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Extensional fault geometry and evolution within rifted margin hyper-extended continental crust leading to mantle exhumation and allochthon formation

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Abstract. Seismic reflection interpretation at magma-poor rifted margins shows that crustal thinning within the hyperextended domain occurs by in-sequence oceanward extensional faulting which terminates in a sub-horizontal reflector in the topmost mantle immediately beneath tilted crustal fault blocks. This sub-horizontal reflector is interpreted to be a detachment surface that develops sequentially with oceanward in-sequence crustal faulting. We investigate the geometry and evolution of active and inactive extensional faulting due to flexural isostatic rotation during magma-poor margin hyperextension using a recursive adaptation of the rolling-hinge model of Buck (1988) and compare modelling results with published seismic interpretation. In the case of progressive in-sequence faulting, we show that sub-horizontal reflectors imaged on published seismic reflection profiles can be generated by the flexural isostatic rotation of faults with initially high-angle geometry. Our modelling supports the hypothesis of Lymer et al. (2019) that the S reflector on the Galician margin is a sub-horizontal detachment generated by the in-sequence incremental addition of the isostatically rotated soles of block-bounding extensional faults. Flexural isostatic rotation produces shallowing of emergent fault angles, fault locking, and the development of new high-angle shortcut fault segments within the hanging wall. This results in the transfer and isostatic rotation of triangular pieces of hanging wall onto exhumed fault footwall, forming extensional allochthons which our modelling predicts are typically limited to a few kilometres in lateral extent and thickness. The initial geometry of basement extensional faults is a long-standing question. Our modelling results show that a sequence of extensional listric or planar faults with otherwise identical tectonic parameters produce very similar seabed bathymetric relief but distinct Moho and allochthon shapes. Our preferred interpretation of our modelling results and seismic observations is that faults are initially planar in geometry but are isostatically rotated and coalesce at depth to form the seismically observed sub-horizontal detachment in the topmost mantle. In-sequence extensional faulting of hyper-extended continental crust results in a smooth bathymetric transition from thinned continental crust to exhumed mantle. In contrast, out-of-sequence faulting results in a transition to exhumed mantle with bathymetric relief.

1 Introduction

The formation of a rifted continental margin during continental breakup requires continental crust and lithosphere to be stretched and thinned. In the case of a magma-poor rifted margins, five progressive stages of margin formation resulting in five distinct margin domains have been identified: proximal, necking, hyper-extended, exhumed mantle, and oceanic crust (Mohn et al., 2012; Tugend et al., 2014). The hyper-extended domain of a magma-poor rifted margin forms when the crust is thinned to approximately 10 km thickness or less and the crust becomes fully brittle allowing faults to penetrate through the entire crust into the mantle (Pérez-Gussinyé et al., 2001; Manatschal, 2004). The hyperextended domain has a crustal architecture characterized by tilted crustal fault blocks separated by oceanward-dipping basement extensional faults and often underlain by a strong sub-horizontal seismic reflector. This is illustrated in Fig. 1a, which shows a seismic reflection dip section (Lymer et al., 2019) within the hyper-extended domain of the distal Galicia Bank margin west of Iberia. The sub-horizontal reflector, known as the S reflector, has been interpreted to be a sub-horizontal detachment within the topmost mantle (Krawczyk et al., 1996; Reston et al., 1996) into which basement extensional faults sole.

The geometry and evolution of extensional faults and their relationship to the S reflector within the hyper-extended domain are long-standing areas of investigation. Interpretation of 2D seismic reflection data (Ranero and Pérez-Gussinyé, 2010) has revealed that basement extensional faulting within the hyper-extended domain develops oceanward in sequence with new faults developing in the oceanward direction at the same time as abandonment of earlier faults. Recent highquality 3D seismic reflection imaging in the SW Galicia Bank west of Iberia (Lymer at al., 2019) confirms this oceanward in-sequence fault development and additionally provides observations that determine the relationship between the in-sequence basement extensional faulting and the underlying S sub-horizontal reflector. Basement extensional faults are observed to sole out into the sub-horizontal detachment within the topmost mantle imaged as the S seismic reflector. In 3D the S reflector shows corrugations that indicate the direction of slip and correlate with corrugations within the extensional block-bounding faults. Further analysis by Lymer at al. (2019) reveals that the S reflector is a composite surface made by the progressive oceanward in-sequence development of a sub-horizontal detachment into which the higher-angle basement faults sole. Their analysis also reveals that extension migrates oceanward in sequence and that several faults may be active simultaneously. A similar relationship has been observed between basement extensional faulting and sub-horizontal S-type seismic reflectors in other rift basins using 3D seismic reflection data. Figure 1b shows corrugations on the sub-horizontal reflector interpreted as a detachment surface and its relationship to basement extensional faulting above for the Porcupine Basin west of Ireland (Lymer at al., 2023). Lymer et al. (2019) present a schematic summary (reproduced in Fig. 1c) of extensional basement faulting in the hyper-extended domain and its relationship to the sub-horizontal detachment within the topmost mantle, most probably controlled by serpentinization, into which basement faults sole.

Dynamic thermo-rheological finite-element models of continental lithosphere stretching and thinning (e.g. Lavier and Manatschal, 2006; Brune et al., 2014; Naliboff et al., 2017) leading to continental breakup and rifted margin formation have been successful in simulating the progression from necking to hyper-extension to mantle exhumation at magma-poor rifted margins. However, these dynamic models do not replicate the extensional fault and detachment structures observed on 2D and 3D published seismic reflection data. The dynamic model of Péron-Pinvidic and Naliboff (2020), specifically investigating extensional detachment development, predicts extensional fault structures that penetrate to depths much greater than the seismically observed S-type reflector; in addition, their predicted fault geometries remain steep, failing to match the lower fault angles shown by seismic observations. The kinematic model presented by Ranero and Pérez-Gussinyé (2010) using extensional fault block rotation replicates extensional fault and detachment structures imaged by 2D seismic within the hyperextended magma-poor margin domain much better. Their work, however, preceded the 3D seismic observations by Lymer et al. (2019) of the S-type detachment and its corrugations.

Lymer et al. (2019) propose that their observations strongly support the development of the S seismic reflector by a rolling-hinge process (Buck, 1988) in which a subhorizonal detachment is created by the incremental addition of the soles of basement extensional faults. The kinematic rolling-hinge model of Buck (1988) has been successfully used at slow-spreading ocean ridges to replicate and analyse extensional faulting leading to footwall exhumation, detachment faulting, and core complex formation (Smith et al., 2008; Schouten et al., 2010). In this paper, we use a recursive adaptation of the rolling-hinge model of Buck (1988) to examine how both active and inactive fault geometries are modified by flexural isostatic rotation during sequential faulting to form the sub-horizonal structure imaged by published seismic reflection profiles.

A long-standing question is whether the initial geometry of crustal extension faults is planar or listric. Earthquake seismology and geodetic observations favour a planar geometry (Jackson, 1987; Stein and Barrientos, 1985). Using the flexural isostatic rotation model, we also investigate whether an initial listric or planar fault geometry better fits seismic observations of the sub-horizontal reflector and the geometry of extensional allochthons. In addition, we examine the transition from hyper-extended continental crust to exhumed mantle and how it depends on the sequence of extensional faulting.

2 Model formulation

We use a numerical model (RIFTER) to replicate faulting and fault block geometry within the hyper-extended domain and to investigate fault rotation, fault geometry interaction, the formation of crustal allochthon blocks, and the transition between hyper-extended and exhumed mantle domains. RIFTER is a kinematic forward lithosphere deformation model that allows the production of flexural isostatically compensated and balanced cross-sections. Within RIFTER, lithosphere is deformed by faulting in the upper crust with underlying distributed pure-shear deformation in the lower crust and mantle. RIFTER can be used to model and predict the structural development in extensional tectonic settings as

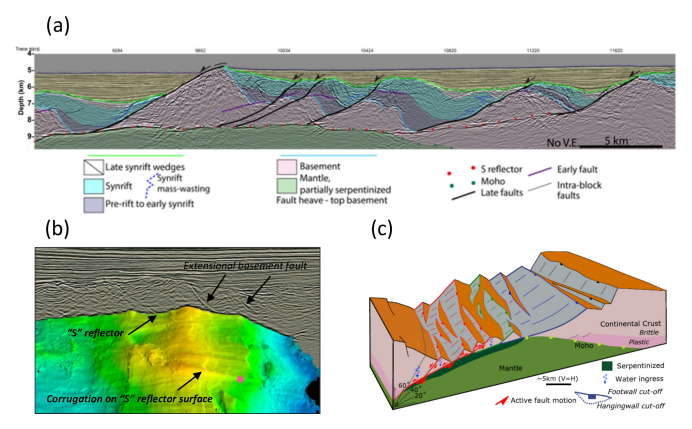


Figure 1. (a) Depth seismic reflection section across the hyper-extended domain of the SW Galicia Bank continental margin showing the relationship between basement extensional faults, the "S" horizontal detachment, and syn- and post-tectonic sediment fill (modified from Fig. 5b of Lymer et al., 2019). (b) The 3D view extracted from a 3D seismic reflection cube in hyper-extended domain of the Porcupine Basin, showing a seismic line and the interpreted S reflector surface in two-way travel time (adapted from Fig. 2b of Lymer et al., 2023). It illustrates the horizontal detachment corrugations and their relationship with the extensional basement faults above. (c) Summary schematic model of extensional faulting within the hyper-extended domain of the Iberia magma-poor rifted margin based on 3D seismic reflection interpretation (Lymer et al., 2019).

shown in Fig. 2. The model is kinematically controlled with fault geometry, fault displacement, and pure-shear distribution given as model inputs as a function of time.

The kinematic formulation of RIFTER represents an advantage over dynamic modelling because the input data given to RIFTER can be constrained by observed geology. Specifically fault position, extension magnitude, and sequence order with respect to other faults can be taken directly from the interpretation of seismic reflection images and used to drive the kinematic model. This is in contrast to dynamic models where fault location, extension magnitude, and sequence order are predicted by the model and may bare little relationship to an observed structural and stratigraphic cross-section. In a kinematic model, while the lithosphere deformation is specified as an input, the thermal and isostatic consequences may be dynamically determined to predict thermal uplift and subsidence (e.g. Gómez-Romeu et al., 2019). Because model outputs are geological cross-sections that are flexural, isostatically compensated, and structurally balanced, RIFTER provides for the isostatic testing of palinspastic cross-sections and can also be used to explore different kinematic scenarios. A more detailed description of the model formulation (originally called OROGENY) is given by Toth et al. (1996), Ford et al. (1999), and Jácome et al. (2003). These studies show the model formulation applied to compressional tectonics, however, similar physical principles apply for an extensional tectonics scenario. Gómez-Romeu et al. (2019) show how RIFTER can be used to reproduce both extensional and compressional tectonics using the western Pyrenees as a case study.

Within RIFTER, loads resulting from extensional lithosphere deformation are compensated by flexural isostasy. These loads are generated by faulting, crustal thinning, sedimentation, erosion, and lithosphere thermal perturbation and re-equilibration (Kusznir et al., 1991). The lithosphere flexural strength must be considered to determine the isostatic rotation of faults during extension and therefore to investigate their geometric evolution. For the purposes of calculating the flexural isostatic response, the lithosphere is represented as an elastic plate of effective elastic thickness (T_e) float-

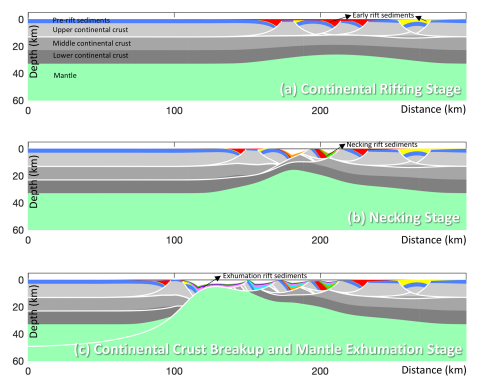


Figure 2. Example application of the kinematic lithosphere deformation model (RIFTER) applied to magma-poor rifted margin development: (a) continental rifting stage, (b) necking stage, and (c) crustal breakup and mantle exhumation stage. The model computes the flexural isostatic response to changes in lithosphere loading including the rolling-hinge flexural rotation process during extensional faulting.

ing on a fluid substratum. The lithosphere effective elastic thickness (T_e) is defined as the equivalent thickness of a perfectly elastic plate that has the same flexural strength as the lithosphere. Extension on basement faults produces flexure which, as well as generating footwall uplift and hanging-wall subsidence, gives rise to substantial bending stresses (Magnavita et al., 1994) in the cooler upper lithosphere; these large bending stresses are reduced by combined brittle and plastic failure. The flexural strength of the lithosphere, and therefore T_e , are reduced by this brittle and plastic failure and this reduction becomes greater with increase in extension (Magnavita et al., 1994). Therefore, in extensional tectonic settings, a low effective elastic thickness (T_e) is expected and required to reproduce the consequences of lithosphere deformation due to extensional faulting.

We use a T_e value of 0.5 km in our modelling of extensional faulting during the formation of the hyper-extended domain and mantle exhumation (Fig. 3). This value is consistent with those determined at slow-spreading ocean ridges ranging between 0.5 and 1 km (e.g. Buck, 1988; Smith et al., 2008; Schouten et al., 2010) where a similar lithosphere flexural strength to that of the distal rifted margins is expected. The sensitivity of model predictions to T_e is shown in Fig. 4; increasing T_e increases the bathymetric relief resulting from extensional faulting, but otherwise the structural architecture remains similar.

The initial crustal geometry for our modelling of extensional faulting within the hyper-extended domain leading to mantle exhumation and allochthon formation is when the continental crust has been thinned down to 10 km (Tugend et al., 2014), corresponding to the point when faults within the seismogenic layer couple into the mantle (Pérez-Gussinyé et al., 2001). Prior to that, during the necking zone stage of margin formation (Mohn et al., 2012), faults are expected to be decoupled from the mantle by ductile deformation within the lower continental crust. The width of the necking zone with crust 10 km thick at the start of hyper-extension is set to 100 km, although this width value is not critical to this study. The starting bathymetry is set to 2 km, corresponding to the isostatic equilibrium of continental crust thinned to 10 km with an highly elevated lithosphere geotherm (Fig. 3b). For simplicity we only model faulting during hyper-extension on one distal rifted margin and do not include faulting within its distal conjugate. This simplified initial model template allows us to focus on extensional faulting during the hyperextension stage of magma-poor rifted margin formation, avoiding the complexity occurring during the earlier rifting and necking phases. Figure 3c shows the resultant model of a hyper-extended distal rifted margin. The detailed numerical model stages to produce this are shown in Fig. 3d and e and described below for the formation of the hyper-extended do-

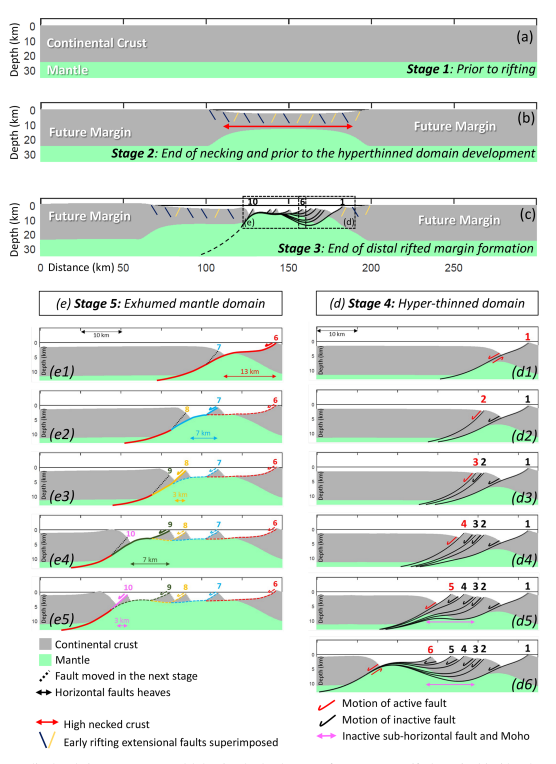


Figure 3. A generalized evolutionary RIFTER model showing the development of a magma-poor rifted margin. (a) Lithosphere architecture prior to rifting. (b) Lithosphere architecture at the end of the necking stage, prior to the formation of hyper-extended domain. (c) Formation of hyper-thinned domain by in-sequence oceanward extensional faulting leading to mantle exhumation. (d) Detail of the hyper-thinned domain formation (d1–d6). (e) Detail of the exhumed mantle domain formation (e1–e5).

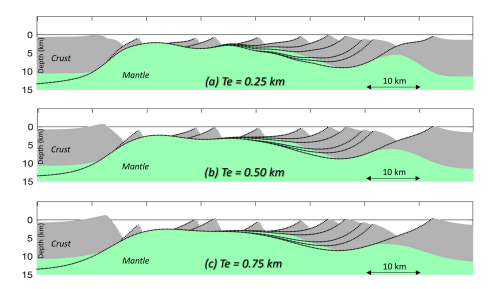


Figure 4. Model sensitivity to the effective elastic thickness, T_e , used to determine the flexural response to extensional faulting. Fault location, extension, initial dip, and activation sequence are the same as in Fig. 3c.

main, the initiation of the exhumed mantle domain, and the formation of extensional allochthons.

3 Model application to sequential faulting within the hyper-extended margin domain

The interpretation of sub-horizontal seismic reflectors below fault blocks within the hyper-extended domain has been intensively debated (e.g. Reston et al., 1996). Interpretations suggested for the S-type reflectors on the Iberian margin (De Charpal et al., 1978; Krawczyk et al., 1996) are many and are reviewed later in Sect. 7. Despite this wide range of possible interpretations, following the work by Reston et al. (1996) and Krawczyk et al. (1996), it has been generally accepted that the S-type reflectors are detachment faults (Manatschal et al., 2001). Ranero and Pérez-Gussinyé (2010) show that extensional faulting within the hyper-extended domain develops oceanward in sequence with initially steeply dipping faults. As in-sequence faulting propagates oceanward, active fault rotation modifies the deeper geometry of previously active faults, leading to their deeper segments being passively rotated to a lower angle, producing an apparent listric fault geometry or even a sub-horizontal appearance. Lymer et al. (2019) confirmed observationally that extensional faulting develops oceanward in sequence and that extensional faulting soles out into the sub-horizontal detachment imaged as the S-type reflectors.

Figure 3d shows the modelling results of progressive deformation within the hyper-extended domain resulting from a set of in-sequence extensional faults. The initial premovement dip of each extensional fault at the surface is 60° . This value is consistent with Andersonian extensional fault mechanics (Anderson, 1905) and also the value of $55-60^{\circ}$ determined for initial surface fault dip by Lymer et al. (2019) from their analysis of 3D seismic reflection data on the SW Galicia Bank margin. Note that our RIFTER modelling results shown in this paper, using high initial fault angles, do not apply to low-angle extensionally reactivated thrusts (Morley, 2009; Deng et al., 2021).

In the model results shown in Fig. 3d and e the faults detach at 15 km depth corresponding to an assumed brittle– plastic transition within the topmost mantle (results obtained from an initial planar fault geometry are examined later). Flexural isostatic response to faulting leads to an uplift of the footwall block, subsidence of the hanging-wall block and a rotation of the active fault plane reducing its dip (Fig. 3d1). The reduction in fault dip due to flexural isostatic rotation is expected to lead to the locking of that fault and the initiation of new faults with steeper dip. This is shown in Fig. 3d2 and subsequently Fig. 3d3–6.

Extension on each new fault not only reduces its own fault dip by flexural isostatic rotation but also further reduces the fault dip of earlier active faults within its footwall. The cumulative result of this process is that faults originally steeply dipping when active become sub-horizontal in their lower parts as illustrated in Fig. 3d5 for fault number 1. In this case the sub-horizontal inactive fault is almost coincident with the Moho beneath the hyper-extended continental crustal fault blocks (Fig. 3d5). If fault extension is sufficiently large and the hyper-extended continental crust is sufficiently thin, footwall exhumation leads to mantle exhumation (Fig. 3d6), as proposed by Manatschal et al. (2001).

Table 1 summarizes the fault parameters and sequential fault displacement required to reproduce the structural architecture of the hyper-extended domain shown in Fig. 3d.

Fault number	1	2	3	4	5	6		
Horizontal fault heaves (km)	7	0.5	0.5	1.5	4	13		
Initial fault dip (listric fault)	Surface $= 60^{\circ}$							
	At $15 \text{ km} = 0^{\circ}$							
Fault movement	Red number = fault activeBlack number = fault inactive							

Table 1. Table for fault parameters used for Fig. 3d. Fault number indicates the chronological movement (Fault 1 is the oldest).

4 Model application to mantle exhumation and extensional allochthon formation

For even greater extension on the exhumation fault, the exhumed mantle footwall becomes sub-horizontal at the seabed due to flexural isostatic rotation as predicted by the rollinghinge model of Buck (1988). Extensional allochthon blocks sitting above sub-horizontal exhumed footwall are observed at magma-poor margins by seismic reflection imaging and field studies (Epin and Manatschal, 2018, and references therein).

We use RIFTER to investigate the formation of extensional allochthon blocks by the rolling-hinge model as suggested by Manatschal et al. (2001) and shown in Fig. 3e. Allochthon blocks are produced by new steeply dipping extensional faults cutting through the hanging-wall block of a master fault (fault 6 in our case in Fig. 3e1) and pulling off triangular pieces of continental crust from the hanging wall (i.e. the rolling-hinge model of Buck, 1988). These new faults, created when the emergence angle of the master fault becomes too low ($\sim 30^\circ$ dip), are shortcuts of the master fault and connect with it at depth. Depending on what depth they initiate at and their break-away position, the size of the crustal allochthon block generated will vary (Fig. 3e). The intersection depth between the master fault and the new extensional faults is different in each model stage shown in Fig. 3e, but it ranges between 5 and 10 km depth, consistent with deMartin et al. (2007). Another parameter that differs in each model stage is the distance between two consecutive allochthon blocks. This depends on how much the new extensional fault moved before it locked. A small fault offset will not generate exhumed mantle between two allochthon blocks as shown in Fig. 3e3-4, whereas a large fault offset will generate exhumed mantle and a sub-horizontal seabed geometry between two allochthon blocks (Fig. 3e4-5). Note that each allochthon block overlies sub-horizontal exhumed footwall generated by flexural isostatic rotation.

Table 2 summarizes the initial fault parameters and the chronological fault displacement required to reproduce the structural architecture of the exhumed mantle domain shown in Fig. 3e.

Table 2. Table for fault parameters used in Fig. 3e. Fault number indicates the chronological movement (Fault 6 is the oldest).

Faults numbers	6 (master fault)	7	8	9	10			
Horizontal faults heaves (km)	13	7	3	7	3			
Initial fault dip (listric fault)	$\begin{vmatrix} Surface = 60^{\circ} \\ At 15 \text{ km} = 0^{\circ} \end{vmatrix} At 30 \text{ km} = 0^{\circ}$							
Fault movement	Coloured solid line = fault active Coloured dashed line = fault inactive							

The RIFTER model results shown in Fig. 3 do not include sediment deposition during hyper-extension, mantle exhumation, and allochthon formation. In Fig. 5, incremental sediment deposition and its isostatic loading are included in the model; the tectonics remains the same as in Fig. 3. The model results of increasing sediment supply are shown in Fig. 5b and c and compared with the model result with no sediment deposition shown in Fig. 5a. Because of the diachronous tectonics of oceanward in-sequence extensional faulting during the formation of the distal magma-poor margin, sediments of the same age may be syn-tectonic if they are deposited where active faulting is occurring, or they may be post-tectonic if they are passive fill of accommodation space generated by earlier extensional faulting that has ceased at that location. The important distinction between syn- and post-tectonic sedimentation due to diachronous tectonics during rifted margin formation is described in greater detail in Ribes et al. (2019) and Manatschal et al. (2021).

Figure 5b shows a relatively small amount of sediment incrementally added to the model and is consistent with a relatively sediment starved scenario corresponding to the SW Galicia margin as imaged by the 3D seismic of Lymer et al. (2019). The isostatic response to the small amount of sediment loading shown in Fig. 5b is also small and the flexural isostatic fault rotation is therefore not significantly different from the model result with no sediments shown in Fig. 5a. The increased isostatic response to increasing sediment supply (Fig. 5c and d) results in a slight decrease in fault rotation, resulting in slightly steeper faults for the same fault extension. Sediment supply and its isostatic loading are therefore expected to exert a control on when faults lock and new oceanward in-sequence faults develop.

5 Sensitivity to listric or planar fault geometry?

Lithosphere deformation is achieved by localized deformation on faults and shear zones within the upper lithosphere with distributed deformation below at depth. A long-standing question is how deformation by faulting connects to deep distributed lithosphere deformation. This question also has implications for fault geometry. Our numerical experiments described above in Sects. 3 and 4 assume a listric fault geometry in which faults sole out into a sub-horizontal shear

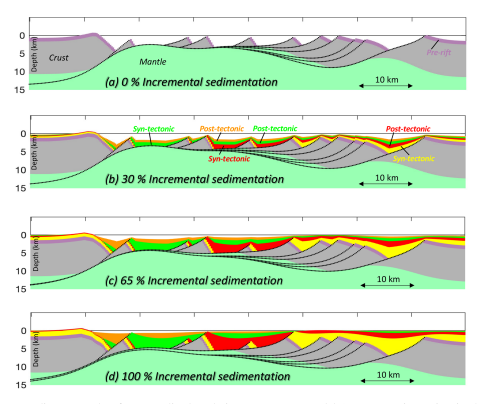


Figure 5. Sensitivity to sediment supply of a generalized evolutionary RIFTER model (same tectonics as in Fig. 3e) with incremental sediment deposition during oceanward in-sequence extensional faulting. Sediment supply is parameterized as the percentage of available accommodation space filled by sediment prior to the isostatic response to sediment loading. Diachronous oceanward in-sequence extensional faulting results in sediment packages of the same age being syn-tectonic or absent distally (to left) but post-tectonic proximally (to right). Sediment isostatic loading is included but sediment compaction is not.

zone at 15 km depth, below which deformation becomes distributed. In contrast, earthquake seismology and geodetic analysis (Stein and Barrientos, 1985; Jackson, 1987) suggests that large extensional earthquakes involve faults whose geometry is planar.

We explore the differences between using listric and planar faults in modelling the formation of the hyper-extended and exhumed mantle domains. The results are compared in Fig. 6. The initial fault geometries for listric and planar faults are shown in Fig. 5a and d, respectively. Both have an initial surface dip of 60° . The initial listric fault geometry soles out at 15 km while the initial planar fault geometry continues downwards with a dip of 60° . We assume that the deformation transition from faulting to distributed deformation for the planar fault occurs within the mantle below the crust– mantle density interface and thus does not affect the isostatic response to faulting.

Listric and planar fault geometry model predictions are shown in Fig. 6c and f and use the same fault locations, fault extension, and sequence. Comparison shows that listric and planar fault geometries produces very similar seabed structural topography that cannot be used to distinguish whether fault geometry is listric or planar. In contrast, the listric and planar fault models produce different sub-surface structure. The Moho geometries predicted by the listric and planar fault geometry models are also different; however, whether these different predicted Moho geometries can be distinguished using seismic observations is uncertain.

In Sect. 4 we used listric fault geometries to model allochthon formation. We now examine allochthon formation using planar faults and compare these predictions with those using listric faults (Fig. 7). For both listric and planar fault geometries, Fig. 7 shows the formation of allochthons for different separations of the hanging-wall shortcut fault from the primary extensional fault that has an exhumed mantle footwall. Separations of 1 km (Fig. 7a-b and g-h), 2 km (Fig. 7cd and i-j), and 5 km (Fig. 7e-f and k-l) are used. For the 1 km separation, a small allochthon is produced with similar triangular geometry for both listric (Fig. 7b) and planar (Fig. 7h) fault geometries. Increasing the separation to 2 km increases the allochthon size; however, while the listric fault (Fig. 7d) produces a triangular allochthon, the planar fault (Fig. 7j) geometry produces a four-sided body. For a 5 km separation, the allochthon size increases further, and both listric (Fig. 7f) and planar (Fig. 7l) fault geometries produce a foursided body. For the larger separations of the shortcut fault from the primary fault, the detached fragment transferred to the exhumed mantle consists of continental basement with

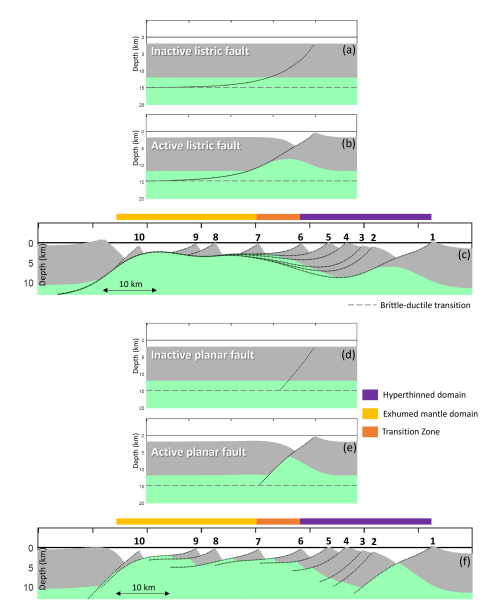


Figure 6. Comparison of hyper-extended domain structure and transition to exhumed mantle predicted using listric and planar faults in the RIFTER model (**a**–**c**) using listric faults (the same as shown in Fig. 3c) and (**d**–**f**) using planar faults.

some autochthonous mantle beneath it (Fig. 7j–l). Whether extensional allochthons can provide insight into answering the question of whether extensional faults are listric or planar poses an interesting challenge.

6 The transition from hyper-extended crust to exhumed mantle and its sensitivity to in-sequence vs. out-of-sequence faulting

Stretching and thinning of the continental crust can eventually lead to mantle exhumation as observed by drilling on the distal Iberian margin (Fig. 8a and b). Seismic reflection data (Fig. 8c) provides insight into how mantle exhumation was achieved by extensional faulting. Based on drill and seismic reflection data, Manatschal et al. (2001) and Manatschal (2004) proposed that an in-sequence oceanward propagating set of extensional faulting progressively thins the continental crust in the hyper-extended domain until eventually a large extensional fault exhumes mantle in its footwall. Our modelling of mantle exhumation using a set of in-sequence extensional faults as proposed by Manatschal et al. (2001) and Manatschal (2004) is shown in Figs. 3 and 9a and produces a smooth bathymetric transition from continental crust to exhumed mantle.

While the in-sequence fault extension process provides a very good generalized model for the formation of the hyper-

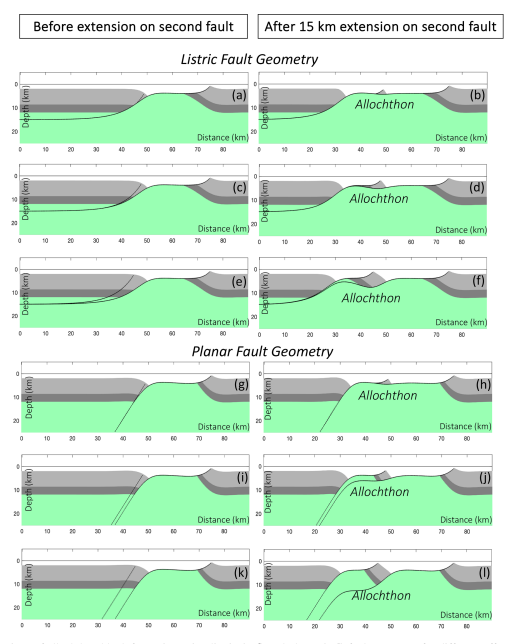


Figure 7. Comparison of allochthon block formation using listric (**a**–**f**) and planar (**g**–**l**) fault geometry for different offsets of new shortcut fault with respect to footwall emergence of primary fault. Initial fault dip 60°, detachment depth = 15 km for listric fault, $T_e = 0.5$ km. (**a**, **b**, **g**, **h**) The 1 km offset of the new shortcut fault with respect to footwall emergence of primary fault before and after 15 km of extension and predicted extensional allochthon block for listric and planar fault geometry. (**c**, **d**, **i**, **j**) Corresponding model prediction with 2 km offset. (**e**, **f**, **k**, **l**) Corresponding model prediction with 5 km offset.

extended margin domain, mantle exhumation, and their transition, it is unlikely that all faults propagate in-sequence oceanward. Some out-of-sequence faulting is to be expected when the 3D nature and along-strike complexity of rifting and breakup is considered and can be seen seismically in Fig. 8e. In Fig. 9b we show the result of introducing an outof-sequence fault, with the same dip sense as other faults, into the hyper-extension and mantle exhumation model. All other faults have similar locations and extensions to those used to produce Fig. 9a. The effect of introducing an out-ofsequence fault to exhume mantle is to produce a transition from thinned continental crust to mantle that is no longer smooth at the seabed but shows bathymetric relief. An outof-sequence fault might also have an opposite dip sense, as shown in Fig. 9c. This fault does not exhume mantle but does generate a horst containing exhumed mantle capped by thinned continental crust as observed in Fig. 8e.

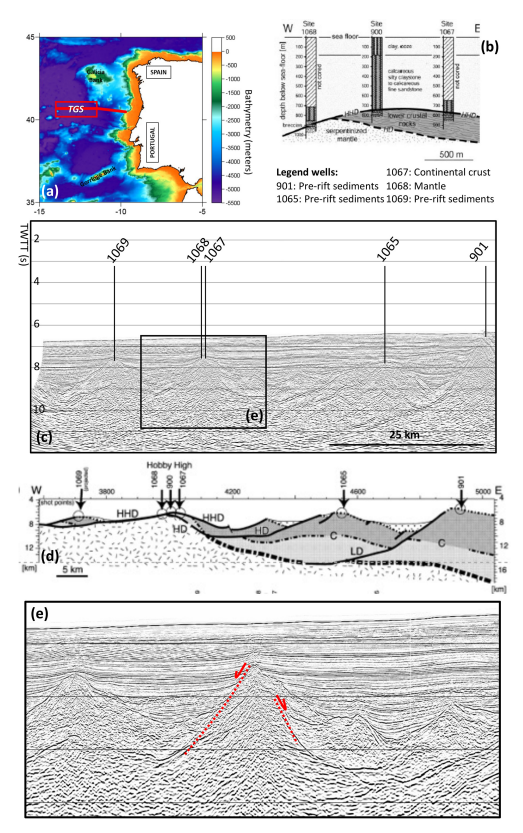
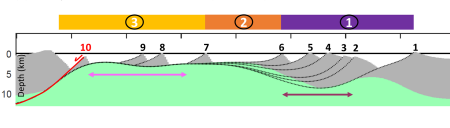
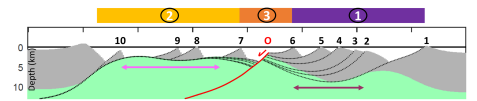


Figure 8. (a) Bathymetric map of the western Iberian margin showing the location of TGS seismic reflection profile in red. (b) ODP well observations from the western Iberian margin (Manatschal et al., 2001: Manatschal, 2004). (c) Part of the TGS time domain seismic reflection section (Sutra and Manatschal, 2012) showing ODP well locations (black lines). (d) Interpretation of the above by Manatschal et al. (2001) and Manatschal (2004). (e) Interpretation of out-of-sequence faulting for inset of seismic section shown in (c).



(a) In-sequence scenario: master fault (number 6)

(b) Out-of-sequence scenario: ocean-dipping fault (O)



(c) Out-of-sequence scenario: ocean- and continent-dipping fault (O and C)

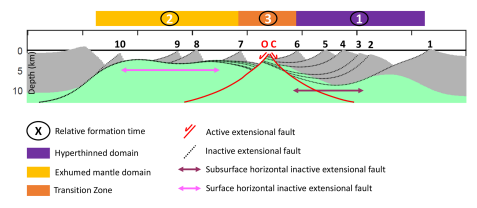


Figure 9. Comparison of the predicted transition from hyper-extended crust onto exhumed mantle for in-sequence and out-of-sequence faulting. Crust and mantle are grey and green, respectively. (a) In-sequence faulting produces a smooth bathymetric transition from hyper-extended crust to exhumed mantle. (b, c) Out-of-sequence faulting produces a transition from hyper-extended crust to exhumed mantle with bathymetric relief.

7 Discussion

To better understand extensional fault geometry and its evolution during hyper-extension at magma-poor rifted margins, several important questions need to be answered: (i) are faults active at low angles, (ii) what is the relationship between the sub-horizontal reflector and block-bounding faults, (iii) do faults have a listric or planar geometry, and (iv) is faulting always in sequence.

In Sect. 4 (Fig. 3) we show for a listric fault geometry that flexural isostatic rotation progressively reduces the fault dip of inactive faults within the footwall of oceanward insequence faulting. From this we can deduce that the presentday sub-horizontal orientation of a fault at depth does not indicate that the fault was active at a sub-horizontal orientation. This conclusion is consistent with the modelling results of Ranero and Pérez-Gussinyé (2010) and the 3D seismic observations of Lymer et al. (2019).

The nature of the seismically imaged sub-horizontal reflectors beneath rotated fault blocks in the hyper-extended domain has been extensively debated (e.g. Reston et al., 1996; Lymer et al., 2019 and references therein). Proposed origins of the sub-horizontal reflector have included a lithosphere-scale extensional detachment fault (Wernicke, 1981), the top of a mafic underplate (Horsefield, 1992), a thin igneous intrusion (Reston, 1996), a serpentinization front (Boillot et al., 1987), and the brittle–plastic transition (De Charpal et al., 1978; Sibuet, 1992). Detailed seismology by Reston et al. (1996) was able to eliminate an igneous origin, leaving a sub-horizontal detachment in the topmost mantle as the most likely interpretation, probably assisted by mantle serpentinization (Pérez Gussinyé et al., 2001).

Seismic reflection interpretation shows that extensional faults thinning the continental crust within the hyperextended domain sole out into the sub-horizontal reflector (Reston et al., 1996; Manatschal et al., 2001). If extensional faults within the hyper-extended zone penetrate into the mantle, as suggested by Pérez Gussinyé et al. (2001), then the interpretation of seismically observed sub-horizontal reflectors being a sub-horizontal detachment requires it to be within the mantle rather than at the base of the thinned continental crust. Analysis of the recently acquired 3D seismic reflection data in the hyper-extended southern Galicia margin by Lymer et al. (2019) shows that oceanward in-sequence extensional crustal faulting detaches into a sub-horizontal detachment imaged as the sub-horizontal reflector (confirming the interpretations of Manatschal et al., 2001 and Ranero and Pérez-Gussinyé, 2010). Their 3D analysis of the correlation between corrugations within the S reflector surface and those within block-bounding faults demonstrates that the sub-horizontal detachment imaged as the S reflector develops synchronously with the oceanward in-sequence crustal faulting.

Our listric fault model (Fig. 3a–c) assumes that faults sole out into a horizontal detachment within the topmost mantle consistent with the seismically observed sub-horizontal S reflector being interpreted as a horizontal detachment into which the block-bounding extensional faults above sole into. Our model is also consistent with the interpretation of Lymer et al. (2019) that the sub-horizontal reflector is the relict of an oceanward propagating detachment at the base of the in-sequence crustal faulting and is not simultaneously active from distal to proximal. Our modelling supports the hypothesis of Lymer et al. (2019) that the S reflector on the Galicia margin is a sub-horizontal detachment generated by the in-sequence incremental addition of the isostatically rotated soles of block-bounding extensional faults.

In Sect. 5 (Fig. 6) we compare the response of listric and planar fault geometries for oceanward in-sequence hyperextension. Significant flexural isostatic rotation leading to greatly reduced dip of planar faults at depth is also seen, especially for planar faults in the footwall of later faults with large extension. However, Fig. 6 shows a clear difference between planar (Fig. 6d–f) and listric (Fig. 6a–c) fault geometries at depth; planar fault geometries do not result in a continuous sub-horizontal structure at depth. In contrast, because all listric faults sole out at the same brittle–plastic transition depth, all listric faults form a single continuous sub-horizontal structure at depth resembling that shown by seismic observations in the hyper-extended domain.

Earthquake seismology, however, favours a planar fault geometry for extension within the seismogenic layer (Stein and Barrientos, 1985; Jackson, 1987). How might extensional deformation on a planar fault in the brittle seismogenic layer terminate at depth? In the case of rifted margin hyperextension, faults penetrate the crust and permit water to penetrate down into the topmost mantle (e.g. Pérez-Gussinyé et al., 2001) enabling mantle serpentinization to occur. Serpentinized topmost mantle at the base of extensional faults would produce a weak layer, enabling the formation of a horizontal detachment. Planar faulting in the seismogenic layer, isostatically rotated to low angles, would then sole out into this horizontal detachment in the topmost serpentinized mantle immediately beneath thinned continental crust. The resulting fault geometry would not be dissimilar to that of the listric fault used in the modelling of Sects. 3 and 4 but with a more planar geometry in the upper brittle seismogenic layer as observed on the 3D seismic of Lymer et al. (2019).

The rolling-hinge model of Buck (1988) provides an explanation for the formation of triangular allochthons of continental crust emplaced on exhumed mantle (Buck, 1988; Manatchal et al., 2001; Epin and Manatschal, 2018). In Figs. 3 and 7 we show slivers of hanging-wall continental crust transferred onto exhumed mantle footwall by shortcut faults. Flexural isostatic rotation produces the observed geometry of triangular allochthons emplaced on sub-horizontal exhumed mantle. While listric and planar fault geometries produce nearly identical small allochthons, their difference becomes pronounced for large allochthons (Fig. 7). Listric faults always produce a triangular allochthon fragment of hanging-wall continental crust while planar faults produce a rectangular shape for large allochthons (semantically these large rectangular fragments produced by planar faults should perhaps be called autochthons). Whether reflection seismology observations of large allochthon shapes can be used to distinguish listric or planar fault geometry during hyperextension remains to be investigated.

Oceanward in-sequence faulting shown in Fig. 3 and as proposed by Manatschal et al. (2001) and Manatschal (2004) provides a good generalized model for the formation of hyper-extended magma-poor margins. However, it should be recognized that out-of-sequence faulting does occur during margin formation and is the inevitable consequence of the 3D nature of continental breakup at the regional scale where upper-plate-lower-plate polarity varies along margin strike. Lymer et al. (2019) also show that, at the more local scale, 3D fault system overlap must occur and would also break a simple oceanward in-sequence fault pattern. The transition from hyper-extended continental crust to exhumed mantle is particularly sensitive to the sequence of faulting; oceanward in-sequence faulting produces a smooth bathymetric transition onto exhumed mantle, while out-of-sequence faulting produces a transition with bathymetric relief as shown in Fig. 9.

8 Summary

a. Flexural isostatic rotation of extensional faulting (the rolling-hinge model) applied to the formation of the hyper-extended domain of magma-poor rifted margins

predicts fault geometry evolution consistent with the published interpretations of 3D seismic reflection data.

- b. The same modelling shows that seismically observed low-angle extensional faults were not necessarily active at low angles and have been flexurally rotated to their present low-angle geometry.
- c. Modelling supports the hypothesis of Lymer et al. (2019) that the S reflector on the Galicia margin is a sub-horizontal detachment generated by the insequence incremental addition of the isostatically rotated soles of block-bounding extensional faults.
- d. Extensional faults may initially have a planar geometry in the upper seismogenic layer, but this initial planar geometry is modified by flexural isostatic rotation.
- e. The predicted geometry of extensional allochthons emplaced on exhumed mantle is sensitive to the initial geometry of block-bounding faults. This may provide a means of distinguishing listric and planar faults using seismic reflection data.
- f. Sequential in-sequence oceanward extensional faulting is the dominant process during the extensional thinning of the hyper-extended domain at magma-poor rifted margins. Some out-of-sequence faulting does occur and generates a recognizable and distinct transition onto exhumed mantle.

Code availability. Rifter is not publicly available at present – it is only available to M6 project partners.

Data availability. No data sets were used in this article.

Author contributions. JGR: conceptualization, formal analysis, investigation, methodology, visualization, writing – original draft preparation, writing – review and editing. NK: conceptualization, formal analysis, funding acquisition, investigation, methodology, project administration, software, supervision, visualization, writing – review and editing.

Competing interests. The contact author has declared that neither of the authors has any competing interests.

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References

- Anderson, E. M.: The dynamics of faulting, Trans. Edinb. Geol. Soc., 8, 387–402, 1905.
- Boillot, G., Recq, M., Winterer, E. L., Meyer, A. W., Applegate, J., Baltuck, M., Bergen, J. A., Comas, M. C., Davies, T. A., Dunham, K., Evans, C. A., Girardeau, J., Goldberg, G., Haggerty, J., Jansa, L. F., Johnson, J. A., Kasahara, J., Loreau, J. P., Luna-Sierra, E., Moullade, M., Ogg, J., Sarti, M., Thurow, J., and Williamson, M.: Tectonic denudation of the upper mantle along passive margins: a model based on drilling results (ODP leg 103, western Galicia margin, Spain), Tectonophysics, 132, 335–342, https://doi.org/10.1016/0040-1951(87)90352-0, 1987.
- Brune, S., Heine, C., Perez-Gussinye, M., and Sobolev, V.: Rift migration explains continental margin asymmetry and crustal hyper-extension, Nat. Commun., 5, 4014, https://doi.org/10.1038/ncomms5014, 2014.
- Buck, W. R.: Flexural Rotation of Normal Faults, Tectonics, 7, 959–973, 1988.
- De Charpal, O., Guennoc, P., Montadert, L., and Roberts, D. G.: Rifting, crustal attenuation and subsidence in the Bay of Biscay, Nature, 275, 706–711, https://doi.org/10.1038/275706a0, 1978.
- deMartin, B. J., Sohn, R. A., Canales, J. P., and Humphris, S. E.: Kinematics and geometry of active detachment faulting beneath the Trans-Atlantic geotraverse (TAG) hydrothermal field on the Mid-Atlantic Ridge, Geology, 35, 711–714, https://doi.org/10.1130/G23718A.1, 2007.
- Deng, C., Zhu, R., Han, J., Shu, Y., Wu, Y., Hou, K., and Long, W.: Impact of basement thrust faults on low-angle normal faults and rift basin evolution: a case study in the Enping sag, Pearl River Basin, Solid Earth, 12, 2327–2350, https://doi.org/10.5194/se-12-2327-2021, 2021.
- Epin, M. E. and Manatschal, G.: Three-dimensional architecture, structural evolution, and role of inheritance controlling detachment faulting at a hyper-extended distal margin: The example of the Err detachment system (SE Switzerland), Tectonics, 37, 4494–4514, https://doi.org/10.1029/2018TC005125, 2018.

- Ford, M., Lickorish, W. H., and Kusznir, N. J.: Tertiary foreland sedimentation in the Southern Subalpine Chains, SE France: A geodynamic appraisal, Basin Res., 11, 315–336, https://doi.org/10.1046/j.1365-2117.1999.00103.x, 1999.
- Gómez-Romeu, J., Masini, E., Tugend, J., Ducoux, M., and Kusznir, N.: Role of rift structural inheritance in orogeny highlighted by the Western Pyrenees case study, Tectonophysics, 766, 131–150, 2019.
- Horsefield, S. J.: Crustal structure across the continent-ocean boundary, PhD thesis, Cambridge Univ., Cambridge, 1992.
- Jackson, J.: Active normal faulting and crustal extension, Geol. Soc. Lond. Spec. Publ., 28, 3–17, https://doi.org/10.1144/GSL.SP.1987.028.01.02, 1987.
- Jácome, M.I., Kusznir, N., Audemard, F., and Flint, S.: Formation of the Maturín Foreland Basin, eastern Venezuela: Thrust sheet loading or subduction dynamic topography, Tectonics, 22, 1046, https://doi.org/10.1029/2002tc001381, 2003.
- Krawczyk, C. M., Reston, T. J., Beslier, M. O., and Boillot, G.: Evidence for Detachment Tectonics on the Iberia Abyssal Plain Rifted Margin, Proceedings of the Ocean Drilling Program, Scientific Results, 149, 1–13, https://doi.org/10.2973/odp.proc.sr.149.244.1996, 1996.
- Kusznir, N. J., Marsden, G., and Egan, S. S.: A flexural-cantilever simple-shear/pure-shear model of continental lithosphere extension: applications to the Jeanne d'Arc Basin, Grand Banks and Viking Graben, North Sea, Geol. Soc. Lond. Spec. Publ., 56, 41– 60, https://doi.org/10.1144/gsl.sp.1991.056.01.04, 1991.
- Lavier, L. and Manatschal, G.: A mechanism to thin the continental lithosphere at magma-poor margins, Nature, 440, 324–328, https://doi.org/10.1038/nature04608, 2006.
- Lymer, G., Cresswell, D. J. F., Reston, T. J., Bull, J. M., Sawyer, D. S., Morgan, J. K., Stevenson, C., Causer, A., Minshull, T. A., and Shillington, D. J.: 3D development of detachment faulting during continental breakup, Earth Planet. Sc. Lett., 515, 90–99, https://doi.org/10.1016/j.epsl.2019.03.018, 2019.
- Lymer, G., Childs, C., and Walsh, J.: Punctuated propagation of a corrugated extensional detachment offshore Ireland, Basin Res., 35, 1037–1052, https://doi.org/10.1111/bre.12745, 2023.
- Magnavita, L. P., Davison, I., and Kusznir, N. J.: Rifting, erosion, and uplift history of the Reconcavo-Tucano-Jatoba Rift, northeast Brazil, Tectonics, 13, 367–388, 1994.
- Manatschal, G.: New models for evolution of magma-poor rifted margins based on a review of data and concepts from West Iberia and the Alps, Int. J. Earth Sci., 93, 432–466, https://doi.org/10.1007/s00531-004-0394-7, 2004.
- Manatschal, G., Froitzheim, N., Rubenach, M., and Turrin, B.: The role of detachment faulting in the formation of an oceancontinent transition: insights from the Iberia Abyssal Plain from: Wilson, R. C. L., Whitmarsh, R. B., Taylor, B., and Froitzheim, N., Non-Volcaninc Rifting of Continental Margins: A Comparison of Evid, Geol. Soc. Lond. Spec. Publ., 1 ISBN 1862390916, http://eprints.soton.ac.uk/id/eprint/63113 (last access: 27 March 2024), 2001.
- Manatschal, G., Chenin, P., Ghienne, J.-F., Ribes, C., and Masini, E.: The syn-rift tectono-stratigraphic record of rifted margins (Part I): Insights from the Alpine Tethys, Basin Res., 2021, 1– 32, https://doi.org/10.1111/bre.12627, 2021.
- Mohn, G., Manatschal, G., Beltrando, M., Masini, E., and Kusznir, N.: Necking of continental crust in magma-poor rifted margins:

Evidence from the fossil Alpine Tethys margins, Tectonics, 31, TC1012, https://doi.org/10.1029/2011TC002961, 2012.

- Morley, C. K.: Geometry and evolution of low-angle normal faults (LANF) within a Cenozoic high-angle rift system, Thailand: Implications for sedimentology and the mechanisms of LANF development, Tectonics, 28, 1–30, https://doi.org/10.1029/2007TC002202, 2009.
- Naliboff, J., Buiter, S., Péron-Pinvidic, G., Osmundsen, P., and Tetreault, J.: Complex fault interaction controls continental rifting, Nat. Commun., 8, 1179, https://doi.org/10.1038/s41467-017-00904-x, 2017.
- Pérez-Gussinyé, M., Reston, T. J., and Morgan, J.: Serpentinization and magmatism during extension at nonvolcanic margins: the effect of initial lithospheric structure. Geol. Soc. Lond. Spec. Publ., 187, 551–576, https://doi.org/10.1144/GSL.SP.2001.187.01.27, 2001.
- Péron-Pinvidic, G. and Naliboff, J: The exhumation detachment factory, Geology, 48, 635–639, https://doi.org/10.1130/G47174.1, 2020.
- Ranero, C. R. and Pérez-Gussinyé, M.: Sequential faulting explains the asymmetry and extension discrepancy of conjugate margins, Nature, 468, 294–299, https://doi.org/10.1038/nature09520, 2010.
- Reston, T. J., Krawczyk, C. M., and Klaeschen, D.: The S reflector west of Galicia (Spain): Evidence from prestack depth migration for detachment faulting during continental breakup, J. Geophys. Res.-Solid, 101, 8075–8091, https://doi.org/10.1029/95jb03466, 1996.
- Reston, T. J.: The S reflector west of Galicia: The seismic signature of a detachment fault, Geophys. J. Int., 127, 230–244, 1996.
- Reston, T. J. and McDermott, K. G.: Successive detachment faults and mantle unroofing at magma-poor rifted margins, Geology, 39, 1071–1074, https://doi.org/10.1130/G32428.1, 2011.
- Ribes, C., Manatschal, G., Ghienne, J.-F., Karner, G. D., Johnson, C. A., Figueredo, P. H. Incerpi, N., and Epin, M.-E.: The syn-rift stratigraphic record across a fossil hyper-extended rifted margin: the example of the northwestern Adriatic margin exposed in the Central Alps, Int. J. Earth Sci., 176, 801–816, https://doi.org/10.1007/s00531-019-01750-6, 2019.
- Schouten, H., Smith, D. K., Cann, J. R., and Escartín, J.: Tectonic versus magmatic extension in the presence of core complexes at slow-spreading ridges from a visualization of faulted seafloor topography, Geology, 38, 615–618, https://doi.org/10.1130/G30803.1, 2010.
- Sibuet, J.-C.: Formation of non-volcanic passive margins: a composite model applies to the conjugate Galicia and southeastern Flemish cap margins, Geophys. Res. Lett., 19, 769–772, 1992.
- Smith, D. K., Escartín, J., Schouten, H., and Cann, J. R.: Fault rotation and core complex formation: Significant processes in seafloor formation at slow-spreading mid-ocean ridges (Mid-Atlantic Ridge, 13°–15° N), Geochem. Geophy. Geosy., 9, Q03003, https://doi.org/10.1029/2007GC001699, 2008.
- Stein, R.-S. and Barrientos, S.-E.: Planar High-Angle Faulting in the Basin and Range: Geodetic Analysis of the 1983 Borah Peak, Idaho, Earthquake, J. Geophys. Res., 90, 11355–11366, 1985.
- Sutra, E. and Manatschal, G.: How does the continental crust thin in a hyper-extended rifted margin? Insights from the iberia margin, Geology, 40, 139–142, https://doi.org/10.1130/G32786.1, 2012.

- Toth, J., Kusznir, N. J., and Flint, S. S.: A flexural isostatic model of lithosphere shortening and foreland basin formation: Application to the Eastern Cordillera and Subandean belt of NW Argentina, Tectonics, 15, 2–3, 1996.
- Tugend, J., Manatschal, G., Kusznir, N. J., Masini, E., Mohn, G., and Thinon, I.: Formation and deformation of hyper-extended rift systems: Insights from rift domain mapping in the Bay of Biscay-Pyrenees, Tectonics, 33, 1239–1276, 2014.
- Wernicke, B.: Low-angle normal faults in the Basin and Range Province: nappe tectonics in an extending orogen, Nature, 291, 645–648, https://doi.org/10.1038/291645a0, 1981.