This paper reviews the geodynamic concepts and models related to transform continental margins, and their implications on the structure of these margins. Simple kinematic models of transform faulting associated with continental rifting and oceanic accretion allow to define three successive stages of evolution, including intracontinental transform faulting, active transform margin, and passive transform margin. Each part of the transform margin experiences these three stages, but the evolution is diachronous along the margin. Both the duration of each stage and the cumulated strike-slip deformation increase from one extremity of the margin (inner corner) to the other (outer corner).

Initiation of transform faulting is related to the obliquity between the trend of the lithospheric deformed zone and the relative displacement of the lithospheric plates involved in divergence. In this oblique setting, alternating transform and divergent plate boundaries correspond to spatial partitioning of the deformation. Both obliquity and the timing of partitioning influence the shape of transform margins. Oblique margin can be defined when oblique rifting is followed by oblique oceanic accretion. In this case, no transform margin should exist in the prolongation of the oceanic fracture zones.

Vertical displacements along transform margins were mainly studied to explain the formation of marginal ridges. Numerous models were proposed, one of the most used is being based on thermal exchanges between the oceanic and the continental lithospheres across the transform fault. But this model is compatible neither with numerical computation including flexural behavior of the lithosphere nor with timing of vertical displacements and the lack of heating related to the passing of the oceanic accretion axis as recorded by the Côte d'Ivoire–Ghana marginal ridge. Enhanced models are still needed. They should better take into account the erosion on the continental slope, and the level of coupling of the transform continental margin with the adjacent oceanic lithosphere.
De Caprona, 1992; Basile et al., 1993; Exmouth Plateau; Lorenzo et al., 1991; Gulf of California: Bischoff and Henyey, 1974; Moore and Curray, 1982; Lonsdale, 1985; Newfoundland: Todd et al., 1988; Keen et al., 1990). Ocean Drilling Program Leg 159 has been the only scientific drilling dedicated to a transform margin (Mascle et al., 1996, 1997). Very few synthetic studies or reviews (Bird, 2001; Lorenzo, 1997; Mascle et al., 1987; Reid and Jackson, 1997; Scrutton, 1976, 1979a, 1982) were produced on this topic. The reasons why these margins were poorly studied can certainly be found in their complexity. These margins are not cylindrical at all (in their morphology, crustal structure or vertical displacements: for examples see Mercier de Lepinay et al., this volume), and their structure and evolution cannot be understood from a few cross-sections. But until the Jubilee discovery in 2007 offshore Ghana they also lacked of large hydrocarbon discoveries, and were not a priority target for oil industry. However, transform margins represent 16% of the cumulated length of continental margins (Mercier de Lepinay et al., this volume). The tectonic and sedimentary processes involved in their formation and evolution are specific and deserve scientific interest.

The goals of this paper are to present a review of the geodynamic concepts and models used to understand transform continental margins, including their initiation and vertical displacements. This paper is associated with that of Mercier de Lepinay et al. (this volume), which presents the first worldwide catalogue of transform margins and synthesizes the observations from regional case studies.

2. Definition, historical perspective and terminology

From a geodynamic point of view, a continental margin represents the transition zone between continental and oceanic lithospheres. The concept of transform continental margins came from the definition of transform faults (Wilson, 1965) as a ‘new class of faults’, where a lithospheric plate boundary is parallel to the relative plate displacement. Transform continental margins consequently refer to the juxtaposition, in the same location, of a continental margin with an active or previous-transform plate boundary is parallel to the relative plate displacement. Transform faults (Wilson, 1965) introduced the term ‘transform fault’, but it was first used in the oceanic domain. Fial et al. (1970) or Le Pichon and Hayes (1971) emphasized the extension of oceanic fracture zones along the trend of some segments of the continental margin. Mascle (1976a) first distinguished these segments as related to transform faulting, distinct from the Atlantic (rift-related) and Pacific (subduction-related) types. Following Keen and Keen (1973), Mascle (1976a) defined this third continental margin type as ‘transform faulted or strike-slip margin’. Since then, the terms ‘strike-slip margin’ (e.g. Nagel et al., 1986), ‘shear margin’ (Rabinowitz and Labrecque, 1979; Scrutton, 1979) and ‘transform margin’ (Lonsdale, 1985; Mascle and Blarez, 1987) have been used.

Among these terms, ‘transform margin’ appears to be the most relevant to link these margins to the processes that controlled their formation. Although ‘strike-slip’ correctly describes the displacement that occurred along these margins, it is not linked to any specific scale, such as upper crustal, crustal or lithospheric, whereas ‘transform’ implies a lithospheric scale (Freund, 1974). ‘Shear’ should be avoided in description of these margins, because shearing is the main tectonic process involved in the development of all margin settings, with various geometries (strike-slip, dip-slip, normal or reverse, in steep or flat shear zones). For transform margins, the adjective ‘shear’ reflects horizontal shear along vertical faults. Therefore, ‘transform margin’ should be used to name the continent-ocean transition derived from a transform plate boundary.

Another terminology has also been comprehensively used. It was primarily based on the geographic location (Atlantic- versus Pacific-type margins), then on the lithospheric plate boundary character, including passive versus active margins. The formers result from

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Fig. 1. Geodynamic map of the northern side of the Gulf of Guinea. MP: Marginal Plateau; TM: Transform Margin; DM: Divergent Margin; CP DM: Cape Palmas Divergent Margin. The trends of margins are drawn from the bathymetry only, and do not reflect the continent-ocean boundary.
divergent movements but are located within a lithospheric plate (intra-plate), while the latters result from convergent movements at lithospheric plate boundaries.

Transform margins were first described in the Equatorial Atlantic Ocean, where they are actually located intra-plate. They were consequently referred to as a specific class of Atlantic-type or passive margins (Mascle, 1976a). In a divergent margin the displacement at plate boundary (active stage) is restricted to a previous intra-continental (rift) stage, and the continent-ocean transition is tectonically inactive (intra-plate) at the margin stage. However, as explained in the next section, a transform margin experiences several stages of evolution, one of them being a tectonically active plate boundary. For example, some transform margins are seismically active, such as those in the Gulf of California (Goff et al., 1987) or those of the Cayman trough (Leroy et al., 2000). Consequently, the Atlantic-Pacific and passive/active terminology that predated the identification of transform margins is clearly inadequate.

3. A kinematic model for transform continental margins

The kinematic evolution of a transform margin can be divided into three stages (Mascle and Blarez, 1987), which are defined by the position of the active transform fault and the nature of the lithosphere on its sides, including: 1) intra-continental transform fault, 2) active transform margin, and 3) passive transform margin (Fig. 2).

A specific point on the future transform margin (blue star in Fig. 2) first experiences intra-continental transform faulting (Fig. 2-1 to 2-3), which ends with its movement against a stretched continental lithosphere (Fig. 2-3). It is noteworthy that the syn-rift transform fault does not limit the edge of the rift. The transform fault is characterized, along its entire length, by a constant relative displacement between the two plates (Freund, 1974), and terminates abruptly at both ends (Wilson, 1965). At the edge of a rifted area, the relative displacement decreases from one side of the rift to the other. Horsetail splays typically accommodate this progressive change of relative displacement and the connection with rifted structures (Basile et al., 1993; Christie-Blick and Biddle, 1985).

During the intra-continental transform stage, the syn-rift transform fault connects the corners of individual rifts (Fig. 2-1), while the post-rift transform fault connects the incipient oceanic accretion axes within the rifts (Fig. 2-2). Consequently, the post-rift transform fault is longer than the syn-rift one, by propagation in the outer corner.

Fig. 2. Schematic evolution of a transform margin and adjacent divergent margins, modified from Le Pichon and Hayes (1971), Scrutton (1979), Mascle and Blarez (1987) and Basile et al. (2013). Timing is given as a function of the ratio between the active transform fault length (L, equals the accretion axis offset) and the spreading rate (SR). This sketch assumes inherited plate boundaries, constant displacement rates, and excludes oblique displacements, as opposed to the scenario shown in Fig. 6. It also neglects the sphericity of Earth, where plate boundaries are arcs of circles. See text for further explanations.
During the active transform margin stage, the continental lithosphere slides against the oceanic lithosphere, defining an active transform margin (Fig. 2-4 to 2-6 for the blue star). This stage ends when the oceanic accretion axis passes along the transform margin (Fig. 2-6 for the blue star). Then starts the passive transform margin stage (Fig. 2-7 to 2-9 for the blue star). The first two stages are tectonically active and correspond to an active transform plate boundary. During the third and last stage, the transform margin is intra-plate.

The comparison of various locations along the transform margin (blue, purple or red stars in Fig. 2) shows that the described three stages are not coeval along the margin. For example the purple star ends its active transform margin stage in Fig. 2-3, while the blue and red stars are still within the intra-continental transform stage. In Fig. 2-4, the red star experiences the intra-continental transform stage, the blue star the active transform margin stage, and the purple one the passive transform margin stage.

The timing of these three stages depends on the location along the transform margin: the closer the margin segment to the inner corner, the briefer intra-continental transform faulting and active transform margin stages are. Both intra-continental transform and active transform margin stages last the time $t = d_{in}/SR$ after the start of oceanic accretion, where $d_{in}$ is the distance between the given point and the continent-ocean boundary in the inner corner, and $SR$ is the oceanic spreading rate (Figs. 2 and 3). The spreading rate $SR$ may present temporal variations for very long transform faults, but can be considered as a constant for most transform margins where the active stage duration was shorter than 10 My (Mercier de Lepinay et al., this volume). This time also equals to $(L-d_{ou})/SR$, where $L$ is the length of the transform margin between the continent-ocean boundaries at inner and outer corners, while $d_{ou}$ is the distance between the given point and the continent-ocean boundary at the outer corner (Figs. 2 and 3). If transform faulting predates the oceanic accretion, then the duration of the intra-continental transform stage increases by the duration of rifting.

The last contact between the two continental lithospheres is lost when the intra-continental transform stage ends at the extremity of the transform margin (continent-ocean boundary at the outer corner, Fig. 3). This last contact occurs at the time $t = L/SR$ after the start of the oceanic accretion. Along a continent, the lengths of the transform margins can be highly variable in a same area (e.g. Fig. 1) and the last continental
lithosphere contact occurs at the extremity of the longest transform margin. The last contact between the two continental lithospheres also marks the starting time for the intra-oceanic transform faulting, and the connection of deep oceanic basins. However, the connection of surface marine waters is expected to have occurred a bit earlier, when the two divergent margins moved along each other (Fig. 2-4).

The passive transform margin stage starts at time \( t = 2d_{\text{in}}/SR \) (or \( t = 2(L-d_{\text{o}})/SR \)) after the beginning of oceanic accretion. The beginning of this stage should be recorded by the post-transform unconformity, which is diachronous along the transform margin, and postdates the post-rift unconformity at the outer corner transform-divergent intersection (Fig. 3).

The described schematic evolution implies along-strike asymmetry of the transform margin. Each part of the transform margin experiences the three same stages, but the duration of each stage increases from the inner to the outer corners. This results in diachronic evolution.

Moreover, the two rift-transform intersections have very different behavior. The inner corner (green star in Figs. 2 and 3) is not affected by the transform fault itself, but only by the transfer structures such as horsetail structures that connect strike-slip and normal faults at the tip of the intra-continental rift zone (Figs. 2-1 and 3). In fact, the inner corner does not belong to the transform margin itself, and records only the post-rift unconformity (Fig. 3). On the contrary, the outer corner (red star in Figs. 2 and 3) is the part of the transform margin that experiences the longest transform fault activity after the end of rifting. The outer corner also contains a transfer zone active during the rifting, which was cut by the transform fault after the rifting. Here, both post-rift and post-transform unconformities are expected to occur and should be clearly separate (Fig. 3).

4. Initiation of transform margins

Initiation of transform continental margins remains an open question. Most of the early studies assumed that transform faults re-activate older continental structures, providing some examples of onshore tectonic structures lined up with or prolonged by transform margins and fracture zones (Bellahsen et al., 2013; Mascle, 1976a; Sibuet and Mascle, 1978; Wilson, 1965; Wright, 1976). However, it seems difficult to use these observations as a rule, as there are also many examples where transform faults crosscut older structures (e.g. Basile et al., 2005 — the Equatorial Atlantic). It is also difficult to imagine that plate displacement is systematically parallel to inherited structures.

More recently, based on the detailed study of the back-arc Woodlark Basin, Taylor et al. (2009) demonstrated that transform faults only appeared when oceanic accretion started. In this basin, rift segments were not connected by strike-slip faults during the intra-continental

![Fig. 4](image-url). Obliquity between relative plate motion and the regional trend of a divergent plate boundary (intra-oceanic: 4A; intra-continental: 4B). The regional trend is defined from the alignment of homologous structures, such as the transform/accretion axis intersection (4A), or the edges of rifted basins (4B). 0° obliquity is a pure transform fault, 90° obliquity a pure divergent plate boundary. Same symbols as in Fig. 2. Note that because the divergent plate boundary is narrower in the oceanic lithosphere (4A) than in the continental one (4B), the intra-oceanic transform fault is longer than the syn-rift intra-continental one for the same obliquity. See text for further comments.
 rift stage. No transform fault could be defined for this stage. In fact, transform fault formed after the beginning of oceanic accretion to connect propagating oceanic spreading axes.

It is noteworthy that the same hypothesis and discussion arise for the initiation of oceanic transform faults. For example, Gerya (2012) basically opposed their inheritance from the geometry of the continental break-up, to their post-rift formation during the oceanic spreading.

5. Deformation partitioning in divergent setting

It is possible to look at the debate about the transform margin initiation from another point of view, changing the investigation scale from a single plate boundary situation to regional scale situation. In the oceanic lithosphere, alternating transform faults and spreading axes accommodate the obliquity between the direction of relative plate displacement and the regional plate boundary strike (Fig. 4A). Some slow to very slow spreading axis, such as the Mohns and Reykjanes ridges in the northern Atlantic, are devoid of transform faults (Dauteuil and Brun, 1996; Peyve, 2009). With these few exceptions, where oceanic accretion is oblique relatively to the plate displacement, the deformation of the oceanic lithosphere is commonly accommodated by plate boundaries either parallel (spreading axis) or perpendicular (transform fault) to the relative plate displacement.

Partitioning of deformation at plate boundaries is well described for convergent settings (Fitch, 1972), where oblique convergence is accommodated by strike-slip faulting within the volcanic arc and by frontal convergence at the trench. Similarly, oblique divergence is accommodated in the oceanic lithosphere by spatial partitioning of the deformation (Fig. 4A).

In intra-continental divergent setting, relative displacements between rift segments are mainly accommodated by transfer fault zones (Gibbs, 1984; Milani and Davison, 1988), in some cases referred to as transform faults (Chorowicz, 1989). However, for the East African Rift, these transfer structures are oblique to the relative plate displacement (Rosendahl, 1987; Versfelt and Rosendahl, 1989; Bird, 2003), and partitioning does not appear to be efficient in this setting. As suggested by Dauteuil and Brun (1996), the mechanical layering of the lithosphere may be involved, and partitioning may be associated with highly localized deformation. A very weak lithosphere, such as the oceanic one close to the accretion axis, should allow this localisation. The existence of long intra-continental transform faults, like the Dead Sea transform or the Cerro Prieto transform in the northern part of the Gulf of California, shows that transform faulting can also occur in intra-continental setting.

From these observations it appears that divergent partitioning, while obvious in the oceanic domains, does not always occur during continental rifting. Accordingly, several theoretical cases can be considered (Figs. 4 and 5):

a) Transform faults can predate oceanic accretion. This case should be more frequent for low angles between the regional trend and the relative plate motion, in which case the length of transform faults exceeds both the length and width of individual rifts (Fig. 4B). But it can also occur in the case of narrow rifts with no overlap at their tips (Fig. 5-1A).

b) Continental rifting can evolve without any transform fault. In this case, the obliquity between the regional trend of the rift and the relative plate displacement is accommodated either by oblique rifting (Fig. 6-1) or by overlapping en echelon rift segments when the width of individual rifts exceeds the offset with the adjacent rift segment (Fig. 5-1B). In this last setting, transfer zones separate rift segments and both inner and outer corners are deformed within these transfer zones by strike-slip or transtensional faulting, with strike slip increasing from the inner to the outer corner.

In these two models, transform faults may appear at the start of oceanic accretion in the prolongation of transfer zones (Fig. 5-2B) or within the most oblique parts (Fig. 6-2A). In the case of oblique rifting, these transform faults define transform margins that postdate oblique rifting (Fig. 6-3A and 6-4A), with strike-slip faulting cross-cutting the normal or transtensional faults developed during the oblique rifting. This also induces an asymmetry between a narrow inner corner and a wide outer corner, where large area of stretched continental lithosphere may form a marginal continental plateau (Mercier de Lepinay et al., this volume) (Fig. 6-3A and 6-4A).

For these two cases, the structural variations during the rift stage do not modify the temporal evolution previously described (Figs. 2 and 3). The only difference can be the lack of localisation of the deformation in a transform plate boundary before the beginning of oceanic accretion. In any case, the obliquity (Fig. 4) and/or the width of the rifted zone control the length of the transform fault, and consequently the timing and duration of each stage of evolution (Fig. 3).

c) One more case may occur if no partitioning occurs when the oceanic accretion starts (Fig. 6-2B). In such a situation, oblique oceanic accretion following oblique rifting results in the formation of an oblique margin (Fig. 6-3B). Later partitioning and formation of intra-oceanic transform faults do not affect the margin (Fig. 6-4B). In this case, there is no transform margin, and the term ‘oblique margin’ does not refer to the obliquity of bathymetric or rift structures, but to the...
oblique oceanic accretion and lack of oceanic transform faults at the beginning of oceanic accretion.

Finally, the length of transform margins is controlled by three parameters. The first one is the obliquity between regional trend and relative plate displacement (65°) is the same as in Fig. 5. Same symbols as in Fig. 2. The dotted line in Fig. 6-4B represents the position of the oceanic accretion axis prior to the onset of partitioning. The new oceanic accretion axis probably does not appear everywhere simultaneously, but probably results from rift propagation. See text for comments.

Fig. 6. Oblique rifting and influence of the timing of deformation partitioning, either when oceanic accretion starts (Fig. 6-2A to 6-4A) or after the beginning of oceanic accretion (Fig. 6-2B to 6-4B). The obliquity between the regional trend and the relative plate displacement (65°) is the same as in Fig. 5. Same symbols as in Fig. 2. The dotted line in Fig. 6-4B represents the position of the oceanic accretion axis prior to the onset of partitioning. The new oceanic accretion axis probably does not appear everywhere simultaneously, but probably results from rift propagation. See text for comments.

Fig. 7. Conceptual and numerical models explaining the marginal ridge and vertical displacements along transform continental margins. All sections are displayed with no vertical exaggeration, and are superposed to the crustal section of the Côte d’Ivoire–Ghana marginal ridge (7A, from Sage et al., 1997) (red dotted lines). Fig. 7B is modified from Huguen et al., 2001. In Fig. 7D, the black dotted line represents the shape of the marginal ridge restored at Santonian times, and fitted by the flexural uplift of the continental border (Basile and Allemand, 2002). The present day shape results from the loading by the sedimentary infilling in the deep Ivorian basin north of the marginal ridge and unloading by erosion of the continental slope. The continental and oceanic lithospheres are supposed to be decoupled before Santonian (active transform fault), coupled since then (passive transform margin). Fig. 7E displays the flexural uplift induced by thermal conduction, as computed by Cadd and Scrutton, 1997. The thin dotted line indicates the horizontal for reference. Fig. 7F shows the downward flexure of the transform margin coupled (padlock) across the inactive transform fault with the thermally subsiding oceanic lithosphere (inspired from Lorenzo and Wessel, 1997).
relative plate motion direction (Fig. 4B), where the length of the transform decreases with obliquity. The second is the width of the continental rift (Fig. 5-2), where the length of the transform decreases when the rift widens. The third is the timing of deformation partitioning, where the transform is longer when partitioning occurs after the rifting (compare Figs. 6 and 5-2).

6. Models for vertical displacements

One of the most striking characteristic features of transform margins is a frequent occurrence of a marginal ridge, parallel to the transform fault, at the outer corner of the transform margin, i.e. where the transform margin experiences the maximum duration of strike-slip deformation. One of the best examples and best-studied site is the marginal ridge of the Côte d’Ivoire–Ghana transform margin (Basile et al., 1993; Basile et al., 1996 and references therein; Mascle et al., 1997; Basile et al., 1998) (Fig. 7A). Other examples of marginal ridge are shown and discussed in Mercier de Lepinay et al. (this volume).

Many models were proposed to explain the development of marginal ridges. The first group of models is related to the crustal thickness variations. Le Pichon and Hayes (1971) proposed that a marginal ridge is a continental sliver, transported within the transform fault from a place with relatively thick continental crust towards a rifted basin where the adjacent crust is thinned and therefore deeper (Fig. 7C). Some authors (Att et al., 2004; Huguen et al., 2001) proposed a related explanation, where the marginal ridge results from crustal thickening by transpression in the intra-continental transform zone (Fig. 7B). These models imply a crustal root below the marginal ridge. There is only one described case where the crustal thickening can be associated with a marginal ridge. It is the southern transform boundary of the Exmouth Plateau, where a wide marginal ridge is associated with magmatic underplating at depth (Lorenzo et al., 1991). However, mapping of the Moho depth by wide angle seismic evidences a flat and horizontal Moho below the marginal ridges in most examples (e.g. Sage et al., 2000) (Fig. 7A).

The second group of models is associated with the lateral heat transfer from the oceanic lithosphere to the continental one across the transform fault. The contact of the oceanic lithosphere against the continental one across the transform margin produces a horizontal thermal gradient, which results in the continental lithosphere being heated by the oceanic one. This heating reduces the thickness of the continental lithosphere, and induces a thermal uplift. The subsequent cooling of the lithosphere results in thermal subsidence.

This thermal uplift is supposed to be at its maximum when the hottest oceanic lithosphere, i.e. the spreading axis, moves along the transform margin. Scrutton (1979) first proposed this mechanism, which was also supported by Mascle and Blarez (1987), and modeled by Todd and Keen (1989) and Lorenzo and Vera (1992) for Newfoundland and Exmouth margins, respectively. Reid (1989) and Vagné (1997) also proposed thermo-mechanical models of the uplift associated with lithospheric ductile flow along the transform fault, and inducing uplift close to the plate boundary at the time of oceanic accretion.

However, these thermo-mechanical models were all based on constant heating by the oceanic lithosphere, i.e. they did not take into account the cooling of the oceanic lithosphere by the continental one. Furthermore they cannot explain the stability of the marginal ridges through time, which remain elevated several tens of million years after the transform margin became inactive, despite of the fact that the thermal subsidence should have erased the syn-transform thermal effects. Nemčok et al. (2012) also suggested that heat transfer alone induces a maximum uplift limited to few hundred meters, which cannot fit the observations.

Finally, Gadd and Scrutton (1997) discussed the validity of the thermal uplift models. As previous studies (Lorenzo and Vera, 1992; Todd and Keen, 1989), they showed that the uplift generated by heat transfer from the oceanic to the continental lithosphere decreases from the transform fault towards the continent. Assuming local isostasy, the maximum uplift computed at the time of the oceanic accretion at the foot of the transform margin can fit the observed shape and elevation of a marginal ridge. This is not the case when regional isostasy is assumed. Then, the maximum uplift can reach only few hundred meters (Fig. 7E).

In both cases, subsequent thermal subsidence reduces the uplift to few tens to few hundred meters, and cannot fit the observed marginal ridges.

Ocean Drilling Program (ODP) Leg 159 was designed (among other topics) to test the heat-transfer model by investigating the vertical displacements through time and space along the Côte d’Ivoire–Ghana transform margin (Mascle et al., 1996). It indicated that no thermal event was associated with the passing of the oceanic accretion axis along the transform margin (Wagner and Pletsch, 2001), and that the vertical displacements are not correlated with this passing, because the uplift of the ridge was interpreted as starting earlier during the intra-continental stage (Basile et al., 1998).

The third group of models that explain the morphology and vertical displacements of the marginal ridge is based on the flexural response of the lithosphere to unloading by erosion along the transform fault (Basile and Allemand, 2002) (Fig. 7D). The driving mechanism is the difference in elevation between the two adjacent lithospheres across the transform margin. It induces the erosion of the edge of the continental plate, which is higher. When the active transform fault acts as a free border for vertical displacements, this erosion discharges the edge of the plate and allows for a flexural uplift similar in shape to a rift shoulder. Both the flexural shape (Basile and Allemand, 2002; ten Brink et al., 1997; Vagné, 1997), and the timing of uplift and erosion of the marginal ridge (Basile et al., 1998; Bigot-Cormier et al., 2005) support this flexural model. However, the shape of the Moho does not show the uplift that should be induced by the flexural bending (Fig. 7D).

However, a systematic study of vertical displacements is still lacking for transform margins, and the bathymetric shape can be a useful tool for it (Mercier de Lepinay et al., this volume). As the continental lithosphere is not thinned or poorly thinned along transform margins, thermal subsidence is not expected to occur. But the continental lithosphere is in contact with the oceanic lithosphere, and even if heat transfer is not efficient, the vertical displacements of the margin should be strongly controlled by the coupling or decoupling of the two plates across the transform fault. As discussed above, flexural uplift can be related to decoupled plates across the transform fault, expected when the transform fault is active (Basile and Allemand, 2002). On the other hand, flexural subsidence may result from coupled plates (more likely in the passive margin stage) and lead to downward flexure of the continental edge driven by the thermal subsidence and sedimentary loading of the adjacent oceanic plate (Lorenzo and Wessel, 1997) (Fig. 7F).

7. Conclusion

The concept of transform margin emerged from the prolongation of oceanic transform faults towards the continental margins (Le Pichon and Hayes, 1971; Mascle, 1976a). The kinematic of transform margins has been similarly derived from the kinematic of oceanic transform faults (Le Pichon and Hayes, 1971; Mascle and Blarez, 1987; Scrutton, 1979), using the assumption that inherited tectonic features localize the incipient transform faults. However, this inheritance hypothesis appears questionable, and an alternative approach can be proposed, based on the partitioning of deformation between divergent and transform plate boundaries. It implies a variability of the kinematic evolution that is controlled by variations in both geometry and timing of partitioning. In any case, these kinematic models as the models proposed for the vertical displacements along transform margins are based on very few natural case studies, while the exhaustive investigation of Mercier de Lepinay et al. (this volume) identified 79 transform margins worldwide. It provides new insights for the morphology of transform margins and their geodynamic setting (Mercier de Lepinay et al., this volume), and can be a guideline for new investigations on transform margins.
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