

# Deciphering western Mediterranean kinematics using metamorphic porphyroblasts from the Alpujarride Complex (Betic Cordillera)

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## ABSTRACT

3D microstructural analysis of porphyroblast inclusion trails using X-ray Computed Tomography is integrated with analysis of field structures to unravel the Alpine deformation history of the Alpujarride Complex, which constitutes the partially submerged metamorphic core of the Gibraltar Arc. Prograde metamorphism in the complex has been traditionally linked to a 'D<sub>1</sub>' event witnessed by inclusion trails in garnet porphyroblasts. Orientation data for these microstructures reveal three age groups with differently oriented axes of inclusion-trail curvature (known as FIA). The successive development of FIAs trending WNW-ESE, ENE-WSW and NNW-SSE is shown and correlated with the Paleogene-Neogene relative plate-motion paths of Africa, Iberia and the Alborán Domain as known from paleomagnetic data. During the late-metamorphic evolution of the Alpujarride Complex, after garnet growth had ceased, two steeply dipping crenulation cleavages and associated folds with roughly suborthogonal N-S and E-W trends developed, in addition to two subhorizontal ones. Inclusion trails are also found to exhibit a general preference for subvertical and subhorizontal orientations, suggesting a protracted orogenic evolution characterized by multiple stress permutations causing alternations of crustal shortening and gravitational collapse.

## 1. Introduction

In the Alpujarride Complex of the Betic Cordillera, a succession of at least three tectonic foliations and associated fold sets has been recognized but no consensus has been reached on their tectonic significance (extension, compression, transpression, etc.) and kinematics (see review in e.g. Williams and Platt, 2017; Jabaloy-Sánchez et al., 2019a). These structures are predated by one or several foliations that are only preserved as inclusion trails within garnet porphyroblasts. The latter grew during prograde metamorphism, whereas the main external fabrics formed during decompression. This study focuses on the geometry and preferred orientations of these relic microstructures using oriented thin sections and X-ray computed microtomography (XCT) in 60 samples that span about 200 km distance in E-W direction. This microstructural work is integrated with conventional analysis of structural relationships in outcrop along various transects.

The principle difficulty for interpreting the tectonic significance of relic foliations has traditionally been that their original orientation was uncertain. In recent decades, however, remarkably consistent orientations of inclusion trails found in numerous mountain belts suggest that

they preserve the original orientations in which they formed due to a general lack of porphyroblast rotation (e.g. Fyson, 1980; Bell et al., 1992; Hayward, 1992; Aerden, 1995, 1998, 2004; Bell and Forde, 1995; Bell and Welch, 2002; Stallard and Hickey, 2001; Bell et al., 2003; Ham and Bell, 2004; Sayab, 2005; Cihan et al., 2006; Sanislav, 2010; Sanislav and Bell, 2011; Shah et al., 2011; Skrzypek et al., 2011; Bell and Sapkota, 2012; Abu Sharib and Sanislav, 2013; Aerden et al., 2010, 2013, 2021, 2022; Sayab et al., 2016). Inclusion trail data in these studies have consequently allowed extending tectonic reconstructions further back in time and in more detail. Of particular interest are the orientations of so called Foliation Intersection- or Inflexion-Axes (Bell et al., 1995), abbreviated as FIA (equivalent to relative porphyroblast-matrix rotation axes) as they are thought to form normal to the direction of tectonic transport or crustal shortening. Aerden et al. (2022) recently presented a collection of ca. 350 FIA data from the Betic-Rif orogen and showed that they cluster in three sets with distinctive trends (WNW-ESE, NE-SW, and NNW-SSE). Relative timing criteria and Sm-Nd garnet dating supported the sequential formation of the three FIA sets, from the Late Eocene to the Early Miocene, oriented normal to (changing) relative plate-motion vectors between Africa, Iberia and the Alborán Domain. Most of Aerden

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et al.'s data, however, were collected in the Nevado-Filábride and Sebide complexes with only 47 individual FIAs coming from the Alpujárride Complex, despite its much larger total outcrop area compared to the other two complexes. In this paper, we present 647 new individual plus 25 average FIAs for the Alpujárride Complex and document their relationships with polyphase structures and fabrics recognizable in the field. This evidence confirms the existence of three FIA sets in the Betic-Rif orogen and supports their relationship with orogen dynamics and the Tertiary paleogeographic evolution of the Western Mediterranean region.

## 2. Geological setting

### 2.1. The Betic Cordillera

The Betic Cordillera (Fig. 1) of southern Spain is situated at the western termination of the Mediterranean Alpine system and constitutes the northern branch of the Gibraltar Arc. Its 'Internal Zones' comprise a stack of metamorphic complexes arranged, from bottom to top, as the Nevado-Filábride, Alpujárride and Maláguide complexes. The first is generally considered part of subducted and exhumed South-Iberian crust (Platt et al., 2006; Gómez-Pugnaire et al., 2012; Rodríguez-Cañero et al., 2018), whereas the Alpujárride and Maláguide complexes jointly constitute the so called 'Alborán Domain' which constitutes the core of the Gibraltar Arc and crops out also in the Rif mountains of northern Morocco. The equivalent units of the Alpujárride and Maláguide complexes are called Sebide complex and Ghomaride complex there. The Alborán domain is derived from a continental fragment known as AlKaPeCa (Bouillin, 1986) or Mesomediterranean Microplate (Guerrera et al., 1993) originally situated east or south-east of Iberia (see review in Guerrera et al., 2021). Westward drift of the Alborán Domain, independent of continuous N-S to NW-SE-changing Iberia-Africa convergence, led to its eventual collision with the South Iberian paleomargin and the development of an external fold-and-thrust belt in Mesozoic and Cenozoic sedimentary rocks of shelf and basin environments corresponding to the present External Zones and Flysch Units (or Campo de Gibraltar Complex), respectively. Cover sediments of the Alborán Domain appear at the front of the Internal Zones as several tectonic slices known as the Frontal Units (or Dorsale Calcaire). These

are overthrust by the Alpujárride-Maláguide stack, but also partially backthrust onto these complexes (Jabaloy-Sánchez et al., 2019b).

Pre-Alpine structures in the Paleozoic basements of the three complexes are only well preserved in the low-grade to non-metamorphic Maláguide Complex (e.g. Foucault and Paquet, 1971; Balanyá, 1991; Cuevas et al., 2001; Martín-Algarra et al., 2009; Ruiz-Fuentes et al., 2022). In the Alpujárride and Nevado-Filábride complexes, their recognition is complicated by intense Alpine deformation and metamorphism, but nevertheless evidenced by geochronological and petrological data (e.g. Puga and Díaz de Federico, 1976; Sánchez-Navas et al., 2012, 2014, 2017; Acosta-Vigil et al., 2014; Massonne, 2014; Sanz de Galdeano and Ruiz Cruz, 2016).

The Maláguide Complex is only affected by Alpine metamorphism in its lower part, which reached sub-greenschist facies conditions (Nieto et al., 1994; Ruiz Cruz et al., 2005). The Alpujárride Complex underwent high-pressure/low-temperature (HP/LT) metamorphism in the Eocene (Platt et al., 2005; Bessière et al., 2022) followed by progressive heating during the Oligocene and exhumation in the Miocene (Aguado et al., 1990; Crespo-Blanc et al., 1994; Sosson et al., 1998; Sánchez-Rodríguez and Gebauer, 2000; Esteban et al., 2004; Massonne, 2014). Exhumation of the complex was synchronous with HP metamorphism in the Nevado-Filábride Complex (López Sánchez-Vizcaíno et al., 2001; Platt et al., 2006; Kirchner et al., 2016), which was exhumed in the late Miocene (Johnson et al., 1997). Recent geochronological and petrological evidence, however, indicates that the Nevado-Filábrides may have experienced an earlier HP metamorphic event in the Eocene, synchronous with that of the Alpujárride Complex (Augier et al., 2005; Li and Massonne, 2018; Porkoláb et al., 2022; Aerden et al., 2022).

### 2.2. Alpujárride Complex

The Alpujárride Complex has been traditionally subdivided in a large number of nappe units defined and named in restricted study areas (e.g. Los Reales nappe (Tubía, 1988), Sayalonga unit (Aldaya et al., 1979), Murtas nappe (Aldaya, 1969), La Plata nappe (García-Dueñas and Navarro-Vilá, 1976), etc.). Attempts to regionally correlate these units resulted in partially discrepant proposals (see Sanz de Galdeano and López-Garrido, 2003 for a review). In the Central and eastern Betics, Azañón et al. (1994) distinguished five units called, from bottom to top,

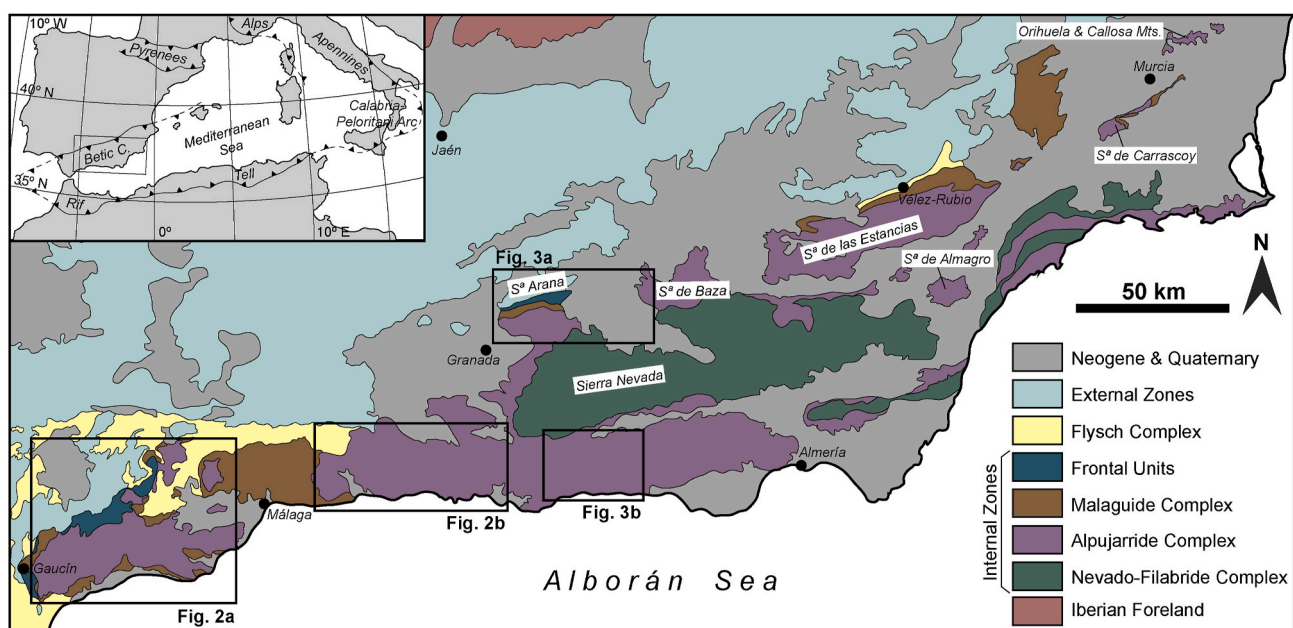


Fig. 1. Geological map of the Internal Zones of the Betic Cordillera, which as the more detailed maps of Figs. 2 and 3 are based on IGME MAGNA 1/50 000 map series.

the Lújar-, Escalate-, Herradura-, Salobreña- and Adra units. Tubía et al. (1992), Sanz de Galdeano and López-Garrido (2003) and Martín-Algarra et al. (2004) proposed three main units, identified as the Lower-, Intermediate- and Upper Units. The latter subdivision is followed in this paper.

The Lower Alpujárride units are composed of Permo-Triassic phyl-lites and marbles that preserve relics of blueschist-facies metamorphism dated late-Eocene (Azañón and Crespo-Blanc, 2000; Bessière et al., 2022). The Intermediate and Upper units include a portion of Paleozoic basement composed of high- to medium grade migmatites, gneisses and graphite schists overlain by Permo-Triassic light-colored schists and quartzites, phyllites and marbles. In the Western Betics, the Intermediate unit hosts rare eclogite lenses with Jurassic protolith ages (Tubía and Gil-Ibarguchi, 1991; Sánchez-Rodríguez and Gebauer, 2000), whereas the Upper unit (Los Reales nappe) contains a several kilometer thick peridotite slab (Ronda peridotites) at the base of the crustal sequence.

In the Montes de Málaga and Fuengirola areas, the boundary between the Upper Alpujárride units and the Maláguide complex has proven difficult to identify because of similar lithologies and metamorphic grades on both sides. In the Montes de Málaga, an extra 'Benamocarra unit' has been defined with transitional characteristics (e. g. Estévez González and Chamón Cobos, 1978; Aldaya et al., 1979; Elorza and García-Dueñas, 1981). Tubía and Navarro-Vilá (1984) and Tubía (1988) placed the contact at the base of a level of brownish schists containing post-kinematic andalusite and garnet porphyroblasts.

Most structural research in the Alpujárride Complex considers four main deformation phases (D<sub>1</sub>-D<sub>4</sub>), the first of which corresponds to relics of a HP/LT foliation (S<sub>1</sub>) preserved within garnet porphyroblasts and microlithons of the main S<sub>2</sub> regional cleavage (e.g. Azañón and Goffé, 1997; Booth-Rea et al., 2002). The latter is associated with small-scale tight- to isoclinal F<sub>2</sub> folds, except for a possible km-scale structure interpreted in the Sierra de Lujar (Simancas, 2018). In general, however, regional-scale folds have been classified as D<sub>3</sub> structures associated with S<sub>3</sub> crenulation cleavage. They mostly have N- to NW-vergence except in a zone close to the boundary with the External Zones, where an opposite vergence is observed as discussed later. The above succession of ductile structures and fabrics are cut by a series of low-angle detachment faults and shear bands (D<sub>4</sub>) with top-to-the-North movement.

D<sub>1</sub> is generally attributed to approximately N-S directed Africa-Eurasia convergence, subduction and crustal shortening in the Eocene to Oligocene, but its precise kinematics (polarity of subduction) has remained uncertain. D<sub>2</sub> has been variably interpreted in terms of extensional exhumation along a low-angle crustal shear zone (Azañón et al., 1997; Balanyá et al., 1997; Azañón and Crespo-Blanc, 2000; Alonso-Chaves and Orozco, 2007; Williams and Platt, 2017, 2018; Simancas, 2018), or transpressional exhumation along a sinistral NE-trending steep shear zone (Tubía et al., 1992; Rossetti et al., 2005). D<sub>3</sub> structures have been alternatively attributed to top-to-the-N/NE crustal extension (Orozco et al., 1998, 2004; Platt, 1998) or thrusting (Cuevas, 1991; Tubía et al., 1992; Simancas and Campos, 1993; Balanyá et al., 1993, 1997, 1998; Azañón et al., 1997; Azañón and Crespo-Blanc, 2000; Simancas, 2018). No agreement exists either on the extensional or thrust character of late D<sub>4</sub> faults (Cuevas et al., 1986; Cuevas, 1991; Simancas and Campos, 1993; Crespo-Blanc et al., 1994; Azañón and Crespo-Blanc, 2000; Simancas, 2018).

### 3. Structural relationships in outcrop

Orientation data for crenulation-cleavages collected throughout the Alpujárride Complex (Figs. 2 and 3) display a bimodal distribution of steep and shallow dips, which reflects the existence of at least two different age sets exhibiting overprinting relationships in outcrop (Figs. 4-6). In order to avoid confusion and maintain the traditional denomination of crenulation cleavage in the Alpujaride Complex as "S<sub>3</sub>", we will further refer to both sets as S<sub>3V</sub> (steep to subvertical dips, ~60-90°) and S<sub>3H</sub> (gentle to subhorizontal dips, ~ 0-30°), but note that we

interpret a different timing for them. Studied lineations are mainly crenulation lineations, which are usually parallel to intersection and mineral lineations when found in nearby outcrops.

#### 3.1. Jubrique area

In the Jubrique area (Fig. 2a), S<sub>2</sub> is strongly overprinted or fully transposed by a gently west-dipping S<sub>3H</sub> (Fig. 4a, b, 4c, 7 and 8) associated with synkinematic andalusite porphyroblasts. S<sub>2</sub> generally dips slightly steeper NW to WSW, but locally in opposite (E) direction, especially in the lower part of the schists and quartzites and in the underlying gneisses. S<sub>3H</sub> reaches its maximum intensity in the middle part of the schist-quartzite succession. Fold- and crenulation axes have NNE-SSW to NNW-SSE trends, but a younger set of E-W-trending kink-like folds was identified in the upper part of the succession.

#### 3.2. Fuengirola area

In the Fuengirola area (south-east of the Sierra Alpujata peridotites; Fig. 2a) S<sub>2</sub> is variably overprinted by either an S<sub>3V</sub> or S<sub>3H</sub> (Figs. 4, 5 and 7). South of Sierra Alpujata, S<sub>3H</sub> is well developed and associated with gently E-dipping shear planes and tight to isoclinal F<sub>3H</sub> folds with E-W trends. Andalusite porphyroblasts grew synchronous with this foliation and postdate an earlier sillimanite-bearing schistosity (S<sub>2</sub>). South of Benalmádena, S<sub>3H</sub> is more widely spaced and associated with relatively open folds (Fig. 4d).

Between Mijas and Fuengirola (Fig. 2a), two principle sets of S<sub>3V</sub> and S<sub>3H</sub> crenulation cleavages were found although their relative timing could not be determined in this area. The first strikes NNW-SSE associated with (Fig. 5a and b) ENE-vergent folds. An additional weaker set of E-W trending folds is also present, which become increasingly important in the Torrox and Almuñécar areas further east (see sections 3.3 and 3.4). In the Contraviesa area, overprinting relationships between E-W and N-S folds (see section 3.6) suggest a later timing of the first. Between La Cala de Mijas and Fuengirola and near Benalmádena, S<sub>3V</sub> is weaker although F<sub>3V</sub> folds with NNW-SSE trends are still abundant. From there moving westward, the intensity of S<sub>3V</sub> diminishes further until, near the eastern boundary of the Sierra Alpujata peridotites, it disappears completely.

#### 3.3. Torrox area

The Torrox area (Fig. 2b) is characterized by a pervasive S<sub>3H</sub> transposing S<sub>2</sub> (Fig. 4e) in the lower part of the micaschists above the Torrox orthogneiss body. In higher levels, S<sub>3H</sub> is weaker or absent but F<sub>3H</sub> folds are locally still prominent. A large number of orientation data for folds and lineations collected by Alonso-Chaves and Orozco (2012) complemented with our own data (Fig. 7) indicate a broadly bimodal trend distribution with a strong E-W maximum and a more dispersed NNW-SSE maximum. Note that fold axes and lineations measured in the Fuengirola area (Fig. 7), although less numerous, exhibit a similar bimodal distribution (section 3.2).

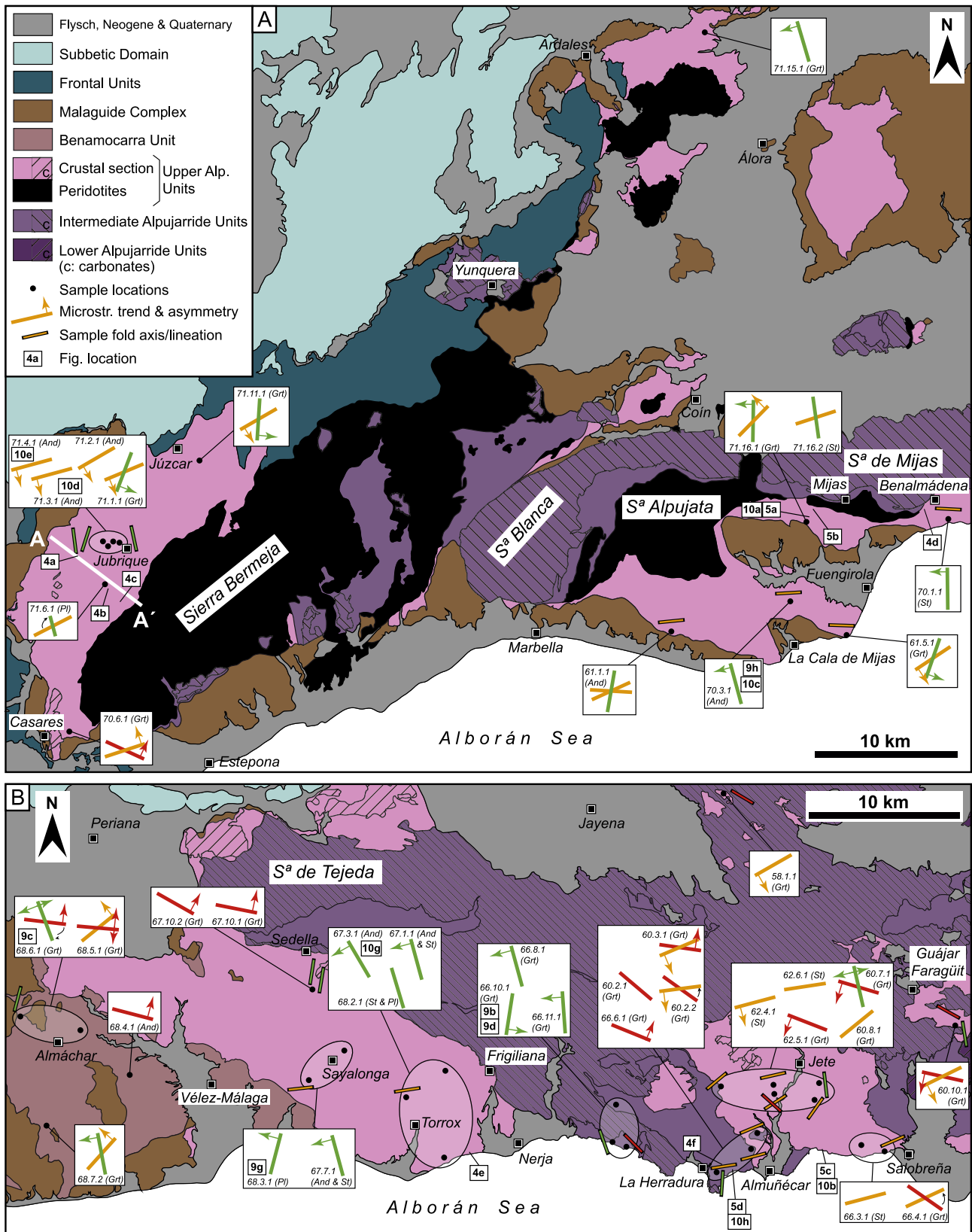
#### 3.4. Almuñécar area

In the Almuñécar area (Fig. 2b), S<sub>3H</sub> is generally less intense as in the Torrox area but still locally transposes S<sub>2</sub>. F<sub>3H</sub> folds (Fig. 4f) have ENE-WSW to E-W trends and inconsistent vergences. An L<sub>3</sub> lineation is visible in outcrop parallel to fold axes. In the southernmost part of the area, between La Herradura and Salobreña, a steeply dipping widely spaced crenulation cleavage (S<sub>3V</sub>) with ENE-WSW strike and northward vergence was observed to overprint S<sub>3H</sub> (Fig. 5c and d).

#### 3.5. Tocón de Quéntar – Sierra de Baza area

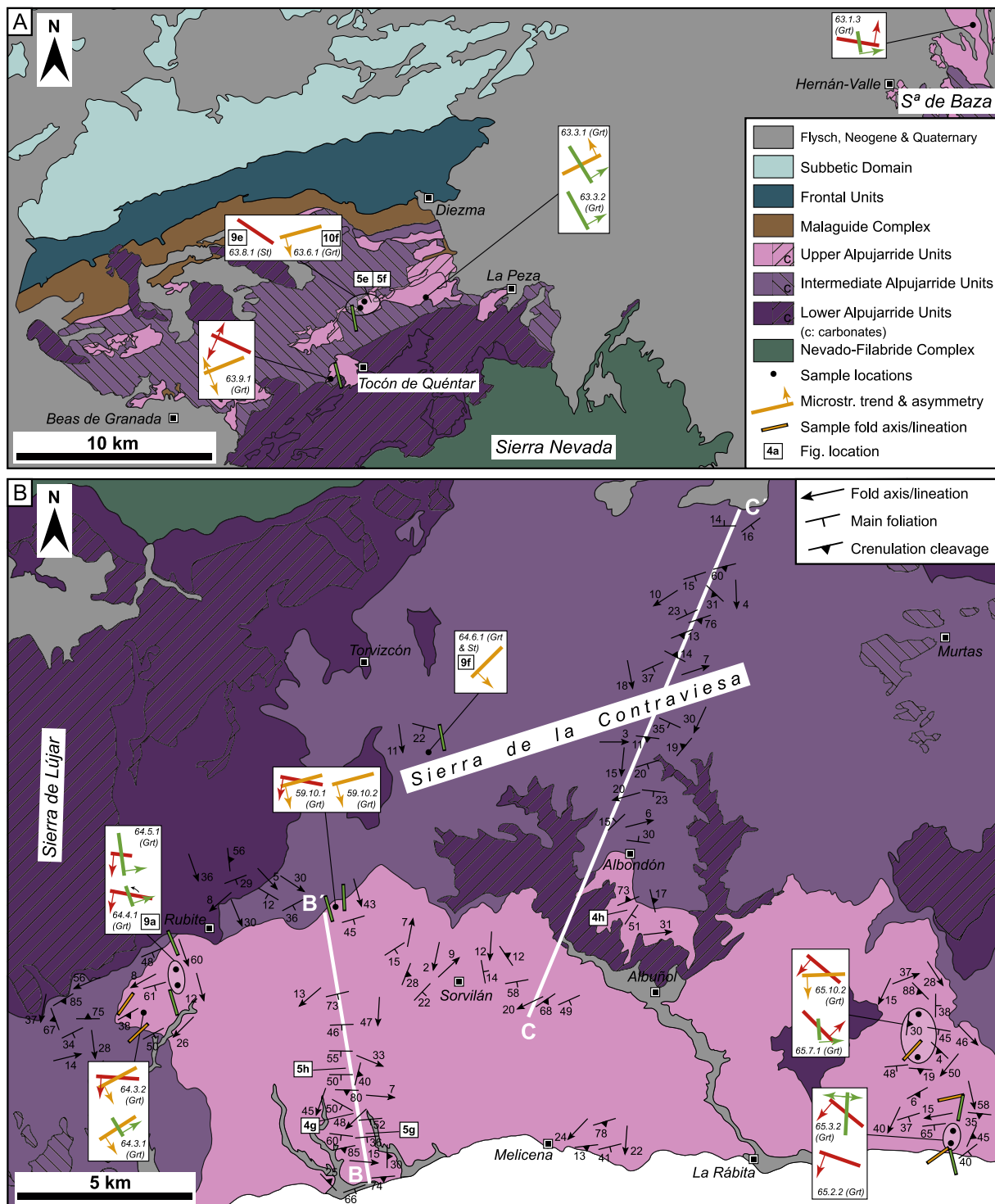
In the Tocón de Quéntar area (Fig. 3a), micaschist outcrops are





**Fig. 2.** Geological maps of the Jubrique-Fuengirola (A) and Torrox-Almuñécar (B) areas showing the location of cross sections, outcrop and microstructural images (Figure numbers in small boxes), average microstructural trends indicated with red, orange and green bars corresponding to the three trend ranges defined in Fig. 11, and tectonic transport directions (thin arrows) deduced from inclusion-trail asymmetries. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)





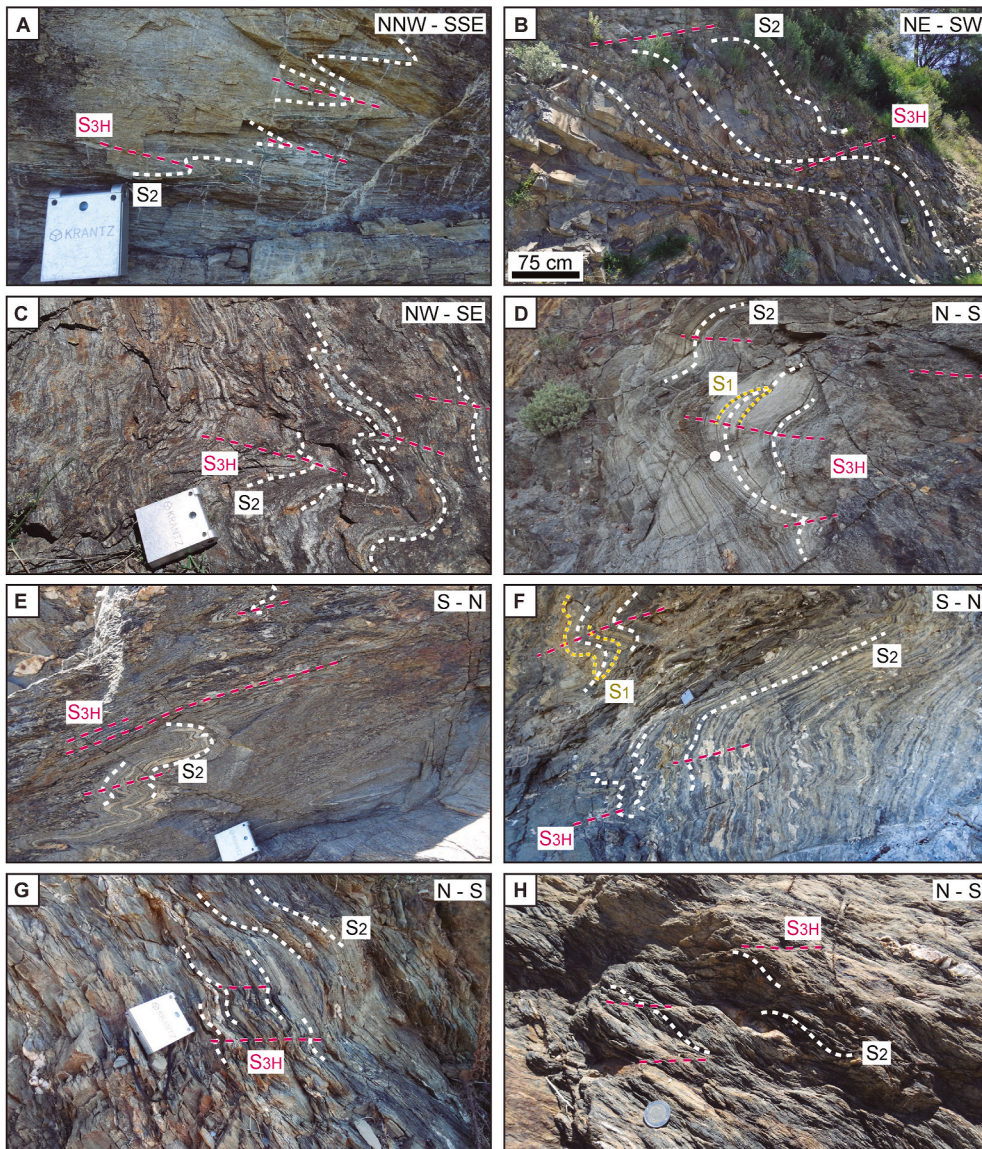
**Fig. 3.** Geological maps of the Tocón de Quéntar (A) and Contraviesa (B) areas showing the location of cross sections, outcrop and microstructural images (Figure numbers in small boxes), average microstructural trends indicated with red, orange and green bars corresponding to the three trend ranges defined in Fig. 11, and the directions of tectonic transport (thin arrows) deduced from inclusion-trail asymmetries. Map ‘A’ is partially based on Sanz de Galdeano et al. (1995). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

scarce and correspond to small weathered klippe located on top of carbonate rocks by means of low angle faults probably related to the D<sub>4</sub> low-angle faults and shear bands in the Contraviesa area. The main foliation is overprinted by a spaced S<sub>3v</sub> crenulation cleavage associated with ENE-WSW- to NE-SW trending folds (Fig. 5e and f, 7). Interestingly, the vergence of these folds is southward (Fig. 5e), opposite to that observed in the Contraviesa area. Orientation data for pre-D<sub>3</sub> folds and

lineations suggest two sets of structures with NNW-SSE versus NW-SE to WNW-ESE trends.

### 3.6. Contraviesa area

In the Contraviesa area (Fig. 3b), S<sub>2</sub> dips moderately to steeply south (Fig. 7) and is overprinted with variable intensity by WSW-ENE striking



**Fig. 4.** Outcrop images of  $S_{3H}$ . A) Intensely developed  $S_{3H}$  in quartzites situated near the middle of the Jubrique schist-quartzite formation. B) Widely spaced shear bands in the lower levels of the same formation. C)  $F_{3H}$  folds in gneisses of the Jubrique Fm. D) Folds associated with  $S_{3H}$  in the Benalmádena area. E)  $S_{3H}$  near Torrox transposing  $S_2$  in a pelitic layer above a less deformed psammitic layer showing  $F_{3H}$  folds. F) Interference of  $F_2$  and  $F_{3H}$  folds near La Herradura. G) Coeval  $D_{3H}$  folds and shear bands in the Contraviesa area. H) Sub-horizontal shear bands south of Albondón genetically related to  $S_{3H}$ .

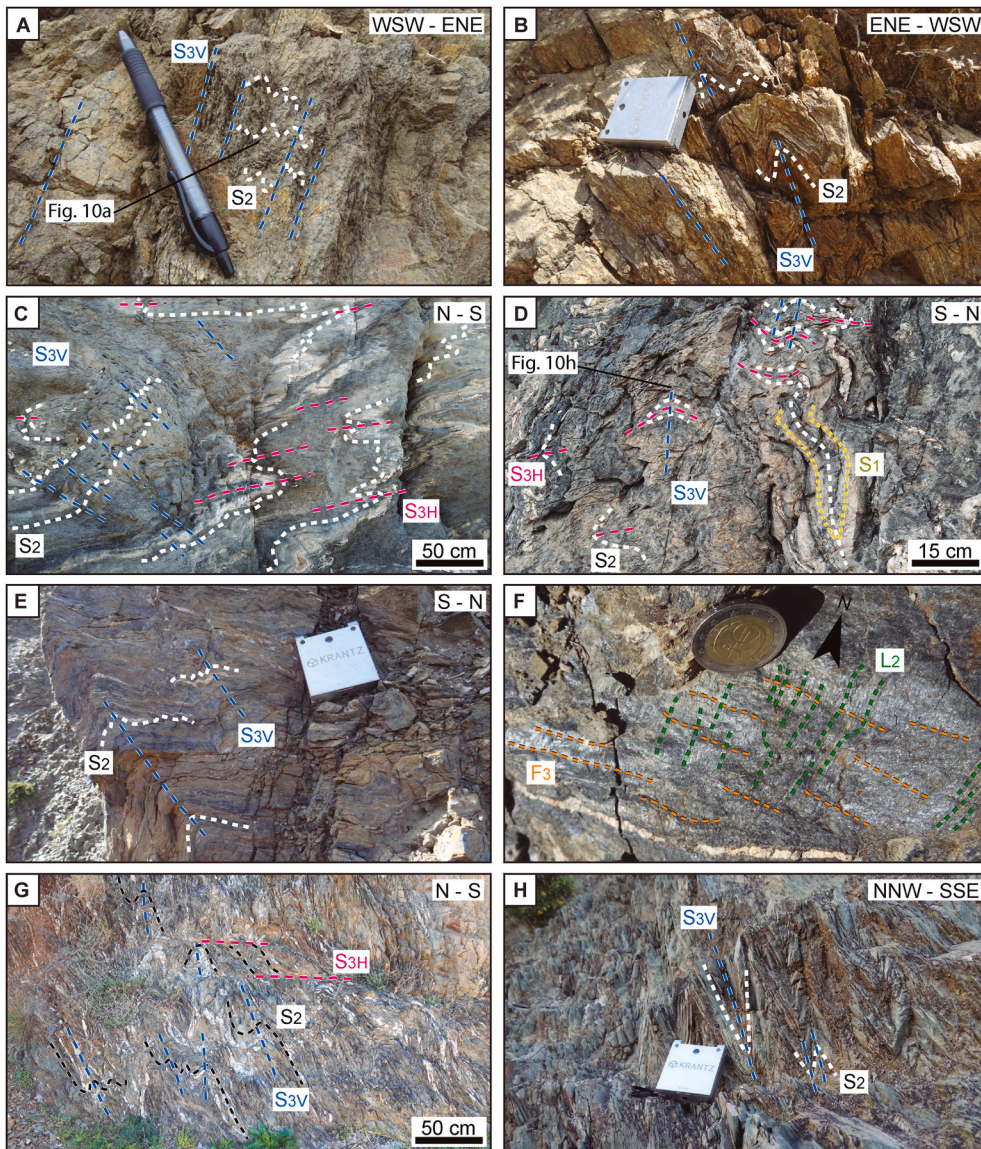
$S_{3V}$  or  $S_{3H}$  (Fig. 5g, h, 8b, 8c). As previously described by Cuevas (1991),  $S_{3V}$  is particularly well developed in the Upper Alpujarride unit (Adra nappe) cropping out in the south of the Contraviesa area. Within the Intermediate Alpujarride unit (Murtas nappe) further north,  $S_{3V}$  becomes scarcer as  $D_{3H}$  structures make their appearance (Fig. 8). The latter correspond to south-verging tight to open folds with subhorizontal axial planes and top-to-the north shear bands and faults which postdate  $D_{3V}$  structures (Fig. 4g, h and 5g).  $F_2$  folds and  $L_2$  lineation have variable plunges and plunge directions, ranging from SE to SW, and define a broad N-S maximum (Fig. 7). Plunge directions of  $F_{3V}$  and  $F_{3H}$  folds show an even larger spread from E to S to W with a weak E-W maximum. In several outcrops an E-W to NE-SW striking  $S_{3V}$  was observed deforming an older steeply WSW dipping foliation, and resulting in very steeply SW plunging fold- and crenulation axes. This is consistent with structural data of Azañón et al. (1997) from the eastern Sierra de la Contraviesa, which also show early NNE-SSW trending lineation and folds (their ' $L_2$ ') overprinted by ENE-WSW trending folds (their ' $F_3$ '). Thus, the weakly bimodal distribution of  $D_2$  and  $D_3$  linear structures in the Contraviesa area probably reflects the superposition of ENE-WSW structures over older N-S ones. Note that equivalent structural data for the Tocón, Torrox and Fuengirola areas all exhibit similar bimodal trends (Fig. 7).

## 4. Microstructural analysis

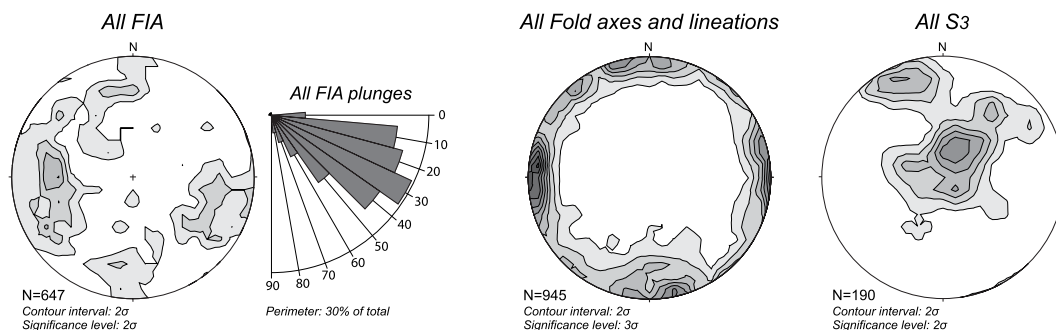
### 4.1. Microstructural approach

A total of 140 samples of medium-to high-grade metapelites containing garnet, staurolite, plagioclase and/or andalusite porphyroblasts (Figs. 9 and 10) were studied in thin section to analyze mineral relationships and to select appropriate samples for further microstructural analysis in additional differently oriented thin sections and X-ray computed micro-tomographies (XCT) (see XCT method on Supplementary Material SM1). SM2 (Supplementary material) lists the 60 selected samples, their locations and corresponding nappe units. Fig. 11a shows the general relationships between the principle index minerals in these rocks and the traditionally distinguished deformation phases. Sillimanite is a good marker of the high-temperature stage in high-grade rocks linked to the  $D_2$  event. Andalusite mainly grew during  $D_3$  (Cuevas, 1989; Azañón et al., 1998; Williams and Platt 2017), although we actually recognized three different types of andalusite porphyroblasts: (i) small equidimensional crystals with well-developed straight to sigmoidal inclusion trails indicating syn- $D_3$  growth (Fig. 10c, d and e), (ii) up to several cm long post-kinematic crystals overgrowing all matrix fabrics (Fig. 10f), and (iii) large crystals usually devoid of inclusion trails





**Fig. 5.** Outcrop images of  $S_{3V}$ . A)  $S_{3V}$  is intensely developed and becomes the main foliation in outcrop south of Mijas. Fig. 10a shows a microscope image of the  $S_{3V}$  crenulations. B) Intensely folded gneisses south of Mijas. C)  $S_{3V}$  overprinting  $D_{3H}$  folds east of Almuñécar. Fig. 10b shows a microscopic image of the same outcrop. D) Fold interference in amphibolites of the Herradura nappe west of Almuñécar with  $S_{3V}$  overprinting  $S_{3H}$ , in turn overprinting an  $F_2$  fold. Fig. 10h shows a microscope image of the same outcrop. E) South-vergent  $D_{3V}$  folds north of Tocón de Quéntar. F) N-S  $L_2$  overprinted by E-W  $F_{3V}$  folds north of Tocón de Quéntar. G)  $D_{3V}$  folds cut by  $D_{3H}$  shear bands in the Contraviesa area. H)  $S_{3V}$  partially transposing  $S_2$  in the Contraviesa area.



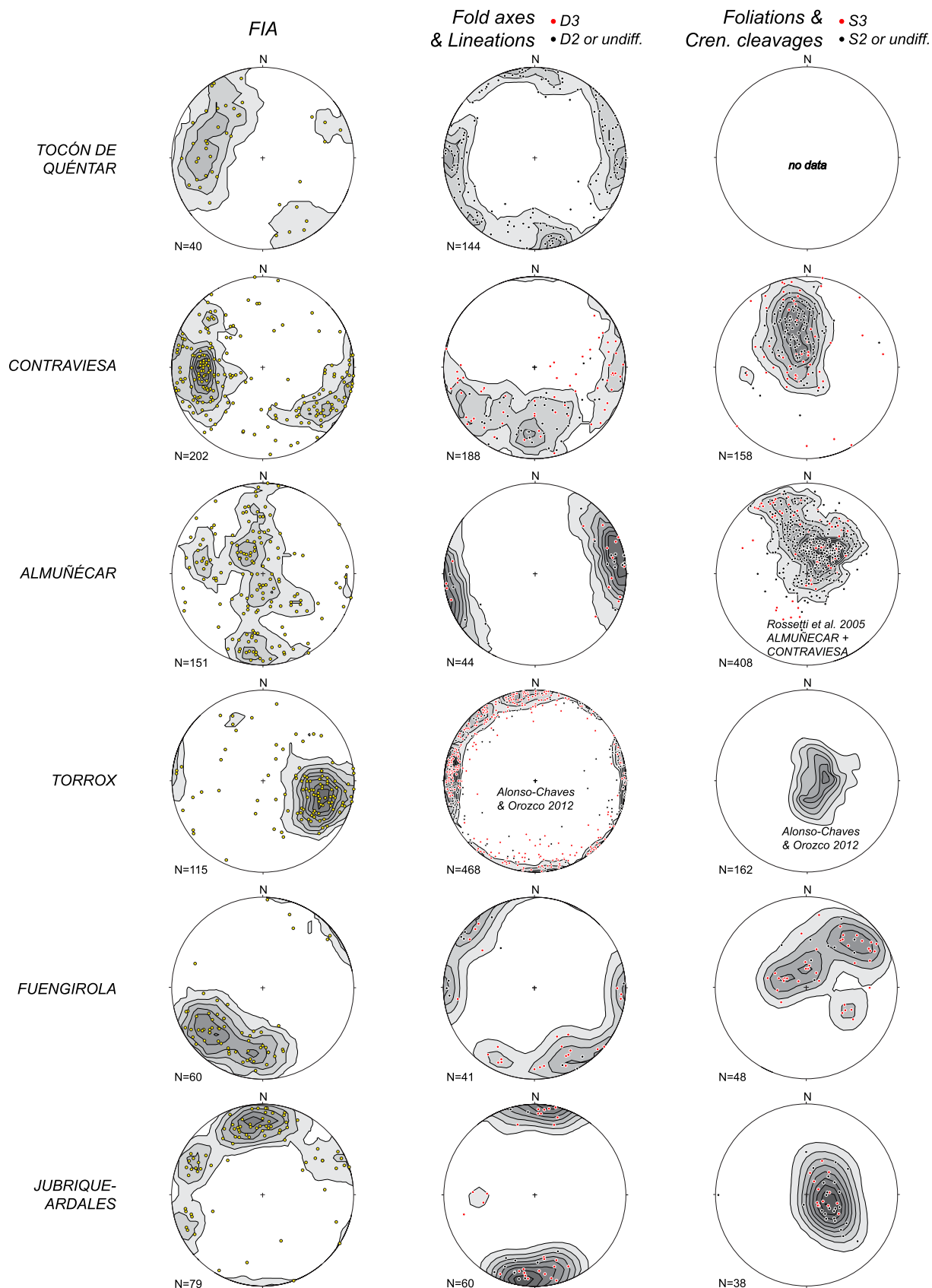
**Fig. 6.** Equal-area and lower-hemisphere projections for: total porphyroblast FIAs measured in all areas, all fold axes and lineations shown separately for different areas in Fig. 7, and a similar compilation of poles to all crenulation cleavages shown in Fig. 7. All equal-area projections were made with the program 'Stereonet' by Allmendinger et al. (2013) and use Kamb contours with contour interval and significance level set to 2 or 3σ (see figure).

which appear broken, stretched (Fig. 10g) and partially replaced by fine-grained quartz-mica aggregates. The third type possibly corresponds to the pre-Alpine andalusite crystals reported by Sánchez-Navas et al. (2012) in the vicinity of the Torrox orthogneiss.

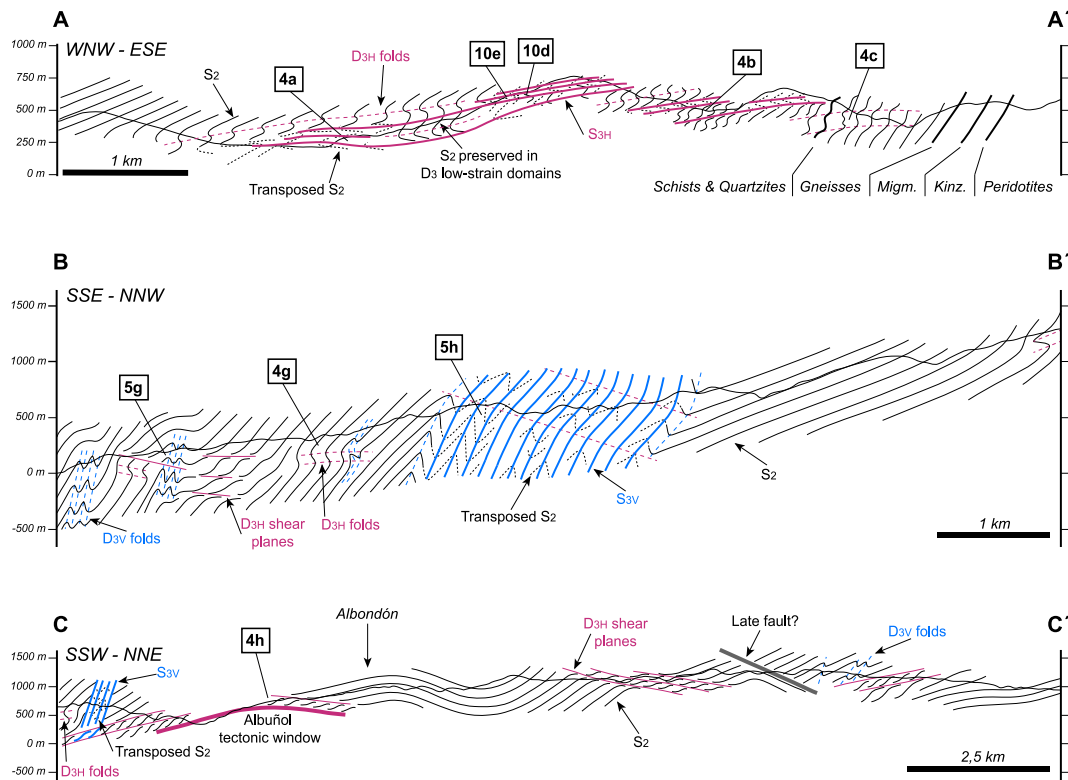
Whilst garnet porphyroblasts in our samples of Permo-Triassic

metasediments can only be Alpine, those in Paleozoic dark schists could, in principle, also be Variscan. Nevertheless, an Alpine origin in both rock types is considered likely because (i) evidence for Variscan garnet growth has previously only been found in high-grade gneisses not studied herein, (ii) inclusion trails of garnets in samples from cover and





**Fig. 7.** Equal-area and lower-hemisphere projections for: porphyroblast FIAs measured in different areas,  $F_2/L_2$  (black dots) and  $F_3/L_3$  (red dots) fold axes and associated lineations measured in outcrop, and poles to the main foliation ( $S_2$ ; black dots) and superposed crenulation cleavages ( $S_3$ ; red dots). All equal-area projections were made with the program 'Stereonet' by Allmendinger et al. (2013) and use Kamb contours with both contour interval and significance level set to  $2\sigma$ .



**Fig. 8.** Cross sections of the Jubrique (A-A') and Contraviesa (B-B' and C-C') areas. White numbers in black squares correspond to Figure numbers.

basement rocks have similar orientations as shown further, and (iii) Sm–Nd ages of garnets in five Paleozoic schist samples from the Alpujarride- and Sebte complexes are all Alpine (Farrell, 2019; Aerden et al., 2022).

The studied porphyroblasts host straight to weakly sigmoidal to spiral-shaped inclusion trails composed of quartz, graphite and/or opaque minerals (Figs. 9 and 10), although inclusion trails-free porphyroblasts are also common. Samples were initially studied in horizontal thin sections (regardless of the orientation of the matrix foliation and lineation), because of the advantage that the strike of relatively straight inclusion trails can be directly measured on such sections. Samples were classified in three groups. A first group of 36 samples contains garnet porphyroblasts with well-developed sigmoidal or spiral inclusions whose FIA can be readily measured in XCT scans. Some of these samples also contain planar inclusion trails whose orientations were also measured. A second group of 15 samples contains asymmetrically curved inclusion trails, but either less well developed in garnet porphyroblasts or well developed but hosted by other porphyroblastic minerals (andalusite, plagioclase, staurolite), which are less apt for XCT analysis because of a lower X-ray attenuation contrast with their mineral inclusions and the matrix. These samples were studied using the radial thin-sectioning technique of Hayward (1990) and Bell et al. (1995) by which the average orientation of porphyroblast FIAs in a sample can be determined. As we cut six vertical thin sections for each sample, our average FIAs are constrained to 30° trend ranges. A third group of 9 samples only contains porphyroblasts with relatively straight inclusion trails, whose strikes were measured in the initially cut horizontal thin sections. Microstructural data obtained from XCT scans and thin sections are presented in contoured equal-area projections made with 'Stereonet' (Allmendinger et al., 2013) and in moving-average rose diagrams, respectively, for each sample. The rose diagrams were made with the program 'MARD' (Munro and Blenkinsop, 2012). Due to space limitations, these diagrams are provided as supplementary data together with a table summarizing the mean microstructural orientation in each sample (Supplementary Material SM3, SM4 and SM5).

#### 4.2. Relative timing criteria and microstructural sequence

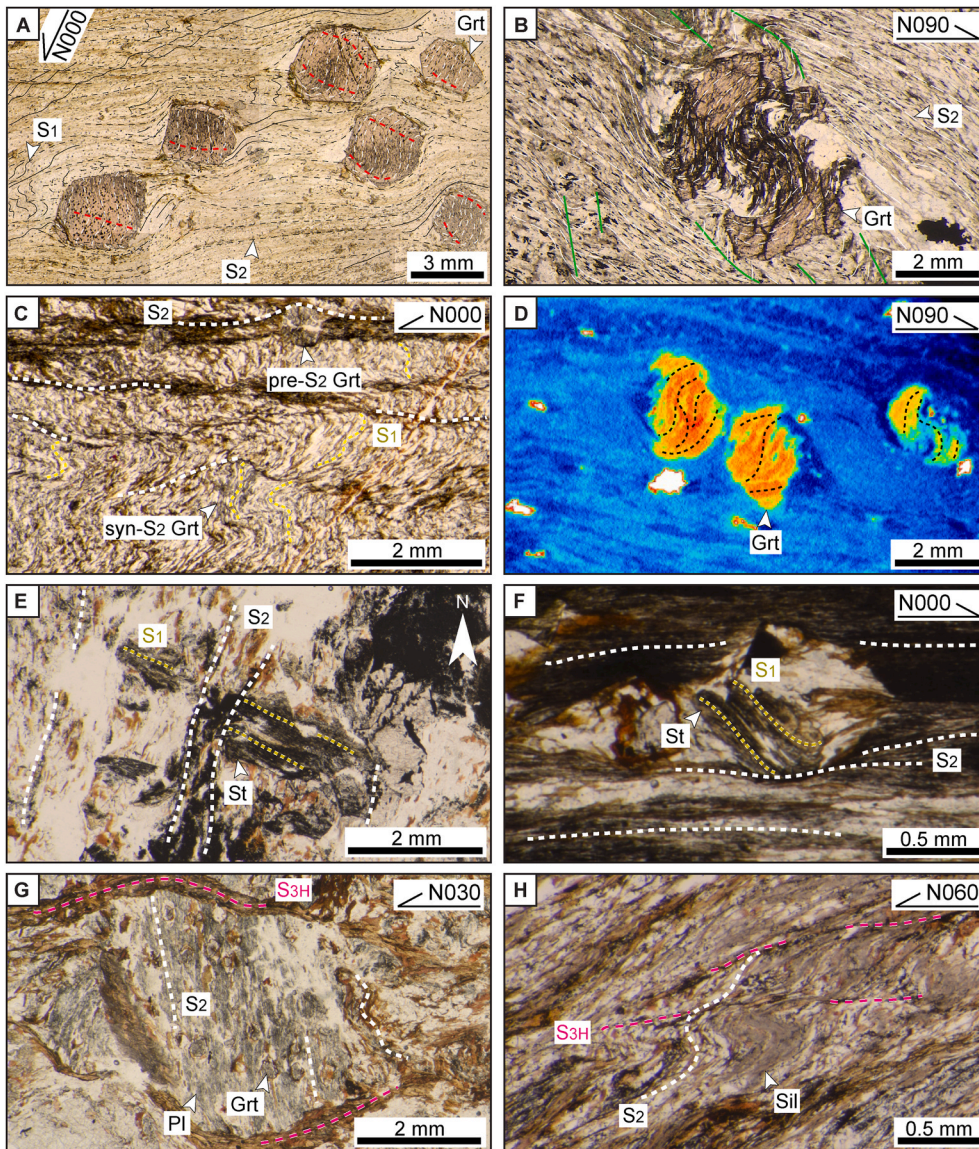
Mean microstructural trends defined by FIAs and/or inclusion-trail strikes are plotted in rose diagrams for all porphyroblastic minerals collectively (Fig. 11b) and also separately for garnet versus plagioclase, andalusite and staurolite porphyroblasts (Fig. 11c). Three sets of microstructures are visible in these plots that define NNW-SSE (green), ENE-WSW (orange) and WNW-ESE (red) orientation maxima. Note that, whereas all three sets are present in garnet porphyroblasts, andalusite, staurolite and plagioclase porphyroblasts almost exclusively contain the NNW-SSE and ENE-WSW sets.

Relative timing criteria for microstructures with different trends include: (1) porphyroblasts with differently oriented FIAs in the core versus the rim (Fig. 12a and b), (2) porphyroblasts containing inclusion trails with different strikes in the core versus rim (Fig. 12c), (3) weakly crenulated inclusion trails whose axial planes can be taken as the direction of an incipient foliation (Fig. 12d), (4) inclusion trails hosted in garnet versus staurolite and andalusite, since the latter formed later (e.g. Balanyá et al., 1997; Azañón et al., 1997; Williams and Platt, 2017), (5) crenulation lineations in the matrix versus FIAs.

Fig. 11e summarizes timing relationships found in our samples following the above criteria. Mean microstructural trends are represented with red, orange or green symbols depending on their association with the WNW-ESE, ENE-WSW or NNW-SSE modal maxima in the rose diagram of Fig. 11b. In the case of a mean microstructural trend falling within the overlap zones between two trend groups its assignment to one of these groups was based on relative timing criteria with other microstructural trends in the sample or in nearby samples. The trends of matrix crenulations and fold axes measured in samples or their outcrops are also represented (star and triangle symbols).

Mutual relative-timing criteria between inclusion trails in porphyroblasts (five samples) suggest that WNW-ESE FIAs (red) formed first, followed by ENE-WSW FIAs (orange) and finally NNW-SSE ones (green). This succession is supported by the fact that matrix lineations and folds mainly have 'green' and 'orange' trends and that 'red' FIAs almost





**Fig. 9.** Microstructural images (taken under plane polarized light except D which is an XCT image; half arrows indicate the upward direction together with the normal direction indicating the horizontal, geographic direction with numbers). A) Garnets with sigmoidal inclusion trails. The  $S_2$  foliation and relics of  $S_1$  are visible in the matrix. B) Garnet with sigmoidal inclusion trails with internal truncations. C) Syn- $S_2$  garnets of the Benamacarra unit in microlithons of an incipient  $S_2$  foliation. D) XCT image of garnets hosting spiral shaped inclusion trails. Same sample as in B for comparison. E) Stauroilite porphyroblasts whose straight inclusion trails are wrapped by  $S_2$  (plain view, north is indicated by the arrow). F) Stauroilite porphyroblast with weakly sigmoidal inclusion trails. G) Plagioclase with straight inclusion trails including tiny garnet porphyroblasts. H)  $S_{3H}$  folding sillimanite associated with  $S_2$  in the Fuengirola area. Note local shear-band character of  $S_{3H}$ .

exclusively occur within garnet porphyroblasts (Fig. 11c), whereas the two younger FIA sets are found equally in garnet, staurolite, andalusite and plagioclase porphyroblasts. One sample (63.8.1) contains a 'red' FIA hosted by staurolite, which probably grew synchronous with garnets in other samples.

Sample 68.4.1, however, paradoxically contains a 'red' FIA included by late (syn- $D_{3H}$ ) andalusite porphyroblasts post-dating garnet growth. Two possible explanations are (1) that these andalusites grew in a zone where 'red' structural trends were preserved due to the partitioning of later deformations around it, or (2) grew in a pre-existing plunging fold which can create FIAs oblique to the shortening direction (see Fig. 5e of Aerden et al., 2022). Another contradictory relationship was found in sample 66.11.1, where garnets with 'green' FIAs are surrounded by  $L_2$  lineation and  $F_2$  folds oriented within the 'red' trend range (133/05). The proximity of this direction to the overlap zone with the 'green' trend range and the fact that neighboring sample 66.10.1 hosts similar matrix structures but trending slightly more NNW-SSE within the 'green' trend range suggests that 66.11.1 is an outlier and in fact belongs to the 'green' trend group. All other relative timing criteria between FIAs versus  $L_2$  and  $F_2$  folds are consistent with the sequence of 'red', 'orange' and 'green' microfabrics.

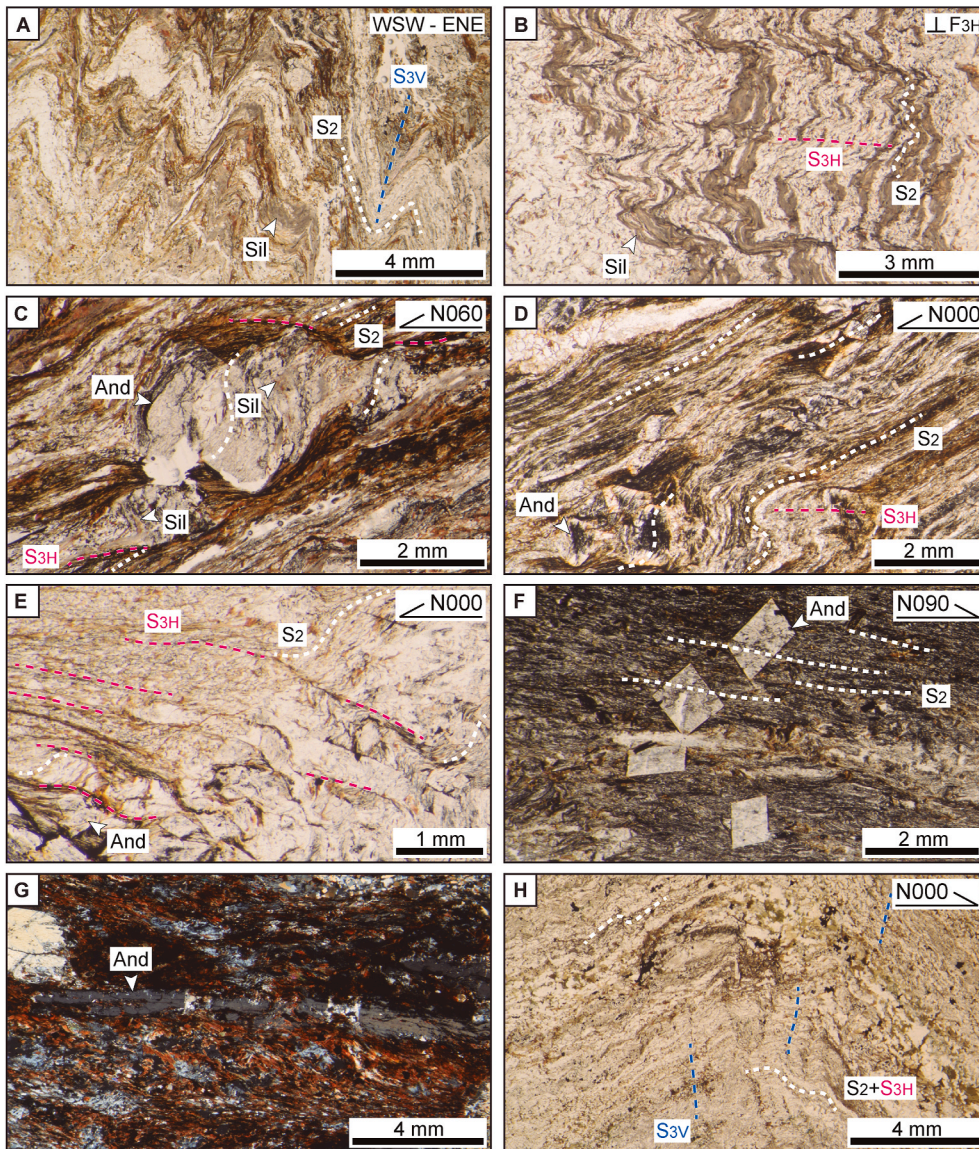
Relative timing relationships between FIAs and  $L_3$  lineations and  $F_3$

folds imply a repetition of 'orange' fabrics after 'green' ones. This follows from nine samples containing E-W to NE-SW trending  $L_3/F_3$  surrounding inclusion trails with 'green' FIAs or strikes (Fig. 11e). Furthermore, syn- $D_3$  andalusite porphyroblasts preserve both 'green' and 'orange' FIAs that necessarily post-date all garnet FIAs and  $S_2$ . Indeed, both  $S_{3H}$  and  $S_{3V}$  matrix crenulations deform sillimanite fibers associated with  $S_2$  (Figs. 9h, 10a and 10b, 10c and 11a; Cuevas 1989; Azañón et al., 1998; Williams and Platt 2017)

#### 4.3. Regional distribution of microstructural trends

FIAs, lineations and fold axes in our samples and their outcrops are shown in the maps of Figs. 2 and 3 with red, orange or green trend bars. The curvature sense or asymmetry of sigmoidal to spiral-shaped inclusion trails is symbolized in these maps with small arrows drawn normal to FIA trend bars. These arrows are opposite to the direction of tectonic transport that would be traditionally deduced from the asymmetry of inclusion-trails, assuming a 'rotational' origin, but point in the correct direction according to the non-rotational interpretation (Bell and Johnson, 1989) favored in this paper (see section 5.1). For ease of discussion, inclusion-trail asymmetries are therefore specified in terms of tectonic transport directions predicted by the 'non-rotational' model.





**Fig. 10.** Microstructural images (taken under plane polarized (A, B, C, D, E, F, H) or cross polarized light (G); half arrows indicate the upward direction together with the normal direction indicating the horizontal, geographic direction with numbers). A) Detail of outcrop image of Fig. 5a. Sillimanite is folded by  $S_{3v}$ . B) Detail of outcrop image of Fig. 5c.  $S_{3H}$  crenulates a sillimanite-bearing  $S_2$ . C) Syn- $D_{3H}$  andalusite porphyroblasts include sillimanite-bearing  $S_2$ . D) Syn- $D_{3H}$  andalusite porphyroblasts of the Jubrique area. E)  $S_{3H}$  partially transposes  $S_2$  and is associated with andalusite growth. Jubrique area. F) Post-kinematic andalusite porphyroblasts of the Tocón de Quéntar area. G) Stretched andalusite porphyroblast adjacent to the Torrox gneiss which might be Variscan. H) Incipient  $S_{3v}$  affects  $S_2$  and  $S_{3H}$  in the outcrop of Fig. 5d.

That is, a clockwise sigmoid or spiral corresponds to top-to-the right tectonic transport.

Different FIA sets are heterogeneously distributed in the Alpujárride complex. In the Western Betics (Fig. 2a) only 'green' and 'orange' FIAs have been found in 14 samples with the exception of sample 70.6.1, which contains both 'orange' and 'red' FIAs. Particularly noteworthy is the consistency of FIA orientations in the Fuengirola and Jubrique areas despite very different trends of matrix lineations and fold axes in both regions (E-W to SE-NW versus N-S, respectively). In the Almuñécar-Torrox area (Fig. 2b), significant differences can be noticed between the data from samples collected west and east of Nerja. West of this town, garnets mainly preserve 'red' and 'green' FIAs, whereas east of it all three FIAs are roughly equally represented and this is further maintained to the east in the Tocón de Quéntar and Contraviesia areas (Fig. 3a and b).

## 5. Interpretation and discussion

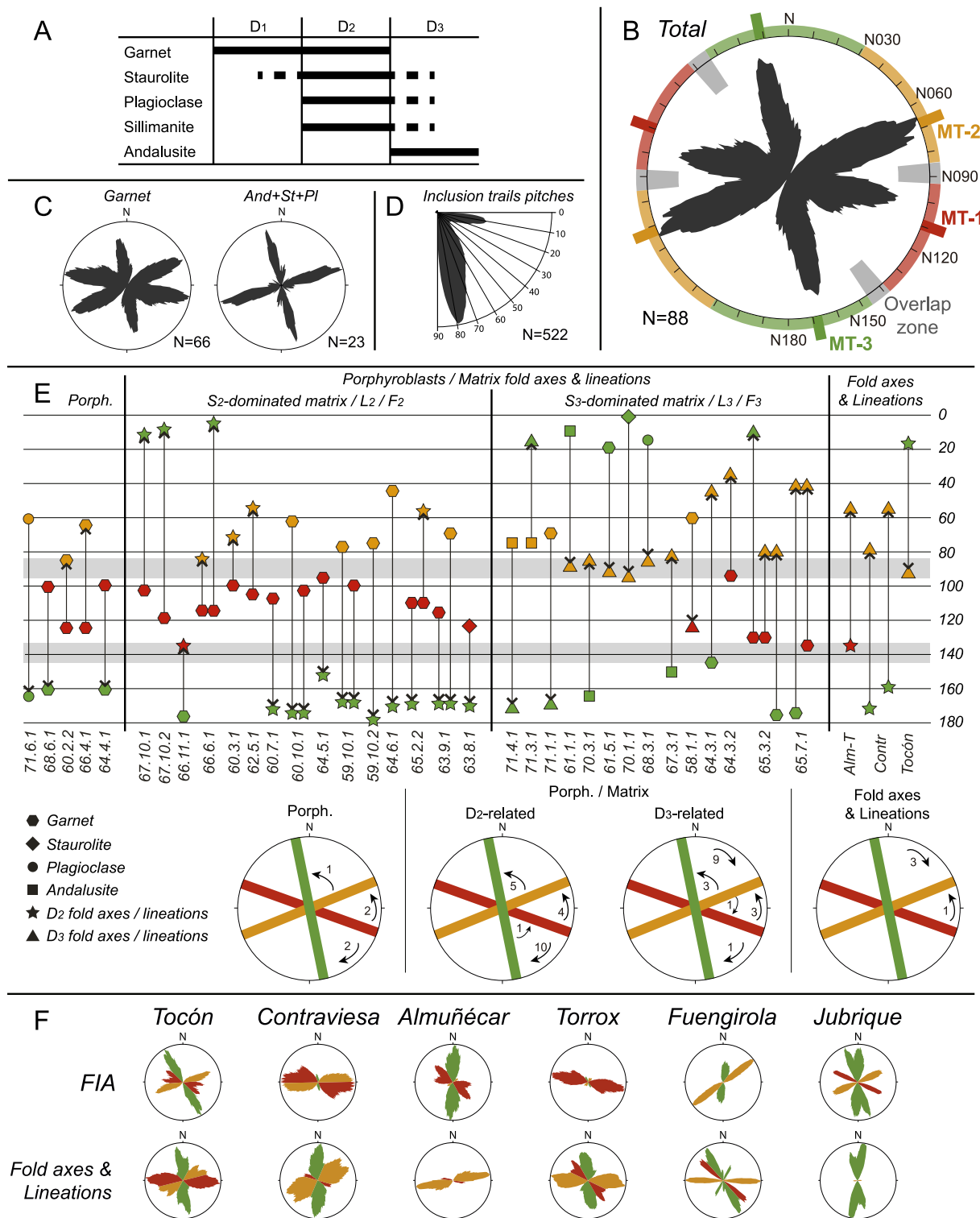
### 5.1. Formation mechanism of inclusion trails

Consistent inclusion-trail orientations in metamorphic belts (see Introduction) have been mostly explained in terms of a model

envisaging porphyroblast nucleation and growth within actively developing microlithon domains without much porphyroblast rotation (Bell, 1985; Fay et al., 2008; Bell and Fay 2016). According to this model, sigmoidal and spiral-shaped inclusion trails form by overgrowth of one or multiple crenulations. Furthermore, preferred subvertical and sub-horizontal orientations of inclusion trails documented in different orogens (Bell et al., 1992; Hayward, 1992; Johnson, 1992; Aerden, 1994, 1995, 1998, 2004; Mares, 1998; Sayab, 2005; Shah et al., 2011; Bell and Sapkota, 2012; Aerden et al., 2013; Aerden and Ruiz-Fuentes, 2020) are inferred to reflect alternations of crustal shortening and transient gravitational collapse stages. FIAs resulting from this process should have subhorizontal plunges and trends normal to the crustal shortening direction.

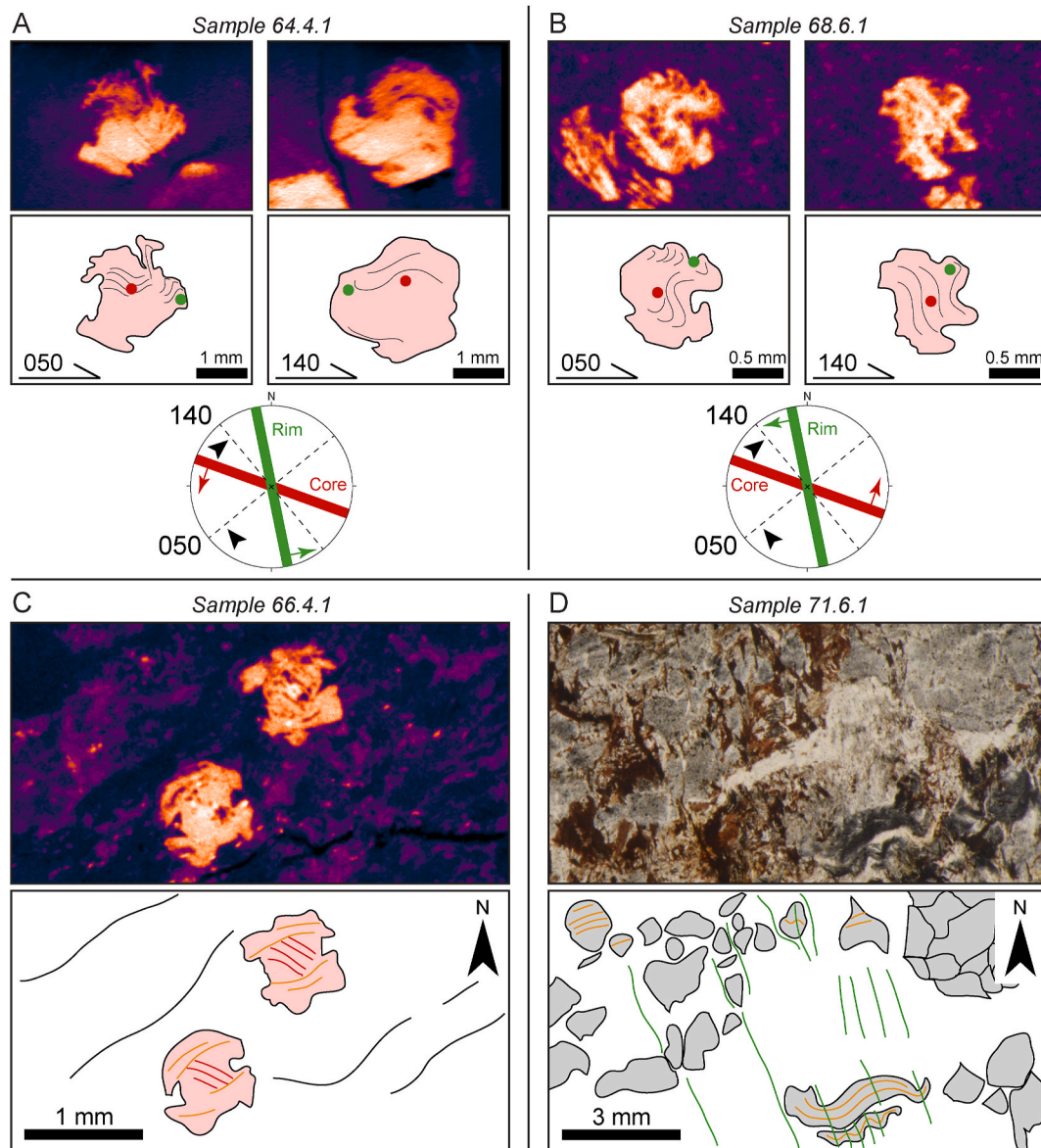
Several general features of our microstructural data, and similar ones described by Aerden et al. (2022, their Fig. 6) support the above summarized 'non-rotational' model in the Betic-Rif orogen and its predictions:

- Our FIAs have mainly sub-horizontal to gentle plunges regardless of their trend or timing (Fig. 6). If they had formed by shearing-induced porphyroblast rotation, then it is difficult to explain why older FIAs



**Fig. 11.** A) Summary of relationships between mineral growth and deformation phases. B) Rose diagram compiling all mean FIA trends and inclusion-trail strikes listed in SM5. Three microstructural trends (MT-1, MT-2 and MT-3) are indicated associated with modal maxima at N070, N110, N170 and trend ranges N140–N090, N090–N030, N140–N210. Structures falling within these trend ranges are colored red, orange and green, respectively, in E and F. C) Same data separated for garnets versus andalusite, staurolite and plagioclase. D) Summary of inclusion trail pitches measured in sections oriented normal to FIA in samples containing a single or very dominant FIA set. Data from individual samples can be found in SM6. E) Temporal relationships between (micro)structures with different trends in individual samples based on inclusion-trail geometry alone (core-rim relationships, truncational relationships, crenulated inclusion trails), inclusion trails versus crenulation and fold axes in the matrix ( $S_2$  and  $S_3$  dominated), and overprinting relationships between fold axes and lineations mutually. Arrows point from older to younger elements and are summarized by four circular diagrams, where numbers indicate how many times each temporal relationship is found. F) Rose diagrams for FIAs, fold axes and lineations plotted in Fig. 7 and color-coded according to the three trend ranges defined in B. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)





**Fig. 12.** Examples of temporal relationships between microstructural trends indicated by different FIAs (A and B; XCT images; half arrows indicate the upward direction together with the normal direction indicating the horizontal, geographic direction with numbers), different inclusion-trail strikes (C; XCT image; plain view, north is indicated by the arrow) in core versus rims of garnets, or by weakly crenulated inclusion trails (D; microphotograph, plane polarized light; plain view, north is indicated by the arrow) in plagioclase. The microstructural trends are color-coded according to the three trend ranges defined in Figure 11b.

were not reoriented and steepened during the development of younger ones.

- Dip angles of internal foliations measured in porphyroblast cores show a bimodal distribution with strong preferences for steep or flat lying (Figs. 11d and 13 and SM6). Axial planes and truncations associated with more complex inclusion-trail patterns exhibit similar flat-steep patterns (Fig. 13).
- FIA trends have consistent orientations in samples and areas where matrix structures and fabrics have totally different orientations (Fig. 2a).
- The shear sense indicated by asymmetric pressure shadows of porphyroblasts often conflicts with the sense of inclusion-trail curvature if porphyroblast rotation is assumed (Fig. 14).

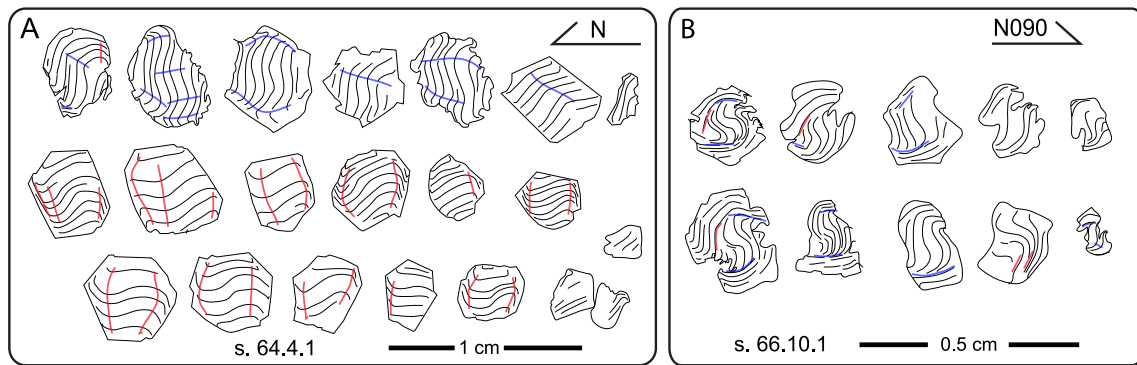
## 5.2. Kinematic significance of 'S<sub>1</sub>' inclusion trails

Williams and Platt (2017) already noted that garnet porphyroblasts occasionally host crenulated inclusion trails, which imply a polyphase

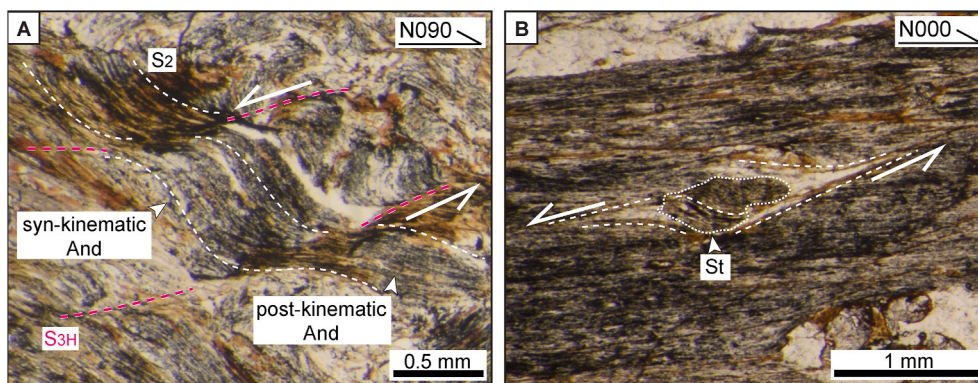
character of 'D<sub>1</sub>'. The three sets of inclusion trails distinguished in this paper suggest a superposition of three regional-scale kinematic frames further referred to as D<sub>1A</sub>, D<sub>1B</sub> and D<sub>1C</sub> (Fig. 15). Aerden et al. (2022) recently recognized the same three FIA sets based on microstructural data that included 150 individual FIAs measured with XCT in 12 samples of the Sebide Complex (the African equivalent of the Alpujarrides), another 150 individual FIAs in five samples of the Nevado-Filábride Complex complemented with 87 average FIAs for the Nevado-Filábride Complex, but only 47 individual FIAs from seven samples of the Alpujarride Complex. Our expansion of the data for the latter to 647 individual FIAs plus 25 average FIAs from 60 samples confirms the orogen-wide character of the three FIA directions and supports a relationship with the plate motion history of the Mediterranean Alpine belt proposed by Aerden et al. (2022).

These authors showed, based on Sm–Nd garnet ages and published plate-motion reconstructions (Rosenbaum et al., 2002; Vissers and Meijer, 2012; DeMets et al., 2015), that the 'red' FIA set (D<sub>1A</sub>) probably formed in the latest-Eocene to early Oligocene perpendicular to NNE





**Fig. 13.** Line tracings of inclusion trails drawn on high-resolution microphotographs of vertical thin sections oriented approximately normal to porphyroblast FIAs. Half arrows indicate the upward direction together with the normal direction indicating the horizontal, geographic direction with numbers. A) Inclusion trails in sample 64.4.1 exhibit subhorizontal (blue lines) and subvertical (red lines) axial planes, consistent with the garnets having nucleated at least twice during different crenulation forming events related to crustal shortening and collapse. B) Complex sigmoidal and spiral shaped inclusion trails in sample 66.10.1 associated with internal truncations (blue and red lines). These elements show similar preferred orientations as the axial planes in A, consistent with episodic growth pulses of individual porphyroblasts controlled by contraction-collapse cycles (e.g. Bell and Hayward, 1991). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)



**Fig. 14.** Andalusite (A; sample 70.3.1) and staurolite (B; sample 64.6.1) porphyroblasts containing weakly sigmoidal inclusion-trails that have the same asymmetry as shear bands and strain shadows (microphotographs taken under plane polarized light; half arrows indicate the upward direction together with the normal direction indicating the horizontal, geographic direction with numbers). Note that this is consistent with a 'non-rotational' interpretation of the inclusion trails as overgrown crenulations.

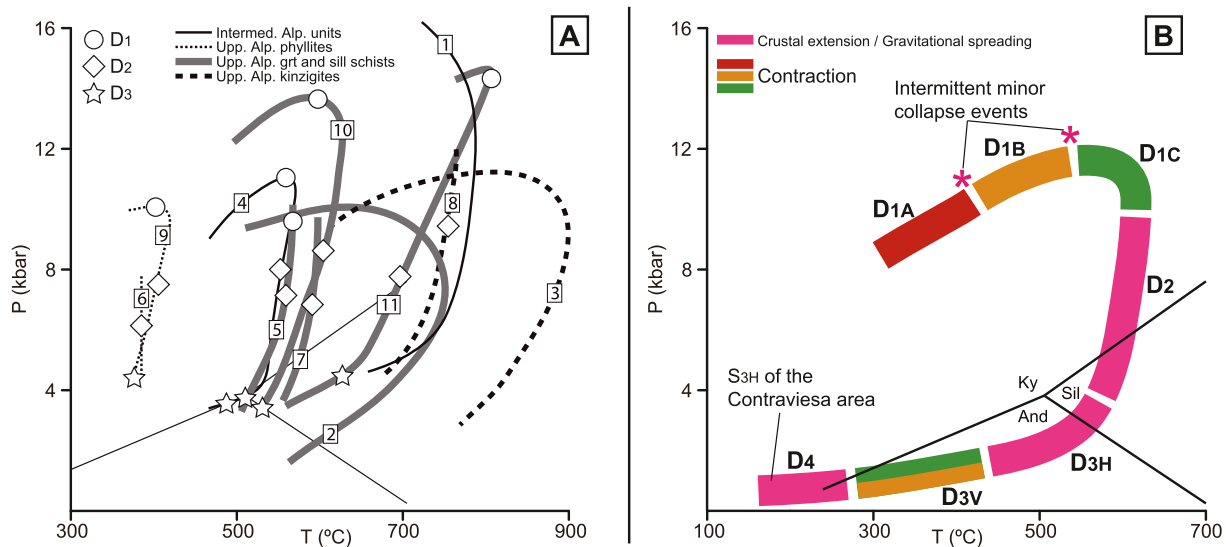
directed motion of Africa relative to Eurasia. Subsequent 'orange' FIAs ( $D_{1B}$ ) dated between 27Ma and 22Ma in the Alpujarride-Sebides would have developed during or after an anticlockwise rotation of the plate-motion vector to NW. The third set of 'green' FIAs ( $D_{1C}$ ) was attributed to westward extrusion of the Alborán Domain in the early Miocene, approximately normal to Africa-Iberia convergence.

Aerden et al. (2022) also speculated about the polarity of subduction as suggested by the curvature sense or asymmetry of inclusion trails (see below). However, their asymmetry data were limited to 14 samples of the Sebide Complex, six from the NFC and only four from the Alpujarride Complex. Our extension of this data to 42 Alpujarride samples now allows statistically more significant conclusions. Fig. 16 shows the asymmetries recorded in samples from different areas of the Alpujarride and Sebide complexes. Of 25 samples hosting  $D_{1A}$  FIAs, 13 exhibit top-SSW asymmetries, 9 top-NNE, and 3 contain porphyroblasts showing opposite asymmetries (Figs. 2 and 3). The top-NNE asymmetries mainly correspond to the Benamocarra unit as mapped by Williams and Platt (2018) and the Intermediate Alpujarride unit (Herradura nappe). In the Upper Alpujarride units (Adra and Salobreña nappes) and the Sebides,  $D_{1A}$  asymmetries very consistently indicate top-SSW transport thus favoring a northward dipping subduction zone (Figs. 16 and 17). The asymmetries of  $D_{1B}$  (orange) FIAs also exhibit a strong predominance (Fig. 16; 19 to 7) of top-S to -SE, which is consistent with generally accepted NW-dipping subduction of the African plate below the Alborán domain in the late Oligocene to early-Miocene (Fig. 17). Interestingly, the asymmetry of  $D_{1B}$  FIAs recorded in two Benamocarra samples are again opposite (top-NW) to that in the underlying Upper

Alpujarride unit. The third set of inclusion-trails ( $D_{1C}$ ) has a top-west asymmetry in 11 samples, top-east asymmetry in 11 samples and opposite asymmetries in 3 samples. This may reflect distributed coaxial shortening in the Alpujarride complex driven by westward migration of the Alborán Domain in the Miocene without a dominant vergence.

The predominance of gentle FIA plunges and the bimodal steep-flat orientations of inclusion trails detected in our samples (Figs. 6, 11 and 13 and SM6) implies an unspecified number of alternations between crustal shortening and transient gravitational instability (collapse) during  $D_{1A}$ ,  $D_{1B}$  and  $D_{1C}$ . Presumably these reflect fluctuations in a critical balance between tectonic stresses and gravity controlled, in turn, by variations in the rates of erosion, uplift, and plate convergence, the thermal and rheological evolution of the orogen and changes in boundary conditions. Intermittent collapse phases during  $D_1$  must have been relatively weak compared to shortening phases as they are not reflected in cyclic prograde-retrograde metamorphism. Collapse events may correspond to gravitational spreading within thrust nappes in an overall contractional setting, alternating with periods of distributed shortening. In any event, these alternations were sufficient to control episodic growth of porphyroblasts with each growth pulse being triggered by a newly developing subvertical or subhorizontal crenulations (cf. Bell and Hayward, 1991; Sanislav and Bell, 2011; Aerden and Ruiz-Fuentes, 2020). This mechanism also explains the preponderance of subhorizontal or gently plunging FIAs.

Two samples from the Almuñecar area (66.9.1 and 62.5.2), however, contain very steeply plunging FIAs (Fig. 7 and SM3) corresponding to the intersection of two steeply dipping foliations with different strikes



**Fig. 15.** A) P-T-t paths of different tectonic units of the Alpujarride complex. The conditions of the rocks studied in this work correspond to garnet-sillimanite schists of the Upper Alpujarride units. The paths of phyllites and kinzigites of the Upper Alpujarride units, and of the Intermediate Alpujarride units are also shown for comparison. Circles, squares and stars show the approximate location of deformation phases along the path as interpreted by the original authors. (1) Eclogites of the Ojén nappe (Tubía and Gil-Ibarguchi, 1991); (2) sillimanite schists of the Los Reales nappe near Fuengirola (Tubía, 1994); (3) kinzigites of the Los Reales nappe near Fuengirola (Tubía, 1994); (4) light colored schists of the Tejada unit, equivalent to Intermediate Alpujarride units or Herradura nappe (Azañón and Alonso-Chaves, 1996); (5) garnet schists of the Adra nappe (Azañón et al., 1997); (6) phyllites of the Jubrique unit (Balanyá et al., 1997); (7) sillimanite schists of the Jubrique unit (Balanyá et al., 1997); (8) kinzigites of the Jubrique unit (Balanyá et al., 1997); (9) phyllites of the Salobreña nappe (Azañón et al., 1998); (10) sillimanite schists of the Salobreña nappe (Azañón et al., 1998); (11) Bentomiz unit, Upper Alpujarride nappe from the Torrox area (Alonso-Chaves and Orozco, 2007). B) Schematic P-T-t trajectory for the higher grade (sillimanite bearing) rocks studied in this work based on A. The timing of deformation events distinguished in this work are tentatively indicated using the same colors (red, orange, green) as attributed in Fig. 11 to differently oriented structures. Gravitational collapse stages are colored in pink. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

	Upper Alpujarride units and Lower Sebtides							Intermed. Alp. units	Benamoc. unit		
	Jub.	Fueng.	Nerja-W	Nerja-E	Tocón	Cont.	Rif			Total	
D1A	top-NNE	1	0	0	0	1	1	1	4	2	3
	top-SSW	0	0	0	3	0	7	3	13	0	0
	both	0	0	0	0	1	0	1	2	0	1
D1B	top-NW	1	1	1	0	1	0	2	5	0	2
	top-SE	2	1	5	2	1	5	5	16	3	0
D1C	both	0	0	0	0	1	0	0	1	0	0
	top-W	1	2	3	0	0	0	2	8	2	1
	top-E	2	1	0	0	3	4	0	10	1	0
both	0	0	0	1	0	1	0	2	0	1	

**Fig. 16.** Table summarizing the asymmetries of inclusion trails from garnet, staurolite and plagioclase found in each area studied (Upper and Intermediate Alpujarrides and Benamocarra unit) and the Rif (in northern Morocco).

not separated by a flat lying crenulation cleavage. In the same area, straight inclusion trails which define internal foliations with steep dips are particularly abundant (samples 66.6.1, 60.2.2, 60.3.1, 66.4.1) possibly reflecting more limited role of gravitational collapse in comparison with other areas.

### 5.3. Kinematics of S<sub>2</sub>

Even in individual thin sections, the character of the main cleavage varies from a differentiated S<sub>2</sub> crenulation cleavage deforming S<sub>1</sub> in the shortening field of D<sub>2</sub> to a simple schistosity that can be followed into garnet porphyroblasts and represents an S<sub>1</sub> that was deformed and reactivated in the extensional field of D<sub>2</sub>. This composite character of the 'main foliation' and the fact that the process of foliation reactivation involves antithetic shearing (cf. Bell et al., 1986; Aerden, 1994) may

explain partially contradictory shear-sense indicators associated with S<sub>2</sub>. Nevertheless, most workers have concluded top-to-the-East to -NNE tectonic transport during D<sub>2</sub> with a component of coaxial shortening normal to S<sub>2</sub>. The development of S<sub>2</sub> was accompanied by strong decompression related to opening of the western Mediterranean back-arc basin leading to sillimanite growth in the higher-grade rocks. Such an extensional origin of S<sub>2</sub> suggests it formed in a subhorizontal position although we have no firm data confirming this. This event (Fig. 17) is related with high-Temperature metamorphism dated at approximately 20 Ma (e.g. Platt and Whitehouse, 1998; Platt et al., 2005; Bessière et al., 2022), which is also the age of the oldest unconformable marine deposits on top of the Internal Domain (Viñuela Group, e.g. Aguado et al., 1990; Alonso-Chaves and Rodríguez-Vidal, 1998) and in the Alborán basin (Comas et al., 1992; Rodríguez-Fernández et al., 1999).

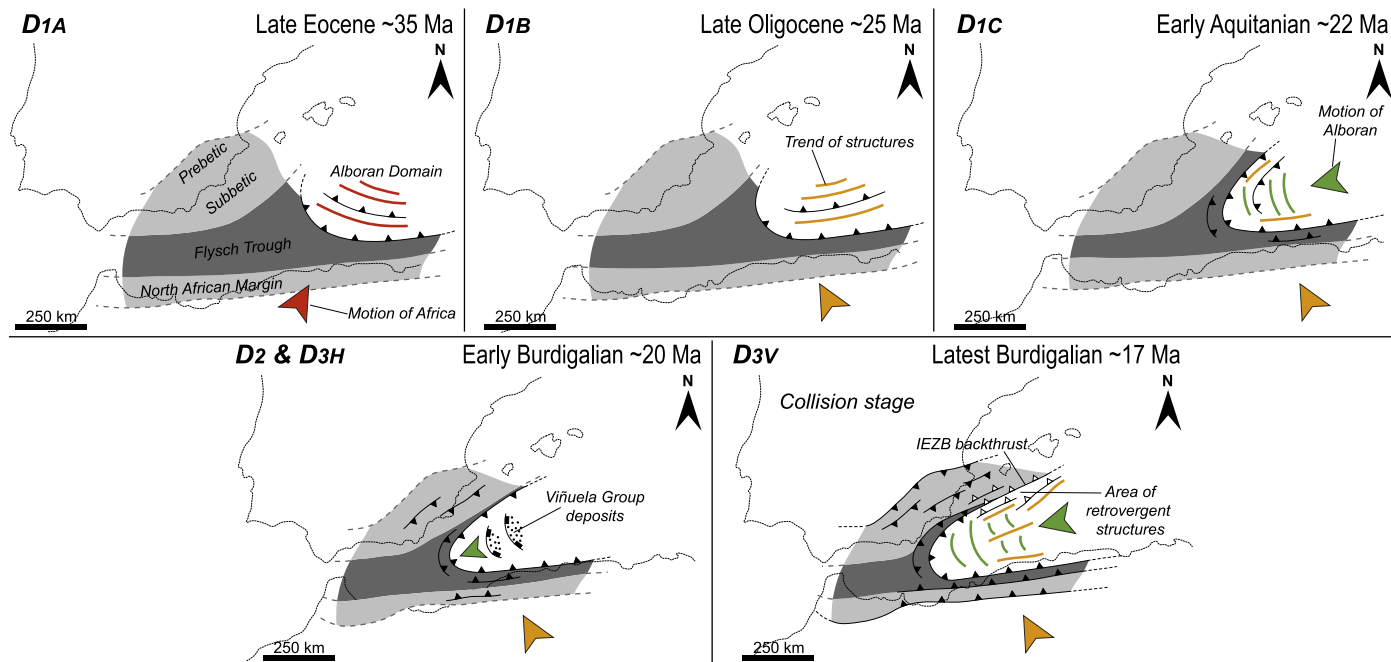


Fig. 17. Paleogeographic maps showing the evolution of the Alborán Domain in each phase distinguished in this study.



#### 5.4. Kinematics of $D_3$

The tectonic significance of major N- to NW verging  $F_3$  folds in the Alpujárride Complex and associated  $S_3$  crenulation cleavage has been debated since long. In the Central Betics, some authors interpreted these structures as late-metamorphic N- to NE-directed folds and thrusts following  $D_2$  extension (Cuevas, 1991; Simancas and Campos, 1993; Azañón et al., 1997; Balanyá et al., 1997; Rossetti et al., 2005; Simancas 2018). Others envisaged their development during continued crustal extension but with a changed top-N shear sense (Orozco et al., 1998, 2004, 2017; Williams and Platt, 2018). In the Fuengirola area, Tubía et al. (1993) and Tubía (1994) interpreted  $D_3$  as a phase of ESE-WNW sinistral transtension changing to ENE-WSW sinistral transpression. Orozco et al. (1998) and Rossetti et al. (2005) locally recognized two crenulation cleavages (corresponding to our  $S_{3V}$  and  $S_{3H}$ ) and Sanz de Galdeano (1989) described a superposition of two E-W and N-S folding directions in Triassic marbles of the Sierra de Tejada (North of the Torrox area; Fig. 2b) both deforming an original 'main schistosity'.

Our own observations regarding  $D_3$  can be summarized as follows (Figs. 15 and 17). In the Western and Central Alpujárrides (Jubrique, Fuengirola and Almuñécar areas), a penetrative  $S_{3H}$  is associated with synkinematic andalusite or sillimanite and is overprinted by late- to post-metamorphic  $S_{3V}$  (Fig. 5c, d, 10a, 10b). In the Contraviesa area, an opposite situation is found with steeply south-dipping  $S_{3V}$  locally overprinted by a gently dipping  $S_{3H}$  and post-metamorphic shear bands. The latter corresponding to the 'D<sub>4</sub>' structures of previous workers. In the intermediate Torrox-Almuñécar area,  $S_{3H}$  is still the dominant crenulation cleavage but less intense as in the Jubrique schists and locally overprinted by  $D_{3V}$ . Thus, a west-ward strain gradient associated with  $S_{3H}$  is suggested.  $D_{3V}$  has only been found pervasively developed in the Fuengirola and Contraviesa areas. In the latter, zones of intense  $S_{3V}$  and tight folding of  $S_2$  alternate with zones with a simple steeply south dipping  $S_2$ . Cuevas (1991) interpreted the intense  $D_{3V}$  folded zones as ductile thrusts supported by quartz c-axes fabrics indicating top-NE shearing.

These heterogeneous relationships suggest that, following several alternations of crustal shortening and weak gravitational collapse stages that generated the three FIA sets preserved in garnets ( $D_1$ ), a more dramatic collapse event occurred ( $D_2$  and  $D_{3H}$ ) related to opening of the western Mediterranean basin that was still followed by renewed crustal shortening responsible for  $S_{3V}$ . The late subhorizontal shear bands and detachments ( $D_4$  of previous workers) may reflect a final phase of thrusting and gravitational spreading following uplift caused by  $D_{3V}$  (cf. Platt et al., 1983). Interestingly, several authors already interpreted  $D_1$ - $D_4$  in terms of alternating shortening and extension (Tubía et al., 1993; Azañón et al., 1997, 1998; Balanyá et al., 1997). Such a scenario appears confirmed and refined by our work.

The fact that 'green' and 'orange' FIAs of andalusite porphyroblasts must have formed after 'green' FIAs of garnets, and that 'green FIAs' in both minerals are surrounded by 'orange'  $D_3$  fabrics in several samples was stated in section 4.2 as implying development of 'orange' FIAs before and after 'green' FIAs. We suggest that this reflects an alternation of two suborthogonal shortening directions related to NW motion of Africa and simultaneous westward motion of the Alborán Domain. Regional fold trends also define two sets with E-W and N-S to NW-SE trends in all investigated areas (Fig. 7). In the westernmost part of the Gibraltar arc the N-S set is dominant (Fig. 1), whereas towards the east E-W to NE-SW trends become more important (Balanyá and García-Dueñas, 1987; Balanyá, 1991; Balanyá et al., 2007).

#### 5.5. Back-thrusting development

In the Tocón de Quéntar and Sierra de Baza areas, E-W trending  $D_{3V}$  folds are S-vergent, opposite to similar structures in the Almuñécar and Contraviesa areas. South-vergent structures have been previously also recognized in Sierra de Baza (Comas et al., 1979; Delgado Salazar et al.,

1980), Sierra de las Estancias (Akerman et al., 1980), Sierra de Almagro (García-Tortosa et al., 2002; Booth-Rea et al., 2005), Sierra de Carrascoy (Sanz de Galdeano et al., 1997) and in the Orihuela Mountains (Martín-Rojas et al., 2007) (see locations in Fig. 1). S-vergent  $D_3$  folds are concentrated near the Internal-External Zones Boundary (IEZB), which represents the suture of the collision between the Alborán Domain and the South Iberian paleomargin. Farther to the south in our study areas, E-W trending folds are mainly north-vergent. In the northeastern part of the cordillera, the IEZB has been interpreted as a backthrust (Geel, 1973; Martín-Algarra, 1987; Jabaloy-Sánchez et al., 2007) with top-to-the-SSE/SE sense of movement (Lonergan et al., 1994). Back-thrusts have also been recognized in the Flysch Complex, Frontal Units and Maláguide Complex (Foucault, 1976; García-Dueñas and Navarro-Vilá, 1976; Rodríguez-Fernández, 1982; Martín-Algarra, 1987; Balanyá, 1991; Sanz de Galdeano et al., 1995; Geel and Roep, 1998; Fernández-Fernández et al., 2007; Martín-Algarra et al., 2009; Jabaloy-Sánchez et al., 2019a; Ruiz-Fuentes et al., 2022). The appearance of S-vergent  $D_{3V}$  folds in the Alpujárride Complex close to the IEZB can therefore be interpreted in terms of propagation of deformation associated to back-thrusting within the Alborán Domain acting as the backstop. These observations allow us to correlate  $D_{3V}$  with the beginning of the collision of Alborán with the External Domain, which accounted around the late Burdigalian (e.g. Martín-Algarra, 1987; Martín-Martín et al., 1996; Ruiz-Fuentes et al., 2022).

## 6. Conclusions

- Porphyroblasts in the Alpujárride Complex preserve a succession of three differently oriented FIA sets (WNW-ESE, E-W to NE-SW and NNW-SSE) defined by sigmoidal or spiral-shaped inclusion trails. The regional consistency of these microstructures and their preference for subhorizontal or gentle plunges, support the view that FIAs correspond to the intersections of steeply dipping and subhorizontal foliations formed during alternating crustal shortening and gravitational collapse (Bell and Johnson, 1989).
- The above implies that FIAs formed normal to crustal shortening directions and have conserved their original orientations throughout the subsequent orogenic evolution. This is shown to be consistent with the Paleogene-Neogene history of relative plate-motions between Africa, Iberia and the Alborán Domain. A major change from NNE- to NW-directed motion of Africa in the Oligocene (e.g. DeMets et al., 2015) accounts for the two earliest formed FIA sets. The third FIA is attributable to independent westward motion of the Alborán Domain since the early Miocene.
- A strong predominance of inclusion-trail asymmetries (curvature senses) associated with the first two FIA sets indicating top-SSW to top SE tectonic transport, favors a northward to NW-dipping subduction zone accommodating Africa-Iberia convergence.
- Late-metamorphic structures (assigned to  $D_3$  and  $D_4$  events in previous works) deforming a composite  $S_2$  foliation in the Alpujárride Complex represent at least four different generations: two associated with steeply dipping crenulation cleavages striking broadly N-S and ENE-WSW ( $D_{3V}$ ), and two subhorizontal ones generated during gravitational collapse, linked to andalusite growth ( $D_{3H}$ ) and associated with brittle-ductile shear bands and detachments ( $D_4$ ). These structures bear witness of dynamic interactions between tectonic stresses transmitted by Africa and the Alborán Domain and gravity.

#### Author statement

**Alejandro Ruiz-Fuentes:** conceptualization, methodology, investigation, formal analysis, writing, visualization. **Domingo Aerden:** conceptualization, methodology, writing.

## Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## Data availability

Data will be made available on request.

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## Appendix A. Supplementary data

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