Kinematics of subduction in the Ibero-Armorican arc constrained by 3D microstructural analysis of garnet and pseudomorphed lawsonite porphyroblasts from Ile de Groix (Variscan belt)

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Abstract

The small island of Groix in southern Brittany, France, is well known for its excellent outcrops of Variscan blueschists, eclogites and garnetiferous micaschists that define a Late-Devonian suture between Gondwana and Armorica. The kinematics of polyphase deformation in these rocks is reconstructed based on 3D microstructural analysis of inclusion trails in garnet- and pseudomorphed lawsonite porphyroblasts using multiple, differently oriented thin sections of single samples and X-ray tomography. Three sets of inclusion trails striking NE-SW, NNW-SSE and WNW-ENE are interpreted to witness a succession of different crustal shortening directions orthogonal to these trends. The curvature sense of sigmoidal- and spiral-shaped inclusion trails of the youngest set is shown to be consistent with southward thrusting or northward subduction of Gondwana under Armorica, provided that these microstructures developed by overgrowth of actively forming crenulations instead of the previously envisaged 'snowball' mechanism. The latter predicts an opposite thrusting direction which is at odds with the regional tectono-metamorphic zonation in the Ibero-Armorican Arc. Strongly non-
cylindrical folds locally found on Ile de Groix are reinterpreted as fold-interference structures instead of having formed by progressive shearing. Six additional samples of lower-grade footwall units of the Groix ophiolite were also studied. The oldest inclusion trails in these rocks have similar trends as the youngest one in Ile de Groix. Our new inclusion-trail data for southern Brittany bear a strong resemblance with those documented previously in the north-western Iberian Massif and suggest about 20° clockwise rotation of Iberia during the early Cretaceous opening of the Gulf of Biscay.

Key words: porphyroblast inclusion trails, FIA, Variscan subduction, Ibero-Armorican arc, Ile de Groix.

1. Introduction

Kinematic reconstructions in polydeformed metamorphic regions are traditionally based on a combination of geological mapping, study of structural relationships in outcrop, orientation measurements, and study of thin sections usually cut parallel to the stretching lineation to determine a shear sense. Not rarely does this approach produce paradoxical data that insufficiently constrain different possible tectonic models as is certainly the case of Ile de Groix as we will see. However, following a major conceptual shift concerning the formation mechanism and tectonic significance of porphyroblast inclusion trails (Bell et al., 1985, 1986; Bell & Johnson, 1989), 3D microstructural data for such microstructures has been shown to allow detailed reconstruction of deformation histories whose complexity was previously not recognized. Aerden (2004) pioneered this approach in Variscan NW Iberia in a research project led by José Ramón Martínez Catalán. He distinguished 4 inclusion-trail sets with specific, regionally consistent trends and relative timing. An E-W trend of the earliest formed set was interpreted to record N-S directed compression and subduction with unknown polarity. Subduction would have been followed by several changes in the direction of crustal shortening responsible for the 3 younger sets of inclusion trails. The youngest two sets with NE-SW and WNW-ESE trends were correlated with regional-scale fold-interference patterns developed throughout the Iberian Massif and this, in turn, was key to rediscovering a partially blind arc in central Iberia later endorsed by Martinez Catalán et al. (2012).

Here, we report a similar study of inclusion trails in the Armorican Massif focusing on high-pressure metabasites of Ile de Groix, but also including data from lower-grade rocks located in their footwall. The island of Groix (ca. 15 km²) is a national reserve with excellent
coastal outcrops of Variscan blueschists, eclogites and interlayered garnetiferous micaschists that are generally accepted to represent the remains of a narrow ocean that, in the late Silurian and lower Devonian separated Gondwana in the south from the Armorica microplate to the north. In NW-Iberia, a similar ophiolitic unit is since long recognized and correlated with the one exposed on Groix island (Arenas et al., 1995; Diaz-García et al., 1999; Ballèvre et al., 2009, 2015). Closure of this ocean involved subduction of the margin of Gondwana causing high-pressure metamorphism dated 370-360Ma on Ile de Groix (Bosse et al., 2005). However, the polarity and kinematics of ophiolite emplacement have remained poorly constrained by (micro)structural data. Indeed, not much has changed since Quinquis et al. (1978) wrote: "the bulk sense of shear on Groix has not yet been determined unequivocally, but may perhaps be deduced from systematic analyses of fold asymmetry and of microstructures in and around syntectonic garnets. The significance of glaucophane orientation in the basic rocks of Groix also needs to be studied: the orientation is extremely variable and may not be simply related to a shear direction." Exactly along these lines of suggested further research, we performed a detailed microstructural analysis of 10 garnetiferous blueschist samples of Ile de Groix, 4 samples of albite-porphyroblast bearing greenschists (Pouldu schists) cropping out along the coast of the mainland, and 2 kyanite-staurolite schists collected inland from the North-Armorican Zone (Fig. 1). It will be shown that behind the simple appearance of the regional stretching lineation pattern on Ile de Groix, a complex tectonic evolution is hidden recorded by inclusion trails in garnets and pseudomorphed lawsonite crystals. Our microstructural data resolve conflicting kinematic interpretations of previous workers regarding and proposes a new polyphase model for sheath folds locally found on the island.

2. Geological setting and previous work

The Variscan (or Hercynian) orogeny took place in the Devonian and Carboniferous as a consequence of Gondwana-Laurussia convergence with 2 microcontinents in between these 2 giants known as Armorica and Avalonia. The resulting closure of oceanic domains created multiple ophiolitic sutures whose precise location, timing and correlation continues to be a major research topic (e.g. Azor et al., 2008; Faure, 2008; Ballèvre et al., 2009; Arenas et al., 2016). The high-pressure rocks of Ile de Groix are part of a partially submerged ophiolitic klippen belonging to a thrust nappe that separates Armorican crustal units in the hangingwall outcropping to the North- and Central Armorican Domains, from North-Gondwana derived crustal units below the suture outcropping in the South Armorican Domain and NW Iberia.
(Fig. 1). Because of this regional-scale zonation, a north-dipping subduction zone associated with south verging thrusts has been considered the most likely geodynamic scenario (Matte, 2001; Faure et al., 2008; Ballèvre et al., 2009; Ballèvre 2015). However, structural data have not allowed to independently confirm this model and in fact have yielded conflicting results.

Lagarde (1980) concluded NW directed thrusting from shear criteria in the Champtoceaux Complex (Fig. 1), implying south-east subduction. A similar kinematic was deduced on Ile de Groix by Quinquis (1980), Quinquis & Choukroune (1981) and Cannat (1985) from rotated snowball garnets and quartz c-axes fabrics. Recognizing the conflict with respect to northward subduction, these authors proposed that this shear sense corresponds to backthrusting and obduction of ophiolites in opposite direction as subduction.

However, Quinquis (1980) noticed that shear bands (C and C’ planes) on Ile de Groix indicate opposite shear senses, which was later interpreted by Shelley and Bossière (1999) in terms of bulk vertical shortening and crustal thinning. These authors emphasized that shear bands showing opposite displacements cannot be linked to different metamorphic conditions and probably formed as conjugate sets. They also found equal amounts of oppositely shear senses indicated by quartz fabrics which they measured in 57 oriented samples. Philippon et al. (2009) argued on the contrary that opposite shear-band sets did form consecutively under different metamorphic conditions. A first set would have developed during prograde metamorphism with top-to-the SW (N140) shearing, and the second during quasi-opposite top-to-the-north (N350) shearing and retrogression. However, they failed to address a top-to-the-north shear sense during prograde metamorphism deduced from rotated garnets by Quinquis & Choukroune (1981).

3. Microstructural methods

A total of 132 oriented thin sections were studied of 33 samples: 20 from Ile de Groix, 9 from the Pouldu schists and equivalent rocks cropping out in the Baye d'Audièrre, and 4 from the Central Armorican Zone (Fig. 1). Initially, a horizontal thin section was cut of each sample to assess the interest of the rock for further study and to measure the strike of inclusion trails. The latter only proved possible in about half of the samples as the other half contained garnets that were too altered or contained poorly developed or absent inclusion trails. Strike measurements for inclusion trails are plotted in moving-average rose diagrams made with the Excel Workbook MARD (Munro & Blenkinsop, 2012).
Seven Ile de Groix samples containing the most promising inclusion trails were further studied in 6 vertical thin sections striking N0, N30, N60, N90, N120 and N150. Such radial thin-section sets allow determination of the average trend of inclusion-trail curvature axes (Hayward, 1990) know as 'FIA' in the more recent literature ('Foliation Intersection- or Inflexion-Axes'; Bell et al., 1992; Bell et al., 1995; Stallard et al., 2003; Kim & Sanislav, 2017). Application of this technique has in numerous mountain belts revealed regionally consistent orientations of FIA (Kim and Sanislav, 2017 and references cited therein) thought to record crustal shortening directions orthogonal to FIA trends and changes therein where multiple sets of FIA can be distinguished.

Four of our Ile-de-Groix samples (G3, G11, G12 and G14) were studied in even greater detail using X-ray computed tomography allowing study if of virtual sections of any orientation and location in a scanned volume, as well as quantitative analysis of mineral-grain shapes.

4. Strike and pitch measurements of inclusion-trails

The samples studied in detail from Ile de Groix come from 3 areas in the north (G18-20), east (G3, G7) and south-east (G11-15) of the island (Fig. 2a). The matrices of these rocks contain a mineral/stretching lineation that exhibits significant variation but overall trends N-S in the south-east of the island changing gradually towards NW-SE towards the north and west. Bosse et al. (2002) inferred a thrust contact separating garnetiferous eclogites, blueschists and micaschists exposed in the eastern half of the island from underlying lower-grade (albite-epidote facies) rocks outcropping in the western half (Triboulet, 1974; Schulz, 2001).

Since stretching lineations on Groix are associated with a foliation that generally dips gently or subhorizontal, shearing-induced rotation of porphyroblasts can be expected to have resulted in inclusion trails that broadly strike orthogonal to the lineation(Fig. 3a). Our measurements, however, show exactly the opposite, a NNE-SSW strike maximum of inclusion trails subparallel to the stretching lineation. This is only a first indication that the classic interpretation of internal foliations based on Zwart (1960), Spry (1963) or Roosenfeld (1970) may be incorrect and that the alternative model proposed by Bell (1985) and Bell et al. (1986) has to be considered. The latter claims that sigmoidal and spiral-shaped inclusion trails form by punctuated overgrowth of one or multiple crenulation cleavages by porphyroblasts that rotate little or not during deformation due to the micro-partitioning of deformation between cleavage planes and microlithons (Fig. 3b). FIA's represent 'fossil' crenulation axes in
this model and this explains why FIA are commonly parallel to crenulation- and fold-axes in
2011).

Further evidence supporting a 'non-rotational' origin of sigmoidal and spiral-shaped in
Ile de Groix is provided by garnets in samples G7, G11 and G14. These exhibit the same
characteristic truncation surfaces that Bell & Johnson (1989) drew attention to. They showed
that these truncations in spiral garnets from different orogens systematically align along
vertical and horizontal axes, something that has been amply confirmed by later research (e.g.
Bell et al., 1992; Hayward, 1992; Aerden, 1994, 1998, 2004; Mares, 1998; Bell & Sapkota,
2012; Sayab, 2005; Shah et al., 2009; Aerden and Ruiz Fuentes, 2020). Oriented line
drawings of spiral garnets in G7, G14 and G11 also show orthogonal preferred orientations of
their truncations (Fig. 4) in agreement with their origin by stepwise overgrowth of successive
subvertical and subhorizontal crenulation cleavages.

5. Curvature sense of inclusion trails

The above mentioned rotational and non-rotational models deduce an opposite shear
sense from a given inclusion trail curvature sense. Quinquis & Choukroune (1981) reported
that out of a total of 29 thin sections they studied cut parallel to the stretching lineation, 26
contained sigmoidal or spiral-shaped inclusion trails indicating top-to-the north shearing. As
they assumed the traditional 'rotational' model, it follows that their inclusion trails
predominantly curve anticlockwise when viewed in westward direction. In effect, we found
the same predominance in our samples after counting the number of clockwise vs.
anticlockwise trails in all vertical thin sections striking N-0, N30, N120 and N150. That is all
thin sections making a small angles with the regional stretching lineation. This resulted in 99
anticlockwise and 27 clockwise inclusion trails (viewing westward), a ratio of about 4:1.

According to the 'non-rotational' model, the observed asymmetry, in principle, implies
crustal shortening with a component of north-side-up shearing on vertical foliations
alternating with gravitational collapse with a component of top-to-the south shearing on
horizontal foliations (Bell & Johnson, 1989, their Figs. 16 and 17). Note that this is consistent
with the northward subduction interpreted by most authors from the regional
tectonometamorphic zonation in the Ibero-Armorian Arc. Quinquis & Choukroune (1981),
however, deduced an opposite thrusting direction from the same inclusion trails and attempted
to reconcile this with a northward subduction by invoking backthrusting and ophiolite obduction, for which there is little independent evidence.

Strain shadows around porphyroblasts composed of quartz, feldspar and chlorite do not show consistent asymmetries. In fact, they are commonly rather symmetrical or showing opposite asymmetries even on both sides of the same porphyroblast. Where a clear asymmetry is observed it is consistent with the shear sense indicated by inclusion trail curvature according to the non-rotational model only (Figs. 5a, b).

So, we could have finished our paper here with the conclusion that no reconciliation is needed, if not a more detailed 3D study of porphyroblasts had revealed a far more complex tectonic history including different tectonic transport directions associated with multiple inclusion-trail sets and FIA.

6. Average FIAs

Hayward (1990) devised a method for constraining the average trend of porphyroblast FIAs in a sample using a radial set of vertical thin sections in which the asymmetry (i.e. curvature sense) of inclusion trails is recorded. Where the asymmetry flips between two thin sections, the FIA passes between them. We successfully applied the method in 5 Ile de Groix samples, whose average FIAs are shown in Fig. 2b. FIAs are constrained to within 30° trend ranges but 10° for samples G7 from which 2 extra thin sections were cut. Additionally, the plunge direction was determined from the asymmetry of inclusion trails in horizontal thin sections.

In the next section it will be shown that average FIAs can be matched to specific orientation maxima seen in the rose diagrams for inclusion trails strikes (Fig. 2b), although not necessarily the strongest maximum. In sample G12 a correlation is not possible, though, due to large variation of individual FIAs about a mean vector whose trend does not match the strikes of associated inclusion-trails.

No results average FIAs could be determined in samples G18 and G20 as no clear asymmetry switch was observed between the different thin sections. In fact, most thin sections contain inclusion trails showing opposite curvature senses, probably reflecting the presence of more than just one FIA sets in these samples with different orientations. G3, G13 and G15 contained mostly straight inclusion trails and insufficient numbers of asymmetrically curved ones to apply the technique.
7. X-ray tomography

7.1. Sample G11

G11 is a blueschist from 'Amr' in the SE of the island (Fig. 2a). It contains garnet porphyroblasts as well as rectangular pseudomorphs composed of a mixture of white mica, chlorite, albite and epidote after lawsonite probably (Cogné et al., 1966; Felix & Fransolet, 1972; Ballèvre et al., 2003). Lawsonite relics have never been found, though, and some authors have argued that the replaced mineral was plagioclase (Shelley & Bossière, 1999). Lawsonite, as a high-pressure mineral, should have grown partially synchronous with garnet on a prograde path, whereas plagioclase is more likely to have formed during retrogression. G11 therefore provides us with an opportunity to investigate the relative timing of garnet and hence the origin of pseudomorphs from a microstructural perspective.

Inclusion trails in garnet vary from simple to sigmoidal to spiral-shaped but do not curve more than about 90° from the center to the rim (Figs. 5a, b, c, g and 6). We used the Fiji image-analysis software (Schindelin et al., 2012) to measure the spatial orientation of relatively straight inclusion-trails or inclusion-trail segments visible in our tomographic scans (Tiff image stacks). This was done by fitting the strike and pitch angles of these elements, measured on 3 mutually orthogonal (virtual) sections, to great circles. The curvature axes of inclusion-trails or 'FIA' were measured using the radial slicing technique detailed in Aerden & Ruiz-Fuentes (2020) which is completely analogous to the thin-section based technique of Hayward (1990) and Bell et al. (1995).

The X-ray scan of G11 revealed the existence of relatively large elongate crystals with high X-ray attenuation (higher than garnet) and hence density, which in section were identified as an Fe-rich opaques, partially or completely replaced by brown-reddish goethite (Fig. 5d, h). Some of these opaques attain porphyroblast sizes and contain scarce inclusion trails. Reflected-light imaging showed that the opaque phase is a mixture of ilmenite and magnetite, the latter possibly replacing the former. The shape orientation of these crystals was characterized by automatic calculation of best-fit ellipsoids using Fiji's BoneJ plugin (Doube et al., 2010). Ellipsoid long-axes (X) strongly align with the macroscopic mineral/stretching/intersection lineation, whereas the XY planes lie in the plane of the matrix foliation.

Garnets with sigmoidal- or spiral-shaped inclusion trails in sample G11 were measured both in the center and in the rims where they become strongly deflected or
truncated by younger inclusion trails. The porphyroblast-rim measurements tightly define a steeply SW dipping plane, whereas porphyroblast-core foliations vary significantly from steeply NW dipping to shallowly W-dipping. Intersection lines of core and rim planes measured in the same porphyroblast agree well with the FIAs measured independent by virtual radial-slicing. FIAs dip moderately west in the sample, and confirmed the average FIA trend already deduced from the radial thin sections (Fig. 2b). The orientations measured for simple (straight) inclusion trails coincide with the ones measured in the cores and rims of sigmoidal and spiral-shaped trails, suggesting they represent both microfabrics and grew at different times. Based on the above data we may confidently interpret the bimodal inclusion-trail strikes in the rose diagram for G11 as reflecting the same two sets of inclusion trails with an older NNW-SSW striking and a younger WNW-ESE striking set.

Lawsonite pseudomorphs in G11 also exhibit visible inclusion trails in the X-ray scans (Fig. 5e, f, and h) although these are less finely spaced and well defined as in garnet. These trails have a straight to weakly sigmoidal geometry oblique to the matrix foliation and subparallel to inclusion trails in garnet-rim. This suggests lawsonite growth after garnet cores but synchronous with garnet rims, consistent with previously reported large pseudomorphs sometimes including garnet (e.g. Ballèvre et al., 2003). Significantly, the asymmetry or curvature sense of inclusion trails in the pseudomorphs is opposite as in garnets when viewed in a N-S vertical sections. This implies a component of top-to-the-S shearing during the growth of porphyroblast cores, followed by top-to-the-N shearing when the garnet rims and lawsonite developed. Interestingly, Philippon et al. (2009) proposed the same shear-sense reversal (top-to-N140, then top-to-N350) from different sets of shear bands in the area of Amer, but note that their interpretation is only compatible with the observed inclusion-trail curvature senses if one accepts a 'non-rotational' origin.

7.2. Sample G12

G12 is a similar blueschist as G11 from the same outcrop but no lawsonite pseudomorphs were found in it. The tomographic data for this sample reveals an early NNW-SSE striking foliation preserved in porphyroblast cores and as simple inclusion trails, overprinted by a steeply S-dipping foliation preserved in garnet rims. The garnet-rim foliation is in turn deflected or truncated by a subhorizontal crenulation cleavage that causes transposition in the matrix and constitutes the composite 'main foliation'. The same opaque minerals as described in G11 are also present with the difference that now also occur as large
inclusions within garnets, often occupying a central position suggesting that the garnets nucleated on those grains. Opaques in the matrix are strongly elongated NW-SE subparallel to the strike of inclusion trails in the garnets.

The above data allow confident correlation of the different peaks in the strike rose diagrams for G11 and G12 in Fig. 2b. These peaks correspond to (1) an early NE-SW striking foliation preserved in the cores of spiral-shaped inclusion trails, (2) a younger NNW-SSE striking foliation included in the cores of sigmoidal inclusion trails with variable dip angles, and (3) a still younger ESE-WNW foliation preserved in garnet rims and in lawsonite pseudomorphs. Note however that the average FIA trends determined for both samples are quite different falsely suggesting they record different deformation histories. This difference results from the variable dip angles of inclusion trails sharing the same strike and relatively steep plunges of FIAs.

7.3. Sample G14

G14 is another blueschist sample from Amer that contains numerous relatively small (1-2 mm) garnets with straight, sigmoidal or spiral-shaped inclusion-trails. The spiral patterns exhibit significantly greater curvature (up to 180°; Fig. 4b) as in G11 and G12. Unfortunately, only a few garnets had visible inclusion trails in the tomographic scan because of their very fine grain size and profuse fracturing of garnets. A few inclusion-trail planes could be measured plus 5 FIAs that plunge steeply in different directions (Fig. 7a). The same elongate opaque crystals as found in G3, G11 and G12 are also present aligned with the macroscopic stretching/mineral lineation. Their XY planes (normal to Z) have variable dips but consistent N to NE strike parallel to that of most inclusion-trails (Fig. 2b). An interesting fold structures outlined by an epidote-rich layer was found whose axial trace also trends NE-SW suggesting a genetic link with the inclusion trails further supported by the available 3D data (Fig. 7a). E-W sections through the fold (Fig. 7c) show its refolding with subhorizontal axial suggesting subvertical shortening and probably related to the horizontal crenulation cleavage in G7 (Fig. 4a). In plan view the fold is transected by N-S striking cleavage zones also outlined by irregularly folded quartz lenses (Fig. 7d).

7.4. Sample G3
G3 was collected close to Fort Nosterven on the east coast of the island, about 1 km south of Plage du Trech. Garnets in this glaucophane-epidote schist have well developed straight and sigmoidal inclusion trails whose strikes were measured in thin section. Unfortunately, the trails were poorly visible in the tomographic scan. The few that could be measured dip steeply NW, similar as the inclusion trails in garnet cores of samples G11 (Fig. 8a; compare with Fig. 6). A correlation is also likely with the average FIA determined in sample G7 (collected a bit further north at Plage du Trech) and gently SSW plunging fold axes measured there by Audren (1974, unpublished data; Fig. 8b). One individual garnet FIA defined by sigmoidal inclusion trails could be constrained by virtual radial slicing. Inclusion-trails in the rim of this porphyroblast are approximately subvertical with N120 strike and hence can be correlated with inclusion trails in the garnet rims in G11 and G12.

8. Interpreted deformation history

The above microstructural data lead us to interpret a succession of 3 shortening directions that produced 3 sets of steeply dipping inclusion trails associated with different strike maxima. The preservation of their original orientations was possible due to non-rotational behavior of porphyroblasts. These foliations could may have alternated with subhorizontal ones related to intermitted gravitational collapse stages, but the predominantly moderate to steep plunges of FIAs in the samples studied with X-ray tomography suggests these events were in any case weak. Otherwise, predominantly subhorizontal FIA plunges would be expected (cf. Bell et al., 2005; Aerden & Ruiz-Fuentes, 2020). The latest subhorizontal cleavage however developed penetratively and caused extensive transposition earlier steep fabrics and related upright folds. The growth of garnet rims and lawsonite porphyroblasts was probably triggered by incipient development stages of this foliation (cf. Bell & Hayward, 1991*) but would have ceased soon afterwards as the rocks were exhumed.

The earliest formed steep foliation with NE-SW strike preserved in G3, G11 and G14 corresponds to orthogonal SE-NW crustal shortening. This early foliation was reoriented and modified in the matrix during the development of a younger N-S to NNE-SSW striking foliation. Its intersection with the pre-existing NE-SW foliation explains the steeply dipping FIA measured in G14. This event corresponded to ENE-WSW directed compression. A third steeply foliation dipping steeply south with E-W to WNW-strike is preserved in garnet rims and as simple inclusion trails in G11 and G12, as well as in lawsonite pseudomorphs of G11. It was created during N-E to NNE-SSW compression close to peak-metamorphic conditions
as this is when lawsonite is likely to have formed (Ballèvre et al., 2003). The presence of this foliation also in G3 and G14 is reflected in minor N100-N280 peaks in their strike rose diagrams (Fig. 2b) and confirmed by the 3D data (Figs. 7a and 8a).

In view of the above interpreted polyphase evolution, we must now reconsider the significance of predominantly anticlockwise curving inclusion trails in sections striking close to the regional lineation being viewed towards the west. We were not able to determine the ratio's of clockwise vs. anticlockwise ratio's associated with each of the 3 internal foliation sets that have been distinguished. However, it is likely that the curvature sense of inclusion trails in thin sections striking N330, N0, N30 and N60 is mainly determined by the oldest (NE-striking) and youngest (E-W striking) internal sets as these that intersect those thin section planes at a high angle. In contrast, the intermediate NNW-SSE striking inclusion trail set should produce opposite curvature senses in the same thin sections and this might be the reason why about 25% of all garnet porphyroblasts we counted curve in opposite direction as the other 75%.

In summary, the oldest NE-SW striking inclusion trails may be linked to NW directed subduction and SE directed thrusting. The polarity of the intermediate NNW-SSE striking internal foliation remains undetermined. The dominant asymmetry of the youngest WNW-ESE striking trails included in garnet rims of G11 and G12 and in lawsonite are consistent with N-directed subduction.

The reversed curvature sense of inclusion-trails in the pseudomorphs of sample G11 indicates a change to top-to-the-N shearing on the penetrative subhorizontal crenulation cleavage, which caused refolding and transposition all previous fabrics and structures. Shelley and Bossière (2005) related this deformation to wholesale crustal thinning and exhumation. However, considering that HP metamorphism of Ile de Groix rocks is Late-Devonian (360-370Ma; Bosse et al., 2005) and that the Variscan orogeny continued until at least 300Ma, we vertical shortening can also be considered in the context of a gravitationally spreading thrust wedge with plate convergence and subduction continued below the wedge (cf. Bell & Johnson, 1992 - their Figs 16 and 17).

9. Correlation of microstructural- and field data

In this section we review field data from previous workers and assess their relationship with the new microstructural data. Cogné et al (1966) made numerous structural observations and measurements all along the coast of the island and concluded 2 principle deformation
phases, apart from a third post-metamorphic phase that created E-W trending chevron-type folds. Their first deformation was responsible for tight to isoclinal folds with strongly sheared limbs associated with a stretching/mineral lineation. The average trend of these 'fundamental folds' as they called them is N165 in the south east of the island, N-S in the east and changes to NW-SE in the north-west. The second deformation phase caused refolding of the 'fundamental' folds associated with a steeply SW dipping crenulation cleavage trending N130-140. Significantly, Cogné et al. (1966) noticed that mineral lineations defined by glaucophane exhibit highly variable relationships with respect to fold axes, commonly being parallel to them, but locally oblique and clearly predating the folding, or still elsewhere associated with the younger refolding event. I this last case, 2 sets of glaucophane lineations were locally observed oblique to each other (see their Fig. 12, p 70).

Boudier and Nicolas (1976) distinguished 4 deformation phases (D1-D4), the youngest of which corresponds to the chevron-type structures of Cogné et al. (1966). D1 refers to the mineral-lineation (L1) which they interpreted to have been reoriented by N165 trending folds (D2 and D3). At an outcrop studied in particular detail at Vallon du Lavoir (Fig. 2a), a N120 orientation maximum of L1 was found (Fig. 9b) and interpreted as the original trend. This opposes Cogné et al.'s (1966) interpretation of early N165 trending folds overprinted by younger N130 ones, which is in better agreement with our microstructural data. An unpublished sketch and corresponding orientation measurements by Claude Audren (1974; redrafted in Fig. 9a), held at the 'Maison de la Reserve Naturelle Le Bail' on Ile de Groix, further supports Cogné et al.'s (1966) and our interpretation by depicting refolding of a N165 lineation around a N120 trending fold axes.

Quinquis & Choukroune (1980) endorsed a late origin of the N120 trending folds described by Cogné et al. (1966) but considered them post-metamorphic structures. In their view, the N120 maximum defined by glaucophane at Vallon du Lavoir is only coincidental and without regional tectonic significance. They predicted that on a regional scale the lineation varies symmetrically between N120 and N200 due to sheath folding driven by top-to-N340 progressive shearing. However, their interpretation was based principally on analogue modeling of sheath folds (Cobbold & Quinquis, 1980) rather than on new structural or microstructural data.

The above contradictory interpretations of the original orientation of L1 and its timing relative to folding are not surprising in view of the polyphase character of 'L1' associated with different foliations shown herein and recognized earlier by Cogné et al. (1966). Significantly, the bimodal trends of L1 seen in the field data Boudier & Nicolas (1976) collected across the
10. Pouldu schists, Tréogat Formation and Central Armorican Domain samples

The 'Pouldu schists' are greenschists of volcano-sedimentary origin (Triboulet, 1992) locally hosting abundant plagioclase porphyroblasts. Inclusion trails in these crystals were measured in 3 oriented samples (PO2, Po3, PO5) plus a fourth sample (AU-1) collected from a similar greenschist unit known as the Tréogat Formation (Luck et al., 2002) cropping out in the Baye d'Audièrne. Inclusion trails in these samples broadly strike E-W and are tentatively correlated with the also E-W to WNW-ESE striking youngest internal foliation found in garnets and lawsonite of Ile de Groix. Three of these samples contain a N060 striking crenulation cleavage in the matrix, which is included in the rims of some porphyroblasts.

(NOTE TO EDITOR AND REVIEWERS: we have not received on time 4 N-S striking vertical thin sections of these samples, in which we plan to determine the curvature sense of inclusion trails. We hope to incorporate that extra data in a later version of this manuscript).

Two staurolite-kyanite schists from the Central Armorican Domain, located about 5km NNE of Quimper, were also studied. The age of metamorphism in these 2 samples is roughly constrained by granite ages to the period of 350-320Ma (Schulz et al., 1998), and hence post-dates the high-pressure metamorphism (360-370Ma) of Ile de Groix. Inclusion trails in these samples trend N060 and my correlate with the N060 crenulation cleavage observed in the matrix of our greenschist samples.

11. Discussion

11.1. Comparison with inclusion-trails in NW-Iberia

Figure 10 compares our new inclusion-trail data from Brittany are compared with that of Aerden (2004) for the Basal Unit of the allochthonous complexes of NW-Iberia. This unit comprises orthogneises and high-pressure micaschists retrogressed in greenschist facies representing the subducted margin of Gondwana (Arenas et al, 1995; Martínez-Catalán, 1996) with a similar structural position as the Pouldu Schists, below an ophiolitic unit. Three sets of inclusion trails striking E-W, NE-SW and NNW-SSE were distinguished in this unit preserved in plagioclase and garnet porphyroblasts. The oldest of these with E-W trend were
related to the high-pressure event dated 370-360Ma (Van Calsteren et al., 1979; Santos Zalduegui, et al. 1995; Abati et al., 2010; Li & Massonne, 2017), and hence synchronous with the metamorphism of Ile de Groix (Bosse et al., 2005). The 2 younger internal foliations sets formed at lower pressures and their age was only loosely constrained to pre-320 Ma.

To account for the Cretaceous anticlockwise rotation of Iberia during formation of the Gulf of Biscay, the current northern margin Iberian is placed back against the conjugate margin of south Brittany in Fig. 10 implying 20° clockwise back-rotation of Iberia. Although this reconstruction produces a good match of inclusion-trail strikes in both massifs (Fig. 10b), it poses question around the relative timing evidence of Aerden (2004). He interpreted that the (presently) NNW-SSE striking inclusion trails in the Basal Unit (colored blue in Fig. 9) postdate E-W striking ones (yellow), opposite to what has been concluded herein. As he based this on only a sample with bimodal strikes of inclusion trails (sample 1. - Fig. 9a) we believe there is scope for re-assessing the relative timing of Aerden (2004) using X-ray tomography.

In contrast, the relative timing of NW-SE striking inclusion trails in NW Iberia (marked with red lines in Fig. 9) was based on more abundant microstructural and field criteria. Consequently, these microstructures cannot be correlated with much older NW-SE trails in samples of Ile de Groix, but a correlation is possible with internal foliations in the 2 samples from the Central Armorican Domain, and the crenulation cleavages in the Pouldu schists (Fig. 2c and d).

We checked the curvature sense of inclusion trails in Aerden's (2004) thin sections associated with the W-E to NW-SE FIA's (marked yellow in Fig. 10a) this author determined in 6 samples of the Basal-Unit. In samples 3-4, 10, 14 and 20, inclusion trails curve anticlockwise viewing west. In samples 2 and 19 they curve clockwise. A larger number of anticlockwise trails is as observed in Ile de Groix, but we realize that more samples need to be studied before firm conclusions can be drawn regarding thrusting directions in NW Iberia.

11.2. Origin of sheath folds

Based on a study of quartz fabrics in 57 samples, Shelley and Bossière (1999) concluded that many of the folds of Ile de Groix island nucleated with their axes subparallel to the maximum stretching direction (X) instead of parallel to Y and subsequently rotating towards X by progressive shearing (cf. Quinquis and Choukroune, 1981). Both models assume a single progressive deformation with subhorizontal flow plane that ignores the
polyphase character of the main foliation and lineation shown herein. This complexity places the significance of fold-axes parallel stretching lineations and the origin of non-cylindrical folds in a quite different light. We interpret these as having formed by vertical flattening superposed on folds with steeply dipping axial planes and variably plunging fold-axes (Fig. 10). Depending on the original geometry of precursor folds, new folds nucleated with straight axes parallel to X or with strong curvature.

12. Conclusion

(1) The blueschist-eclogite facies rocks of Ile de Groix experienced 4 successive tectonic events potentially reflected in a also complex PT path (Schulz et al., 2001). Corresponding fabrics are preserved as inclusion trails that maintained their original orientations due to limited or no rotation of porphyroblasts during ductile deformation.

(2) In specific orientations and dominant curvature sense of inclusion trails allow the following reconstruction. (Stage-I) Early NW-directed subduction of Gondwana. (Stage-2) E-W crustal shortening with unconstrained subduction polarity, but probably to westward given the preceding subduction direction. (Stage III) Northward subduction until peak metamorphic conditions were reached. (Stage IV) Exhumation associated with vertical shortening and a component of top-to-the-north shearing indicated by the asymmetry of inclusion trails in lawsonite pseudomorphs as well as late shear bands (Philippon et al, 2009). A subhorizontal crenulation cleavage associated with this event transposes all earlier fabrics. Inclusion-trails studied in 4 additional greenschist samples from the lower-grade footwall of the Groix ophiolite strike E-W, parallel to the youngest set of inclusion trails in the blueschist samples from the island.

(3) The curvature sense of sigmoidal and spiral-shaped inclusion trails indicates top-to-the south thrusting which agrees with regional-geological evidence only when a 'non-rotational' original of these microstructures is accepted. The traditional 'rotational' interpretation implied an opposite and shear sense conflicting with the regional tectono-metamorphic structure of southern Brittany.

(4) The strikes of 3 sets of inclusion trails documented herein can be tentatively correlated with 3 similar sets reported earlier in NW-Iberia (Aerden, 2004). The coincidence of microstructural directions between both regions is maximized assuming only 20° rotation of Iberia during opening if the Gulf of Biscay, significantly less as ca. 35° rotation generally concluded from paleomagnetic data (Gong et al., 2009).
(5) Fold axes parallel to stretching lineations and rare sheath folds reported on Groix
did not form by progressive uni-direction shearing, but by vertical shortening and horizontal
shearing superposed on steeply dipping pre-existing foliations and folds with variable plunges.

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**FIGURE CAPTION**

Fig. 1. Simplified geological maps of southern Brittany and NW-Iberia showing the location of ophiolite outcrops and samples studied herein and by Aerden (2004) in NW Iberia.

Fig. 2. (a) Stretching lineation pattern of Ile de Groix and sample locations. (b) Moving-average rose diagrams for inclusion-trail strikes. Encircled pie-cake symbols represent average FIA trends in samples determined from radial thin sections and the FIA plunge direction. Also the sense of inclusion-trail curvature is indicated viewing down the FIA plunge (anticlockwise in G14, G12, G11; clockwise in G19 and G7). (c) Data for samples from the Pouldu schistes (PO2, 3, 5) and the Tréogat formation (AU1). Arrows represent crenulation axes in the matrix. (d) Data for 2 staurolite-kyanite schists from the Central Armorican Domain. The 4 inclusion-trail sets proposed in this paper are marked with magenta, blue, yellow and red trend lines, from the oldest to the youngest set.

Fig. 3. (a) Rotational interpretation of sigmoidal and spiral-shaped inclusion trails from Ile de Groix and the range (purple) of inclusion trail strikes predicted by this model. (b) 'Non-rotational' interpretation of the same inclusion trails according to Bell et al (1986) and Bell & Johnson (1989) consistent with orthogonal truncations and inclusion trails striking subparallel to stretching lineations, crenulation- and fold-axes. (c) Strikes measured in all 10 samples from Groix agree better with the non-rotational model.
Fig. 4. (a) Sketches of well developed 'rotational' inclusion trails in oriented vertical thin sections of samples G7 and G14 showing vertical and horizontal alignment of internal truncations (purple lines). (b) Rose diagram plotting the orientations of all individual dashes that make up the dashed lines representing inclusion trails in the drawings measured with the image/analysis program Fiji. The plot demonstrates bimodal orientations of the inclusion trails related to the orthogonal sets of truncations.

Fig. 5. All photographs of G11. (a and b) Garnet porphyroblast (parallel and crossed polars) with sigmoidal trails in a N-S striking vertical section. Barb of N-arrow points upward. Note top-to-the south shear sense suggested by asymmetric strain shadows, inconsistent with porphyroblast rotation. (c) Garnet with spiral-shaped truncation inclusion trails a porphyroblast core and rim zone. (d) Opaque mineral with elongate shape replaced by Goethite. (e and f). Lawsonite pseudomorphs (parallel and crossed polars) showing weakly sigmoidal inclusion trails oblique to the matrix foliation. (g) Tomographic image of a strongly curved inclusion trails garnet in G12. (h) Tomographic image of an elongate lawsonite pseudomorph, garnet (Gt) and opaque large opaque crystal.

Fig. 6. Stereoplots (equal angle, lower hemisphere) of internal foliations and FIAs measured in garnet and lawsonite pseudomorphs in samples G11 and G12. Also shown are 2 contoured stereoplots plotting maximum and minimum elongation directions of relatively large opaques present in the matrix of G11 and G12. See legend. The data can be matched to different sets of inclusion trails drawn with corresponding colors in garnets and a representative lawsonite pseudomorphs. The Mn concentration map is for one of the porphyroblasts with truncational inclusion trails.

Fig. 7. Tomographic images and microstructural data for sample G14. (a) Stereoplot of internal foliation planes, FIAs (grey boxes), long- and short axes of opaque minerals, and the axial plane of cm-scale folds. (b and c) Map- and cross-section views of a fold outlined by an epidote-rich layer. Its axial trace trends NNE-SSW oblique to N-S trending cross-cutting cleavage zones also visible in (d). The cross-section shows refolding with subhorizontal axial planes suggesting a component of vertical flattening associated with the main cleavage (compare with Fig. 4a, b).
Fig. 8. (a) 3D microstructural data for sample G3. See legend for explanation. (b) Field data collected by Claude Audren about 1 km north of at the location of sample G7 (Plage du Trech) and the average FIA trend we determined for this sample from radial thin sections (magenta pie-cake segment). The FIA trend coincides with fold axes measured in the field. Note that this conflicts with models assuming sheath folding and porphyroblast rotation. Stretching lineations vary greatly reflecting the polyphase origin of this fabric.

Fig. 9. (a) Structural data collected by C. Audren and a corresponding sketch of isoclinal folds he drew at Vallon de Kérigant (location marked in Fig. 2a). The sketch is accurately redrafted and data re-plotted in lower hemisphere, equal angle projection (Audren used upper hemisphere, equal angle). Refolding of a N165 trending lineation around the nose of a N120 trending fold is demonstrated. (b) Lineations (L1) measured nearby (a) by Boudier & Nicolas (1976) at Vallon du Lavoir showing a N120 trend maximum of L1 (yellow lines) oblique to B2 fold axes in the same outcrop (blue lines). (c) Structural data from the same authors for the entire island. Note the bimodal pattern of L1. Magenta, blue and yellow trend lines show how this data can be correlated with the 3 sets of inclusion trails given the same colors in Figs 2, 5, 7 and 8.

Fig. 10. (a) Inclusion trails-strikes in the newly studied rocks and those measured by Aerden (2004) in 18 samples form the Basal Unit of NW-Iberia. The microstructures are correlated as 4 age sets marked with magenta, blue, yellow and red trend bars (from older to younger sets). Field data from Boudier and Nicolas (1976) and that of Engels (1972) and van Zuuren (1969) also show a good match. (b) Rose diagrams plotting inclusion-trail directions marked blue and yellow for different amounts of Iberia back-rotation. The directions line up best with 20° back-rotation, which is the current angle between the North-Iberia margin and that of southern Brittany.

Fig. 11. Conceptual models showing how vertical shortening and horizontal stretching can produce highly variable fold geometries depending on the original orientations of folded planes or pre-existing folds. Note how strongly curved fold axes can form without need of extremely large shears trains. Adding a (horizontal) shearing component in the direction of X and/or Y can be expected to further modify the fold-interference patterns.
ophiolite (outcropping / submerged)
Armorica s.s. (upper plate)
Subducted margin of Gondwana (lower plate)
(para-)autochthonous units of Gondwana

Sample location and number
CH = Champtoceaux complex
BC = Bois de Cené
CO = Cabo Ortegal complex
OR = Ordenes complex
BR = Bragança complex
M = Morais complex
SAD = South Armorican Domain
CAD = Central Armorican Domain

FIG. 1
INCLUSION-TRAIL STRIKES AND AVERAGE FIAS - ILE DE GROIX

average FIAs

POULDU AND TRÉOGAT SCHISTS (Fig. 1)

CENTRAL ARMORICAN DOMAIN (Fig. 1)

FIG. 2
PORPHYROBLAST
ROTATION

stretching & shearing (X)

shortening component (Z)

PORPHYROBLAST
NON-ROTATION

shortening (Z)
shearing comp. (Y)
stretching (X)

Expected strike of inclusion trails

Stretching lineation range

MEASURED STRIKES

N=390

FIG. 3
(a) Sample G-7

(b) Sample G-14

(c) N = 1264 dashes of internal foliation trace lines
simple sigmoidal Spiral

poles of inclusion-trails in lawsonite pseudomorphs

Macroscopic cleavage

G12 - Garnet
G11 - Garnet
G12 - Opaque min.
G11 - Lawsonite
G11 - Opaque min.

FIG. 6
FIG. 7

(a) X-ray tomography data - sample G14

- Inclusion trails in garnet
- Garnet FIA (radial slicing technique)
- Long-axes of opaque mineral (contoured)
- Short-axes of opaque mineral
- Axial plane of fold in (b) and (c)
(a) Sample G3

Macroscopic cleavage
fold axes
mineral lineations

FIA
Long-axes of opaque mineral (contoured)
Short-axes of opaque mineral

Macrossopic cleavage

(b) Field data from Plage du Trec (C. Audren 1974)

average FIA trend in sample G7

fold axes
mineral lineations

FIG. 8
Refolding of N160 lineation

Valon du Valoir

Valon de Kerigant

D1 (glaucophane lineation)

D2 folds

Refolding of N160 lineation

(a)

(b)

L1 (glaucophane lineation)

D2 folds

(c)

L1 Lineation

D2 Folds

D3 Folds

D4 Folds

N=100

N=100

N=70

N=40

FIG. 9
Back-rotations of Iberia

Field data from Cabo Ortegal complex (Engels 1972)

Field data from Ordenes complex (van Zuuren 1969)

Inclusion trail strikes in the BASAL UNIT

20° back-rotation

ILE DE GROIX

Pouldu & Trégolat schists

Field data - Boudier & Nicolas 1976

Inclusion trails in south Brittany

Fig. 10
**Code/Data availability**
All data are presented in the paper itself. No supplement is needed.

**Author contributions**
Aerden did the field work, conducted most of the research and wrote the manuscript.
Sayab made and studied part of the thin sections.
Forde participated in part of the field work.
Ruiz-Fuentes studied part of the thin sections.

**Competing interests**
We have no competing interests