

## 3D development of detachment faulting during continental breakup

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DOI:

[10.1016/j.epsl.2019.03.018](https://doi.org/10.1016/j.epsl.2019.03.018)

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*Document Version*

Peer reviewed version

*Citation for published version (Harvard):*

Lymer, G, Cresswell, D, Reston, T, Bull, JM, Sawyer, DS, Morgan, JK, Stevenson, C, Causer, A, Minshull, T & Shillington, DJ 2019, '3D development of detachment faulting during continental breakup', *Earth and Planetary Science Letters*, vol. 515, pp. 90-99. <https://doi.org/10.1016/j.epsl.2019.03.018>

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Checked for eligibility: 09/04/2019

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1 **3D development of detachment faulting during continental breakup**

2

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12 **ABSTRACT**

13 The developing asymmetry of rifting and continental breakup to form rifted margins has been  
14 much debated, as has the formation, mechanics and role of extensional detachments. Bespoke  
15 3D seismic reflection data across the Galicia margin, west of Spain, image in unprecedented  
16 detail an asymmetric detachment (the S reflector). Mapping S in 3D reveals its surface is  
17 corrugated, proving that the overlying crustal blocks slipped on S surface during the rifting.  
18 Crucially, the 3D data show that the corrugations on S perfectly match the corrugations  
19 observed on the present-day block-bounding faults, demonstrating that S is a composite  
20 surface, comprising the juxtaposed rotated roots of block-bounding faults as in a rolling hinge  
21 system with each new fault propagation moving rifting oceanward; changes in the orientation  
22 of the corrugations record the same oceanward migration. However, in contrast to previous  
23 rolling hinge models, the slip of the crustal blocks on S occurred at angles as low as  $\sim 20^\circ$ ,  
24 requiring that S was unusually weak, consistent with the hydration of the underlying mantle

25 by seawater ingress following the embrittlement of the entire crust. As the crust only becomes  
26 entirely brittle once thinned to ~10 km, the asymmetric S detachment and the hyper-extension  
27 of the continental crust only developed late in the rifting process, which is consistent with the  
28 observed development of asymmetry between conjugate magma poor margin pairs. The 3D  
29 volume allows analysis of the heaves and along strike architecture of the normal faults, whose  
30 planes laterally die or spatially link together, implying overlaps in faults activity during  
31 hyper-extension. Our results thus reveal for the first time the 3D mechanics and timing of  
32 detachment faulting growth, the relationship between the detachment and the network of  
33 block-bounding faults above it and the key processes controlling the asymmetrical  
34 development of conjugate rifted margins.

#### 35 **KEY WORDS**

36 **Rifting processes; Galicia margin; North Atlantic Ocean; Detachment fault; Assymetry;**  
37 **3D seismic reflection**

38

#### 39 **1 INTRODUCTION**

40 The rifting and breakup of the continents to form new ocean basins (Bullard et al, 1965; Le  
41 Pichon and Sibuet, 1981; Lister et al., 1986) is a first order tectonic process at the surface of  
42 the Earth that changes ocean circulation by opening new oceanographic gateways (Barker and  
43 Burrell, 1977; Reston, 2010), leads to evolutionary divergence through biotic diaspora (Fortey  
44 and Cocks, 2003) and creates the environment for the accumulation of thick piles of  
45 sediments that host important resources (e.g. Lentini et al., 2010). Yet the processes of  
46 hyperextension and asymmetrical development of conjugate margins leading to eventual  
47 continental breakup remain poorly understood (Reston et al., 2007; Ranero and Pérez-  
48 Gussinyé, 2010; Brune et al. 2014).

49 Much recent debate has centred on the importance of sequential faulting (Goldsworthy and  
50 Jackson, 2001; Ranero and Pérez-Gussinyé, 2010; Brune et al., 2014), in which extension  
51 occurs along a succession of individual faults, which develop, rotate and lock *before* the  
52 succeeding fault initiates by slicing ever farther into one side of the rift, thus creating the  
53 asymmetry of the resulting conjugate margins (Ranero and Pérez-Gussinyé, 2010). Sequential  
54 faulting and the resulting asymmetry has been proposed to develop early in the rifting process  
55 when the continental crust is still >20 km thick (Ranero and Pérez-Gussinyé, 2010), but  
56 dynamic models (Brune et al., 2014) allow a later onset, more consistent with observations  
57 from North Atlantic magma-poor conjugate margins (Reston, 2010), which show that the  
58 asymmetry only developed when the crust had thinned to <10 km to become entirely brittle  
59 (Reston and Pérez-Gussinyé, 2007; Reston, 2010). Related questions concern the  
60 development and mechanics of apparently low-angle, large-displacement “detachment” faults  
61 (Lister et al., 1986; Hoffmann and Reston, 1992; Sibuet, 1992): how and when these  
62 detachments formed and whether they slipped at low-angles (Figure 1a) or developed by a  
63 rolling hinge mechanism (Buck, 1988; Figure 1b). The rolling hinge model itself is a form of  
64 sequential faulting in which the “detachment” comprises segments of successive steep faults  
65 (Buck, 1988; Reston et al., 2007; Choi et al., 2013), each active individually and in turn, each  
66 abandoned when a new fault cuts through the hanging wall of the previous fault, and each  
67 rotated by slip on subsequent faults propagating up from a steep root zone to form an  
68 apparently continuous sub-horizontal surface (Figure 1b).

69

70 Many of the key concepts of rifting processes have been developed and/or tested at the  
71 Galicia margin, west of Spain, where the now widely observed characteristics (Reston, 2010)  
72 of reduced mantle velocities beneath thin crust, the crust thinning toward zero, and mantle  
73 unroofing (Boillot and Winterer, 1988), were first recognised. This margin is both sediment-

74 starved and magma-poor (Boillot and Winterer, 1988), allowing an optimal image of the  
75 margin structure, including well-defined extensional faults (Reston et al., 2007; Ranero and  
76 Pérez-Gussinyé, 2010) which appear to detach onto a band of bright discontinuous reflections  
77 termed collectively the S reflector (de Charpal et al., 1978; Boillot and Winterer, 1988), and  
78 identified as a possible detachment fault (Sibuet, 1992; Reston et al., 2007). The final root of  
79 S is believed to be currently located on the conjugate Flemish Cap margin (Reston et al.,  
80 2007; Ranero and Pérez-Gussinyé, 2010), where it forms a bright reflection dipping  
81 landwards at 30° (Hopper et al., 2004).

82

83 Studies of continental rifts (Cowie et al., 2005; Nixon et al., 2016) and of seafloor spreading  
84 (Cann et al., 1997) have shown that the process of continental rifting and eventual breakup is  
85 complex and three-dimensional (3D). However, current understanding of the Galicia margin  
86 and of continental breakup in general has been based on 2D numerical models (Huisman and  
87 Beaumont, 2003; Brune et al., 2014), 2D datasets particularly seismic reflection profiles (e.g.  
88 de Charpal et al., 1978; Reston et al., 2007; Ranero and Pérez-Gussinyé, 2010), drilling  
89 transects (Boillot and Winterer, 1988; Whitmarsh et al., 1998) and industry data not designed  
90 or located to address the key scientific questions. In this paper, we present results from the  
91 interpretation of a 3D seismic volume located offshore Spain (Figure 2), designed specifically  
92 to reveal for the first time the 3D structures generated during the rifting of the Galicia margin.  
93 The 3D data uncover the timing and mechanics of faulting and of asymmetric detachment  
94 development, and show that both are compatible with the inferred onset of asymmetry at other  
95 magma-poor margins (Reston, 2010), thus providing important new insights into the  
96 mechanisms of continental breakup at magma-poor margins worldwide.

97

98 **2 THE GALICIA 3D VOLUME**

99 The seismic data were collected in 2013 (Figure 2) with the RV Marcus Langseth, towing two  
100 3300 cu in tuned airgun arrays, firing alternately every 37.5 m. The data were received by  
101 four digital hydrophone streamers, each 6 km in length, containing 480 channels and towed  
102 with a 200 m spacing, producing a 68.5km x 20 km volume down to 14s TWT with a nominal  
103 inline spacing of 6.25 m and a cross-line spacing of 50m. Processing was carried out by  
104 Repsol and consisted of editing, despiking and low cut filtering, wavelet shaping including  
105 zero phase conversion, multiple suppression (surface related multiple elimination and radon  
106 demultiple), static correction to correct for variation in water velocity during the experiment,  
107 offset plane Fourier regularisation and binning to 12.5 m inline and 25 m crossline spacing,  
108 3D prestack time migration after tomographic and residual moveout velocity analysis, and  
109 bandpass filtering. Relative amplitudes were preserved in the data shown here, although an  
110 amplitude balanced version was also used for interpretation. The time migrated image was  
111 converted to depth using a velocity model constructed from the interpretation of the fault  
112 block structure, using velocities from wide-angle data and from 2D prestack depth migrations:  
113 the depth image was compared with coincident images produced by 2D prestack depth  
114 migration to ratify the depth conversion (Supplementary Figure S1). Interpretation was via the  
115 Kingdom suite: uninterpreted versions of the seismic sections presented are shown in  
116 Supplementary Figure S2.

117

118 **3 MARGIN STRUCTURE**

119 The 3D volume (Figure 3) provides spectacular new images and observations of the 3D  
120 structure of the Galicia margin, including sedimentary layering tilted, folded and faulted  
121 within the fault blocks by complex intrablock faulting, the architecture of the block-bounding  
122 faults network, whose deepest juxtaposed segments successively form the oceanward

123 continuity of the S reflector, confirming that S is some form of detachment fault. We number  
124 the faults F3 through F6 following the 2D classification of Ranero and Pérez-Gussinyé  
125 (2010), but as the faults splay and die out laterally in 3D, we have added suffixes, thus  
126 keeping the same basic numbering scheme but distinguishing between the many faults. The  
127 block-bounding faults also bound wedges of sediment that splay towards the faults which we  
128 identify as synrift and discuss further below.

### 129 **3.1 The 3D geometry of the S detachment**

130 In the volume, S is a strong, simple, apparently continuous reflection at ~ 9s TWT marking  
131 the base of a probable damage zone (Leythaeuser et al., 2005; Schuba et al., 2018) at the main  
132 fault interface. Mapped in time (Figure 4a), S shows long-wavelength undulations that are due  
133 to velocity pull-up effects of the overlying fault blocks. S also shows pronounced  
134 corrugations that are oblique to the sail-lines and thus are not acquisition artefacts. The  
135 corrugations correspond to ~ 10 ms lineations in a filtered map of S (Figure 4b), persist after  
136 depth conversion (Figure 4c) and match high-amplitude lineations on the amplitude map of S  
137 (Figure 4d). Corrugations observed on major slip surfaces, such as on oceanic detachment  
138 faults (Cann et al., 1997), are believed to form at depth and to parallel the displacement  
139 direction (Resor and Meer, 2009; Edwards et al., 2018), but have never previously been  
140 observed on a major extensional detachment buried beneath fault blocks at a rifted margin  
141 before the acquisition of the Galicia 3D volume. In both time and depth, the corrugations  
142 exhibit an oceanward change in orientation from E-W to ESE-WNW; the identification and  
143 changing orientation of the corrugations on S demonstrate that the overlying extended  
144 continental crust slipped on S and that the direction of extension changed oceanwards,  
145 remaining parallel to the corrugations (Figure 4), during the rifting. The dominant strike of  
146 the faults also changes oceanwards from N-S to SSW-NNE, remaining approximately

147 perpendicular to the corrugations and suggesting that the corrugations formed at the same  
148 time as the faults overlying them.

149 A spectacular observation from the Galicia 3D volume is that the corrugations of the S  
150 surface align with corrugations observed on some of the block-bounding fault planes (Figure  
151 3, F6.0): many of the block-bounding fault surfaces were subject to mass-wasting when  
152 exposed at the seafloor, obscuring any corrugations that may have formed, but some fault  
153 planes, such as F6.0, display preserved corrugations (Figure 3) where they juxtapose  
154 hangingwall and footwall basement (and so were never subject to mass-wasting); corrugations  
155 on fault F6.0 (Figure 3) do not just align with the corrugations on S, but accurately match  
156 ridge and trough with the corrugations on S, suggesting that both fault F6.0 and S represented  
157 a single slip surface when F6.0 was active and the corrugations formed. The close relationship  
158 between the activity of one fault and the development of S, emphasized by the matching of  
159 the corrugations on both surfaces, strongly supports the development of S following a rolling  
160 hinge model in which the basal detachment is composed of root segments of block-bounding  
161 faults. Another characteristic of the rolling-hinge model (Buck, 1988; Choi et al., 2013) is  
162 the upward propagation of the faults from a deep root zone, and we interpret the continuity of  
163 corrugations on S and overlying faults (Figure 3) as evidence that both surfaces have  
164 slipped together, suggesting that the block-bounding faults propagated up from S, consistent  
165 with the rolling-hinge model. Nucleation of the faults on S and upward propagation  
166 are further supported by the upward decrease in fault displacements (Figure 5) and the  
167 increase in geometric complexity of the fault network between the S and the top basement  
168 surfaces (Figures 4 and 6) that we interpret as resulting from the splitting of fault branches as  
169 they propagated up in the shallower units.

170



171 Depth conversion removes the pull-up effects of the overlying fault blocks (Figure 4c) but  
172 pronounced topography on S remains where S meets the crust-mantle boundary (green-dotted  
173 line on Figure 4) and where the deep segments of some of the block-bounding faults form the  
174 oceanward propagation of S (solid coloured lines on Figure 4). Fault-related distortions of S  
175 are also apparent on the time sections (Figure 5; Schuba et al., 2018), on the time structure  
176 map (Figure 4a), and on the depth map of S, especially after removing the long-wavelength  
177 topography related to velocity pull-up effects (Figure 4c), and thus are not products of the  
178 depth conversion but genuine features of S. Uninterpreted maps showing fault-related  
179 distortions on the S surface both in time and depth are presented in Supplementary Figure S3.

180

181 The continuity of the corrugations between faults and S (Figure 3), and the topographic  
182 distortions on S where the faults root on it (Figures 4 and 5) both emphasize the partitioned  
183 nature of S, i.e. that S comprises the downdip portions of successive fault planes, consistent  
184 with the rolling hinge model (Buck, 1988; Reston et al., 2007; Choi et al., 2013). In the 2D  
185 rolling hinge model (Buck, 1988; Choi et al., 2013), extension over any one-time interval is  
186 along a single fault, rooting steeply at depth, that flexurally rotates as the crust beneath the  
187 fault is gradually pulled out from beneath the hangingwall. When rotated sufficiently, the  
188 fault is abandoned and replaced by a single new fault that initiates after the previous fault is  
189 locked (Buck, 1988; Choi et al., 2013) cutting up from the same root zone and across the  
190 preceding fault, now part of S, at a slight angle to transfer a slice of the hangingwall to the  
191 footwall. However, only some of the block-bounding faults (e.g., faults 3.1; 5.1; 5.4; 6.1; 6.4  
192 on Figure 5) appear to distort and cut across the more landward portions of S, but others just  
193 merge with or stop abruptly at S. We suggest that those faults which cut at a low-angle across  
194 the more landward portion of S bound groups or families of faults active over the same time,  
195 as supported by fault heave analysis (see next section).

### 196 3.2 3D relationships between faults

197 To investigate the relationship between faults in 3D and to identify which faults must have  
198 been active over the same time, we mapped the spatial relationships between the fault planes  
199 of the main block-bounding faults and measured their heaves at top basement level (Figure 6).  
200 Heaves were measured in the displacement direction (i.e. parallel to the corrugations –  
201 compare corrugations on Figure 4 with direction of heaves measurements on Figure 6a). The  
202 block-bounding faults exhibiting both geometrical linkages (i.e. overlapping and merging of  
203 the slip surfaces, Figure 6a) and complementary heaves are likely to have accommodated the  
204 same episode of regional extension and so were likely active over the same time interval  
205 (Cartwright et al., 1995; Cowie et al., 2005) as observed from the distribution of extension  
206 over multiple faults during the progressive strain localization in the Corinth Rift system  
207 (Nixon et al., 2016). Three main sets of faults (Figure 6) can be identified within the 3D  
208 volume, each outlined on the depth and amplitude maps of S (coloured solid lines on Figure  
209 4) by narrow distortions in the topography of S, changes in the orientations of the  
210 corrugations on S and related change in the orientation of the strike of the faults remaining  
211 approximately orthogonal to the corrugations. The easternmost set (closest to Iberia) consists  
212 of four directly linked main faults (F3.0, F3.1, F3.2 and F4.0 on Figures 6a). The blocks  
213 between F4.0 and F3.0 and between F3.0 and F3.1 pinch out southwards and northwards  
214 respectively: these faults probably developed separately but became geometrically linked  
215 when increasing displacement led to merger (Gupta and Scholz, 2000; Cowie et al., 2005) and  
216 to form a single slip surface (Figure 6a, b). Within the entire fault set 3/4, as the heave on one  
217 fault decreases, it increases elsewhere, but the sum of the heaves remains steady, even though  
218 it decreases slightly to the north (Figure 6c), consistent with a general northward propagation  
219 of rifting (Whitmarsh and Miles, 1995).

220 The geometrical linkages between the fault planes F3.0, F3.1, F3.2 and F4.0 (Figure 6a), and  
221 the complementarity of the heaves within fault set 3/4 (Figure 6c), suggest that at times  
222 during their evolution, F3.0, F3.1, F3.2 and F4.0 were active concurrently (Figure 6b), not  
223 sequentially as previously suggested on the basis of 2D data (F3.0 then F4.0 - Ranero and  
224 Pérez-Gussinyé, 2010). Although the 3D data require that Fault 3.1 was active over the same  
225 time intervals as both Fault 3.0 and Fault 4.0, when looking at the fault system in 2D it might  
226 be considered that F3.0 died abruptly when F4.0 initiated so that F3.0 and F4.0 were never  
227 active at the same time, as in a 2D sequential faulting mechanism where a fault must lock-up  
228 before the next fault forms (Ranero and Pérez-Gussinyé, 2010). However, it is generally  
229 accepted that faults initiate as laterally restricted structures which grow both in length and in  
230 displacement (Figure 6b) through repeated slip events (e.g. Cartwright et al., 1995; Cowie et  
231 al., 2005; Nixon et al., 2016), making it unlikely that when F3.0 ceased to slip F4.0 was  
232 instantly of sufficient extent to take up all the divergence accommodated further south by  
233 F3.1. The 3D nature of rift fault network development thus far more likely implies that  
234 activity on F4.0 and F3.0 overlapped in time (Figure 6b), probably substantially, as the  
235 accommodation of the extension was progressively transferred from F3.0 to F4.0 as the locus  
236 of extension migrated gradually oceanward. In short, the way faults grow, their linkages and  
237 limited lateral extent, and the 3D nature of extension require modification of the 2D rolling  
238 hinge model (Buck, 1988) as multiple faults have slipped at once (Figure 6b), and not in the  
239 sequential way as defined by Ranero and Pérez-Gussinyé (2010) where two faults can not be  
240 active at the same time, even if late extension migrated oceanwards. We note that overlap in  
241 the activity of individual faults seems to be a common feature observed in natural 3D fault  
242 systems even where faulting migrates asymmetrically (Colletini et al., 2009; Nixon et al.,  
243 2016).

244 The observed geometrical linkages, slip surface merging and heave complementarity within  
245 fault set 3/4 is thus a direct consequence of the 3D nature of extension, which also applies to  
246 other fault sets identified within the 3D volume. Oceanward, F5.1 marks the start of fault set 5  
247 (Figure 6d) as F5.1 cuts slightly across the S reflector to the east but is continuous with S to  
248 the west (Figure 5a). Faults within set 5 (F5.1, 5.2, 5.3, 5.4) in places merge directly (see F5.3  
249 and 5.4 on Figures 4 and 5a), and have complementary heaves (Figure 6d), so again are likely  
250 to have been active concurrently. Stepping oceanward once more, within fault set 6 (Figure  
251 6e; F6.0, F6.1, F6.4, trending more NNE-SSW), the heaves of the faults are complementary  
252 again (Figure 6e), as one fault dies out its displacement is transferred to neighbouring faults  
253 (Walsh et al., 2003; Fossen and Rotevatn, 2016) and the sum of the heaves remains  
254 approximately constant across the volume.

255 In each fault set, the most landward fault, marking the eastern boundary of the set, (e.g. F5.1,  
256 F6.4) appears to cut across the S reflector to the east and to be continuous with S to the west  
257 (Figures 3, 5a and 5b), consistent with a rolling hinge model in which each new fault set  
258 propagates up from the root zone at an angle to the preceding, more landward fault set. This  
259 relationship both indicates that the faulting migrated oceanwards, as in the sequential faulting  
260 model (Ranero and Pérez-Gussinyé, 2010), as each set cut across those landwards, and  
261 precludes the possibility that all faults were active at the same time (Hoffmann and Reston,  
262 1992). Conversely, the lack of any distortion of S where intersected by other faults within  
263 each set confirms that these faults were active over the same time interval so that S was active  
264 beneath the faults within that set, removing any topography on S. Thus, we interpret the  
265 margin evolution in terms of a 3D rolling hinge model, with faulting migrating oceanwards,  
266 with the limited lateral extent of individual faults requiring that several faults were active over  
267 the same time interval. We conclude our analysis by focusing on the mechanics and timing of  
268 the development of this three-dimensional rolling hinge system.

### 269 3.3 Timing and angle of slip on S

270 On the 2D data, the internal stratigraphy of the fault blocks is not well resolved, leaving  
271 considerable uncertainty in the angle at which S slipped (Reston et al., 2007). The improved  
272 spatial resolution provided by the 3D volume (Supplementary Figure S1) reveals the internal  
273 structure of the fault blocks, showing that S developed late in the rifting evolution and slipped  
274 at low-angle (Figure 7). Crystalline basement, sampled by submersible (Boillot et al., 1988)  
275 and identified more widely from seismic velocities (Bayrakci et al., 2016; Davy et al., 2018),  
276 is overlain by a thin internally poorly reflective package (*A*), that we interpret as predating the  
277 current fault blocks (Figures 5 and 7). Overlying *A* is a thicker, more ubiquitous and reflective  
278 series of sediments (*B*); small offsets in the fine layering of package *B* show that this unit is  
279 intensely fractured and faulted. Near the bounding faults, *B* exhibits an internally poorly  
280 reflective facies (Figures 7a and 7b), which thins markedly away from the fault scarps, to  
281 grade laterally into a reflective, layered facies subparallel to the tops of the fault blocks. The  
282 changing facies may be interpreted as wedge-shaped, internally chaotic debris flows resulting  
283 from mass-wasting of the emerging fault scarps during seismogenic slip, which grade away  
284 from the fault scarps into more layered turbidites (Boillot and Winterer, 1988; Boillot et al.,  
285 1988) deposited within and along the half-grabens between adjacent block crests. Each  
286 occurrence of package *B* is thus consistent with deposition during slip on the fault  
287 immediately landward; where fault activity was diachronous, then so would be the deposition  
288 of package *B*. The uppermost, and hence youngest, package (*C*) beneath the postrift (Figures  
289 5 and 7) in places neither shows syn-tectonic fanning, nor always reaches the fault scarp.  
290 Instead, it onlaps the upper portion of *B* and is thus interpreted as synrift, but post-dating local  
291 faulting.

292

293 Within syn-faulting package *B*, the more continuously layered beds away from the fault are  
294 likely to have been deposited close to horizontal and then rotated during slip on the block-  
295 bounding faults. Consequently, the angular relationships between the faults and both the base  
296 and the top of this part of package *B* (Figure 7), revealed by the depth conversion, can be used  
297 to infer that the faults formed at 55-60°, were rotated to ca. 40° and then abandoned,  
298 consistent with standard models of extensional faulting (Anderson, 1905; Sibson, 1985).  
299 From the angle between package *B* (base and top) and the underlying *S* detachment, the faults  
300 initially rooted at ca. 40° but, rotating as the block rotated, the downward continuation of each  
301 fault at the level of top mantle (i.e. *S*) remained active until 20-25° (the angle measured  
302 between the top of package *B* and *S* – Figure 7). Then a new fault propagated up at ~60° from  
303 where *S* dipped at 40° and the process repeated.

304

305 The consistency of the angular relationships between sedimentary package *B*, *S* detachment,  
306 and the faults within each half-grabens across the volume (Figures 5 and 7) supports the idea  
307 that all blocks have been through the same process, as expected for a rolling hinge (Buck,  
308 1988; Choi et al., 2013) rooting beneath the conjugate margin (Hopper et al., 2004; Reston  
309 and McDermott, 2011) or a similar sequential faulting system (Ranero and Pérez-Gussinyé,  
310 2010). However, the angular relationships measured from the 3D volume imply that this  
311 system allowed slip on *S* at angles as low as 20-25°. Slip at such a low angle requires very  
312 weak fault rocks such as talc or serpentine (Moore et al., 1996; Escartin et al., 1997; Pérez-  
313 Gussinyé and Reston, 2001; Reston et al., 2007), high fluid pressures (Floyd et al., 2001) that  
314 are difficult to maintain in an extensional environment (Wills and Buck, 1997), or both  
315 (Reston et al., 2007). At extensional detachments formed at the base of the crust during Neo-  
316 Tethyan rifting and exposed in the Alps, the fault rocks consist of serpentine gouge (Picazo et  
317 al., 2013) and foliated serpentinites (Manatschal et al., 2006); similar serpentine lithologies

318 have been drilled further west at the Iberian margin (Whitmarsh et al., 1998) and inferred  
319 from the reduction in mantle velocity beneath S (Bayrakci et al., 2016), but S itself has not  
320 been sampled and other hydrated mantle rocks and even transient high fluid pressures may  
321 also be important. Whatever the precise cause of fault weakening at the top of the mantle, the  
322 large volumes of water needed (Bayrakci et al., 2016) require that the crust had thinned  
323 sufficiently (~10 km) to become entirely brittle (Pérez-Gussinyé and Reston, 2001; Reston  
324 and Pérez-Gussinyé, 2007) and so allow the necessary ingress of water (Bayrakci et al., 2016)  
325 from above, penetrating several km into the brittle mantle. Subsequent slip and deformation  
326 would then result in further water influx and further mantle hydration beneath the thinning  
327 crust (Bayrakci et al., 2016; Prada et al., 2017). The development of a late stage asymmetric  
328 detachment system during the rifting is compatible with the widely observed asymmetry at  
329 conjugate magma-poor margin pairs (Gerlings et al., 2012; Reston, 2010), which is only  
330 developed when the crust is thinner than ~10 km (Reston and Pérez-Gussinyé, 2007; Reston,  
331 2010), that is where it had become entirely brittle during rifting, allowing serpentinization.  
332 The numerical models of Brune et al. (2014) also predicted the development of asymmetry  
333 through sequential faulting when the crust was thinned to between 10 and 20 km, depending  
334 on lithospheric rheology, but their mechanism relied on the presence of a weak lower crustal  
335 channel where temperatures were between 600° and 800°C, incompatible with the inferred  
336 presence of serpentinites or similar rocks that only form below ~ 400°C (Emmanuel and  
337 Berkowitz, 2006).

338

#### 339 **4 CONCLUSIONS**

340 The 3D observations provide new insights into the role of detachment faulting during breakup  
341 (Figure 8). The data demonstrate that S was not a throughgoing detachment active  
342 simultaneously over a wide area, but rather a detachment fault formed of the root zones of

343 successive normal faults, a result never demonstrated before. In addition, the intersection of  
344 one fault by the next, hence more recent, fault generation along the S reflector prove that  
345 extensional faulting migrated oceanwards, aspects similar to the sequential faulting (Ranero  
346 and Pérez-Gussinyé, 2010) and rolling hinge (Buck, 1988) models.

347

348 There are, however, three fundamental differences from existing 2D rolling hinge and  
349 sequential faulting models. First, each fault is of limited lateral extent, requiring several  
350 linked faults to have been active concurrently rather than only one major fault active at any  
351 time. Thus, in 3D (Figure 8), the detachment grows through the complex interaction of  
352 several faults at any one time. Second, these faults rooted onto S, which continued to slip at  
353 low-angle (although rooting more steeply), requiring the presence of weak hydrated rocks  
354 such as serpentinites (Bayrakci et al., 2016) beneath the thin continental crust. Third, the need  
355 for mantle hydration indicates that the asymmetric detachment system only developed late in  
356 the rifting history as the crust became entirely brittle and thus thinned to <10 km (Reston and  
357 Pérez-Gussinyé, 2007; Bayrakci et al., 2016). This result is consistent with the observed  
358 asymmetry of conjugate magma poor margin pairs (Reston, 2010) and contrasts with previous  
359 models in which sequential faulting and hence asymmetric rifting either developed when the  
360 crust was either >20 km thick (Ranero and Pérez-Gussinyé, 2010), or was controlled by a hot,  
361 ductile lower crust (Brune et al., 2014), incompatible with the observed mantle  
362 serpentinization.

363

## 364 **5 ACKNOWLEDGMENTS**

365 Data acquisition was funded by the National Science Foundation (OCE-257 1031769) and  
366 UK Natural Environment Research Council (NERC) awards NE/E015883/1 and  
367 NE/E016502/1. TAM was supported by a Wolfson Research Merit award. Data processing by



368 Repsol was funded by NERC through grant NE/E015883/1. We thank the crew of *R/V*  
369 *Marcus G. Langseth*. We are grateful to Nur Schuba for helpful discussion concerning figure  
370 4b. Reviews were by Marta Pérez-Gussinyé and an anonymous but helpful reviewer.

371

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## 528 7 FIGURES CAPTIONS

529 **Figure 1.** Detachment models. a) 2D model in which detachment slips at low-angle, multiple  
530 faults active at once (Sibuet, 1992). b) 2D rolling hinge: detachment comprises the roots of  
531 successive faults, active sequentially when steep (Reston et al., 2007; Bayrakci et al., 2016).  
532 Faults are sequentially numbered in the chronological order from the oldest (Fault 1) to the  
533 most recent and active one (Fault 4).

534 **Figure 2:** Location of the Galicia 3D volume west of Spain across the deep Galicia margin.  
535 White box shows the location of the 3D reflection survey. Black dots show the location of  
536 sites drilled during ODP leg 103. Isocontours show the bathymetry of the study area (in m).

537 Inset map from Google Earth. Bathymetric data consist in Global Multi-Resolution  
538 Topography Data Synthesis from the National Oceanic and Atmospheric Administration.

539 **Figure 3.** The anatomy of the Galicia margin summarising the key structural and stratigraphic  
540 elements. The figure displays a perspective view from the north of the 3D volume and has  
541 been built by removing the post-rift sequence to expose the top of the faulted layer in the  
542 southern part of the volume; similarly, the pre- and syn-rift sequences have been removed to  
543 expose the top of the basement and the planes of the block-bounding fault in the northern part  
544 of the volume. Two vertical slices generated through the northern and southern parts of the  
545 volume respectively display the extended continental basement and the geometry of the pre-  
546 and syn-rift units (A, B, C). The top of the faulted layer surface, the top basement surface and  
547 the vertical slices reveal the lateral discontinuity and interactions of faults above S.  
548 Corrugations on S surface (shown at the NW corner of the volume) match the corrugations  
549 observed on the plane of the block-bounding faults propagating up from S (Fault 6.0). The  
550 seismic data are shown with no vertical exaggeration.

551 **Figure 4.** Maps of the S reflector. a: Time map displaying corrugations, oblique to the sail-  
552 lines and shown by three sets of coloured arrows corresponding to the three sets of block-  
553 bounding faults rooting on S (solid lines). The long wavelength undulation of S in time is due  
554 to velocity pull-up effects. Green dotted line underlines where S meets the crust-mantle  
555 boundary b: Time filtered map obtained by subtracting the rough interpreted surface of S from  
556 the smoothed surface of S in time. The corrugations (arrowed) are highlighted by ~10 ms  
557 lineations. Traces of the deep segments of the block bounding faults on S (solid lines) are  
558 highlighted by ~20 ms lineations. c: Depth map showing corrugations (arrowed) remaining  
559 approximately orthogonal to the corresponding fault set and distortions of S where main  
560 block-bounding faults (solid lines) root. S also shows a pronounced distortion where it meets  
561 the crust-mantle boundary (green dotted line). d: Amplitude map of S, made by slicing



562 through the 3D volume along the peak of the envelope function. The corrugations visible in  
563 depth appear as pronounced lineations of high amplitude.

564 **Figure 5.** Seismic reflection images from the Galicia 3D volume. a, c: Vertical time sections;  
565 b, d: Same vertical sections converted to depth. The sections were generated through the 3D  
566 volume in the same direction as the corrugations observed on S, thus oriented in the extension  
567 and displacement direction (compare direction of sections on Figure 6 with corrugations on  
568 Figure 4). The sections show a bright reflection (S) that meets the crust-mantle boundary  
569 (white arrows) and runs at the base of the fault blocks. The mantle beneath S has been shown  
570 by wide-angle velocities to be serpentized. S displays distortions where the block-bounding  
571 faults root onto it, implying that S is composed of deep segments of faults. Long and short  
572 horizontal arrows point the upward decrease in fault displacements (shown in km),  
573 respectively between Top Basement and Top A, suggesting the faults propagated up from S.  
574 E, f, g, h: Blow ups in time (e, g) and corresponding blow ups in depth (f, h) showing details  
575 of relationship between S and overlying faults: F5.1 and F6.4 continue downdip as S, cutting  
576 across an older segment of S. Horizontal bars show the heaves (see Figure 6) as, coloured by  
577 fault set. Uninterpreted sections are shown in supplementary Figure S2 and details of the  
578 analysis of the angle at which S slipped in Figure 7.

579 **Figure 6.** Heave analysis. a: Top basement map showing block-bounding faults heaves along  
580 white flowlines (dashed when only partially covered by the data) defined by corrugations on  
581 S; The white arrows point-out spatial linkage between different fault plans. Faults are  
582 numbered after line IAM11 from Ranero and Pérez-Gussinyé (2010); b: Map view of fault  
583 development in which several faults slip over the same period of time - designed for fault set  
584 3/4 but also applicable to fault sets 5 and 6. New faults nucleate, grow and link in the rift-axis  
585 area while former faults progressively deactivate, implying several active faults at different  
586 stages of their evolution: nucleation, fully active, in process of deactivation and deactivated.

587 Arrows show the relative growth of the different faults. Looking at faults F3.0 and F4.0 on a  
588 single 2D line (e.g. IAM11) only provides a glimpse of the full fault system and does not  
589 allow to image faults lateral geometry, which form a single slip surface south of IAM11 when  
590 merged with fault F3.1, as observed from the 3D data.

591 ; c: Cumulative and individual heaves with uncertainties for fault sets 3/4. Unless F4.0 is  
592 included in set 3/4, the heaves drop off suddenly to the north at ~7km. Further north as the  
593 heave on F4.0 gradually decreases, that on F3.0 gradually increases. Cumulative heave 3/4  
594 decreases gradually to the north; all faults in this set were coeval; d: Cumulative and  
595 individual heaves with uncertainties for fault set 5. Heave on fault F5.2 is transferred to F5.1,  
596 then to F5.3; Cumulative heave 5 remains steady across the volume, all faults in this set were  
597 coeval.; e: Cumulative and individual heaves with uncertainties for fault set 6. Moving north,  
598 heave on F6.1 increases as that on F6.4 drops, and then transfers abruptly to F6.0; Cumulative  
599 heave 6 remains steady across the volume, all faults in this set were coeval.; f: Cumulative  
600 heave of all the faults across the dataset decreases slightly to the north.

601 **Figure 7:** Geometrical analysis of the angle at which faults and S were active based on flow  
602 lines through the volume. See Figure 5 for location of data. a, c) current geometry shown in  
603 Figure 5c. S dips at 3° to the west whereas the top and base of package B dip 17° and 34°  
604 respectively to the east, implying that S dipped 37° W at the onset of deposition of package B  
605 and 20° W when the top of package B was deposited horizontally. b, d) similar analysis for  
606 the data in Figure 5d shows that S dipped 32° and 26° at the onset and end of deposition of  
607 package B. e), f) geometry at the end of deposition of package B, not corrected for  
608 compaction. g), h) geometry at the end of deposition of package B, corrected for compaction.  
609 All show that S was active down to ~20° and that the faults were active down to ~40°.

610 **Figure 8:** Our summary model based on 3D observations. Extension migrates oceanwards,  
611 but several faults (color-coded by set) were active simultaneously in each set, a 3D innovation

612 of the 2D model shown in figure 1b. The faults rooted on and propagated up from a  
613 serpentine detachment (S) at the base of the crust; slip on S occurs at low-angles. The 3D  
614 modified rolling hinge system developed only once the entire crust had thinned sufficiently to  
615 become brittle allowing mantle hydration.

616

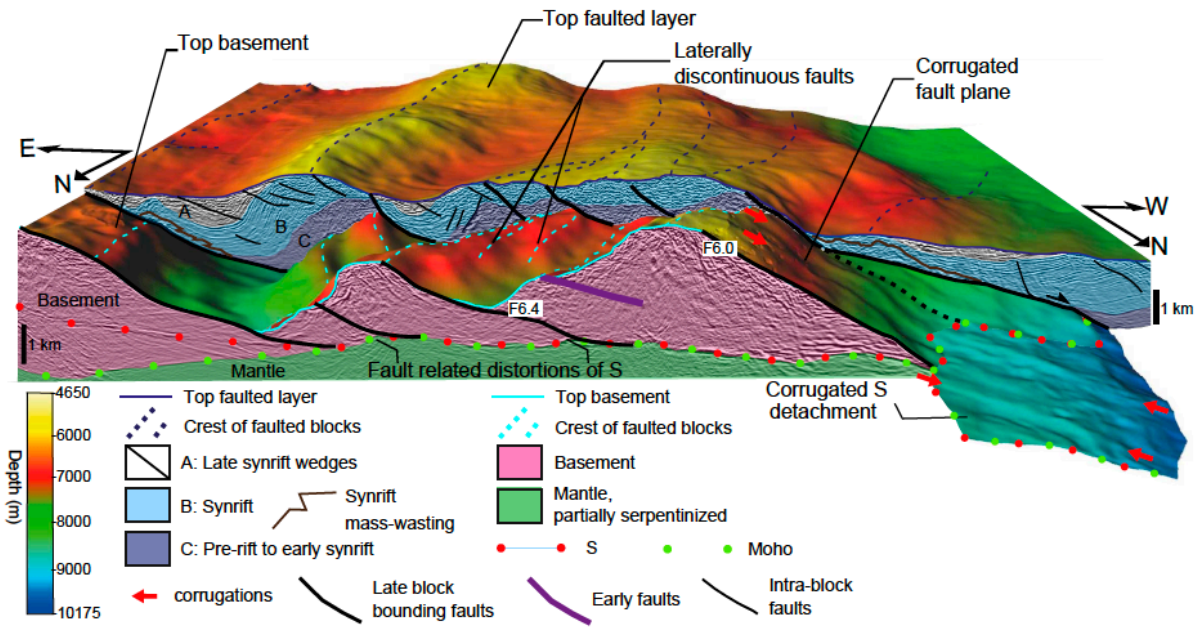
### 617 **Supplementary figures**

618 **Figure S1.** Comparison of 2D prestack depth migrated images with depth-converted versions  
619 of 3D prestack time-migrated images. The close match verifies the accuracy of the depth  
620 conversion and highlights the improved imaging resulting from 3D migration. (a) IAM11  
621 prestack depth migrated image and faults numbering from Ranero and Pérez-Gussinyé (2010).  
622 (b) corresponding section through the depth conversion of 3D prestack volume. Note also the  
623 improved resolution of the sediments in the 3D volume and improved continuity of S.

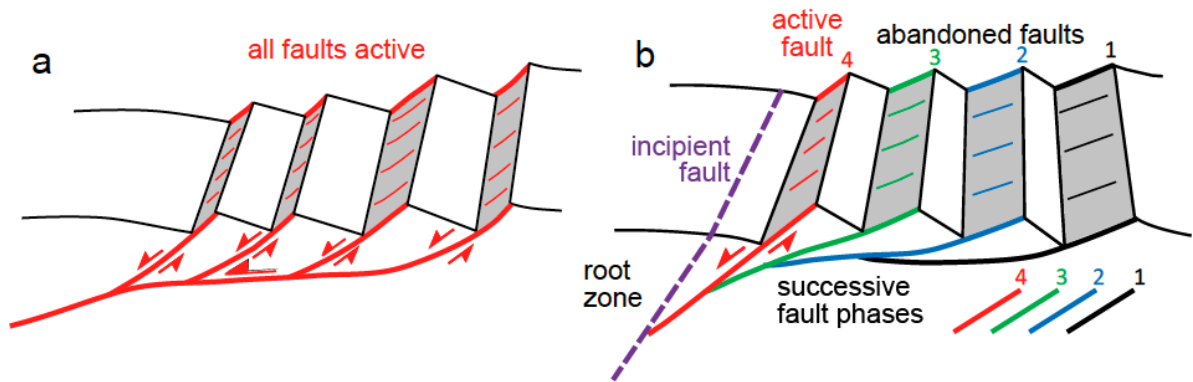
624 **Figure S2.** Uninterpreted versions of the data shown in Figure 5.

625 **Figure S3.** Uninterpreted versions of the data shown in Figure 4.

626



628 Graphical Abstract



629 Figure 1

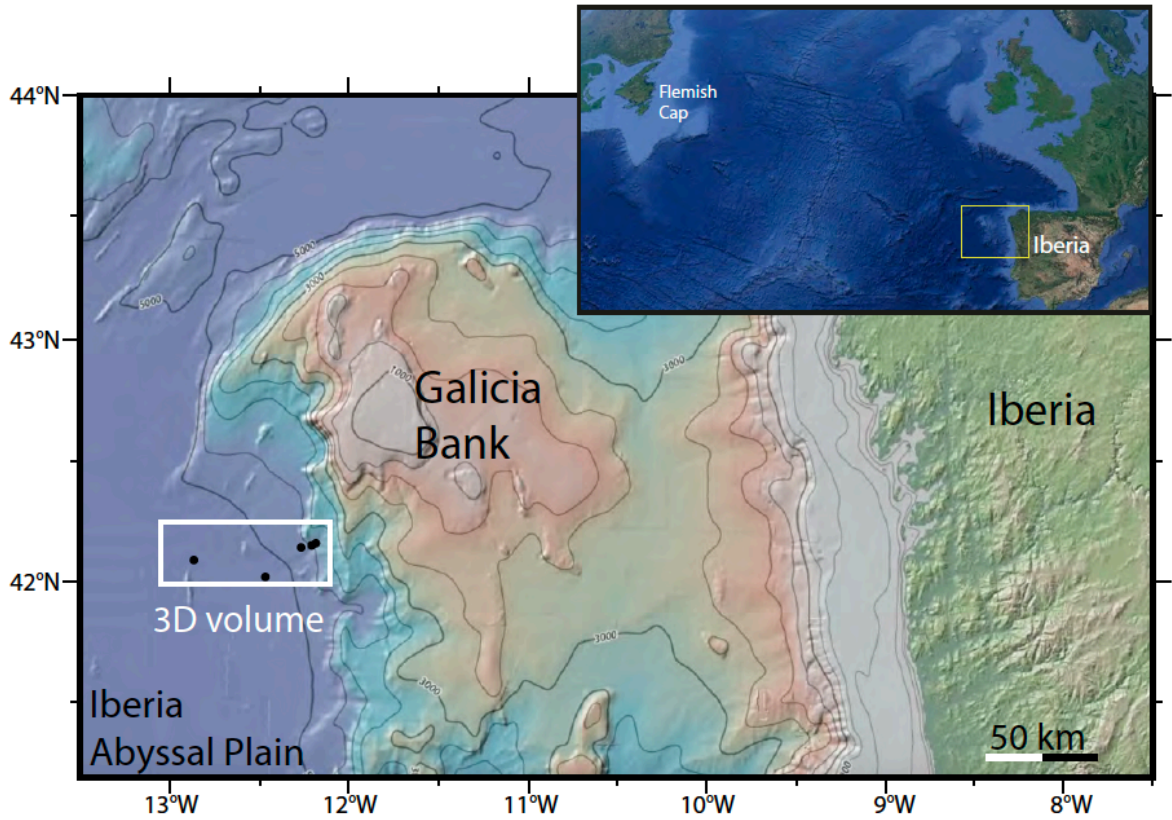


Figure 2

630

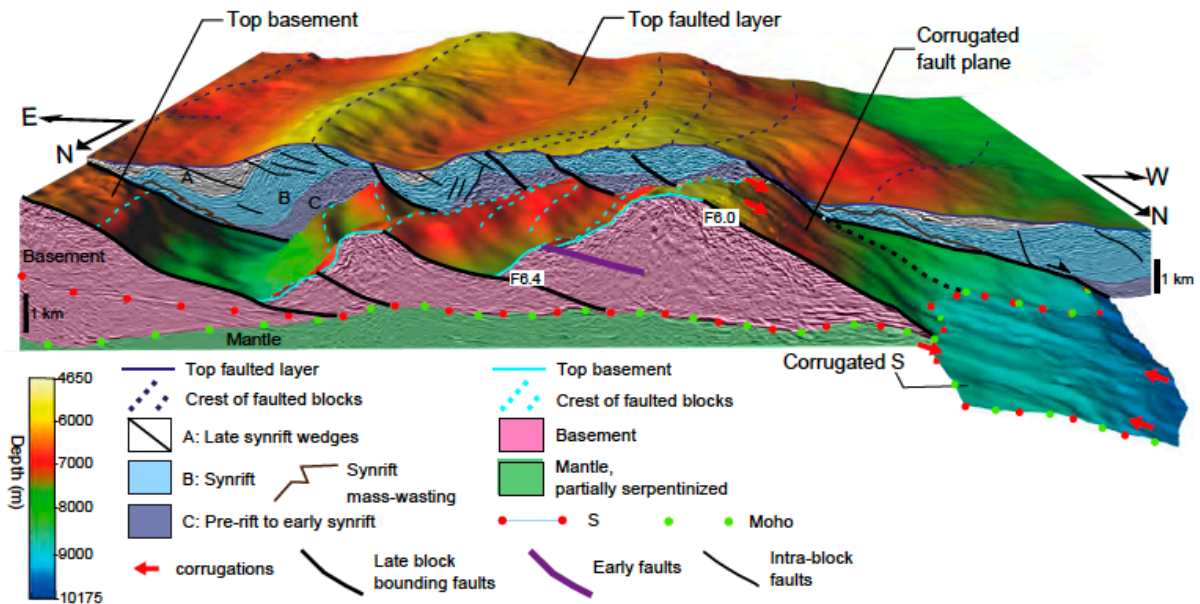


Figure 3

631



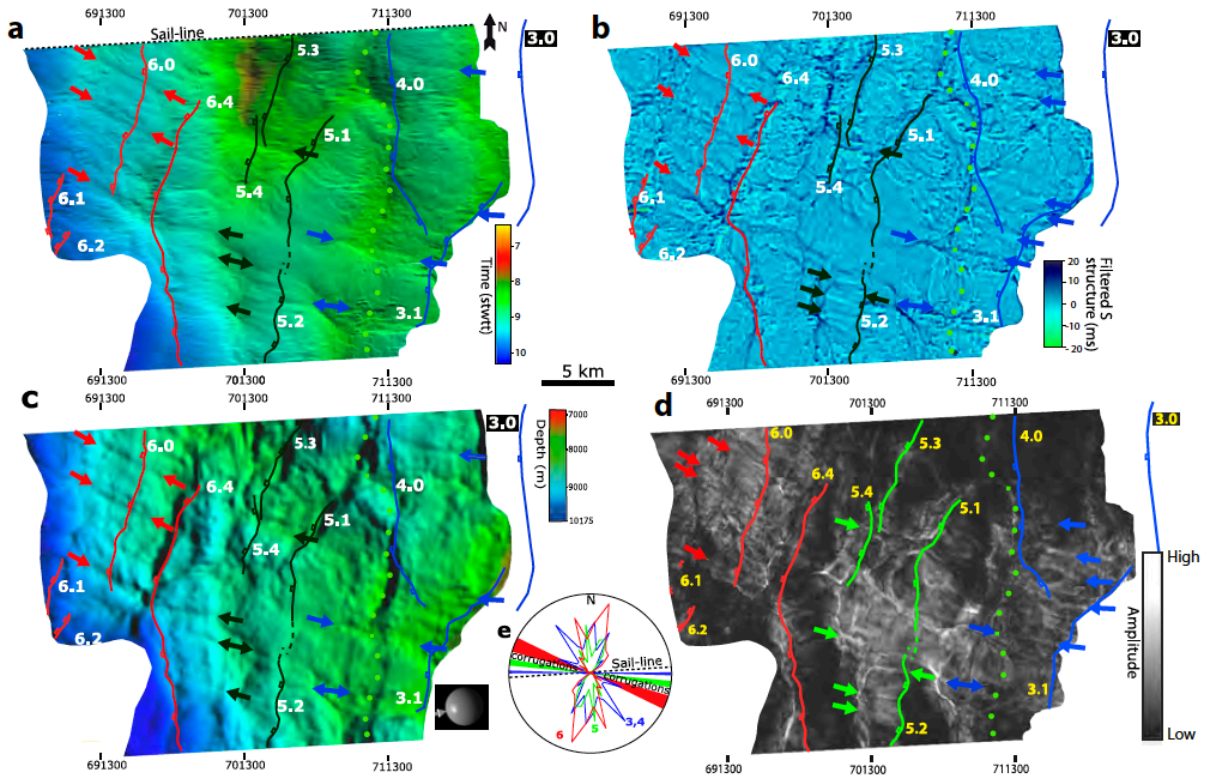


Figure 4

632

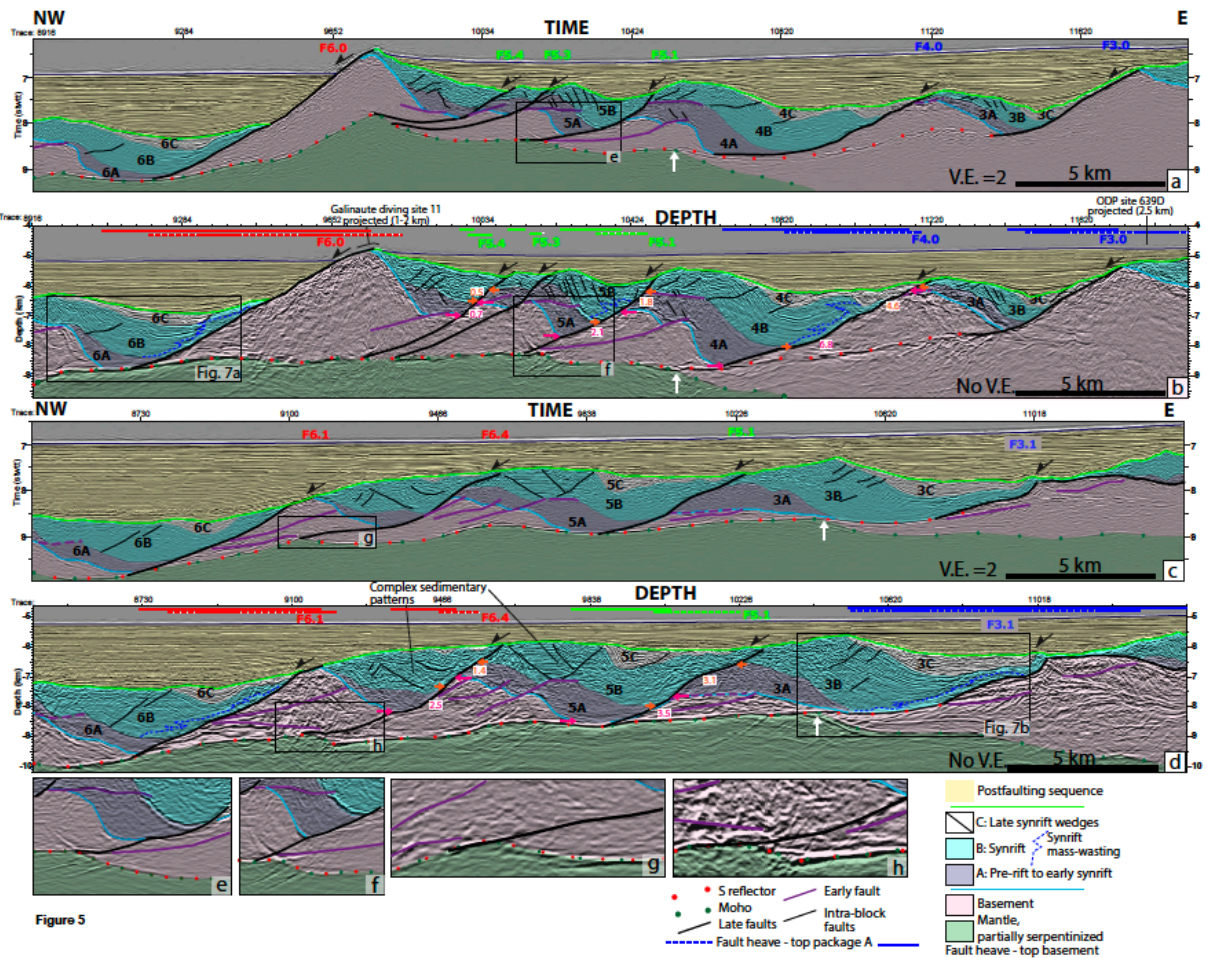
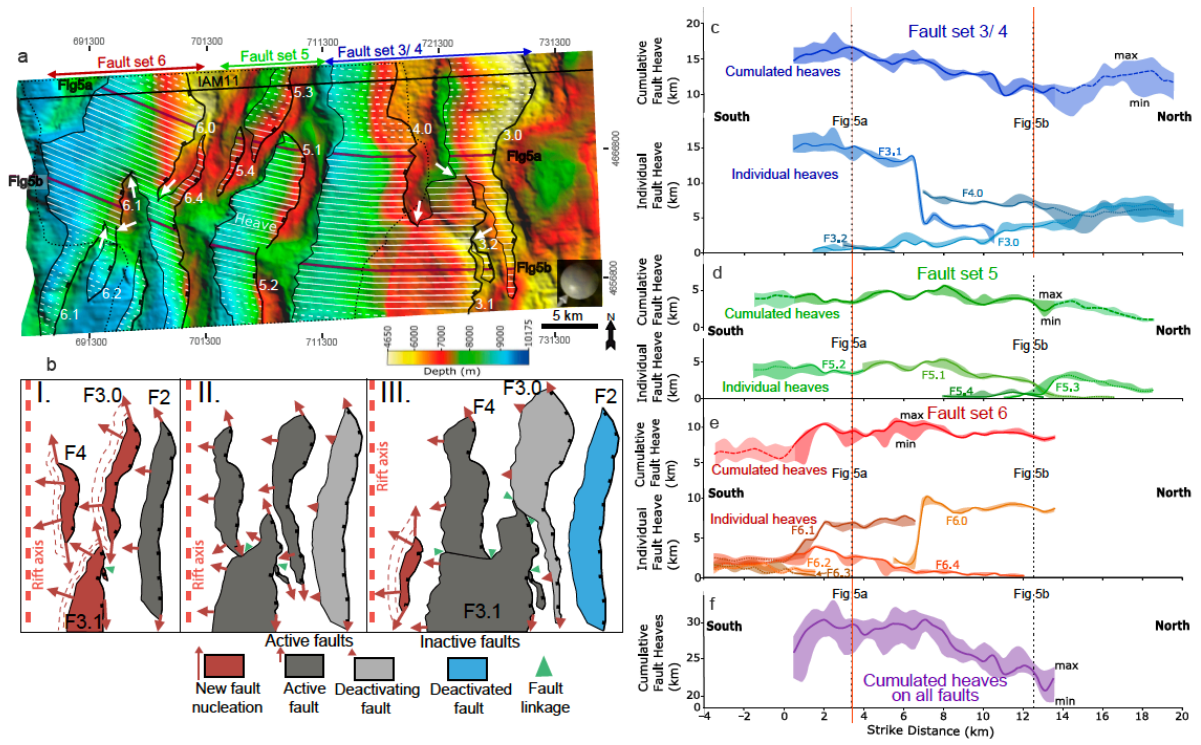


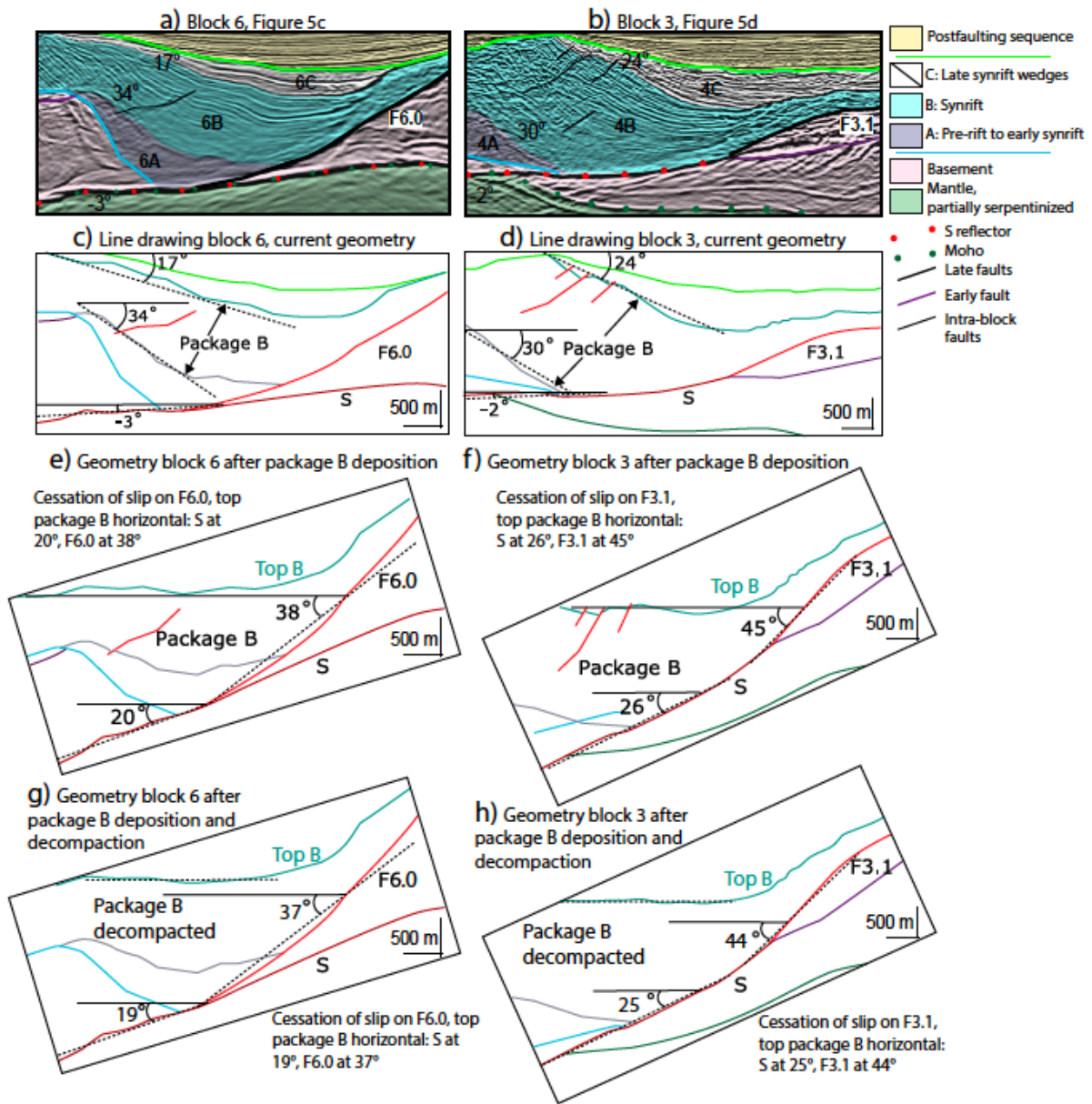
Figure 5

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635 Figure 6



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637 Figure 7



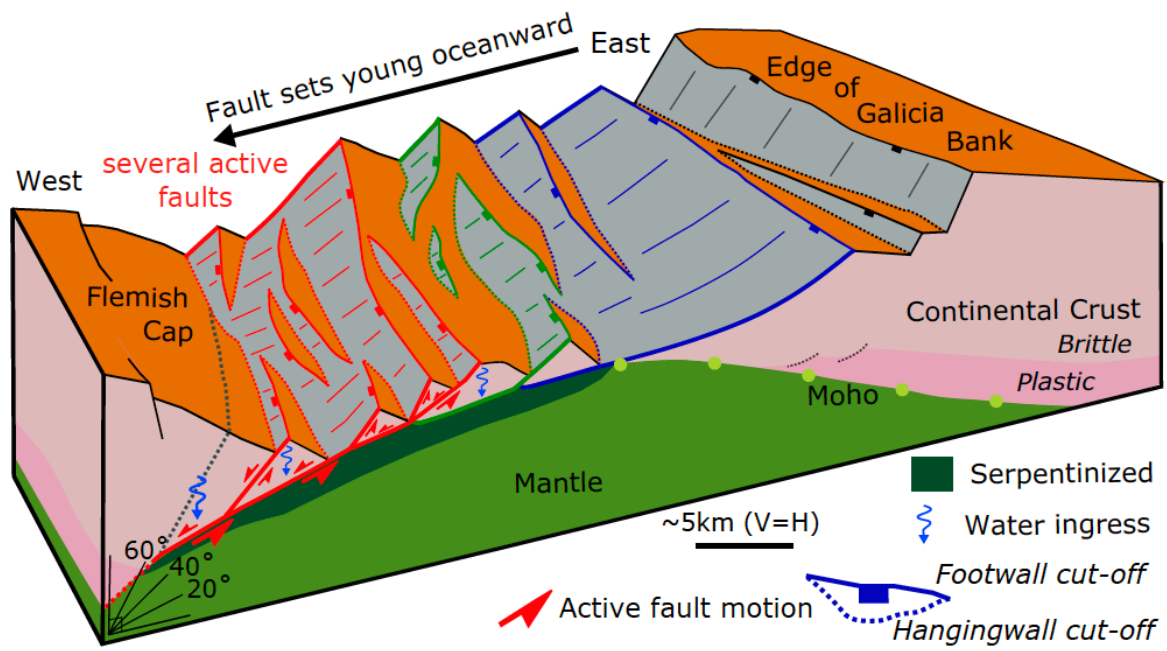
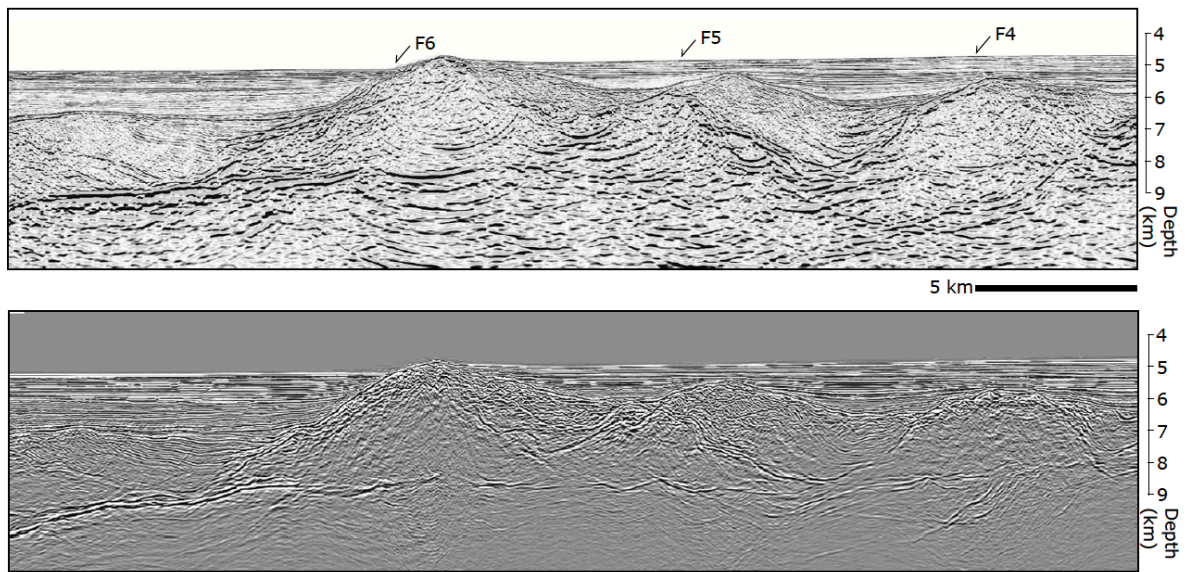


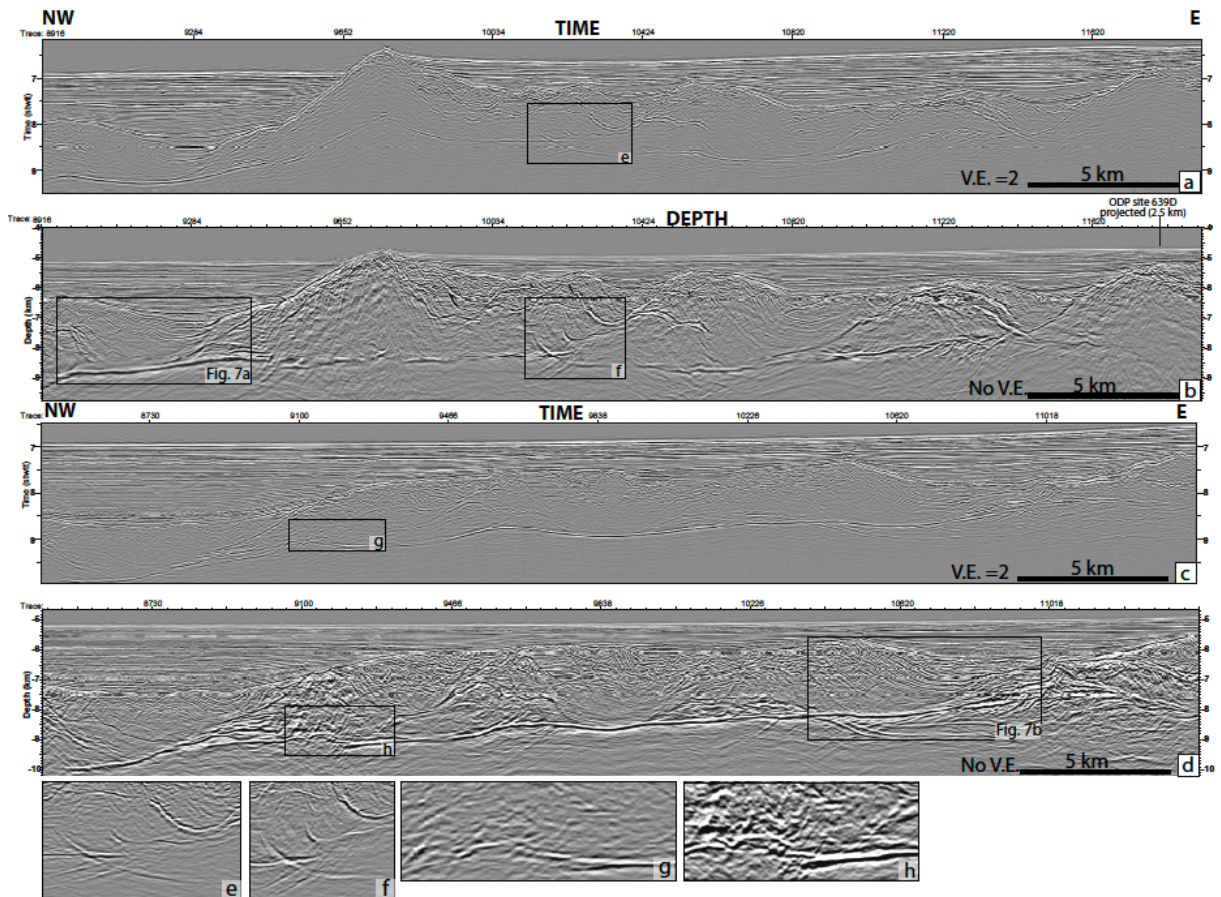
Figure 8

638



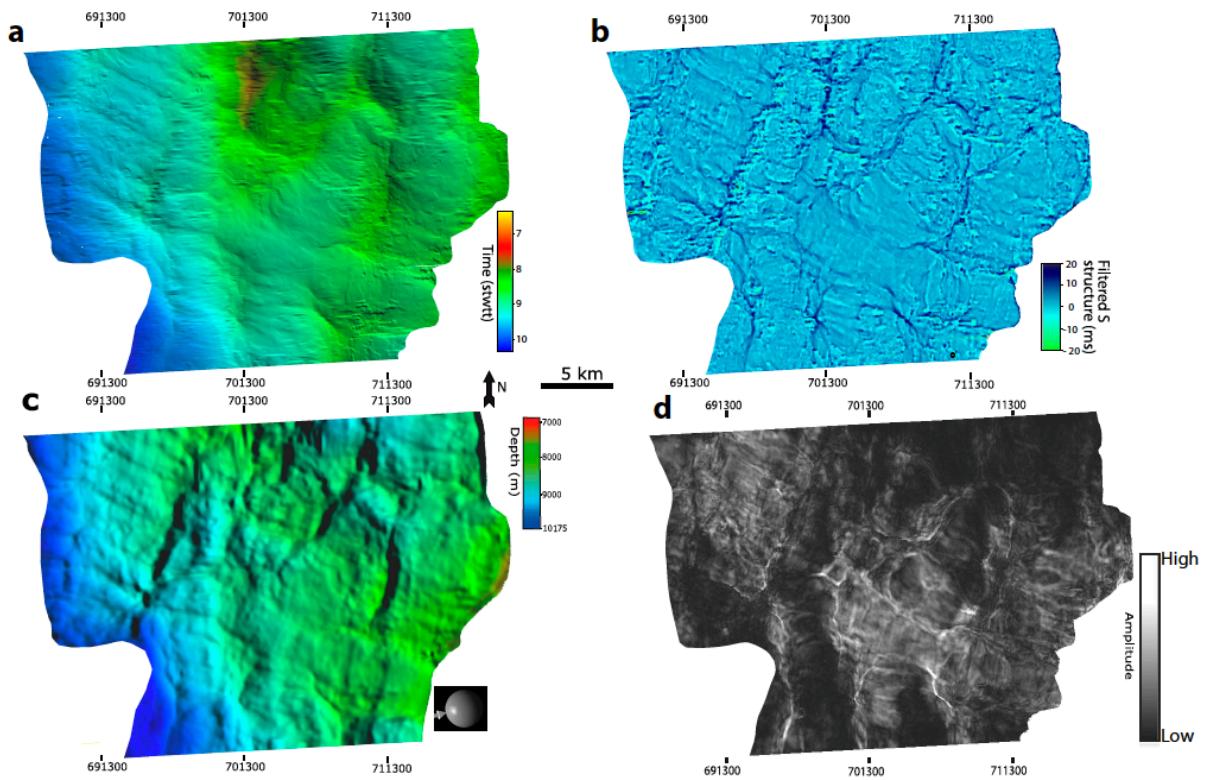
639

640 Supplementary Figure S1



641

642 Supplementary Figure S2



643

