows the bedforms on SB2 (bedform's crests  
417 pointed by the arrows). Profile gf highlights the seismic artefacts, almost invisible on a  
418 bathymetric profile. All the bathymetric profiles are presented at the same scale.

419  
420 Figure 7

421 A: Top view of the RMS attribute map extracted from the sea floor horizon; the white dashed  
422 lines mark the crest of the large-wavelength bedforms (LB1 to LB4), while the red dashed  
423 line marks the slope break. B: RMS amplitude map presented on a 3D view. Note that the  
424 stoss side of the bedforms is repeatedly characterized by high RMS amplitude values (named  
425 Lobe 1 to Lobe F), while the lee side by lower values. Note the gutter-like channels (Gc). C:  
426 Grey-scale version of the RMS attribute map presented in A. This graphic solution is used to  
427 better highlight the different features: lobes in orange, crests of the large-wavelength  
428 bedforms in dashed white line, slope break in dashed red line.

429  
430 Figure 8

431 2D arbitrary lines (see inset map for location) extracted from the 3D seismic cube, all  
432 presented at the same scale. Lines 1 to 5 show Lobes A and B, and the internal stratigraphy of  
433 the large-wavelength bedform LB1, while Lines 6 and 7 show Lobe D and F, respectively.  
434 Horizon H2, highlighted in red (note the truncated reflections in sections 4 and 5, for  
435 example), marks the base of bedform LB1. Internal reflections of LB1 are continuous and

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436 low-amplitude (internal erosional surfaces marked by black dashed lines), and present an  
437 oblique to upslope direction of migration as seen on the 3D data. Horizon H1, highlighted in  
438 black, can be traced at the base of the all the Lobes, which present a positive relief on the sea  
439 floor and, when visible, the internal reflections are wavy and high-amplitude. Note the short-  
440 wavelength bedform fields on the sea floor reflection. Red dashed lines on seismic Lines 6  
441 and 7 highlight the erosional surface at the base of the LB3 and LB4, in analogy with horizon  
442 H2.

## 444 Figure 9

445 Top: Seismic line across the large-wavelength bedforms LB1 to LB4, with highlighted  
446 horizon H2 (continuous red line), horizon H1 (black line), and other erosional surfaces (red  
447 dashed lines); see trackline in A. Horizon H1 can be traced in much of the study area and  
448 forms the base of the ponded Lobes A to F. A: Sea floor bathymetry. B: Structural map of  
449 horizon H1. C: Structural map of horizon H2, which highlights the base of LB1. D: Thickness  
450 map generated by the difference between the sea floor and horizon H1, which highlights the  
451 ponded Lobes A to F. E: Thickness map generated by the difference between H1 and H2  
452 horizons, which highlights the large-wavelength bedform LB1. F: Combined thickness maps  
453 showing how Lobe A is confined basinward by LB1, filling the accommodation space  
454 generated by the stoss side of LB1.

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Figure 1

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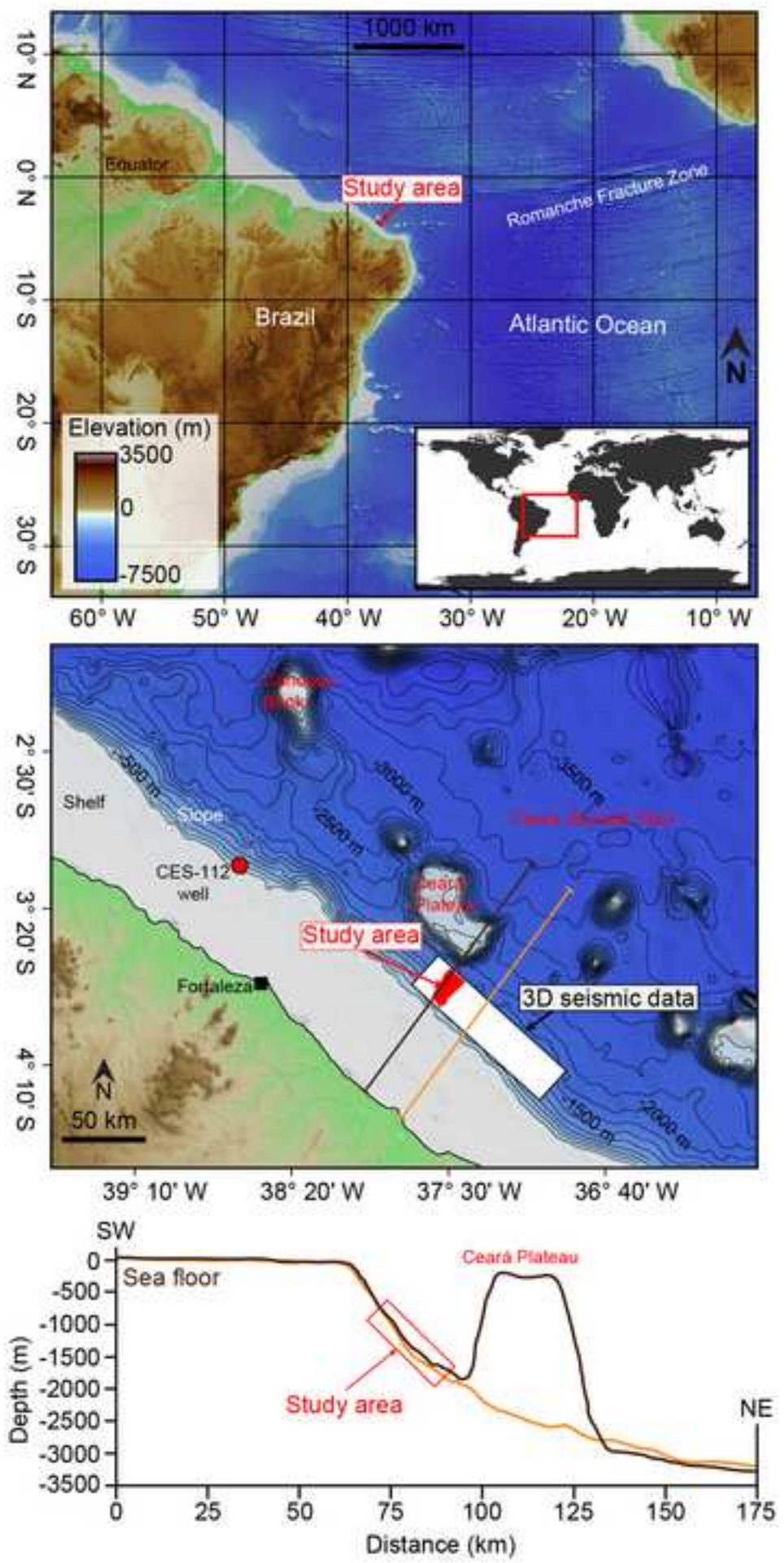


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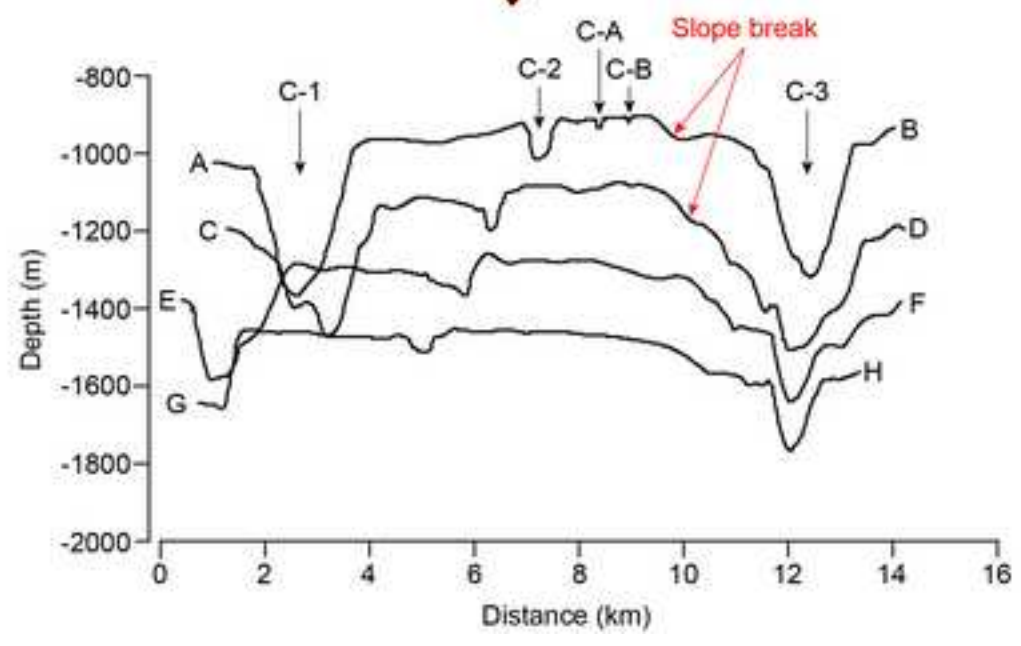
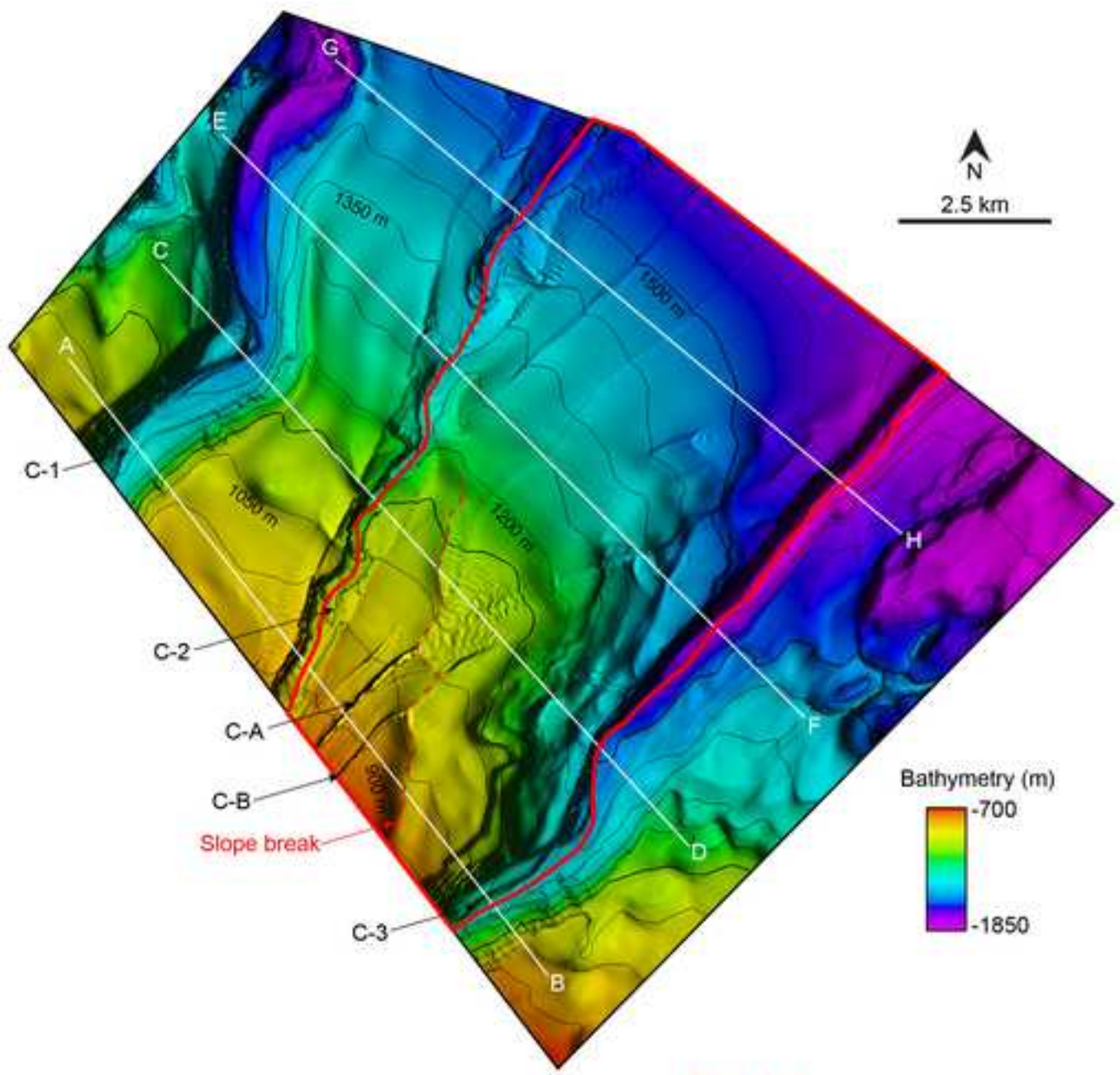




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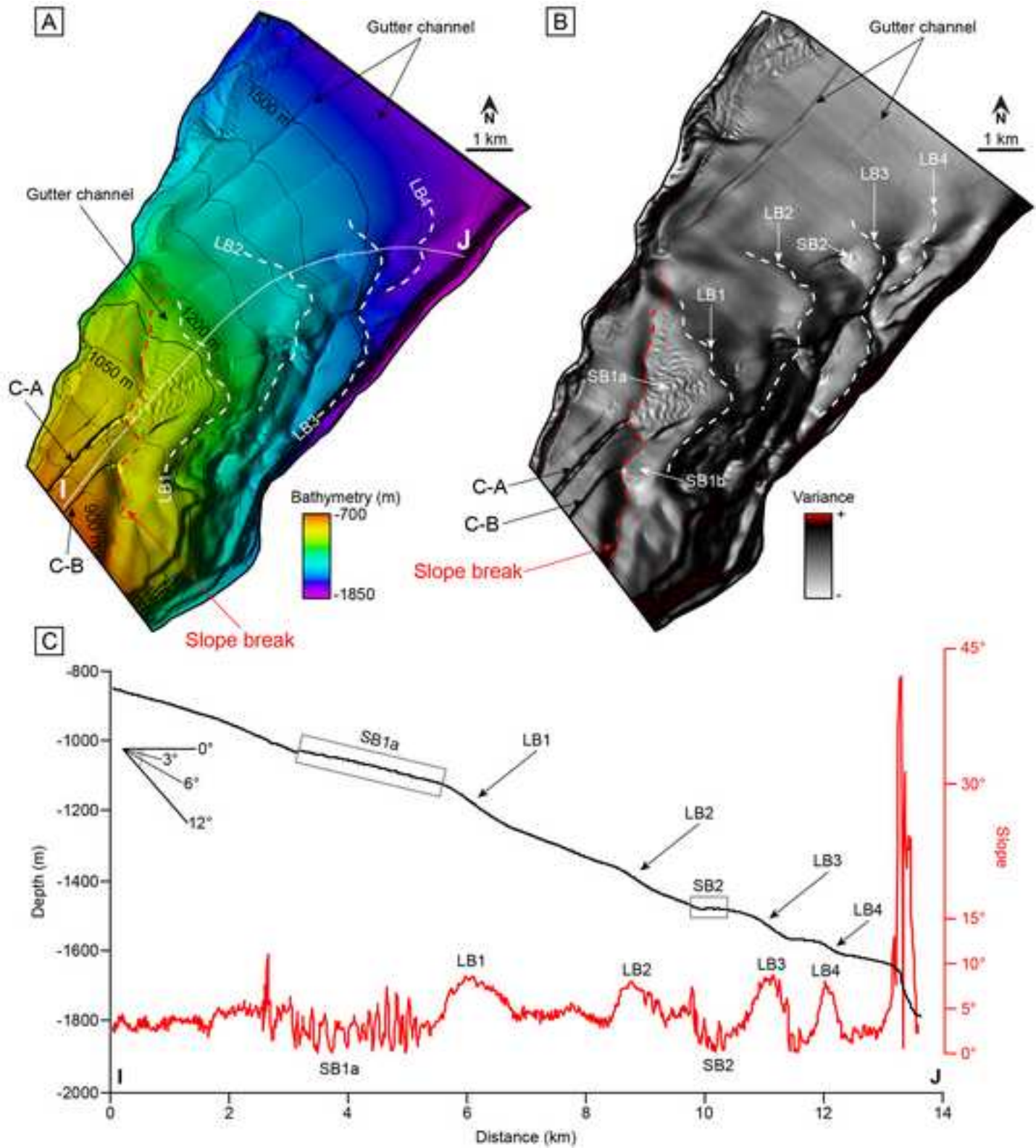


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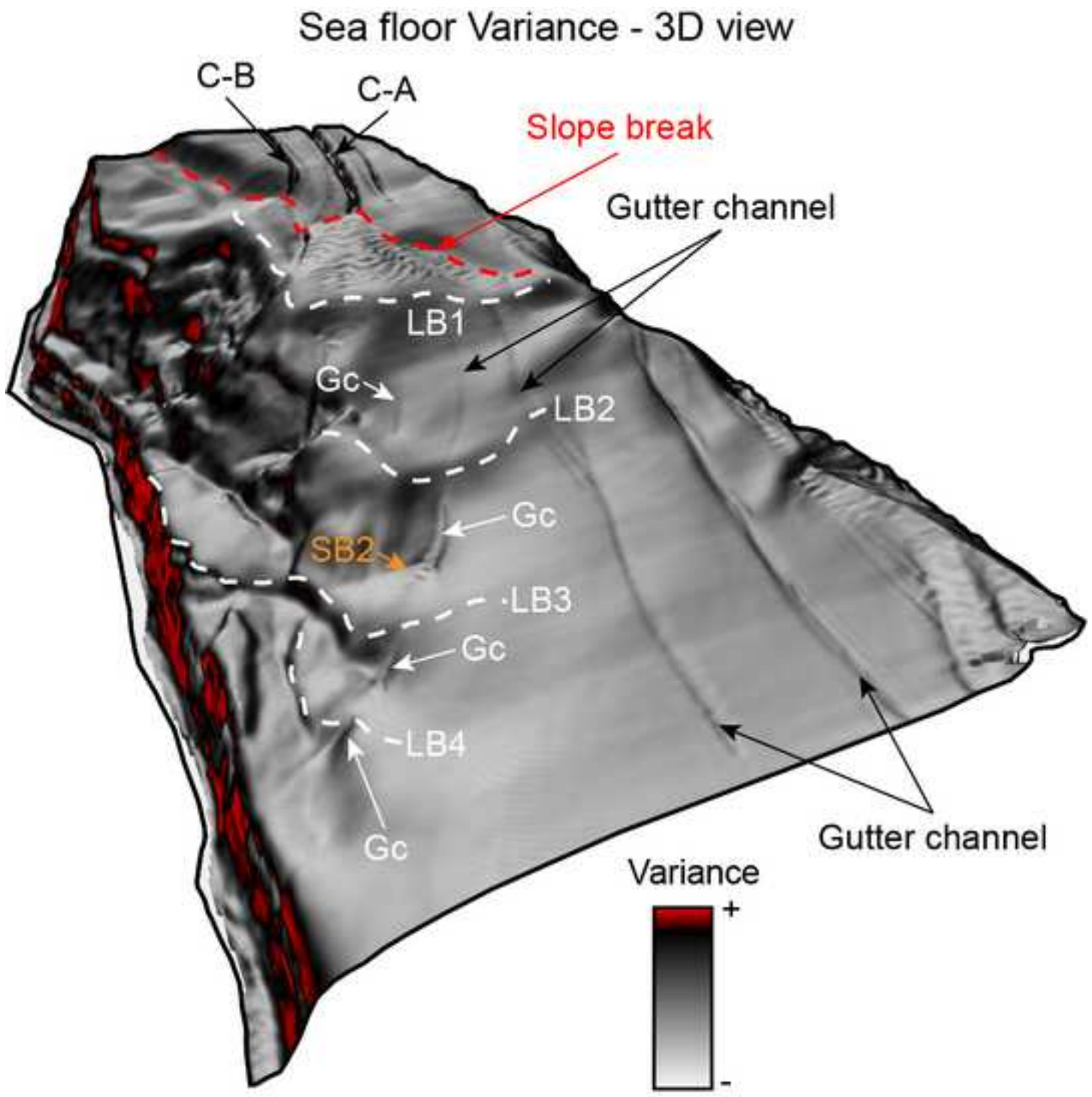




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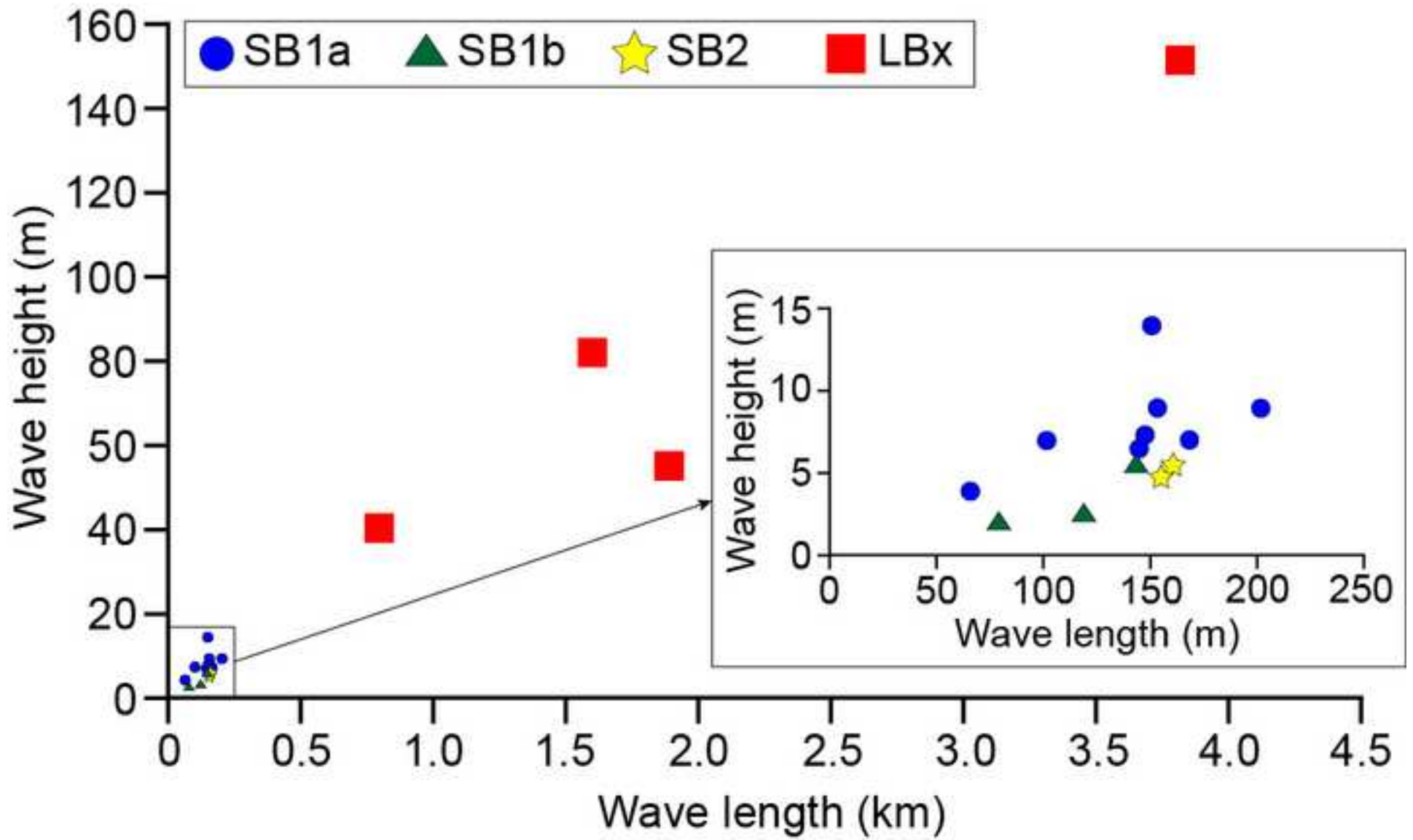


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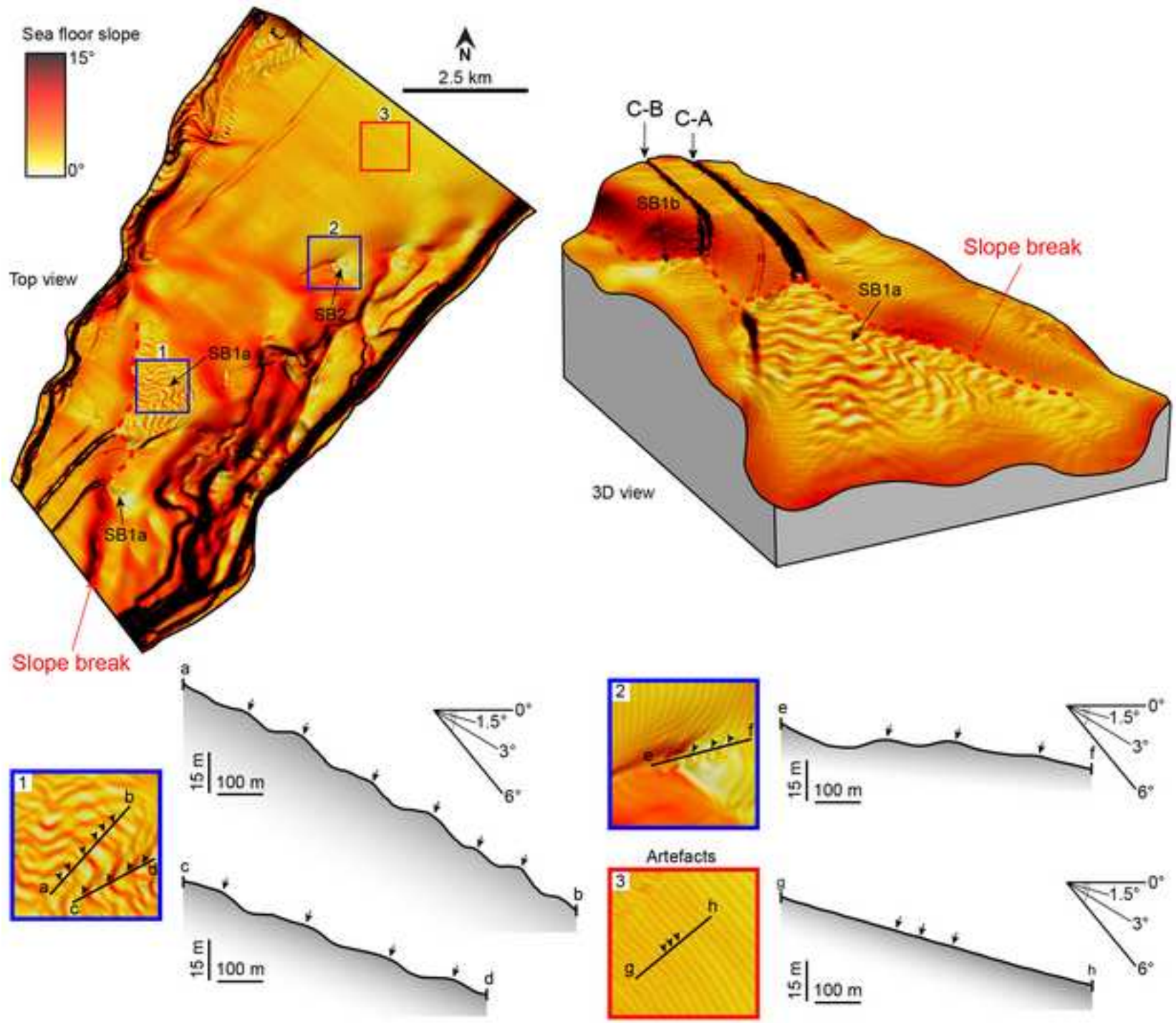


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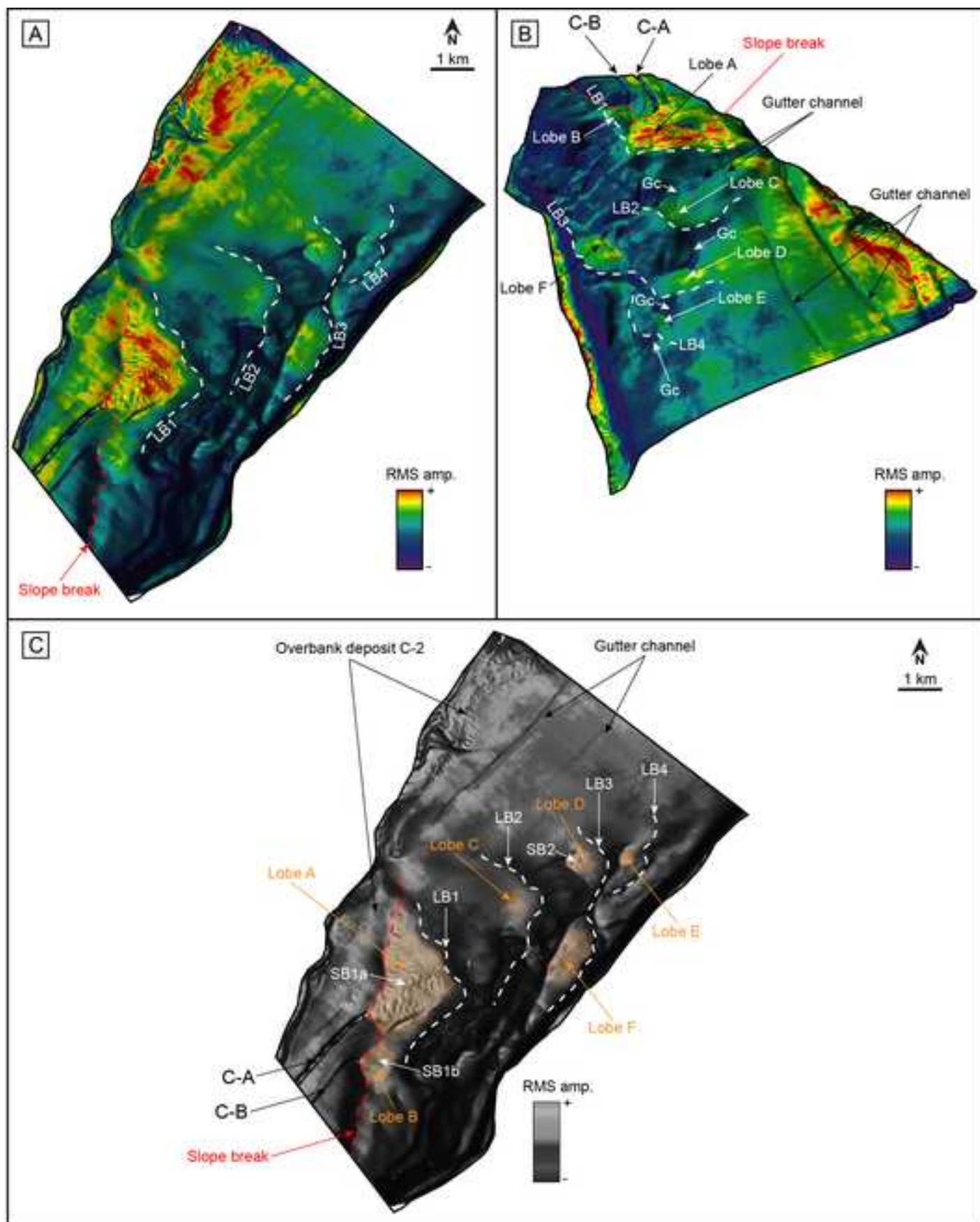




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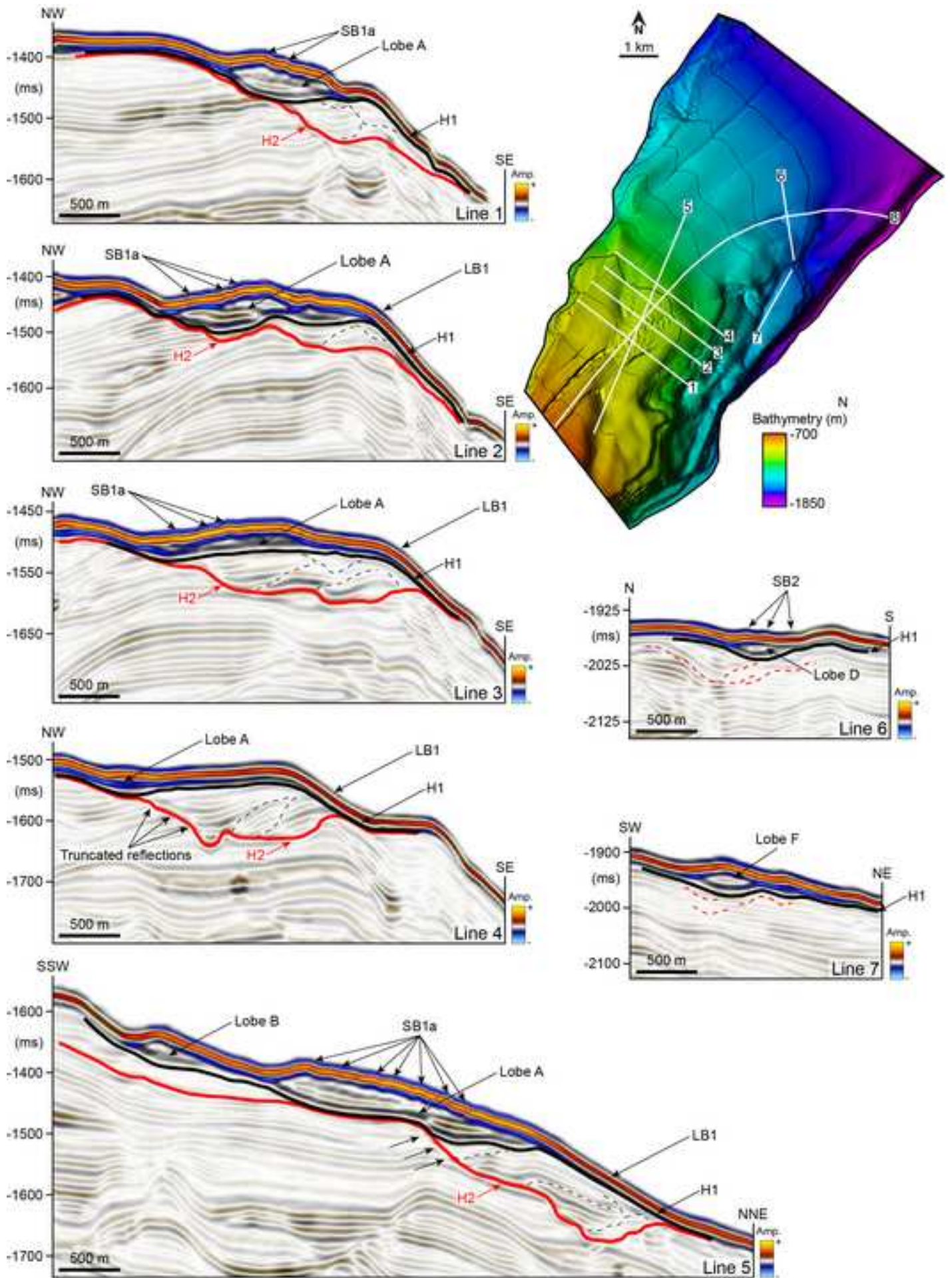


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