Oblique collision and deformation partitioning in the SW Iberian Variscides

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Abstract

Different transpressional scenarios have been proposed to relate kinematics and complex deformation patterns. We apply the most suitable of them to the Variscan orogeny in SW Iberia, which is characterized by a number of successive left-lateral transpressional structures developed at Devonian to Carboniferous times. These structures resulted from the oblique convergence between three continental terranes (Central Iberian Zone, Ossa-Morena Zone and South Portuguese Zone), whose amalgamation gave way to both intense shearing at the suture-like contacts and transpressional deformation of the continental pieces in-between, thus showing strain partitioning in space and time. We have quantified the kinematics of the collisional convergence by using the available data on folding, shearing and faulting patterns, as well as tectonic fabrics and finite strain measurements. Given the uncertainties regarding the data and the boundary conditions modeled, our results must be considered as a semi-quantitative approximation to the issue, though very significant from a regional point of view. The total collisional convergence surpasses 1000 km, most of them corresponding to left-lateral displacement parallel to terrane boundaries. The average vector of convergence is oriented E–W (present-day coordinates), thus reasserting the left-lateral oblique collision in SW Iberia, in contrast with the dextral component that prevailed elsewhere in the Variscan orogen. This particular kinematics of SW Iberia is understood in the context of an Avalonian plate promontory currently represented by the South Portuguese Zone.

1 Introduction

Oblique convergence/divergence between lithospheric plates or continental blocks are common tectonic scenarios, usually named transpression/transtension (Harland, 1971; Sanderson and Marchini, 1984). Strain resulting from transpression is usually modeled as a combination of a three-dimensional coaxial component and an orthogonal sim-
ple shear component (Tikoff and Fossen, 1999). Less frequently, oblique convergence has been modeled as a combination of two simple shears, with lateral (wrenching) and frontal (thrusting) kinematics (Ellis and Watkinson, 1988). The oblique convergence/divergence that characterizes transpression usually involves deformation partitioning into thin bands concentrating lateral displacements and broader domains concentrating frontal displacements (e.g. Holdsworth and Strachan, 1991; Tikoff and Teyssier, 1994).

Following the works by Sanderson and Marchini (1984) and Fossen and Tikoff (1993), many models increasingly sophisticated have been developed to analyze high-strain transpressional zones. A number of boundary conditions have been introduced, such as lateral extrusion (Dias and Ribeiro, 1994; Jones et al., 1997; Teyssier and Tikoff, 1999), inclined walls (Jones et al., 2004), oblique extrusion and/or oblique simple shear (Czeck and Hudleston, 2003, 2004; Fernández and Díaz-Azpiroz, 2009; Jiang and Williams, 1998; Lin et al., 1998), no slip at the boundaries with undeformed walls (Dutton, 1997; Robin and Cruden, 1994) and migrating boundaries (Jiang, 2007).

SW Iberia (Fig. 1) resulted from a complex transpressional evolution during the Variscan collision at Devonian to Carboniferous times (e.g. Pérez-Cáceres et al., 2015). This evolution involved the oblique convergence between three continental terranes, namely, from north to south, the Central Iberian Zone (CIZ), the Ossa-Morena Zone (OMZ), and the South Portuguese Zone (SPZ). These terranes show transpressional left-lateral kinematics with deformation partitioning, thus contrasting with the dextral component that characterizes most of the Variscan collision in other regions of the orogen (e.g. Shelley and Bossière, 2000).

This work aims to describe and approximately quantify the Variscan transpressional deformation in SW Iberia. We are particularly interested in evaluating the left-lateral component of the transpressional deformation, in order to achieve an approximate image of the relative position of the terranes involved in this oblique collision. To do so, the use of sophisticated transpressional models might not be justified, since these models demand stringent geological data hardly available for a large-scale tectonic
analysis (e.g. Jiang and Williams, 1998; Fernández et al., 2013). For this reason, simple monoclinic-flow models (Dewey et al., 1999) and other approximate tools may yield regionally valuable approximations.

2 Variscan events in SW Iberia

The Variscan/Alleghanian Orogen resulted from the closure of the Rheic Ocean that separated Laurentia/Baltica and Gondwana during Ordovician to Devonian times (Fig. 1a). The subsequent collision amalgamated these two continents along with intervening minor oceanic realms and micro-continents in-between (e.g. Franke, 2000; Matte, 1991, 2001; Murphy and Nance, 1991; Stampfli and Borel, 2002).

Prior to the Rheic Ocean formation, the arc-type Cadomian orogeny variedly overprinted the northern margin of Gondwana during the Ediacaran (e.g. Linnemann et al., 2014). In Iberia, this orogeny resulted in the development of thick syn-orogenic arc-related basins (e.g. in the CIZ; Rodríguez-Alonso et al., 2004) and calc-alkaline arc-related magmatism that concentrated in the OMZ and southernmost CIZ (Bandrés et al., 2004; Pin et al., 2002; Sánchez Carretero et al., 1990; Simancas et al., 2004).

As for the Variscan evolution, the boundaries between the CIZ, OMZ and SPZ terranes are considered as sutures (Fig. 1). The CIZ is a continental domain that formed part of northern Gondwana, while the OMZ is commonly interpreted as a continental piece that rifted (and drifted to some extent) from Gondwana (i.e., the CIZ) in the early Paleozoic (Matte, 2001; Robardet, 2002). Subsequent collision between these two terranes resulted in the suture unit known as Badajoz-Córdoba Shear Zone (BCSZ) or Central Unit (Fig. 1c) (Azor et al., 1994; Burg et al., 1981). The BCSZ includes some early Paleozoic amphibolites (Ordóñez Casado, 1998) with a geochemical signature akin to oceanic crust (Gómez-Pugnaire et al., 2003). A first collisional stage is attested by eclogite relics in the BCSZ (1.6–1.7 GPa; Abalos et al., 1991; Azor, 1994; López Sánchez-Vizcaíno et al., 2003) and large-scale Devonian recumbent folds and thrusts in the colliding blocks (OMZ and southern CIZ; Simancas et al., 2001, and references...
therein). The eclogites were exhumed during the subsequent, latest Devonian to Early-Middle Mississippian intense ductile left-lateral shearing that characterizes the BCSZ (Burg et al., 1981), coeval to normal faulting, basin development and mafic magmatism at both sides of the BCSZ. Renewed Pennsylvanian compression is attested by upright folds and left-lateral strike-slip faults. Overall, the CIZ-OMZ boundary is interpreted as a Gondwana-related second-order suture of the Variscan Orogen (e.g. Simancas et al., 2005).

The OMZ-SPZ boundary (Fig. 1) has been classically interpreted as the suture of the Rheic Ocean. This boundary is constituted by three units (Fig. 1c): (i) the Beja-Acebuches (BA hereafter) unit, metamorphosed mafic and ultramafic rocks that crop out all along this major contact (Azor et al., 2008; Castro et al., 1996; Crespo-Blanc, 1991; Fonseca and Ribeiro, 1993; Munhá et al., 1986; Quesada et al., 1994); (ii) the Pulo do Lobo unit, a low-grade metasedimentary unit with minor MORB-like metabasalts (Braid et al., 2010; Dahn et al., 2014; Eden, 1991; Eden and Andrews, 1990; Silva et al., 1990); and (iii) the allochthonous Cubito-Moura unit, which contains high-pressure and MORB-like rocks emplaced onto the OMZ border (Araujo et al., 2005; Fonseca et al., 1999; Ponce et al., 2012). Recent work including new structural and radiometric data has improved our knowledge on the geometry and timing of deformations affecting the OMZ-SPZ suture (Pérez-Cáceres et al., 2015), which is now viewed as a Rheic criptic suture, blurred by Carboniferous tectonothermal imprints. Thus, the envisaged evolution of the OMZ-SPZ boundary can be summarized as follows (Fig. 2):

i. Following Rheic Ocean consumption in Devonian time, the southern border of the OMZ partially subducted (high-pressure rocks). Some of the subducted rocks were later scrapped off along with Rheic Ocean rocks and emplaced (the allochthonous Cubito-Moura unit) onto the southern OMZ (Fig. 2a). The kinematics of emplacement, recorded in an early stretching lineation, is top-to-the-ENE, which corresponds to a tectonic regime of oblique left-lateral convergence.
ii. An Early-Middle Mississippian transtensional event temporarily interrupted the convergence and created a very narrow aisle of oceanic-like crust (actually represented by the BA unit) just at the OMZ-SPZ boundary (Fig. 2b) (Azor et al., 2008). Moreover, c. 340 Ma mafic and acid magmatism intruded/extruded at both sides of the oceanic strip.

iii. Convergence was resumed immediately, giving way to northwards obduction of the BA unit, as well as north-verging folds and tectonic imbrications in the Pulo do Lobo unit (Fig. 2c).

iv. Subsequently, south-vergent transpressional structures developed (Fig. 2d). The BA unit was folded synchronous with left-lateral high-temperature shearing, which evolved to greenschist facies conditions and concentrated in the southern part of the unit. Oblique convergence propagated southward across the SPZ in the Pennsylvanian. At latemost Variscan time, left-lateral displacements newly focused on the OMZ-SPZ boundary as brittle strike-slip faults.

3 Deformation partitioning in SW Iberia

One of the most striking features of SW Iberia is the partitioning of deformation into four well-defined domains, namely, from north to south: (i) CIZ-OMZ boundary, (ii) OMZ terrane, (iii) OMZ-SPZ boundary, and (iv) SPZ terrane (Fig. 1c).

The CIZ-OMZ boundary, marked by the BCSZ, shows a prominent S-L fabric with occasional L-type tectonites, developed at Late Devonian to Mississippian time. The stretching lineation is subhorizontal and kinematic indicators consistently indicate left-lateral displacement (Azor et al., 1994; Burg et al., 1981). Left-lateral strike-slip faults developed at Pennsylvanian times at this boundary, giving way to its final cartographic appearance.

The OMZ records Devonian and Carboniferous compressional deformations separated by a Mississippian transtensional stage. Both, Devonian and Carboniferous folds...
and thrusts trend obliquely to the OMZ boundaries, suggesting a tranpressional setting. The Devonian SW-vergent recumbent folds are associated with S or S-L tectonic fabrics, the stretching lineation showing high pitch angles. The Carboniferous folds are upright with an associated S-type tectonic fabric (Expósito, 2000; Expósito et al., 2002).

The OMZ-SPZ boundary is underlined by the narrow belt of the BA unit (Bard, 1977; Quesada et al., 1994). Carboniferous high- to low-temperature shearing and folding affected this unit, concluding with brittle faults. Ductile shear zones originated a prominent S-L tectonic fabric, with stretching lineation displaying mostly moderate or low pitch angles (Crespo-Blanc and Orozco, 1988; Díaz-Azpiroz and Fernández, 2005). The common factor to all these structures is a kinematics dominated by left-lateral displacements.

The SPZ is a Carboniferous south-vergent fold-and-thrust belt (Oliveira, 1990; Simancas et al., 2003). The axial traces of folds are slightly oblique to the northern boundary of the terrane, thus featuring tranpressional deformation. The strain ellipsoids are oblate and rocks are usually S-tectonites with faint development of upright stretching lineation (Simancas, 1986).

The brief description advanced above illustrates partitioning of the bulk regional deformation in SW Iberia (Fig. 1c). Thus, ductile and brittle sinistral strike-slip shear bands characterize the CIZ-OMZ and OMZ-SPZ boundaries, while deformation inside the OMZ and SPZ terranes includes a significant component of frontal shortening. Deformation partitioning such as the one displayed in SW Iberia is believed to be favored by low angles of plate convergence (Teyssier et al., 1995), but a more comprehensible kinematic analysis can be gained by analyzing deformation data in more detail.
4 Kinematics of the CIZ-OMZ collision

4.1 Ductile shearing at the CIZ-OMZ boundary

The BCSZ is a NW–SE trending band of highly deformed schists, gneisses, migmatites and amphibolites that constitutes the CIZ-OMZ boundary (Fig. 1c). It exhibits, consistently along 200 km of visible outcrop, an intense mylonitic S-L fabric (locally L fabric) with subhorizontal stretching lineation (pitch less than 15°) and left-lateral kinematics (Azor et al., 1994; Burg et al., 1981). The age of the ductile shearing in the BCSZ ranges from at least latest Devonian to Middle Mississippian, according to different metamorphic geochronological data: 340–330 (Ar/Ar on biotite) (Blatrix and Burg, 1981), 370–360 Ma (Ar/Ar on hornblende), 340–330 (Ar/Ar on muscovite) (Quesada and Dallmeyer, 1994), c. 340 (U/Pb on zircon) (Ordóñez Casado, 1998; Pereira et al., 2010). Nevertheless, the previous high-pressure metamorphism would have occurred prior to Late Devonian time. South of the BCSZ, the OMZ depicts pro-wedge Devonian SW-vergent folds and thrusts (Expósito et al., 2002); to the north, the southernmost CIZ shows conjugate retro-wedge NE-vergent folds (Martínez Poyatos, 1997).

The kinematics of the BCSZ is analyzed here in two different ways: (i) considering the recorded strain, under the light of the simple shear model; and (ii) considering a more complete, though poorly constrained, subduction-exhumation path.

i. Simple shear in the BCSZ. The BCSZ stands out as a prominent feature of deformation partitioning in SW Iberia, which concentrates the simple shear component of the deformation. The very consistent mylonitic fabric with subhorizontal stretching lineation (Azor et al., 1994; Burg et al., 1981) suggests approximate monoclinic strain (Lin et al., 1998), and can be approximately analyzed by means of the strike-slip simple shear model. The finite strain in this shear zone can be assessed from the very elongated shape of some orthogneissic bodies located inside the BCSZ (e.g. the Ribera del Fresno orthogneiss), which suggests $X/Z \approx 11$ and $\gamma \approx 3$ assuming simple shear. However, this is a rather conservative estima-
tion, since these bodies are relatively rigid strain markers surrounded by schists. For this reason, we will take $\gamma = 4$ in the following calculation. The thickness of the BCSZ is another important parameter to take into account: the maximum outcropping thickness is 15 km, but the original one was probably greater (20–25 km) because late Variscan brittle faults currently bound the ductile shear zone (Fig. 1c). Thus, considering an original thickness of 25 km and a mean shear strain $\gamma = 4$, a tentative left-lateral displacement of 100 km results. The transpression model of inclined walls (Jones et al., 2004) is another way to examine the BCSZ, since this crustal-scale shear zone has been seismically imaged dipping to the NE (Simancas et al., 2003). According to this transpression model, the subhorizontal stretching lineation would be only compatible with an angle of convergence less than 10°, i.e. the simple shear component should have been extremely dominant. Thus, the left-lateral displacement derived from this model does not differ significantly from the one obtained with the strike-slip simple shear model.

ii. Two simple shears during a subduction-exhumation path. Besides left-lateral displacement, the movement between the CIZ and the OMZ must have included some dip-slip component of shearing, enabling first the burial and then the exhumation of the high-pressure rocks. Note, however, that the exhumation path has not resulted in a generalized L fabric, as it typically occurs under transtensional kinematics (e.g. Teyssier and Tikoff, 1999). For that reason, we use in our estimates the double strike-slip and dip-slip shear model of Ellis and Watkinson (1988). According to this model and considering a shear zone dip of 45° (Fig. 2, curve 3 in Ellis and Watkinson, 1988), the subhorizontal stretching lineation that characterizes the BCSZ would indicate a convergence/divergence angle of 15–35°. We take 25° for our calculations in Fig. 3a; if the high-pressure rocks of the BCSZ reached depths of $\approx 55$ km (1.6–1.7 GPa), then a left-lateral displacement of around 115 km is inferred during the exhumation of these rocks. If a similar calculation is considered for the previous path of burial, the whole subduction/exhumation path would amount to $\approx 230$ km of left-lateral displacement.
From the above estimations, a great discrepancy exists between the results of the two models considered: 100 and 230 km, respectively. Actually, most or all of the shearing recorded in the BCSZ may correspond to the Carboniferous exhumation path (see above the reported cooling metamorphic ages), thus explaining most of the difference. Anyway, because these calculations provide only a rough estimate, we will take an intermediate rather conservative value of ≈ 150 km for the ductile left-lateral displacement concentrated at the CIZ-OMZ boundary.

4.2 Deformation inside the OMZ

The OMZ records Devonian and Carboniferous compressional events (folds and thrusts), separated by the Early-Middle Mississippian transtensional stage (Pérez-Cáceres et al., 2015). The Devonian deformation gave way to SW-vergent recumbent folds and thrusts, while the Carboniferous one originated upright or slightly vergent folds and reverse faults (Fig. 1c). The two sets of folds have subparallel axes with NW or SE plunges (Expósito et al., 2002). Their axial traces trend oblique to the OMZ boundaries, evidencing a transpressional setting. Furthermore, the trend of these structures is Z-shaped, in accordance with a left-lateral component of transpression increasing towards the borders (Fig. 1c). The Devonian tectonic fabric is S or S-L type, the stretching/mineral lineation is at high angles to the fold axes, and the strain ellipsoids are generally oblate with very variable strain intensity (2.5 ≤ X/Z ≤ 9) and no significant areal change on the XZ section (Expósito, 2000). Regarding the Carboniferous tectonic fabric, it is generally a planar fabric, less intense than the Devonian one, with steeply plunging X axis.

There is no transpressional model that fits the complex and heterogeneous evolution of the OMZ. As a basic kinematic analysis, we propose the evolution schematically displayed in Fig. 4, which accounts for the following geometrical features: (i) the axial traces of the Carboniferous folds (as depicted by the Terena syncline) (Fig. 1c) are smoothly curved, trending NNW–SSE at the central OMZ and WNW–ESE towards its borders; (ii) the Devonian folds and thrusts trend subparallel to the Carboniferous ones,
though the Devonian axial surfaces are folded (Type 3 interference fold pattern; Ramsay and Huber, 1987) (Fig. 1c); and (iii) the northern and southern OMZ boundaries are not parallel (Fig. 1c), the obliquity having been enhanced during the Carboniferous transpression (Fig. 4c and d). Moreover, the two boundaries of the OMZ were ductile shear zones for most of its tectonic evolution, though at Pennsylvanian time left-lateral brittle faults developed at both boundaries.

The Carboniferous shortening can be divided into the two stages shown in Figs. 4c and 5: (i) first, a set of folds formed due to SW–NE compression, its original orientation being preserved in the central OMZ (Fig. 5a); (ii) then, these folds rotated heterogeneously to reach Z shape in map view, congruent with left-lateral transpression (Fig. 5b). These two stages are described below.

i. The width of the central OMZ as measured perpendicular to the original trend of the Carboniferous folds is \( \approx 150 \text{ km} \) (Fig. 5a). As regards finite strain, the available data are insufficient for an accurate evaluation of shortening. Let’s take a conservative shortening of \( \approx 35\% \), just enough to generate the weak axial-plane Carboniferous foliation observed in these rocks. Accordingly, a shortening of \( \approx 80 \text{ km} \) would have taken place (perpendicular to the folds), while a left-lateral displacement parallel to the CIZ-OMZ boundary of \( \approx 56 \text{ km} \) is inferred. Therefore, the width of the OMZ before Carboniferous folding would have been \( \approx 230 \text{ km} \).

ii. In the second stage, the trend of the Carboniferous folds rotated heterogeneously. This rotation can be modeled according to the transpressional equation of Fossen and Tikoff (1993), but the simpler equation \( \cot \Phi' = \alpha \cot \Phi + \gamma \) of Sanderson and Marchini (1984) will be used here in view of our main interest in evaluating finite lateral displacements (\( \Phi' \) and \( \Phi \) are the final and original angles of the rotated line, \( \alpha \) is the vertical stretch and \( \gamma \) is the shear strain parallel to the boundary). To analyze this deformation, the OMZ has been divided into five bands, each one characterized by a particular reorientation angle (Fig. 5b). Since frontal shortening ...
is unknown, we have tentatively assumed a modest value $\alpha^{-1} = 0.7$ ($\alpha = 1.43$), thus obtaining the following results:

- Band I ($\Phi' = 10^\circ$, $\Phi = 40^\circ$, width = 40 km) would have undergone an intense shear strain of $\gamma = 4$, which results in 160 km of left-lateral displacement.

- Band II ($\Phi' = 30^\circ$, $\Phi = 40^\circ$, width = 13 km) would have undergone approximately zero shear strain (only frontal shortening).

- Band III is considered to have preserved the original orientation.

- Band IV ($\Phi' = 30^\circ$, $\Phi = 50^\circ$, width = 17 km) would have undergone a shear strain of $\gamma = 0.53$, originating 9 km of left-lateral displacement.

- Finally, band V ($\Phi' = 15^\circ$, $\Phi = 50^\circ$, width = 23 km) is characterized by $\gamma = 2.53$ and a left-lateral displacement of 58 km.

Overall, these calculations based on the sinistral rotation of the Carboniferous folds amount to 227 km. Added to the 56 km of left-lateral displacement calculated above, the total left-lateral Carboniferous displacement would amount to $\approx 280$ km.

Devonian deformation in the OMZ can be analyzed taking into account the subparallelism of Devonian and Carboniferous fold axes (Fig. 4d). Like for the Carboniferous structures, we assume that the original trend of the Devonian structures is observed at the central part of the OMZ ($40^\circ$ with respect to the northern border of the OMZ). Devonian shortening would be perpendicular to this trend. The width of the OMZ along the shortening direction before Carboniferous deformation would be the current width (150 km) plus the Carboniferous shortening (80 km), thus reaching up to 230 km. On the other hand, an approximate mean strain ratio $X/Z \approx 5$ can be proposed from the available range of strain measures ($2.5 \leq X/Z \leq 9$; Expósito, 2000), which results in $Z = 0.44$ if the $XZ$ area remained unchanged and a Devonian shortening of 290 km. Given the oblique orientation of the shortening direction with respect to the CIZ-OMZ boundary, the resulting left-lateral relative displacement between the northern and
southern OMZ is \( \approx 185 \) km. This figure is clearly a rough estimate, as evidenced by the many approximations introduced along this section. However, an accurate calculation is not currently possible and the obtained figure can be roughly considered as regionally signficative.

4.3 Left-lateral brittle faults at the CIZ-OMZ boundary

Left-lateral strike-slip faults characterize the late Variscan evolution of SW Iberia. These brittle structures concentrated at the northern and southern boundaries of the OMZ (Fig. 1c). The system of strike-slip faults at the CIZ-OMZ boundary was analyzed by Jackson and Sanderson (1992) based on a power-law distribution of fault displacements from outcrop to map scale. As a result, they evaluated 87 km of along strike brittle displacement.

5 Kinematics of the OMZ-SPZ collision

5.1 Subduction/exhumation at the southern OMZ continental margin

At Middle-Late Devonian times, the southern continental margin of the OMZ subducted under the SPZ, as witnessed by exhumed high-pressure metasedimentary rocks of the OMZ cover included in the allochthonous Cubito-Moura unit (Fig. 2a) (Araujo et al., 2005; Booth et al., 2006; Fonseca et al., 1999). The kinematics of this event can be gauged by the early stretching lineation developed during exhumation, which, once restored later folds, trends \( \approx N70^\circ E \) and shows top-to-the-ENE sense of shearing (Fig. 6a; Ponce et al., 2012). This orientation forms an angle of \( \approx 30^\circ \) with the \( \approx N100^\circ E \) trend of the OMZ-SPZ boundary (Fig. 6b). Based on the model of thrust-and-wrench shearing parallel to a subduction zone, this orientation of the stretching lineation would correspond to a convergence angle of 45–55°, depending on the dip of the subduction zone (curve 3 in Figs. 1 and 2 by Ellis and Watkinson, 1988). By contrast, the model of simple inclined transpression (frontal shortening and strike-slip shearing with inclined
walls) (Jones et al., 2004) suggests a more oblique convergence at an angle ≤ 20°. Since it is unclear which one of these two models fits better the SW-Iberia tectonic scenario, we will take an intermediate convergence angle of 35° for the next tentative calculation.

A rough estimate of the left-lateral displacement between the SPZ and the OMZ during this stage can be proposed based on: (i) a simple subduction-exhumation channel with opposite senses of burial and exhumation (Fig. 3b), (ii) a convergence angle of 35°, (iii) an intermediate dip of 45° for the subduction plane, and (iv) a maximum depth of ≈ 50 km for the high-pressure rocks, corresponding to the maximum recorded pressure of 1.4 GPa in the Cubito-Moura unit (Fonseca et al., 1999; Ponce et al., 2012; Rubio Pascual et al., 2013). According to these assumptions, a simple calculation yields 71 km of lateral displacement during burial and the same amount during exhumation, i.e. altogether ≈ 140 km of left-lateral displacement of the OMZ with respect to the SPZ during this Devonian event.

5.2 Emplacement of the Beja-Acebuches mafic/ultramafic belt

Along the OMZ-SPZ boundary, a linear intrusion of mafic and ultramafic rocks (the BA unit; Figs. 1c and 7; Quesada et al., 1994) was emplaced during the transtensional stage that dominated all SW Iberia during the earliest Carboniferous (Azor et al., 2008) (Fig. 2b). There are no kinematic indicators but an undefined left-lateral transtension is suggested in order to maintain the same lateral displacements as in the previous (see above) and subsequent (see below) convergent stages.

5.3 Obductive thrust of the Beja-Acebuches unit

The convergence between the OMZ and the SPZ was resumed very soon after the formation of the BA unit. The renewed convergence resulted in hot obductive thrust of the BA unit onto the OMZ border (Fig. 2c) (Fonseca and Ribeiro, 1993; Pérez-Cáceres et al., 1994; Ponce et al., 2012; Rubio Pascual et al., 2013). According to these assumptions, a simple calculation yields 71 km of lateral displacement during burial and the same amount during exhumation, i.e. altogether ≈ 140 km of left-lateral displacement of the OMZ with respect to the SPZ during this Devonian event.
et al., 2015). As in the previous stage, the lack of kinematic indicators prevents from knowing the specific thrusting vector, presumably oblique to the OMZ-SPZ boundary.

### 5.4 Ductile shearing and large-scale folding at the OMZ-SPZ boundary

Recent structural research has provided a detailed model for the Carboniferous evolution of the OMZ-SPZ boundary. After the obductive thrust referred above, the convergent evolution became characterized by the interplay between large-scale folding and left-lateral shearing (Fig. 8) (Pérez-Cáceres et al., 2015).

The entire OMZ-SPZ boundary was affected by an E–W trending steeply to moderately inclined south-vergent fold (Quintos fold), affecting the BA unit (Figs. 2d, 8b and 9). In the eastern sector (Aracena area) only the reverse limb of this fold appears (Fig. 9), though in the western sector (Sherpa area) the complete fold structure has been mapped (Pérez-Cáceres et al., 2015). Coeval to the Quintos fold, ductile shearing came about concentrated in the BA unit, which evolved from high- to low-temperature (the so-called Southern Iberian shear zone; Crespo-Blanc and Orozco, 1988; Díaz-Azpiroz and Fernández, 2005; Fernández et al., 2013). The age of these deformations is constrained in the range 340–335 Ma (Late Visean), according to the available geochronological data (Castro et al., 1999; Dallmeyer et al., 1993).

The high-temperature rocks of the Southern Iberian shear zone (granulite and high-temperature amphibolite facies) are middle-grained and display intense foliation and compositional layering; sometimes, a mineral lineation is defined by the orientation of amphibole. The low-temperature rocks (amphibolite and greenschist facies) are fine-grained and show a well-developed S-L mylonitic fabric with abundant microstructures indicating left-lateral shear sense (Crespo-Blanc, 1991; Díaz-Azpiroz and Fernández, 2005). They concentrated towards the southern part of the unit (Fig. 9). The orientation of the foliation is somewhat varied in the western sector (Fig. 10a) but in the eastern sector it strikes NW–SE and dips $\approx 55^\circ$ to the NE (Fig. 10b). The pitch of the high-temperature mineral lineation is medium to high, while the stretching/mineral lineation in the low-temperature rocks has medium to low pitch angles (Fig. 10a and b). Most
low-temperature lineations plunge to the E or SE, except south of Cortegana where the lineation plunges to the NW. This anomalous local plunge has been interpreted as a local flow induced by the proximity of a stiff gabbroic body (Díaz-Azpiroz and Fernández, 2005).

The prominent S-L mylonitic fabric and the left-lateral asymmetric microstructures suggest that simple shear dominated this deformation. Apart from the Cortegana sector, the mineral/stretching lineation plunges to the east, though the different pitch angle of high-and low-temperature lineations deserves attention. The evolution displayed in Fig. 8 indicates that the high-temperature fabric would have been developed when the shear zone had low dip, while the low-temperature one would have been formed in a steeper shear zone, as the Quintos fold was getting tighter. Accordingly, the transpression model of simple inclined walls (Jones et al., 2004) provides with a possible explanation for the observed pitch variation: at an angle of convergence $\beta \approx 10^\circ$ and a shortening $S < 0.2$ (simple-shear dominated transpressional zones), the model predicts pitch angles of 50–60° when the dip of the shear zone is $20^\circ \leq \delta \leq 30^\circ$, and pitch angles of 10–35° when the dip of the shear zone is $50^\circ \leq \delta \leq 80^\circ$. This model also suggests that the pitch of the lineation is not indicative of oblique thrusting; then the moderate uplift of the southern border of the OMZ with respect to the SPZ would be rather ascribed to the Quintos fold and later brittle thrusting (Figs. 8 and 9) (Pérez-Cáceres et al., 2015). Díaz-Azpiroz and Fernández (2005) have also examined the Southern Iberian shear zone under the light of the model of Jones et al. (2004), while Fernández et al. (2013) have tested the model of triclinic flow of Fernández and Díaz-Azpiroz (2009). In both cases, an important difference with our interpretation is that they do not envisage the existence of the Quintos fold and its concomitant evolution with shearing (Figs. 8 and 9).

Regardless of the transpression model considered, the left-lateral displacement due to the Southern Iberian shear zone cannot be accurately calculated. Assuming that the mafic layering corresponds to dykes intruded in gabbro and considering that layering and foliation are almost parallel, $\gamma \geq 4$ can be proposed (simple shear) (Fig. 10c).
Considering that the maximum thickness of the BA unit is \( \approx 2000 \) m across its ghost stratigraphy (metabasalts-gabbros-ultramafites), a plausible shear strain \( \gamma = 5 \) would correspond to a left-lateral displacement of only 10 km, which is a rather modest figure. Reasonably higher values of \( \gamma \) would not result in greater regionally significant lateral displacements.

### 5.5 Deformation inside the SPZ

The SPZ is a fold-and-thrust belt made up of low-grade slates, metasandstones and metavolcanic rocks of Devonian to Carboniferous age (Fig. 11a). The fold-and-thrust system is rooted in a detachment level located at the middle crust (IBERSEIS seismic profile; Simancas et al., 2003). Deformation propagated southwards from late Visean to Moscovian time (Oliveira, 1990). At the western part of the SPZ, its structural trend deviates from the common WNW–ESE trend, due to the influence of the N–S oriented Porto-Tomar dextral Fault (Ribeiro et al., 1980) (Fig. 1b). For this reason, we do not consider this western part in the following analysis.

Relevant features of the SPZ deformation include (Simancas et al., 1986) (Figs. 1c and 11): (i) the foliation trends N105° E and dips 50° to the north on average; (ii) the tectonic fabric is planar (S-tectonites), sometimes exhibiting a faint stretching lineation noticeable in piroclastic rocks; S-L tectonites are observed only at localized thrust bands; (iii) when visible, the stretching lineation shows high-pitch angles of 65–90°; (iv) finite strain ellipsoids are oblate with the \( X \) axis always upright; (v) folds axes display a remarkably variable plunging, with smooth curved hinges observed at outcrop; and (vi) fold traces are slightly oblique clockwise with respect to the OMZ-SPZ boundary, thus suggesting left-lateral transpression.

The deformation of the SPZ is partitioned into strain, buckle folds and thrusts at local scale, but considered as a whole it can be approximated to a bulk homogeneous deformation that can be analyzed in the light of a suitable transpressional model. In this respect, the northern wall of the SPZ transpressional zone is the currently steep Southern Iberian shear zone, the southern wall is loosely defined at the southernmost
SPZ, and the base of the transpressional zone is the mid-crustal detachment imaged in the IBERSEIS seismic section (Fig. 11a). Furthermore, significant lateral escape of the deformed rock-volume (Jones et al., 1997) can be rejected, since folds show smooth curved hinges. Finally, as the $X$ finite strain axis roughly but consistently coincides with the dip direction, then the bulk strain symmetry may be considered approximately monoclinic (Lin et al., 1998, 1999). Thus, the boundary conditions of the SPZ fit reasonably well with those in the models of Sanderson and Marchini (1984), who factorized bulk strain into finite pure shearing followed by simple shearing, and Fossen and Tikoff (1993), who modeled simultaneous superposition of the strain components. The latter model is in general a more realistic way of modelling transpression, because in nature simultaneous superposition of shear components must be the rule. Nevertheless, the pure shear component probably diminishes as shortening increases, i.e. the ratio simple shear/pure shear would increase with increasing deformation, as it has been suggested for natural transpression zones (Dutton, 1997; Jiang, 2007). Actually, the evolution of the SPZ might have been of this type, as suggested by the fact that deformation ended with pure sinistral strike-slip faulting. If this is the case, modelling natural deformation here by simultaneous superposition with constant simple shear/pure shear ratio is not obviously advantageous with respect to the finite factorization of pure shear followed by simple shear. Accordingly, we have modeled the bulk deformation of the SPZ as superposition of pure shear followed by simple shear (Sanderson and Marchini, 1984), the bulk shear strain thus obtained gives us the approximate value of the bulk left-lateral displacement (Fig. 12a).

Strain data from the SPZ have been projected in the finite strain grid of Sanderson and Marchini (1984) (Fig. 12b), suggesting a bulk transversal shortening of $\approx 40\%$ ($\alpha^{-1} \approx 0.6$) and a shear strain of $Y \approx 1$ (bulk angular shear strain $\psi = 45^\circ$). For the $\alpha^{-1}$ and $Y$ values deduced above, the transpressional model used predicts that the long axis of the horizontal strain ellipse (map view) would be oriented at $\theta' = 18^\circ$ with a vertical $X$ strain axis, in reasonable agreement with the data (Fig. 12c). Thus, the bulk strain of the SPZ can be factorized into a transversal shortening of $\approx 40\%$ fol...
lowed by a strike-slip shearing of $Y \approx 1$ ($\psi = 45^\circ$). Taking an $\approx 90$ km width for the SPZ (excluding the less-deformed SW sector), that shear strain yields a left-lateral relative displacement of the OMZ with respect to the SPZ of $\approx 90$ km. This finite strain factorization has been geometrically depicted in Fig. 12d. Modeling our data of the SPZ in terms of simultaneous superposition with constant simple shear/pure shear ratio (Fos- sen and Tikoff, 1993) does not yield significantly different results, but just a bulk angular shear strain slightly higher ($\psi \approx 50^\circ$).

5.6 Brittle shearing at the OMZ-SPZ boundary

The syn-orogenic flysch attests that deformation reached the southwesternmost SPZ in Moscovian time (Oliveira, 1990). At that time, a well-organized left-lateral strike-slip fault system started to develop at the OMZ-SPZ boundary (Fig. 13), thus suggesting renewed deformation partitioning.

Two faulting stages can be differentiated (Simancas, 1983). First, two smoothly curved E–W oriented major faults divided the southernmost OMZ into three lens-shaped blocks, their summed slip accounting for 75% (55–60 km) of the total slip of the left-lateral brittle faulting (Fig. 13a and b). These two faults concentrated the strike-slip component of the transpression, while simultaneous frontal shortening occurred at the southwesternmost SPZ (Carrapateira thrust; Ribeiro and Silva, 1983). The second faulting stage is characterized by a set of en-échelon NE–SW shorter faults summing $\approx 20$ km of slip. Thus, the total strike-slip of all the faults amounts to 80 km. This brittle shearing just preceded the stuck of the OMZ-SPZ convergence.

6 Discussion and conclusions

From Middle-Late Devonian to Pennsylvanian time, the collisional evolution of SW Iberia is characterized by oblique left-lateral convergence between three continental terranes: the CIZ (representing the northern margin of Gondwana), the OMZ (a frag-
ment of the Gondwana margin), and the SPZ (the southern margin of Avalonia). Oblique convergence resulted in strain partitioning with the boundaries between the terranes accumulating preferentially the left-lateral component, and the interior of them exhibiting both frontal and lateral components of deformation.

6.1 The big numbers of SW Iberia Variscan transpression

This paper is the first attempt to evaluate regional left-lateral displacement in SW Iberia due to the oblique collision of continental terranes during the Variscan orogeny. We are aware of the approximate nature of our calculations given the uncertainties in the kinematic analysis performed, but we contend that the big numbers thus obtained have strong regional significance. As a synthesis, the quantification of the Variscan deformations in SW Iberia described above yields the following results, from north to south (Fig. 14):

– The ductile shearing that occurred in the BCSZ during the Upper Devonian-Mississippian time has been quantified to \( \approx 150 \) km of left-lateral displacement, roughly parallel to the CIZ-OMZ boundary.

– The late Variscan strike-slip fault system that developed at the CIZ-OMZ boundary produced \( \approx 85 \) km of left-lateral displacement parallel to this boundary.

– The Devonian SW-vergent folds and thrusts of the OMZ terrane accumulated \( \approx 290 \) km of NE-SW directed shortening with a left-lateral component parallel to the CIZ-OMZ boundary of \( \approx 185 \) km.

– The Carboniferous upright folds of the OMZ terrane accumulated \( \approx 80 \) km of NE-SW shortening with a left-lateral component parallel to the CIZ-OMZ boundary of \( \approx 55 \) km.

– The rotation of the OMZ Carboniferous folds to a \( Z \) shape was produced by a left-lateral shearing with \( \approx 230 \) km of displacement subparallel to the OMZ boundaries, plus a limited perpendicular shortening.
– The Devonian subduction/exhumation on the southern margin of the OMZ, as represented by the allochthonous Cubito-Moura unit, took place in a left-lateral setting that amounts to \( \approx 140 \text{ km} \) of displacement parallel to the OMZ-SPZ boundary.

– The displacement figures of the transtensional Early-Middle Mississippian stage that gave way to the BA oceanic-like realm cannot be evaluated, though this event most probably occurred in a continued left-lateral tectonic setting. An alike scenario can be envisaged for the subsequent obduction of the BA unit, though with renewed transpression.

– The transpressional Southern Iberian shear zone that deformed the BA unit reveals a rather conservative \( \approx 10 \text{ km} \) of left-lateral displacement parallel to the OMZ-SPZ boundary.

– The transpressional fold-and-thrust belt of the SPZ terrane produced \( \approx 90 \text{ km} \) of left-lateral displacement parallel to the OMZ-SPZ boundary with \( \approx 40 \text{ km} \) of orthogonal shortening.

– The late Variscan strike-slip fault system that developed at the OMZ-SPZ boundary produced \( \approx 80 \text{ km} \) of left-lateral displacement parallel to the boundary.

### 6.2 Relative displacements of SW Iberian terranes

Considered altogether, the total collisional convergence recorded in SW Iberia is E–W oriented and surpasses 1000 km. The left-lateral component parallel to terrane boundaries is estimated to be \( \approx 1000 \text{ km} \), of which \( \approx 465 \text{ km} \) accumulated as strike-slip shearing at the two suture boundaries (Fig. 14c). This main conclusion brings up an image of the paleoposition of SW Iberian continental terranes just before the Devonian-Carboniferous Variscan collision. The remarkable left-lateral oblique kinematics during the Variscan plate convergence in SW Iberia, as opposite to the dominant right-lateral kinematics of the Variscan/Alleghanian Orogen (Fig. 1a), is also inferred from our kinematic analysis. We interpret that the reason for the singular kinematics of SW Iberia is
the existence of an Avalonian promontory, currently represented by the SPZ (Figs. 1a and 14b).

Finally, it is important to emphasize that in-between these regions with opposite kinematics (left-lateral oblique convergence in SW Iberia and right-lateral oblique convergence in central Europe), an intermediate one with rather frontal convergence must have existed (Fig. 1a), which would had to accommodate the > 1000 km of collisional convergence evaluated above. In NW Iberia, a major unrooted allochthonous pile with continental and oceanic-like units has been described onto the para-autochthonous CIZ (Martínez Catalán et al., 1997). Thus, NW Iberia may represent this intermediate region with frontal collision.

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Oblique collision and deformation partitioning

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3799


**Figure 1.** (a) Reconstrucción of the Variscan-Alleghanian Orogen at the end of the Carboniferous (simplified from Simancas et al., 2005). The Avalonian continental fragment and the inferred Rheic Ocean and other second-order Variscan sutures are depicted. The SW Iberian left-lateral shear sutures are highlighted. (b) Geological subdivision of the Iberian Massif. CIZ: Central Iberian Zone; OMZ: Ossa-Morena Zone; SPZ: South Portuguese Zone. (c) Structural map of the SW Iberia showing the main units and the different Devonian and Carboniferous structures. The location of cross-section in Fig. 11 is indicated.
Figure 2. Evolutionary model for the OMZ-SPZ boundary from Middle-Late Devonian to Pennsylvanian proposed by Pérez-Cáceres et al. (2015). (a) Closing of the Rheic Ocean and Late Devonian collision. (b) Early Carboniferous intracollisional transtensional stage mainly represented by the metamafic BA unit. (c) Carboniferous renewed oblique collision producing the obduction of the BA unit onto the OMZ. (d) High- to low-temperature folding and shearing of the BA unit and southwards propagation of the deformation.
Figure 3. Simple models of burial and exhumation for the high-pressure rocks cropping out at the two collisional boundaries of the OMZ. (a) CIZ-OMZ boundary. (b) OMZ-SPZ boundary. See text for more explanations.
Figure 4. (a–d) Schematic evolutionary model of the deformations inside de OMZ from Devonian to Pennsylvanian time. See text for further explanations.
Figure 5. Stages of Carboniferous shortening inside the OMZ. (a) NE–SW compression gave way to a set of upright folds. (b) Folds rotation by heterogeneous left-lateral shearing. The five different bands considered to analyze the deformation are depicted.
Figure 6. Early collisional (Devonian) stage affecting the Cubito-Moura unit in the OMZ-SPZ boundary, modified from Ponce et al. (2012). (a) Kinematic analysis of the early fabric indicating top-to-the-ENE sense of movement: stereoplot of quartz C-axes (equal-area, lower hemisphere projection) and rose diagram of quartz subgrain boundaries. (b) Schematic map showing the kinematic vector of exhumation of the allochthonous Cubito-Moura unit.
Figure 7. (a) Schematic map of the OMZ/SPZ boundary showing the different units involved in the suture. (b) Geological map of the Aracena-Cortegana area. Cross-sections 1–5 in Fig. 9 are located.
Figure 8. (a–c) Evolutionary model of the BA unit during the Carboniferous transpression, from northward obduction to southward propagation of the deformation.
**Figure 9.** Detailed cross-sections of the overturned limb of the Quintos fold in the central sector (Aracena-Cortegana) of the BA unit, showing secondary folds and discrete low-temperature (greenschist facies) shear bands. See Fig. 7 for location.
Figure 10. (a, b) Structural data of the BA unit (equal-angle, lower hemisphere stereoplots), distinguishing mylonitic foliation and stretching lineation in the western (Beja-Serpa) (a) and eastern (Cortegana-Almadén de la Plata) (b) sectors. (c) Interpretation of the BA unit amphibolite layering.
**Figure 11.** (a) Schematic structural cross-section of the southern OMZ and SPZ (modified from Simancas et al., 2003). See Fig. 1c for location. (b) Stereoplot (equal-angle, lower hemisphere projection) of structural data from the eastern SPZ showing the mean stretching lineation and cleavage orientation, as well as fold axes.
**Figure 12.** (a) Transpressional model of Sanderon and Marchini (1984). (b) Strain data from the SPZ suggest the values of shortening ($\alpha$) and shearing ($\gamma$) according to this model. (c) Calculation of the angle between the boundary of the transpressional block and the maximum horizontal stretch axis, according to the estimated $\alpha$ and $\gamma$ values. (d) Sketch of the eastern SPZ showing the transpressional deformation.
Figure 13. (a) Schematic map of the main late Variscan faults affecting the OMZ-SPZ boundary. (b) Cartography of the central part of the OMZ-SPZ boundary, showing the main Ficalho fault and the set of shorter faults affecting the Aracena-Cortegana sector. (c) Reconstruction of this central part before the brittle faulting.
Figure 14. (a) Sketch of the Iberian Massif with location of the CIZ, OMZ, SPZ and the NW Iberia allochthon (NWA). (b) Vectors showing the relative displacements between the southern Iberia terranes, according to our calculations. (c) Sketch emphasizing the left-lateral displacements parallel to terrane boundaries.