Melt-enhanced strain localization and phase mixing in a large-scale mantle shear zone (Ronda peridotite, Spain)

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Strain localization in upper mantle shear zones by grain size reduction and the activation of grain size sensitive deformation mechanisms is closely linked to phase mixing. With its mylonitic grain size (50-100 µm) and well mixed phase assemblage, the km-scale shear zone at the northwestern boundary of the Ronda peridotite is in this respect no exception. In transects across the high-strain “mylonitic” into the low-strain “tectonitic” part of this shear zone four dominant microstructural domains were identified: (1) olivine-rich matrix, (2) mixed matrix, (3) neoblast tails of clinopyroxene porphyroclasts and (4) neoblast tails of orthopyroxene porphyroclasts. In these domains, phase mixing and its impact on strain localization were investigated by a combination of microstructural (optical microscopy), textural (EBSD) and geochemical (EPMA) analysis. The dominant microstructural domain of all samples is the mixed matrix composed of olivine, ortho- and clinopyroxene. Its homogenous distribution of interstitial pyroxenes contradicts mechanical mixing. Instead, extensive phase mixing under near steady-state conditions is documented by the constant grain size and by phase boundary percentages > 60 % for the entire mylonitic unit and all the microstructural domains. Lobate phase boundaries, homogenous phase mixing and secondary phase distribution as well as continuous geochemical trends, independent of the microstructural domain, point to a reaction-driven, metasomatic formation of the mixed matrix and pyroxene porphyroclast tails in the entire shear zone. An OH-bearing metasomatism by small fractions of evolved melts is indicated by amphibole abundance in pyroxene neoblast tails, olivine B-type crystallographic preferred orientations (CPOs), and the microstructural consistency of the grt/spl-mylonites from both major peridotite massifs of the Gibraltar arc, Ronda and Beni Bousera (Morocco). Established syn-deformational temperature of 800-900° C at 1.95-2.00 GPa suggest that the metasomatism did not reset the equilibrium temperatures. Consistent geochemistry and phase assemblage in mylonites and tectonites, but a change from equiaxial (tectonites) to wedge-shaped pyroxenes aligned parallel to the foliation (mylonites) point to a pre- to syn-deformational metasomatism with potential annealing of the tectonites. For the mylonitic mixed matrix, wedge-shaped pyroxenes and neoblast tail formation in pyroxene porphyroclast stress shadows point to the activity of incongruent dissolution-precipitation creep. Beside dissolution-precipitation creep, strong CPOs of all major phases (ol, opx, cpx) suggest additionally dislocation creep as major deformation mechanism in the entire shear zone.
Deformation in the upper mantle is localized in ductile shear zones. Accommodating most of the deformation in the lithospheric mantle, shear zones have a major imprint on large scale deformation and plate tectonics (Bercovici and Ricard, 2014; Drury et al., 1991). To localize strain, weakening must occur. Weakening in turn is dependent on an initial heterogeneity/anisotropy and a softening mechanism localizing the strain typically first on a heterogeneity and later on in the shear zone itself. In the lithospheric mantle, several types of heterogeneity were identified as potential “seeds” for strain localization: (1) Large-scale variations in the geothermal gradient such as those found in hot plumes or cold lithospheric roots of cratons, (2) major-element and modal heterogeneities as present in the compositional layering of most peridotite massifs, (3) the presence of melt, (4) variations in the hydration state of particularly olivine, (5) grain size heterogeneities and (6) lateral changes of the olivine CPO (e.g., Tommasi and Vauchez, 2015). Strain softening mechanisms that localize and maintain deformation were subdivided into three types (Drury et al., 1991): Thermal softening caused by shear heating and the positive feedback of temperature and strain rate (e.g., Kelemen and Hirth, 2007), geometric softening caused by the anisotropy in creep strength of grains aligned in a CPO (Mameri et al., 2019; White et al., 1980) and microstructural or reaction softening which occurs by grain size reduction and the activity of a grain size sensitive deformation process (Drury and Urai, 1989). Both, thermal softening as well as microstructural softening depend on the presence of mixed phase assemblage, either as seed or as stabilization for strain localization (e.g., Kelemen and Hirth, 2007; Linckens et al., 2015). Phase mixing in the upper mantle has been ascribed to several different deformation- or reaction-induced processes. Deformation-induced phase mixing is commonly associated with grain boundary sliding (GBS). During GBS, neighbour switching of grains was reported to form mixtures (e.g., Boullier and Gueguen, 1975; Hirth and Kohlstedt, 2003) but also aggregates (Hiraga et al., 2013). Furthermore, disaggregation of single-phase domains at high shear strains (“Geometric mixing”) was reported by Cross and Skemer (2017). Additionally, nucleation of neoblasts in creep cavitations during GBS leading to phase mixing was reported by Précigout and Stünitz (2016). Reaction-induced phase mixing is bound to either metamorphic (P-T) or metasomatic (melt/fluid) reactions. In the upper mantle, phase transitions from garnet to spinel and to plagioclase peridotites change the phase assemblage and the mineral chemistry of all present phases (e.g., Borghini, 2008). Neoblast formation can thereby lead to phase mixing and, during deformation, to the formation of ultramylonites (Furusho and Kanagawa, 1999; Newman et al., 1999; Tholen et al., 2022). Additionally, the interaction of rock and melt or fluid can cause phase mixing by precipitation of neoblasts and reactions with porphyroclasts/pristine grains (e.g., Dijkstra et al., 2002; Kaczmarek and Müntener, 2008).

With its decreasing grain size, scattering of pyroxene neoblasts and concurrent diminishing of prior strong olivine CPOs towards the contact to the bordering Jubrique unit, Ronda’s NW tectonite/mylonite zone is commonly interpreted as km-scale upper mantle shear zone (Garrido et al., 2011; Précigout et al., 2013, 2007). In contrast to earlier studies on phase mixing in upper mantle shear zones where the mixing depends on metamorphic and metasomatic reactions (Linckens and Tholen, 2021; Tholen et al., 2022) Ronda’s mylonites are thought to have little to no metamorphic or metasomatic influence (e.g., Johanesen and Platt, 2015; Précigout et al., 2007). Mechanisms of strain localization and phase mixing operating in Ronda’s mylonites
were suggested to be bound to grain boundary sliding accommodated by dislocation creep (“DisGBS”, Précigout et al., 2007). In this concept, the strain localization is caused by a drop in stress due to the grain size reduction towards the NW boundary of the Ronda peridotite (e.g., Garrido et al., 2011; Précigout et al., 2013). Following Précigout et al. (2007), neighbour-switching during DisGBS leads to scattering of orthopyroxene neoblasts within the matrix. However, Johanesen and Platt (2015) reported thoroughly mixed microstructures with interstitial pyroxenes also in the low strain areas of the SE mylonites and the spinel tectonites (Fig. 1). Although mixing in the spinel tectonites was postulated to be melt derived (Johanesen et al., 2014; Soustelle et al., 2009), the mylonites were so far considered to be either completely melt-free (Précigout et al., 2007; Soustelle et al., 2009) or melt-absent during the deformation (Johanesen and Platt, 2015).

To address the genesis and deformational history of NW Ronda shear zone this study focuses on the mylonitic unit with the following research questions: (1) What are the major microstructural domains and how did they form? (2) What is the extent and origin of phase mixing? (3) What is the deformational history and how is it related to the first two research questions, i.e., the formation processes and mixing intensities of the respective microstructural domains? To address these questions, a microstructural and geochemical study was carried out on samples taken across multiple transects from the mylonites into the tectonites (Fig. 1).
Fig. 1. A: Geological overview of the Gibraltar Arc (Betic cordillera and Rif mountains) modified after Suades and Crespo-Blanc (2011). Ronda Peridotite indicated by white box. B: Schematic structural map of the NW Ronda peridotite with area of investigation indicated by white dashed box (modified after Hidas et al., 2013). Lithological unit color code same as for C. Studied area of Soustelle et al. 2000.
et al. (2009) indicated by black dashed box. C: Close up view on area of investigation with sample locations (modified after Précigout et al., 2013 and Van der Wal, 1993).

2 Geological setting

The Ronda peridotite, situated in southern Spain, is part of the Betic cordillera (Fig. 1). Together with the Rif mountains of N Morocco it forms the Gibraltar arc (= Betic-Rif orogen), which surrounds the Alboran Sea. The Betic cordillera is subdivided into four tectonic domains: The external (1) Sub-Iberian and (2) Maghrebian domains formed by the paleomargins of Iberia and NE Africa, (3) the allochthonous Flysch trough unit comprising Mesozoic to Cenozoic sediments of the oceanic or continental Tethys, and (4) the internal, Alboran domain (Fig. 1A) (Booth-Rea et al., 2007). Separated by extensional shear zones and different metamorphic records, the Alboran domain is divided into three main tectonic allochthons (Platt et al., 2006). In ascending order these are the Nevada-Filábride complex, the Alpujárride complex and the Maláguide complex. The lowermost Nevada-Filábride complex records a multistage metamorphic evolution including eclogite facies metamorphism followed by albite-epidote amphibole or greenschist facies overprints during decompression (Platt et al., 2006; Puga et al., 1999). The middle Alpujárride complex underwent HP-LT metamorphism overprinted by decompression and local heating (Balanyá et al., 1997; Platt et al., 2005). The uppermost Maláguide complex is characterized by unmetamorphic rocks or by very low-grade metamorphism (Lonergan, 1993).

The peridotite bodies of Beni Bousera, Ojen, Carratraca and Ronda in sensu stricto are embedded as lenses in the upper Alpujárride complex (Platt et al., 2006). Superimposed on the Ronda peridotite, the Jubrique (or Casares) unit represents a highly attenuated crustal section of ≤ 5 km thickness (Fig. 1) (Barich et al., 2014; Obata, 1980). Near the contact to the Ronda peridotite, it displays MP-HT granulite facies kinzigites with melt inclusions (Balanyá et al., 1997; Barich et al., 2014). With increasing distance to the peridotite, the metamorphic conditions decrease to LP-LT phyllites at the contact to the Maláguide complex (Balanyá et al., 1997). In the South and Southeast granitic rocks and migmatites of the Blanca unit underly the Ronda peridotite (Fig. 1). Partial melting and deformation of this unit at the contact to the peridotite have been attributed to the emplacement of the Ronda peridotite (Estebean et al., 2008). U-Pb SHRIMP dating of neo crystalline zircon rims from felsic and granitic dykes in this “dynamothermal aureole” point to an emplacement of the Ronda peridotite at 22.3 ± 0.7 Ma (Estebean et al., 2011). Miocene, brittle, top-to-the-N extensional faulting led to the final emplacement of the Alpujárride complex with high cooling rates from 300-100 °C/Ma (Estebean et al., 2004; Platt et al., 2003; Rossetti et al., 2005).

2.1 The Ronda peridotite

With ca. 300 km² areal extent, the Ronda peridotite is the world’s largest exposure of subcontinental mantle (Obata, 1980). Its (micro) structural, petrological, and geochemical zoning led to its subdivision into four tectonometamorphic units (Fig. 1) (Précigout et al., 2013; Van Der Wal and Vissers, 1996, 1993). From NNW to SSE these are (1) a garnet/spinel-mylonite unit, (2) a spinel-teconite unit, (3) a coarse-grained granular-peridotite unit, and (4) a plagioclase-teconite unit. Being aware that
tectonites include mylonitic microstructures by definition, the established distinction between “mylonites” and “tectonites” is nevertheless adopted here. The garnet/spinel mylonites, located along the contact to the Jubrique unit (~500-750 m thickness), are composed of fine-grained, porphyroclastic spl- and grt-bearing peridotites (lherzolites, harzburgites, dunites) (Van Der Wal and Vissers, 1993). Garnet-bearing pyroxenite layers are parallel to the strong foliation and predominantly stretched which leads in places to their pinch-and-swell type boudinage (Précigout et al., 2013; Van Der Wal and Vissers, 1993). Occasionally, the pyroxenite layers show intrafolial folds with their axes-oriented NE-SW slightly dipping towards the NE (Précigout et al., 2013). Graphitized diamonds in garnet-bearing pyroxenites and pre-deformational assemblages of olivine + pyroxenes + garnet found in pressure shadows indicate an origin of great depth (> 150 km) and a pre-mylonitic equilibration in the garnet stability field (1150 °C, 2.4-2.7 GPa (~100 km depth)) (Davies et al., 1993; Garrido et al., 2011). For mylonitic assemblages in the spinel stability field, equilibration conditions of 800-900 °C and 1-2 GPa have been obtained by Johanesen et al. (2014), Garrido et al. (2011) and Van Der Wal and Vissers (1993).

The transition between grt/spl-mylonite and the spl-tectonite remains controversial. Contrary to cross-cutting contacts between mylonites and tectonites described by Van Der Wal and Vissers (1996), Précigout et al. (2007) and Soustelle et al. (2009) postulated a continuous gradient from coarse grained tectonites (grain size of 250-450 µm) to fine-grained mylonites (150-220 µm). Decreasing strain with increasing distance to the NW boundary of the mylonites is also indicated by decreased folding intensity and rotation of pyroxenite layers towards the SE (Précigout et al., 2013). However, Johanesen and Platt (2015) reported for both units (mylonites + tectonites) a consistent grain size of recrystallized olivine (~130 µm) and only an increase in the percentage of the recrystallized olivine grains towards the NW. As the main lithologies (harzburgites, lherzolites) and the foliation and lineation stay similar in tectonites and mylonites, tectonites were interpreted as the weaker deformed counterpart of the mylonites (Van Der Wal and Vissers, 1993). Microstructural and geochemical data indicate additionally, that the tectonites were affected by melt pulses originating from the structurally lower, coarse granular peridotites (Johanesen et al., 2014; Soustelle et al., 2009).

Together with the grt/spl-mylonites, the spl-tectonites form the km-scale NW Ronda shear zone (Fig. 1). Its characteristics are the penetrative foliation with subhorizontal stretching lineation defined by cm-scale elongated orthopyroxenes and shear criteria indicating sinistral kinematics and minor coaxial shortening (Balanyá et al., 1997; Précigout and Hirth, 2014; Van Der Wal and Vissers, 1996). The orientation of the foliation and lineation roughly follows the boundaries to the adjacent metasedimentary Jubrique unit in the NW and to the underlying coarse granular-peridotite unit in the SE (Fig. 1) (Van Der Wal & Vissers, 1996). In places, foliation and lineation show local variations and weakening (Van Der Wal & Vissers, 1996). For the examined area, the average orientation of the foliation is with ~N50° strike and 80° NW dip in accordance with prior research (Précigout et al., 2013). The shear zone is considered to play a decisive role in the exhumation of the peridotite massif (Johanesen et al., 2014; Précigout et al., 2013).

The coarse granular-peridotite unit is separated from the spl-tectonite unit by a “recrystallization”/ “coarsening” or “melting” front (≤ 400 m) (Lenoir et al., 2001). Here, deformed grains annealed and coarsened, the foliation is lost and garnet-pyroxenite
layers are recrystallized as spl-websterites (Garrido and Bodinier, 1999). Lenoir et al. (2001) have shown that the recrystallization front is the boundary/aureole of an area of partial melting (= coarse granular-peridotite unit) with melt extraction < 5%. Secondary cpx, crystallized ahead of the front, indicated a refertilization (Soustelle et al., 2009). The location of the front was shown to be dependent on the peridotite solidus (≥1200 °C, 1.5 GPa) in regard to the temperature gradient within the peridotite body (Lenoir et al., 2001). The coarse granular-peridotite unit itself is mainly composed of unfoliated spinel harzburgite with minor lherzolite and dunite and various types of pyroxenites (Garrido and Bodinier, 1999). The preservation of a strong olivine crystallographic preferred orientation (CPO) and folds of spl pyroxenites corroborates its connection to the overlaying spl-tectonites (Vauchez and Garrido, 2001).

The youngest unit, overprinting the coarse granular-peridotite unit in the southeast, comprises the plagioclase tectonites (Obata, 1980). Their equilibration at pressures of 0.8-0.9 GPa was placed in the context of the massif’s exhumation (Hidas et al., 2016). The plagioclase tectonites are composed of spl-free and spl-bearing plagioclase-peridotite layers. The transition between both units records km-scale folding and shearing including the development of a new foliation and the formation of mylonitic and ultramylonitic shear zones, which are tectonically assigned to the decompression of the massif from spinel to plagioclase lherzolite facies prior to the emplacement into the crust (Fig. 1; Hidas et al., 2013a).

3 Methods

Samples were cut perpendicular to the foliation and parallel to the stretching lineation (X-Z section). Thin sections of these sections were polished to a thickness of ~30 µm. After optical analysis by polarization microscopy, electron backscatter diffraction (EBSD) analysis combined with energy dispersive X-ray spectroscopy (EDX), and electron probe microanalysis (EPMA) were performed on carbon coated thin sections. For EBSD and backscattered electron (BSE) analysis, thin sections were polished with 0.03 µm colloidal silica.

Backscattered electron, EBSD and EDX analysis were conducted at the Institute for Geology and Mineralogy - University of Cologne using a Zeiss Sigma 300-VP field emission scanning electron microscope (SEM) equipped with a NordlysNano EBSD detector (Oxford Instruments). For a comprehensive overview, the entire thin sections were scanned in grids simultaneously by BSE and EDX (O, Mg, Al, Si, Ca, Cr, Mn and Fe; Fig. 2). Having identified the microstructures of interest, these were scanned simultaneously by EBSD, EDX, BSE and forescattered electrons (FSE). Measurement settings were an acceleration voltage of 20 kV and a variable step size adapted according to grain sizes. Depending on the step size and acquisition time, EBSD map sizes differ over a wide range. For data acquisition, the program AZtec 4.2 was used (Oxford Instruments). The consistency of orientations between sample, measurement and post-processing reference frame was ensured by the measurement of a quartz standard. It consists of four synthetic quartz crystals embedded in epoxy. The known positions of the quartz single crystals in the standard combined with their known individual orientation enables the operator to identify possible rotations (spatially or crystallographic) of the data during acquisition and processing. Kilian et al. (2016) have shown that such rotations occur often due to unknown orientation in sample material and mistranslations between different processing
platforms. Obtained EBSD data was as first cleaned by deleting “wild spikes” and filling not indexed points with the average orientation of 6 or more neighbour orientations of the same phase (HKL Channel 5 software - Oxford Instruments).

Additionally, the EBSD data were corrected for systematic mis-indexing of olivine due to similar diffraction patterns for orientations rotated 60° around [100]. Secondly, the cleaned data were imported into the MTEX 5.7 MATLAB extension (e.g., Bachmann et al., 2010). All following data processing and analysis were conducted using MTEX (http://mtex-toolbox.github.io/). Orientations of indexed points with high mean angular deviations (MAD > 1) were filled by the mean orientation of the neighbouring points. After grain calculation (grain internal misorientation < 15°) grain size specific and inclusion deletion and/or filling was carried out individually for each map. Incomplete grains at the borders of the mapped areas and badly indexed grains were excluded from further analysis. Grain reconstruction of serpentinized olivine grains was achieved by applying a half quadratic filter which preserves subgrain boundaries and fills missing data. An example is shown for the ol-rich matrix in figure 5. For all other phases, the original cleaned EBSD data was used to preserve the original grain and boundary shape. During the cleaning and reconstruction, the results were checked against backscattered/forescattered, band contrast and microscope images. The EBSD phase assignment was checked by simultaneously obtained EDX maps and/or EDX point measurements. The cleaned EBSD maps were thereupon analyzed for grain and phase properties, boundary properties and orientation properties. Analyzed grain properties are phase abundances by covering area percentage, grain amount, grain size by the equivalent circular diameter (ECD), grain shape by aspect ratio, shape factor and shape preferred orientation (SPO). Phase abundances given by “%” in figures and in the entire manuscript refer to area percentages. Boundary properties are grain (phase A - phase A) and phase (phase A - phase B) boundary percentages calculated by phase specific boundary length. The ratio of total grain to total phase boundary length gives the “mixing intensity” of a microstructure. Orientation properties include phase-specific crystallographic orientations illustrated by pole figures with or without texture. Texture calculation with grain mean orientations and a consistent halfwidth of 15° was achieved by the application of the orientation distribution function (ODF). The M-index (M) and the J-index were calculated from a minimum of 150 grains.

Both, J-index (Bunge, 1982) and M-index (Skemer et al., 2005), express the strength of a given texture. For a detailed evaluation of both see Skemer et al. (2005). All pole figures are equal-area lower-hemisphere plots. Textures are only displayed for a minimum number of 100 grains per phase. Otherwise, single grain orientations are plotted in the stereo plot as dots. To facilitate the comparison between the texture plots, the color-coding range is fixed according to the maximum of multiple of random distribution (mrd) from blue (mrd= 0) to red (mrd= 3). Higher mrd values are accordingly also colored red. Dislocation densities were calculated in MTEX by resolving the geometrically necessary dislocation content (https://mtex-toolbox.github.io/GND.html) on base of the method of Pantleon (2008).

Microprobe measurements of olivine, clinopyroxene, orthopyroxene, spinel and amphibole were conducted at the Institute of Geosciences - Goethe University Frankfurt a.M. using a field emission JEOL JXA-8530F Plus microprobe equipped with 5 wavelength-dispersive spectrometers. Measuring settings were 15 kV acceleration voltage and 20 nA beam current for 20 s (Al, Cr, Ca, Na, Mn, Fe and Ni), 30 s (P, K and Ti) or 40 s (Mg and Si) peak and 20 s for background measurement (settings and detection limits in S1). The same measurement settings and standards were used for the analysis of all phases. The spot-
size was adjusted to the grain size with minimum sizes of 1 µm for small neoblasts and maximum 4 µm for porphyroclasts. References to supplementary data are given in the text by an “S” combined with the number of the appendix (e.g., S3 for EPMA data).

4 Results

Samples were taken from multiple transects of the shear zone over a range from 39 to 703 m distance to the NW boundary of the Ronda peridotite massif (“NW-B”; Fig. 1). Sample locations are therefore allocated with their distance [m] to the NW-B (Fig. 1). Referring to the established subdivision of the Ronda peridotite developed by Précigout et al. (2013) and Van Der Wal and Bodinier (1996) our samples are dominantly taken from the garnet-spinel mylonites and in greater distance from the NW-B from the spinel tectonites (Fig. 1). Both units are composed of lherzolite or harzburgite with minor dunitic lenses. The samples have a highly variable degree of serpentinization. Consistent with previous studies, the foliation is mostly oriented parallel to the NW-B and steeply dipping (65-85°) towards NW (Précigout et al., 2013; Soustelle et al., 2009; Van Der Wal and Vissers, 1996, 1993; Vauchez and Garrido, 2001). Towards the contact the foliation intensifies. The stretching lineation is subhorizontal to shallowly SW dipping (<20°). It is defined by elongated orthopyroxene single crystals, neoblast tails of pyroxene porphyroclasts and olivine-rich lenses stretched in the foliation plane. Towards the contact to the bordering Jubrique metasediments (= NW-B), macroscopic evidence for increasing strain is an increase of porphyroclast elongation and an increase of the mylonitic matrix (Fig. 2). The lengthening of orthopyroxene single crystals expands to aspect ratios > 10:1 and length of ~5 cm. The increasing strain is additionally indicated by increasing deformation of partly garnet-bearing pyroxenites, by pinch-and-swell structures (Fig. 2D-i), and by boudinage described in detail by Précigout et al. (2013).

4.1 Microstructures

Figure 2 gives a microstructural overview of representative thin sections with increasing distance to the NW-B. Due to serpentinization and to facilitate phase identification, BSE and Ca-EDX overview scans are shown instead of microscopic images. The proportion of neoblasts in the matrix increases towards the NW-B (Fig. 2). Simultaneously, the abundance of porphyroclasts decreases. Nevertheless, deformation features like a clear foliation with marked elongation of porphyroclasts and recrystallized olivine dominated matrix are present in all mylonitic samples (39-502 m distance NW-B, Fig. 2). Only the outermost, tectonitic sample (703 m distance NW-B) lacks these features and shows a relatively undeformed fabric (Fig. 2F). Even though deformation was not as localized in this sample as in those closer to the NW-B, interstitial pyroxenes are present along olivine grain boundaries (Fig. 2F-ii). Furthermore, layers consisting of a pyroxene and spinel assemblage crosscut the tectonitic peridotite. Approaching the NW-B, pyroxene porphyroclasts show neoblast tails, which stretch out in the foliation. Simultaneously, pyroxenite layers turn parallel to the foliation and flatten till they disintegrate (Fig. 2D-ii) as described in detail in Précigout et al. (2013).
With the focus on phase mixing as well as on reaction and recrystallization processes, we further investigated structures on the micro-scale rather than on thin-section or larger scale. By microscopic analysis and the BSE/EDX element thin section overviews (Fig. 2) four major microstructural domains were identified: (1) Olivine-rich matrix, (2) mixed matrix, (3) clinopyroxene neoblast tails, and (4) orthopyroxene neoblast tails. In the following, their microstructural characteristics are presented. Additionally, amphibole-clinopyroxenite veins investigated in three thin sections will be shortly addressed. For reasons of length and clarity, examples of microstructures of each domain are shown which provide its main characteristics and their changes depending on the distance to the NW-B. These figures include pole figures referring to the depicted microstructure. Graphs of the complete microstructural data are presented in figure 3. Average aspect ratios and average grain size are included only if enough grains were present for a valid statistical analysis (n > 100). The presented results include all analyzed microstructures of a given microstructural domain. The complete data is attached as supplementary data (S2). Garnet, even if nominally present in a few maps (39 of 41563 analyzed grains), is excluded from further analysis because of its small abundance (< 0.1 % for all microstructural domains) and its susceptibility for mis-indexing with opx especially for small grains. Coarse grained garnet (ECD > 100 µm) was not present in the studied microstructures.
Fig. 2. Electron backscatter (left) and Calcium energy-dispersive X-ray spectroscopy (right) scans of the same thin sections ordered with increasing distance to the NW boundary of the Ronda peridotite (black numbers on white background). Locations of analyzed example microstructures and their figure # (5-9) are indicated. Dominant microstructural domains of the NW Ronda shear zone are marked: (1) strongly serpentinized olivine-rich matrix lenses, (2) mixed matrix with interstitial pyroxenes, (3) ortho- and (4) clinopyroxene porphyroclasts with neoblast tails. Note the presence of stable pyroxenes and elongated orthopyroxene. The presence of interstitial cpx (bright colours in EDX images) is indicative for the mixed matrix. D-i includes a close up on a kelyphitic assemblage.
Fig. 3. Data overview of the major microstructural domains (mixed matrix, orthopyroxene and clinopyroxene porphyroclast neoblast tails) plotted against the distance to the NW-B. The olivine-rich matrix was excluded due to its small data base. Each data point represents the average grain size (A-L), area fraction (M,N,O) or phase boundary percentage of the total boundary length (P,Q,R) of one EBSD map of an analyzed microstructure (e.g., Figs. 5-9). The complete microstructural data is attached in supplementary data 2.
Fig. 4. Orientation data of all microstructural domains plotted per phase and EBSD map as lower pole figures of calculated texture (>100 grains) or dots of grain orientations (<100 grains). White numbers on black indicate number of grains analyzed for the specific phase. Phase is indicated by the color of the asterisk. Grouping of pole figures corresponds to the microstructure: Small spacing indicates neoblasts from the same microstructure.

### 4.1.1 Matrix domains

The overall olivine dominated matrix forms the major part of all analyzed samples (Fig. 2). Due to the presence of interstitial cpx (high Ca counts in Fig. 2) and opx, most of this matrix is “mixed” with only parts remaining almost monomineralic, olivine-rich (Ol > 90 %). Nevertheless, lenses of olivine-rich matrix enclosed by mixed matrix are present in all samples (Fig. 2). The differentiation between mixed domains and olivine dominated domains becomes increasingly difficult with decreasing distance to the NW-B. In both matrix domains olivine grains are cut by subvertical or subhorizontal serpentine veins. With
increasing degree of serpentinization, olivine grain boundaries become increasingly lobate and originally coherent grains are separated into smaller fragments. Coherent crystallographic orientations with bended lattices over span multiple fragments, which were identified as single grains by the analysis of original EBSD data (Fig. 5). Due to this discrepancy between calculated fragments and pristine grains, the EBSD data missing due to serpentinization were filled by applying a half quadratic filter. On base of the restored data grain reconstruction of the original grain size could be achieved. Even though this method restores the pristine grain size and preserves the crystal orientations (Fig. 5; Bergmann et al. 2016), minor deviations in the shape of the grain boundary might occur.

4.1.1.1 Olivine-rich matrix

Fig. 5. A: Example microstructure of olivine-rich matrix in sample from 703 m distance to the NW-B. Area percentages (B), phase and grain boundary percentages (C) are given in pie charts. The olivine orientation colour key for maps E & F is given in D. EBSD data reconstruction and denoising, optimized for olivine, is shown in E-H. E: Original ol orientations data with calculated grain boundaries (red). Examples of intracrystalline deformation by bending of the crystal lattice (box) and subgrain boundary (dashed line) covering and crossing multiple calculated fragmental grains are annotated. F: Denoised and filled ol orientation map with calculated grain boundaries (red). Olivine orientation plots of original (G) and reconstructed data (H).
The olivine-rich matrix is characterized by ol abundance > 90 % and only occasionally occurrence of interstitial secondary phases (Fig. 5). In places, coarse pyroxene grains, dominantly opx, are present. Due to the strong serpentinization in olivine-rich domains/ lenses and their abundance limited by the pervasive occurrence of interstitial pyroxenes forming the mixed matrix only two microstructures of the olivine-rich matrix type could be analyzed (e.g., Fig. 5). They consist of on average 93 % olivine (range 92-94), 6 % opx (range 6-7) and minor spinel (1 %) and cpx (< 1 %). The average reconstructed olivine grain size is 107 µm (range 103-112; S2). With on average 7 % secondary phases, 31.5 % of the total boundary length are phase boundaries. The crystallographic orientations of the olivines are predominantly parallel to each other (Fig. 4). Bended lattices and/or subgrain boundaries are often present (Fig. 5 – box and dashed line). Cracks within those original grains are filled with serpentine (Fig. 5). Orthopyroxenes within the olivine-dominated matrix are oriented with their [001] axis perpendicular to the foliation plane and [100] parallel to the lineation (Fig. 4).

4.1.1.2 Mixed matrix
Fig. 6. Example microstructures of the mixed matrix in 290 m (A-i) and 703 m (B-i) distance to the NW-B. A: Mixed matrix with wedge/film-shaped orthopyroxene (*1) in between coarser olivine, indentations (*2) and highly irregular phase boundaries (*3). CPOs of olivine (A-ii), orthopyroxene (A-iii) and clinopyroxene (A-iv). B: Mixed matrix of a tectonite sample with highly lobate grain and phase boundaries (*1), indentations (*2) and equi-axial grain shape (*3). CPOs of olivine (B-ii) and orthopyroxene (B-iii) and pole figure of clinopyroxene orientations (A-iv).
Fig. 7. Geometrically necessary dislocation (GND) density maps of olivine (A), orthopyroxene (B) and clinopyroxene (C) from the mylonitic mixed matrix shown in figure 6A-i. Note grain internal deformation in all phases and the formation of subgrain boundaries visible by bright yellow lines.
The mixed matrix was defined by less than 90% olivine and a second phase content dominated by interstitial secondary phases. The microstructures of 23 mixed-matrix domains were analyzed either as subsets of EBSD maps covering pyroxene porphyroclast tail assemblages with adjacent matrix or as individual map. The subsets only consist of the mixed matrix surrounding the porphyroclast-tail assemblage. As mixed matrix microstructures are present in the entire transect (703 to 29 m distance to NW-B), they are present in both mylonitic and tectonitic samples. Characteristic for the mixed matrix are small, interstitial, and irregular/highly lobate pyroxene grains in between coarser grained olivine (Fig. 6). The grain shape of pyroxenes and olivine varies between rather equiaxial in tectonitic samples (Fig. 6B-i) to elongated olivines and film/wedge-shaped pyroxenes in mylonitic samples (Fig. 6A-i). The long side of film-like pyroxenes is mostly parallel to the foliation. Bigger pyroxenes have in general highly irregular grain shapes and protrusions which form intergrow patterns with bordering olivines (Fig. 6A-i *1). Indentations of olivine neoblasts in bigger pyroxenes are commonly observed (Fig. 6A-i *2). The mineralogical assemblage of the mixed matrix is in general constant for the entire data set and consists of olivine (av. 61%, range 37-80%), orthopyroxene (av. 22%, range 9-40%), clinopyroxene (av. 14%, range 2-50%) and spinel (av. 2%, range 0-10%) with occasional amphibole (av. 1%, range 0-4%) (Fig. 3). Spinel is present as interstitial grains. Phase abundances vary depending on the microstructural setting within one sample but do not significantly change over the distance to the NW-B (Fig. 3M). Similar to the olivine-rich matrix, former coarse-grained olivines are cut by serpentine veins. Only in phase mixtures olivine grains are less effected by the serpentinization. Average grain sizes (ECD) are 67 µm for opx (range 42-136), 64 µm for cpx (range 35-117), 41 µm for spinel (range 24-90) and 40 µm for amphibole (range 21-60) (Fig. 3, S2). Reconstructed olivine grains form in all investigated thin sections and with on average 103 µm (range 55-192) ECD the biggest grains. Almost over the entire mylonitic transect (39-429 distance to the NW-B) grain sizes of all phases of the mixed matrix are similar within uncertainty (1ơ, Fig. 3). Only around ~250 m distance to the NW-B, the grain size of both pyroxenes shows an excursion towards coarser sizes. Mixed matrix pyroxenes in the tectonite regime (Fig. 6B-i) have coarser grain sizes (Fig. 3). Average aspect ratios are 2.03 ±.1 for reconstructed ol, 1.9 ±.2 for opx, 1.9 ±.3 for cpx, 1.8 ±.1 for spinel and 1.8 ±.2 for amphibole (S2). In contrast to the grain sizes, the average aspect ratios remain constant over mylonites and tectonites (S2). 71 ±8% of the total boundary length are on average phase boundaries (29% grain boundaries). Apart from one outlier, all mylonitic mixed matrix domains share this distribution. In the tectonite, phase boundaries only form 50% of the total boundary length. On average 40% of the total boundary length are olivine-opx boundaries with 48% of the entire olivine boundaries and 79% of all opx boundaries being olivine-opx boundaries. Despite the lower abundance of cpx, amphibole forms more phase boundaries with cpx (29%) than with opx (16%).

Olivine CPOs are moderate (av. max mrd 10, av. M=0.16). Overall, the A-type olivine CPO is dominant (18 of 23 mixed matrix microstructures; Fig. 4). However, transitions to the AG-type by [100] and [001] forming girdles in the foliation plane are present with variable strength (clear AG-type CPO n=3). Clear B-types, which were also reported by Précigout and Hirth (2014) are present in the two samples situated closest to the NW-B. Orthopyroxene CPOs are with an average maximum mrd of 8 and an average M-index of 0.04 the weakest opx CPOs of all investigated domains. In most cases, orthopyroxene’s [001] axes are parallel to the lineation. The CPO of opx neoblasts is in places affected by the orientation of larger opx grains within
the mixed matrix (Fig. 6B-iii). Clinopyroxene CPOs are weak with an average M-index of 0.05 (av. max mrd 18). In most cases, both pyroxenes are oriented parallel to each other and show similar intensities in mrd and M for a given microstructure. In some cases, maxima of pyroxene [100] and [010] orientations are flipped in the sense that clinopyroxene [100] maxima are parallel to orthopyroxene [010] maxima, and cpx [010] display orientations similar to opx [100] (e.g., Fig. 6A-iii/iv). Only in four mixed matrix microstructures enough amphibole grains are present to determine a CPO (Fig. 4). In general, amphibole orientations are parallel to the present pyroxene and its [001] axes are aligned parallel to the lineation. Neoblasts of ortho- and clinopyroxene and in particular olivine has a high dislocation density, in places concentrated into sub-grain boundaries (Fig. 7).

4.1.2 Porphyroclast tails

Porphyroclasts are present in all mylonitic samples (Fig. 2). In the tectonite sample, the small difference between grain sizes of matrix and porphyroclasts does not allow a clear differentiation between both (Fig. 2F). Here, pyroxene is either present in layers consisting of both pyroxenes, spinel and minor olivine (Fig. 9B-i), as clasts, or (Fig. 2F-i/ii) as interstitial pyroxenes along grain boundaries of olivine clasts (Fig. 6B-i). The isolated pyroxene clasts in tectonites are predominantly orthopyroxenes. In mylonitic samples, the contrast between porphyroclasts and matrix is marked by their strongly differing grain sizes (Fig. 2A-E). Most porphyroclasts are pyroxenes. Often clusters of intergrown pyroxenes ± spinel form porphyroclastic assemblages (Fig. 2D-i). These assemblages are predominantly present in deformed pyroxenitic layers or in areas with an increased pyroxene proportion (Fig. 2C-i lower image half). Occasionally, also garnet surrounded by kelyphitic rims or coarse spinel grains (Fig. 2E-i) forms porphyroclasts. As both pyroxenes are present as (porphyro)clasts in tectonites and mylonites, their microstructures were analyzed from 29 to 703 m distance to the NW-B. In mylonitic samples, both pyroxenes show the formation of neoblast tails (Fig. 2A-E). Common characteristics of pyroxene neoblast tails are a mixed phase assemblage of both pyroxenes, olivine, amphibole and spinel. The affiliation of neoblast tails to the parent porphyroclasts is given by the contrast in phase composition and neoblast grain shape between tail and surrounding matrix as well as by neoblast indentations into the parent porphyroclast (Figs. 7,8).
4.1.2.1 Orthopyroxene porphyroclasts
Fig. 8. Example microstructures of orthopyroxene porphyroclasts with neoblasts in 177 m (A-i) and 429 m (B-i) distance to the NW- B. A: Neoblast tail of opx and subordinate cpx porphyroclast assemblage. Annotated are neoblast indentations in parent porphyroclasts (*1), interstitial amph and spl (*2) and equi-granular grain shape (*3). Note the difference in phase composition and abundances, grain size and shape between neoblast tail and surrounding mixed matrix. CPOs of all present phases are given in A ii-v with white dots in A-iii indicating the parent clast orientation. B: Orthopyroxene porphyroclast with neoblast indentations (*1) and fine-grained mixed neoblast assemblages at its boundary (*2). Note the presence of fine-grained mixed neoblast along grain boundaries of the surrounding coarse olivine. CPOs of all present phases are given in B ii-v with white dots in B-iii indicating the parent clast orientation.

Orthopyroxene clasts (tectonites) and porphyroclasts (mylonites) are present in all samples. Their shape is variable (Fig. 2). However, towards the NW-B highly elongated porphyroclasts (aspect ratios > 1:10) become more abundant. Neoblast formation around opx porphyroclasts is present in all mylonitic samples. Common characteristics of neoblasts are low internal deformation, equi-axial grain shape and often irregular boundaries (Fig. 8). At the tectonite-mylonite transition, the formation of neoblasts is weaker and rather arranged in diffuse patches around the porphyroclasts (Fig. 8B-i). Here, the mixed neoblasts assemblages are present at the parent clast grain boundary and extend along grain boundaries into the surrounding coarse-grained olivines (Fig. 8B-i). With decreasing distance to the NW-B, opx porphyroclast neoblast assemblages become more abundant and form tails within the foliation (Fig. 8A-i). The mineralogical assemblage of these tails consists of orthopyroxene (av. 41 %, range 16-66), olivine (av. 34 %, range 14-67), clinopyroxene (av. 20 %, range 1-48), amphibole (av. 3 %, range 1-7) and spinel (av. 2 %, range 1-6) (Fig. 3N). Spinel and especially amphibole form mostly interstitial grains. There are no clear trends in the phase assemblage related to the distance to the NW-B (Fig. 3N). Amphibole and spinel are constantly present as secondary phases with standard deviations of ±2 % (amph) and ±1 % (spl) (Fig. 3N). For olivine and both pyroxenes, phase abundances in opx neoblast tails can vary in a single thin section in the same magnitude as over the entire shear zone transect.

Average grain sizes are 69 µm for opx (range 41-120) and reconstructed ol (range 53-99), 66 µm for cpx (range 34-115), 37 µm for amphibole (range 21-67) and 36 µm for spinel (range 20-56) (Fig. 3). Apart from one excursion at around 250 m distance to the NW-B, the grain sizes are largely constant throughout the entire transect (Fig. 3). For a given opx tail, grains of both pyroxenes and reconstructed olivine are mostly similar sized (±10 µm). Amphibole and spinel have similar, small grain sizes with ECDs in general half the size of pyroxene neoblasts. Average aspect ratios are with 1.8 for opx, 1.9 for olivine, 1.8 for cpx, 1.8 for amphibole and 1.9 in general lower than in matrix domains (S2). In contrast to the excursion of the grain sizes, aspect ratios remain constant in all mylonitic samples. In the tectonite, the average aspect ratios are higher (S2). Phase boundaries clearly dominate (77 ±4 %) over grain boundaries (Fig. 3Q). Apart from one outlier, these high phase boundary percentages are present over the entire shear zone (Fig. 3Q). Although opx is mostly the predominant phase, olivine forms, on average, most of the phase boundaries (S2). Olivine neoblast CPOs are the weakest for all microstructural domains (av. max mrd 9, av. M=0.14). Dominant is the AG-type CPO with girdle distributions of [100] and [001] in the foliation plane (n=11; Fig. 4). Transitions to A- or B-type CPOs are formed by point maxima in these girdles (Fig. 8A-ii). Two clear A- and B-type CPOs are present for olivine neoblasts in opx tails (Fig. 4). Orthopyroxene neoblasts have the strongest opx CPOs of all microstructural domains (av. max mrd 12, av. M=0.07). For almost all orthopyroxene porphyroclast-neoblast assemblages,
opx neoblast CPOs are strongly dependent on the parent clast orientation (e.g., Fig. 8A/B-iii). This porphyroclast dependence is present in both strong and weak CPOs of orthopyroxene neoblasts. The common orthopyroxene CPO is [001] parallel to the lineation. The [100] and [010] maxima do not show such a clear trend. Clino- and orthopyroxene CPOs are always for [001] and predominantly for [100] and [001] parallel to each other (e.g., Fig. 8B-iii/iv). With an average maximum mrd of 19 and an average M-index of 0.19 cpx neoblasts in opx porphyroclast tails form the strongest clinopyroxene CPOs of all microstructural domains. For all orthopyroxene tails, amphibole CPOs are related to the orthopyroxene neoblast CPOs and thereby also parallel to the parent clast orientation (e.g., Fig. 8A/B-v).

4.1.2.2 Clinopyroxene porphyroclasts
Fig. 9. Example microstructures of clinopyroxene porphyroclast with neoblast tail in 290 m (A-i) and cpx-dominated pyroxenite layer at 703 m (B-i) distance to the NW-B. A: Clinopyroxene porphyroclast neoblast tail embedded in the mixed matrix with amphibole/ol indentations (*1) and interstitial amph (*2). Within the tail a band of fine grained neoblasts (*3) is present. CPOs of all phases are given in A ii-v. B: Pyroxenite layer with straight grain (*1) and lobate/irregular phase boundaries (*2) and interstitial amph and spl (*3). Pole figures of ol (B-ii), opx (B-iii) and cpx (B-iv) orientations are given. The cpx orientation map (B-v; colour key in B-vi) shows grain-internal deformation and subgrain boundaries (*1).

In the tectonite, isolated clasts of clinopyroxene are less frequent than those of orthopyroxene (Fig. 2F). Here, beside the small, interstitial cpx grains mentioned in the mixed matrix section, coarser clinopyroxene grains are predominantly present in pyroxenite layers consisting of intergrown pyroxenes, spinel and olivine (Fig. 9B-i). Phase boundaries in these are irregular, whereas grain boundaries tend to be straight and angular (Fig. 9B-I *1). A differentiation between parent clast and neoblasts is not possible. In mylonitic samples, clinopyroxene porphyroclasts, either present isolated (Fig. 2B-ii) or in deformed assemblages of the above-described layers (Fig. 2D-ii), form tails of neoblasts, which are sweeping into the foliation. Compared to opx neoblast tails, those of clinopyroxene porphyroclasts are more pronounced both in frequency and in tail length (Fig. 2). Additionally and in contrast to opx neoblast tails, neoblast tails of cpx porphyroclast are also present in mylonitic samples close to the tectonite-mylonite transition (Fig. 2E-ii). Neoblast tails of cpx porphyroclasts consist of 48 % clinopyroxene (range 22-88), 27 % olivine (range 7-56), 19 % orthopyroxene (range 4-40), 3 % amphibole (range 0-9) and 2 % spinel (range 1-10). For the major components (cpx, opx, ol) no change in phase abundances is present over the transect (Fig. 3O). For the minor phases of amphibole and spinel it seems that in distal parts of the mylonites and in tectonites spinel is the prevailing secondary phase, whereas closer to the NW-B amphibole is more abundant (Fig. 3O). In most microstructures, spinel and amphibole occur separated from each other. Average grain sizes are 88 µm for cpx (range 53-177), 83 µm for reconstructed olivine (range 57-137), 70 µm for opx (range 40-116), 38 µm for amphibole (range 20-63) and 44 µm for spinel (range 23-112). The distribution of grain sizes is divided into coarse areas of primary phases (pyroxenes and olivine) and fine-grained areas of thoroughly mixed secondary (amphibole or spinel) and primary phases (Fig. 9A-I *3). Primary phase grain sizes are relatively constant over the first 300 m distance to the NW-B (Fig. 3). In the distal mylonitic part and in the tectonitic regime, their grain size increases. Amphibole and spinel average grain sizes are about half of the size of primary phases (Fig. 3). Their grain sizes tend to be constant over the entire transect. For both, primary and secondary phases, a slight excursion towards bigger grain sizes around ~280 m distance to the NW-B is present. Average aspect ratios are with 1.8 for cpx, 2.0 for olivine, 1.9 for opx, 1.9 for amphibole and 1.9 in general lower than in matrix domains (S2). In contrast to the grain size, aspect ratios are more constant over the entire transect (S2). Phase boundaries form on average 72 % (±10 %) of the total boundary length (Fig. 2I). This distribution is in general constant over the entire transect, independent of mylonitic or tectonitic unit. Amphibole is mostly affiliated to clinopyroxene (S2).

Olivine neoblasts CPOs in tails of clinopyroxene porphyroclasts are variable. Beside the most present A- and B-type (each n=4) transitions to the AG-type with point maxima in [100] and [010] girdles, pure AG-types and one clear E-type are present (Fig. 4). Their strength is moderate to strong (av. max mrd 12, av. M=0.15). Clinopyroxene neoblast CPOs are weak (av. max mrd 15, av. M=0.07). In most cases, the parent clinopyroxene porphyroclasts have an imprint on the neoblast orientation (e.g., Fig. 9A-iv). However, compared to orthopyroxene, clinopyroxene maxima are often less pronounced and blurred and therefore
more variable from their parent clast orientation. The [001] axes are largely parallel to the lineation. Occasionally (n=2), [100] maxima are oriented parallel to the lineation. If present, orthopyroxene neoblasts are parallel to clinopyroxenes with their [001] and show occasionally 90° rotations for [100] and [010]. Amphibole neoblasts are mostly oriented parallel to the pyroxenes (e.g., Fig. 9A-v).

4.1.3 Clinopyroxene-amphibole veins

Fig. 10. A: Clinopyroxene amphibole vein crosscutting the mixed matrix and a clinopyroxene porphyroclast. Note the ~45° angle between foliation and vein orientation. B: Close-up view of vein showing zoning in cpx-rich rim and amph-rich centre.

In three samples, veins consisting of fine grained (ECD < 10 µm) cpx and amphibole were analyzed. These veins crosscut porphyroclasts, tails and the mixed matrix with an orientation of ~45° to the foliation (Fig. 10). In olivine-rich domains no such veins were found. The veins are best visible when crosscutting cpx porphyroclasts or pyroxenite layers (Fig. 10). Crosscutting previous structures oblique to the foliation, these veins are attributed to the late evolution of the Ronda peridotite. Because of the focus of this research on the mylonite formation a detailed microstructural investigation was omitted. However, a short revision is given in the geochemistry and the discussion chapters.

4.2 Mineral chemistry

The major-element compositions of both pyroxenes (opx and cpx), olivine, amphibole and spinel were determined from three samples with different distances to the NW-B (96 m, 177 m, 290 m). Apart from the olivine-rich matrix, all microstructural domains (cpx/opx neoblast tails, mixed matrix) were analyzed for each sample, if present. Neoblast tail measurements include the analysis of the parent pyroxene porphyroclast. There is a general trend for all analyzed phases of decreasing Mg# with increasing distance to the NW-B (Figs. 11,12). Coupled to the decrease in Mg# are in most cases an increase in TiO₂ and a decrease in Cr₂O₃ (Figs. 11,12). In the following, deviations from this trend and phase specific geochemical variations are presented. Detection limits (S1), the complete microprobe data (S3) and additional graphs (S4) are attached as supplementary data.
Fig. 11. EPMA data of ortho- and clinopyroxene porphyroclasts and of neoblasts situated at 96 m, 177 m and 290 m to the NW-B. Neoblasts were analyzed in cpx/opx porphyroclast tails and in the mixed matrix. A/B: Mg# against the distance to the NW-B. C/D: TiO$_2$ against Mg#. Pyroxenes of clinopyroxene-amphibole vein (Fig. 10) are indicated. E/F: Cr$_2$O$_3$ against Mg#.

4.2.1 Orthopyroxene

All analyzed orthopyroxenes have with Mg#s (molar Mg/(Mg+Fe)) exceeding 0.89 enstatitic compositions (Fig. 11). In general, neoblasts of tails and in the mixed matrix have lower Cr$_2$O$_3$, Al$_2$O$_3$ and TiO$_2$ abundances than opx porphyroclasts of the same sample (Fig. 11). The decrease in Mg# with increasing distance to the NW-B is most prominent in opx porphyroclasts but also present for all neoblasts. The complete range of this trend is from Mg# 0.89 at 290 m distance to Mg# 0.91 at 90 m distance to the NW-B. The Mg# decrease (increase in FeO) is coupled with an increase of TiO$_2$ and a slight decrease of Cr$_2$O$_3$ (Fig. 11C/E).

4.2.2 Clinopyroxene

All analyzed clinopyroxenes have a diopsitic composition. For each analyzed sample, clinopyroxene porphyroclasts have in general lower Mg#s and higher Al$_2$O$_3$ abundances than associated neoblasts. For Na$_2$O, CaO, Cr$_2$O$_3$ and TiO$_2$, systematic differences between neoblasts and porphyroclasts of a given sample are not present (Figs. 11, S4). However, the neoblasts have a bigger scatter in their composition of these oxides. For clinopyroxene, the decrease in Mg# is with a range from Mg# 0.89 (290 m) to Mg# 0.93 (90 m distance to the NW-B) more pronounced than for orthopyroxene (Fig. 11). Like orthopyroxene, the decrease in Mg# is coupled to a decrease in Cr$_2$O$_3$ and an increase in TiO$_2$ (Fig. 11D/F). Additionally, Na$_2$O increases and CaO decreases with decreasing Mg#. Clinopyroxene neoblasts from a crosscutting amphibole-pyroxenitic vein deviate significantly from all other analysis by markedly lower Al$_2$O$_3$ and Na$_2$O abundances and increased CaO (Figs. 11, S3).

4.2.3 Olivine

All analyzed olivines have a forsteritic composition. Olivine neoblasts follow the trend of decreasing Mg# with increasing distance to the NW-B independent from the microstructural domain (Fig. 12A). However, at 290 m distance to the NW-B one group of olivine mixed matrix neoblasts tends to higher Mg#s (Fig. 12A). Yet, with lower Mg#s only present in distal samples, the decrease of the Mg# seems to strictly depend on the distance to the NW-B. CaO and NiO abundances do not vary (Figs. 12D, S4). Most of the Cr$_2$O$_3$ and all TiO$_2$ measurements lie beneath the detection limit and are therefore excluded from further analysis (S4).

4.2.4 Amphibole

All amphiboles are Ti-Cr-rich pargasites with in general variable abundances of K$_2$O (range 0-0.78 wt.%), Cr$_2$O$_3$ (range 0.19-1.7 wt.%) and TiO$_2$ (range 0.66-3.76 wt.%) (Figs. 12, S4). Apart from one measurement carried out on a sample situated at 90 m distance to the NW-B, all amphiboles follow the trend of decreasing Mg# with increasing distance to the NW-B (Fig. 12B). Like both pyroxenes, Cr$_2$O$_3$ abundances decrease and TiO$_2$ abundances increase with increasing Mg# (Fig. 12E/G). For TiO$_2$, Cr$_2$O$_3$ and NiO, the decrease with increasing distance to the NW-B is most prominent (Fig. 12C/D).
four measurements show deviations from this trend by lower abundances. There are no systematic differences between amphiboles associated to ortho-, clinopyroxene tails or the mixed matrix. Na$_2$O and CaO abundances are except for four measurements constant for all samples and all microstructural domains (S4).

4.2.5 Spinel

Most spinels follow the trend of decreasing Mg# and increasing TiO$_2$ with increasing distance to the NW-B (Fig. 12C). However, coarse grained spinels (ECD ~1 mm) associated with pyroxenes in kelyphitic intergrow at 290 m distance to the NW-B show Mg#s shifted to higher values (Fig. 12C). Additionally, spinels associated to cpx neoblast tails have in each sample the highest Mg# (Fig. 12C). High Mg#s in these spinels are related to low TiO$_2$ and Cr$_2$O$_3$ values (Fig. 12F/H). In contrast to amphibole and both pyroxenes, Cr$_2$O$_3$ abundances increase with increasing distance to the NW-B (Fig. 12H).

Fig. 12. EPMA data of olivine, amphibole and spinel neoblasts of cpx/opx porphyroclast tails and the mixed matrix at 96 m, 177 m and 290 m distance to the NW-B. A/B/C: Mg# in dependence of the distance to the NW-B. D: Mg# against NiO wt.% for olivine neoblasts. E/F: Mg# against TiO$_2$ for amph and spl neoblasts. G/H: Mg# against Cr$_2$O$_3$ for amph and spl neoblasts.
5 Discussion

5.1 Formation of the microstructural domains – Metasomatism by OH-bearing, evolved melt

5.1.1 Genesis of the mixed matrix

As the dominant microstructure of all analyzed samples, from 29 to 700 m distance to the NW-B, the mixed matrix is of particular importance for understanding the formation and evolution of the entire shear zone. Its constant microstructural characteristics are (1) a phase assemblage of interstitial secondary grains (opx, spl ± cpx) distributed in between coarse-grained pyroxenes and olivine, (2) high mixing intensities formed by the dispersed distribution of secondary phases and (3) highly lobate phase boundaries and irregular grain shapes. All three characteristics indicate a formation by reactions (e.g. Dijkstra et al., 2002; Hidas et al., 2016; Newman et al., 1999; Tholen et al., 2022). Potential driving forces of such reactions in the upper mantle are metamorphism and/or metasomatism by melt- or fluid-rock interactions.

In other upper mantle shear zones, metamorphic reactions were coupled to the garnet peridotite–spinell peridotite, and at shallower depth, spinel peridotite–plagioclase peridotite transitions which triggered continuous net transfer reactions (e.g. Furusho & Kanagawa, 1999; Newman et al., 1999; Tholen et al., 2022). As phase mixing in the Ronda shear zone is not bound to a specific phase association (grt/spl-bearing), and no plagioclase is present, it is unlikely that metamorphic reactions were the dominant driving force for the neoblast formation in the matrix and in pyroxene tails.

As formerly elaborated by Hidas et al. (2016) in their study on ultramylonitic shear zones in Ronda’s SSE plagioclase peridotites (location in Fig. 1), syn-kinematic net-transfer, dissolution-precipitation reactions and neoblast crystallization can also be catalyzed by fluids. In this regard, syn-kinematic amphibole precipitation and fluid channelling were also postulated forming mixed phase assemblages and ultramylonites in the center of deformation of the Lanzo shear zone (Vieira Duarte et al., 2020). For a peridotitic composition at shallower upper mantle conditions, Hidas et al. (2016) assume the formation of 1.0–1.4 wt% amphibole when fluid saturation is reached. However, despite all reported microstructural similarities (high mixing intensity, irregular phase boundaries, interstitial or film-like shapes of orthopyroxenes), there are distinct differences between the NW Ronda shear zone and those mentioned above making a fluid-driven metasomatism unlikely. Firstly, in contrast to the well dispersed amphibole in the matrix reported by Hidas et al. (2016) (~1.6%) and Vieira Duarte et al. (2020) (≤ 30 vol%), amphibole in NW Ronda is mostly limited to pyroxene neoblast tails (av. 3%). In the mixed matrix, amphibole is on average 1%, again mostly associated with coarser grained pyroxenes, especially cpx. The second difference is the lack of amphibole-bearing ultramylonites and no localization of deformation coinciding with amphibole-rich assemblages (see section 5.3).

Microstructural features such as interstitial grains with low dihedral angles, neoblast indentations in coarse-grained orthopyroxene and highly irregular phase boundaries are furthermore considered as evidence for melt-rock reactions and secondary crystallization from percolating melts (Dijkstra et al., 2002; Stuart et al., 2018; Suhr, 1993). In this regard, the commonly found irregular, highly lobate boundaries between olivine and orthopyroxene suggest a reaction already evoked by Dijkstra et al. (2002) for melt assisted shearing in the Othris peridotite:
Orthopyroxene + low-Si melt $\leftrightarrow$ Olivine + high-Si melt ($\leftarrow$ high stress, $\rightarrow$ low stress)

(Reaction I, Dijkstra et al., 2002)

Assuming a formation by percolating melt, the questions arise of its extent and composition. Melt percolation was reported to form lherzolite, plagioclase-bearing peridotite and grt-peridotite replacing harzburgite and dunite in a process called “refertilization” (Beyer et al., 2006; Hu et al., 2020; Müntener & Piccardo, 2003; Le Roux et al., 2007). This process was also ascribed to form cpx-enriched tectonites in the refertilization front a few hundred meters ahead of the melting front between Ronda’s coarse grained peridotites and the tectonite unit (Lenoir et al., 2001). The melt origin is ascribed to partial melting (2.5-6.5 % extraction) of the coarse grained peridotites at conditions close to the anhydrous peridotite solidus (T $\geq$ 1200°C) at 1.5 GPa (Lenoir et al., 2001). In their model, melting was triggered by a rapid, transient heating event (Lenoir et al., 2001).

Going further, Soustelle et al. (2009) postulated, that Si-rich melts fertilized the spl-tectonites of the NW Ronda shear zone up to 1.5 km ahead of the melting front. According to these authors, early melt pulses lead to pyroxene and spinel crystallization as irregularly shaped grains, whereas late stage, second-order percolation of evolved melt caused the crystallization of interstitial, undeformed pyroxenes and spinel with a strongly enriched LREE composition. In contrast to the data of Soustelle et al. (2009), which leaves the mylonitic shear zone melt-unaffected, we present microstructural evidence of melt presence up to the NW boundary of the Ronda massif. However, a change in the modal composition of refertilized lherzolites by neocrystallized pyroxenes, as commonly described for refertilization (e.g., Le Roux et al., 2007), is not documented in both cases. Moreover, syn-kinematic conditions of 800–900 °C and 1.95–2.00 GPa, postulated by Garrido et al. (2011) for the mylonites, refute a large scale, syn-kinematic percolation of refertilizing, basaltic melt, which should reset the temperature.

Similar microstructural evidence for syn-kinematic reactive melt percolation and melt-rock reactions such as irregular grain shape, lobate boundaries and high mixing intensity, have been reported for grt/spl-mylonites of the Beni Bousera peridotite, which forms the Moroccan counterpart of the Ronda massif on the southern limb of the Gibraltar arc (Fig. 1; Frets et al., 2014). Syn-kinematic conditions of 850-950° C and ~2.0 GPa, matching those obtained in NW Ronda, led to the assumption of a metasomatism by small fractions of fluids or evolved melts, which did not reset the equilibrium temperatures (Frets et al., 2012, 2014). Amphibole presence in pyroxene neoblast tails (see section 5.1.2), ubiquitous evidence of reaction-derived microstructures and pyroxene crystallization and syn-kinematic PT-conditions of 800–900 °C and 1.95–2.00 GPa point to a similar OH-bearing metasomatism by highly evolved melt in the NW Ronda shear zone. The geochemical imprint of this metasomatism is characterized by an increase in FeO (= decreasing Mg#) and TiO$_2$ for olivine, pyroxenes, spinel and amphibole in all microstructural domains towards the melting front/with increasing distance to the NW-B respectively (Fig. 13). Interestingly, SE tectonites (data from Soustelle et al., 2009) and mylonites follow the same trend of decreasing Mg# with increasing distance to the NW-B (Fig. 13). However, an offset is present between SE tectonites analyzed by Soustelle et al. (2009) which decrease from higher Mg# (~0.92) than the mylonites and NW tectonites (~0.89) analyzed here and by Soustelle et al. (2009) (Fig. 13). This possibility of multiphase melt pulses and overprinting of the mylonites by the NW tectonites is only indicated by the present sample set, but the evidence in support is not conclusive. However, for the mixed matrix of all
mylonitic and NW tectonitic samples analyzed, a pervasive metasomatism is suggested by interstitial spinel and pyroxene neoblasts, high mixing intensities, highly lobate phase boundaries and irregular grain shape. The low abundance of interstitial pyroxenes in ol-rich matrix suggests that these represent areas little to unaffected by this metasomatism. The presence of amphibole and the geochemical data, although limited to three samples, suggest metasomatism by OH-bearing evolved melt.
Orthopyroxene

Clinopyroxene

Olivine

Spinel

Mg# (molar Mg/(Mg+Fe))

Opx/ Cpx/ Ol/ Spl Neoblasts in:
- Opx Neoblast Tails
- Cpx Neoblast Tails
- the Mixed Matrix

Opx/ Cpx/ Ol/ Spl Data of Soustelle et al. (2009)
Fig. 13. Mg# data of spinel tectonites (Soustelle et al., 2009) and spl/grt mylonites (this study) vs. distance to the NW-B. The cardinal directions are added by white font on black background. Hatched area: geochemical signature of melt in tectonites; Crosshatched area: geochemical signature of melt in mylonites. Mg# of opx (A), cpx (B), olivine (C) and spl (D) plotted against the distance to the NW-B. Location of the studied area by Soustelle et al. (2009) is indicated in Fig. 1. Arrows indicate geochemical trend of increasing Mg# towards the NW-B.

5.1.2 On the origin of the pyroxene porphyroclasts and the formation of their neoblast tails

Pyroxene porphyroclasts are present in the entire transect. Especially in the tectonite, cpx porphyroclasts are often associated with pyroxenitic layers, which show a coarse-grained intergrowth of both pyroxenes, olivine and spinel. Beside their formation by partial crystallization from percolating melts, Garrido and Bodinier (1999) interpreted these websteritic layers to have formed at the expense of garnet-bearing pyroxenites by melt-rock reactions. The kelyphitic structures in pyroxenite layers of mylonites, also described by Van Der Wal and Vissers (1996), corroborate that these assemblages represent at least partially garnet breakdown products. This replacement of garnet-bearing by websteritic assemblages, which was so far associated with the melting/recrystallization front (Garrido and Bodinier, 1999) is present in our samples up to the tectonite-mylonite transition. Straight grain boundaries with 90° angles within the tectonitic pyroxenites suggest that these were partly annealed after having replaced garnet-bearing assemblages.

Boudinage of the pyroxenite layers led to pinch-and-swell structures, which are present already in the SE part of the mylonite zone and described in detail by Précigout et al. (2013). The pyroxene porphyroclast-rich areas and spinel/garnet clusters are interpreted to be the remnants of these pyroxenites. In the same samples (SE mylonites), cpx porphyroclasts form neoblast tails and opx porphyroclasts are bordered by fine-grained patches of neoblasts. From there on, neoblast tails of both pyroxenes form essential microstructural domains in the mylonites. Their characteristics are (1) a polyphase assemblage of cpx, opx, ol, spl and amph with (2) high mixing intensities (av. phase boundary percentages 77 % opx tails, 72 % cpx tails), (3) highly irregular phase boundaries of porphyroclasts and neoblasts and (4) indentations of all neoblast phases into the porphyroclast (Figs. 3, 8, 9). Again, all microstructural characteristics point to a formation by metasomatic reactions. These characteristics remain constant throughout the entire transect suggesting all neoblast tails were formed by the same process from both pyroxene porphyroclasts in all analyzed samples (mylonites/ tectonite).

Amphibole presence and its reaction fabrics suggest, similar to the observations made in the mixed matrix, an OH-bearing metasomatism. Its indentations into the porphyroclasts underlie its part of the primary neoblast assemblage. Pargasitic amphibole is stable up to ~3.8 GPa at 1000 °C with its stability strongly depending on the amount of bulk H2O (Mandler and Grove, 2016). Pargasite-bearing peridotites have been found in peridotite shear zones at similar, syn-kinematic PT-conditions to those present in NW Ronda (Garrido et al., 2011; Johanesen et al., 2014: 1.95-2/ 1.5 GPa, 800-900 °C; Hidas et al., 2016; Tholen et al., 2022). The common association of pyroxenes, olivine and amphibole, indentations of amphibole into pyroxene porphyroclasts, also reported by Van der Wal (1993), and the observation that spinel is less abundant in areas with amphibole and vice versa suggest a reaction of pyroxenes, spinel and amphibole. The replacement of clinopyroxene and spinel by amphibole in peridotites is commonly attributed to metasomatic reactions (e.g., Blatter and Carmichael, 1998; Bonadiman et al., 2014; Ishimaru et al., 2007). Hydrous melts were observed forming amphibole at the expense of primary orthopyroxene,
olivine and clinopyroxene (Rapp et al., 1999; Sen and Dunn, 1995). In their study of xenoliths from Antarctica, Coltorti et al. (2004) suggested a melt-assisted reaction with formation of amphibole at the expense of clinopyroxene and spinel shortly (a few thousand years) before their uplift. Their model implies a two-stage melt-rock evolution with an initial crystallization of pyroxenes, olivine and spinel succeeded by the secondary crystallization of amphibole. However, the composition of associated glass suggests that the metasomizing agent was a Na-alkali silicate melt. For Ronda, the limited geochemical data (3 samples) suggests a Fe-Ti-enriched, OH-bearing melt by constant Na₂O abundances for clinopyroxene clasts and neoblasts and Ti/Fe enrichment for pyroxenes. According to the experimental results of Wang et al. (2021), the composition of the crystallizing amphibole depends on the tectonic setting in addition to the metasomatic melt and peridotite composition. Relatively low Mg# and high Na₂O and TiO₂ abundances of the analyzed amphibole suggest a supra-subduction zone metasomatism (Coltorti et al., 2007). Higher OH abundances in pyroxene neoblast tails are additionally indicated by olivine B-type CPOs, which is often associated with increased concentrations of H/Si (Jung et al., 2006; Jung and Karato, 2001; Mizukami et al., 2004). As no chemical difference is present between neoblast tails and mixed matrix, both microstructural domains are thought to have formed by OH-bearing metasomatism, most likely in the form of a hydrous, evolved melt.

5.2 Deformation in the NW Ronda shear zone

5.2.1 Differentiation between tectonites and mylonites by deformation-induced microstructures

Although the composition and the microstructures suggest a consistent metasomatic formation of the entire analyzed Ronda shear zone, differences in grain shape and, to a lesser extent, in the grain size between the mylonitic and the tectonitic mixed matrix suggest different deformation conditions and mechanisms of both units. The tectonitic mixed matrix is characterized by small, equiaxial, interstitial grains of both pyroxenes and spinel between coarse pyroxenes and olivine. Neoblast formation in both, the tectonitic mixed matrix and around orthopyroxene porphyroclasts at the tectonite-mylonite transition, show weak dependence on the foliation. Additionally, tectonitic mixed matrix orthopyroxene neoblasts have a CPO with [001] subperpendicular to the foliation, which is atypical for a deformation-induced CPO (e.g., Jung, 2017) and in most cases strongly connected to the parent clast CPO. Distributed neoblast precipitation, equiaxial neoblast grain shapes and irregular CPO indicate in general weaker deformation and/or a certain degree of post-kinematic annealing in tectonites and SE mylonites. Nevertheless, strong CPO (A-type CPO, M= 0.2) and lobate grain boundaries indicate deformation of olivine by dislocation creep.

On the other hand, microstructures of the mylonites indicate stronger deformation by (1) film-like pyroxenes orientated along grain boundaries subparallel to the foliation and (2) the increasing abundance of pyroxene neoblast tails elongated in the lineation. Similar film-like microstructures were observed in peridotite mylonites from the Othris shear zone (Dijkstra et al., 2002) and in ultramylonites from the plagioclase-tectonite unit in Ronda (Hidas et al., 2016). For Othris, this microstructure has been associated with the dependence of reaction I on local stress variations (Dijkstra et al., 2002). The “low stress”, ol crystallizing variant of reaction I forms highly irregular ol-opx phase boundaries and ol indentations sub-perpendicular to the
foliation. Wedge-shaped pyroxene neoblasts along grain boundaries subparallel to the foliation were interpreted as “high stress” precipitates of reaction I. In NW Ronda, both “low” and “high stress” fabrics are present by film/wedge-shaped pyroxenes in the mixed matrix and at porphyroclast boundaries adjacent to neoblast tails. For fluid-assisted dissolution-precipitation reactions in ultramylonites of Ronda, Hidas et al. (2016) inferred that the fluid composition can be locally controlled by the surrounding minerals, allowing alternating dissolution and precipitation of olivine and orthopyroxene. Regardless of the type of metasomatic agent, the comparison to the microstructures of Othris and Ronda, in particular the highly lobate phase boundaries and the wedge shaped pyroxenes along the foliation, strongly point to the activity of incongruent, syn-kinematic dissolution-precipitation processes in the mylonitic unit (Hirth & Kohlstedt, 1995). Syn-kinematic diffusion with a stronger effect on smaller grains is additionally indicated by the tendency of mixed matrix pyroxene neoblasts to lower TiO$_2$ and Cr$_2$O$_3$ abundances (Cherniak & Liang, 2012). In addition to grain size sensitive dissolution-precipitation creep, CPOs of olivine and both pyroxenes, increased dislocation densities in neoblasts of the mixed matrix and the elongation of all present grains should result from dislocation creep. The localization of dynamic crystallization processes in olivine neoblasts is corroborated by the highest average M-indices (0.14-0.20) of each microstructural domain, except for cpx in neoblast tails of opx porphyroclasts (M= 0.19), and highest neoblast dislocation densities by GND concentration. Dominant slip systems are (010) in [100] for olivine (A-type, e.g., Karato et al. 2008) and slip on (100) or on (010) with both directed towards [001] for orthopyroxene (Ohuchi et al., 2011; Ross and Nielsen, 1978). In the mylonites, the rheological impact of the olivine-rich matrix is considered to be rather small since it forms competent lenses in the mixed matrix. In the mixed matrix, evidence of both, grain size insensitive dislocation creep and grain size sensitive dissolution-precipitation creep, corroborate the hypothesis of the activity of a dislocation creep-accommodated grain size sensitive deformation mechanism formerly proposed by Johanesen and Platt (2015) and Précigout et al. (2007). In contrast to dislocation creep accommodated GBS (DisGBS, Hirth and Kohlstedt, 2003) suggested by Précigout et al. (2007) and Précigout and Hirth (2014), Johanesen and Platt (2015) favour dislocation creep with a grain size sensitivity given by grain boundary migration as dominant recovery mechanism (DRX creep, Platt and Behr, 2011). Because microstructural evidence for both mechanisms is present (GBS: grain and phase boundary alignments; DRX creep: lobate grain boundaries) and DRX creep and DisGBS are dominant under approximately the same conditions of grain size and shear stress (Johanesen and Platt, 2015), neither mechanism can be excluded by this study. However, microstructures of the NW Ronda shear zone indicate the activity of both, grain size insensitive dislocation creep and grain size sensitive dissolution-precipitation creep.

5.2.2 Timing and effect of metasomatism on deformation

Our data do not permit a firm conclusion about the timing of metasomatism. The dissolution-precipitation creep microstructures which shaped the mylonitic mixed matrix indicate, in accordance with the study of Othris mylonites, that melt was syn-kinematic (Dijkstra et al., 2002). Consistently, Frets et al. (2014) argued for syn- to late-kinematic metasomatism under near-solidus conditions for similar microstructures in the corresponding grt/spl-mylonites of the Beni Bousera peridotite. In addition to enhancing the rate of dissolution-precipitation creep and lubricating grain boundaries for GBS (Hirth &
Kohlstedt, 1995), metasomatic melt stimulates grain boundary pinning by crystallized secondary pyroxenes which hinders grain-growth and thereby stabilizes grain size sensitive deformation mechanisms (Linckens et al., 2011). Almost constant neoblast grain sizes in the mylonites indicate a deformation in the melt-affected area at constant stresses. However, microstructures of tectonites, which are interpreted to be formed by the same metasomatism (see section 5.1) indicate weaker deformation. This could be explained either by a pre-kinematic metasomatism or annealing. Evidence for multiphase metasomatism of the tectonite unit brought up by Soustelle et al. (2009) is corroborated by different trends in Mg# of tectonites and mylonites and the final replacement of grt-bearing by websteritic assemblages detected at the tectonite-mylonite transition. Both, replacement of grt-bearing pyroxenites and shifting geochemical trends, could indicate the tectonite-mylonite transition being an imprint of a later metasomatic front overprinting and annealing mylonitic microstructures under lower stress conditions. As previously discussed in section 5.1.1, additional data of the tectonite-mylonite transition is necessary to address these potential overprinting, annealing relationships of tectonites on mylonites. The controversy of cross-cutting (Van Der Wal and Vissers 1996) versus gradual contact (Précigout et al., 2007; Soustelle et al., 2009) between mylonites and tectonites is most likely part of this context.

5.2.3 Strain localization in the northwestern mylonites

A continuous decrease in grain size towards the NW-B (e.g., Obata, 1980; Précigout et al., 2007; Van Der Wal and Vissers, 1996) is not indicated by our data. Neoblast grain sizes of all phases and from all microstructural domains stay constant with minor local excursions over the entire mylonitic shear zone. This observation of constant grain size with regional variations matches the study of Johanesen and Platt (2015) of rather constant grain size of recrystallized olivine (~130 µm) based on optically traced grain boundaries. Accordingly, the average reconstructed olivine grain size of 103 µm for the mixed and 107 µm for the ol-rich matrix lies in the range of average recrystallized olivine grain size reported by Johanesen and Platt (2015) and Frets et al. (2014) for the grt/spl-mylonite unit of both, Ronda and Beni Bousera. For the mylonites, the postulated trend of decreasing average grain size with decreasing distance to the NW-B could be explained by the increasing amount of neoblasts and the accompanying increase in the proportion of mixed matrix and neoblast tails.

An increase in strain towards the NW-B is signified by the increase of opx porphyroclast elongation to finally “retort shape” (Johanesen and Platt, 2015). This strain localization is accompanied by the decrease of olivine CPO strength to a minimum of M= 0.09 as formerly reported by Précigout and Hirth (2014). Additionally, the proportion of intact pyroxene porphyroclasts to reacting porphyroclasts decreases towards the NW-B indicating a strain dependence of neoblast tail formation. A positive feedback between deformation and neoblast formation rate was formerly reported by De Ronde and Stünitz (2007) in their experiments for the transition from plagioclase to spinel in olivine+plagioclase aggregates. An enhanced nucleation reaction rate was here explained by increasing deformation-induced defects in the reactant and the deformation-induced transportation of neoblasts away from the reaction interface, which thereby maintains a high chemical potential. For Ronda, a similar mechanism could clear the porphyroclast reaction interface of neoblasts and thereby lead to enhanced neoblast formation and tail elongation. An increasing amount of neoblasts and the stabilization of their small grain size by mixing in turn enhances
the share of the grain size sensitive deformation mechanism corroborated by the decrease in CPO strength of olivine. Concomitant with the increase of neoblast tails, the dominant olivine CPO changes within ~150 m distance to the NW-B from an A-type CPO, indicative for low water and intermediate stress conditions, to an AG-type or occasionally a B-type CPO, indicative for increased water content and high stress (e.g., Jung, 2017). The increased presence of olivine B-type CPOs towards the NW-B was formerly interpreted to result from grain boundary sliding (GBS) rather from a change in the dominant slip system (Précigout and Hirth, 2014). However, over the entire mylonitic area, independent of the distance to the NW-B, olivine CPOs from pyroxene neoblast tails are predominantly B- or AG type (Fig. 4). Pyroxene tail microstructures, which include, due to the scanning arrangement, areas of or transitions to the surrounding matrix, tend to have AG- or A-type olivine CPOs. On the opposite, a stronger B-type is commonly bound to a well-defined neoblast tail without large amounts of the surrounding matrix highlighting the relation between CPO-type and microstructural location. Accordingly, the girdle distributions of olivine’s [100] and [001] within the foliation plane present in the AG-type could result from a mix of A- and B-type CPOs. The increased occurrence of amphibole in neoblast tails, especially in association with cpx, documents higher OH abundances. This in turn corroborates the association of B-type CPO to increased concentrations of H/Si (Jung et al., 2006; Jung and Karato, 2001; Mizukami et al., 2004). The correlation of a stronger B-type with increased clinopyroxene abundances observed by Précigout and Hirth (2014), which was at odds with the B-type solely dependent on the increase of GBS towards the NW-B therefore fits with both presented observations: Pronounced presence of amphibole and olivine B-type CPOs in pyroxene neoblast tails and the preferred association of amphibole with clinopyroxene. Accordingly, the decrease of porphyroclasts and the increase in pyroxene neoblast tails towards the NW-B leads to an increase of olivine neoblasts with B-type orientation. However, the formation of olivine B-type CPOs by GBS in the mixed matrix close to the NW-B (< 100 m), suggested by Précigout and Hirth (2014), cannot be ruled out. Although multiphase mixtures crystallized in the metasomatic neoblast tails of pyroxenes, no strain localization as reported for pyroxene reaction tails in other peridotite shear zones occurred in these microstructural domains (Hidas et al., 2013b; Tholen et al., 2022). The main reason for the lack of strain localization might be that all microstructural domains have similar amounts of phase boundaries and similar grain sizes. Therefore, no strain partitioning between the mixed matrix and the tails associated with a switch to a grain size sensitive deformation mechanism was achieved (e.g., Rutter and Brodie, 1988). The strong relation between neoblast and parent porphyroclast orientation implies an inherited orientation of the parent phase neoblasts. The shared orientation of at least one preferred orientation for amphibole and second pyroxene neoblasts with parent phase clast and neoblasts suggests topo- or epitactic growth (Putnis et al., 2006). The increase in finite strain towards the NW-B documented by porphyroclast elongation and neoblast tail formation possibly results from positive feedback between the formation of small, mixed neoblasts and its enhancing and stabilizing effect on grain size sensitive deformation mechanisms (Johanesen and Platt, 2015). Starting with the syn- to early kinematic metasomatic formation of the neoblasts in the mixed matrix and pyroxene porphyroclast tails, the localization of the strain might continue under subsolidus conditions by GBS as suggested by Précigout and Hirth (2014).
5.4 Late-stage fluid infiltration

The crosscutting of entire cpx porphyroclasts by amphibole-filled cracks, the replacement of cpx exsolution lamellae by amphibole in opx porphyroclasts (Obata, 1980) and the formation of amphibole and clinopyroxene-rich veins oblique to the foliation, indicate a late-stage fluid infiltration, which post-dates the melt infiltration and deformation processes discussed above. Since these fabrics are largely restricted to mylonites close to the NW-B, a fluid infiltration originating from the adjacent metasedimentary Jubrique unit seems plausible. Lower Ti abundances for amphibole, clino- and orthopyroxene neoblasts and amphibole Mg#s not comparable (<0.86) to those of other microstructural domains corroborate an independent formation process. Interestingly, the formation of serpentine seems to follow these structures.

5.5 Comparison to other upper mantle shear zones and the significance of reactions for localized deformation

Like most studied upper mantle shear zones, the results presented for the Ronda shear zone point to a key-role of reactions in the evolution of upper mantle shear zones (e.g., Dijkstra et al., 2004). A comparison between these studies suggests that the impact of reactions on the evolution of shear zones depends rather on the timing than on the type of reaction: Tommasi et al. (2017) have shown that hydrous Si-rich melts significantly affect the mechanical strength of the upper mantle and favour a strain localization in the melt-effected region. Additionally, melt-rock reactions in low-strain domains of the Lanzo shear zone document the presence of melt during initial shearing (Kaczmarek and Müntener, 2008). Beside phase mixing by crystallization of pyroxene neoblasts interstitially and at the reacting boundaries of coarser olivine in combination with the activity of a grain size sensitive creep mechanism (Hirth and Kohlstedt, 2003; Platt and Behr, 2011), an additional effect is the reduction of the strength by “wetting” of the phase and grain boundaries (e.g., Hirth and Kohlstedt, 1995). As these effects are solely dependent on the presence of melt, they also are most likely decisive for early localization of strain in the upper mantle.

For syn-kinematic, high stress conditions during the later stages of the shear zone evolution, metasomatic and metamorphic reactions have elsewhere been shown to be important for the formation of ultramylonitic neoblast assemblages either in pyroxene porphyroclast tails or in ultramylonitic bands: In the shear zones of Othris and Erro Tobbio, melt-rock reactions formed ultramylonitic, mixed tails dominated by pyroxene and olivine (Dijkstra et al., 2002; Linckens and Tholen, 2021). Metamorphic reactions in relation to the phase transitions of garnet, spinel and plagioclase triggered reactions at pyroxene porphyroclasts and the formation of ultramylonitic assemblages in shear zones of the Uenzaru peridotite complex, the Turon de Técouère peridotite body and the Lanzo peridotite massif (Furusho and Kanagawa, 1999; Newman et al., 1999; Tholen et al., 2022). Fluid-assisted dissolution-precipitation creep and resulting ultramylonites were reported from shear zones at the transition of plagioclase to granular peridotite unit in central Ronda (Hidas et al., 2016) and in the Anita Peridotite (Czertowicz et al., 2016). Phase mixing with amphibole and/or chlorite in ultramylonitic assemblages was reported for Erro-Tobbio (Hoogerduijn Strating et al., 1993; Linckens and Tholen, 2021) and the Shaka and Prince Edward transform fault (Kohli and Warren, 2020; Prigent et al., 2020). Diffusion creep and GBS as dominant deformation process in these ultramylonitic
assemblages result in a significant reduction in mechanical strength leading to further strain localization in the shear zones if the ultramylonitic areas start to become interconnected (e.g., de Ronde et al., 2005).

Based on the previous research, the observations from NW Ronda can be placed into the following hypothesis: Metasomatic and metamorphic reactions result in reaction softening of the upper mantle by phase mixing and activation of diffusion-driven and grain size sensitive deformation mechanisms, which interacted with dislocation creep. As these reactions are localized, they result in strain localization. The degree of strain localization seems to depend on the timing of the reaction in the course of the shear zone evolution, but not on the nature of the reaction itself. In the case of the NW Ronda shear zone, pre- to early syn-kinematic metasomatism formed the mixed matrix and the neoblast tails over a km-scale area and thereby shaped the early shear zone. High mixing intensities and resulting homogenous grain size in the mylonitic mixed matrix ensured that no further strain localization occurred in porphyroclasts reaction tails. Late stage, syn-kinematic melt/fluid-assisted and/or metamorphic reactions under high stress conditions lead to the formation of mixed ultramylonitic bands, not present in the examined NW Ronda shear zone but described for Othris (Dijkstra et al., 2002), Erro-Tobbio (Linckens and Tholen, 2021), Uenzaru (Furusho and Kanagawa, 1999), Turon de Técouère (Newman et al., 1999) and the coarse granular-peridotite unit of central Ronda (Hidas et al., 2016). In these bands, strain is further localized in the dm- to cm-scale by diffusion creep as dominant deformation mechanism.

6 Conclusions

- Metasomatism formed (1) a mixed matrix by crystallization of interstitial pyroxenes and (2) pyroxene porphyroclast neoblast tails by melt-rock reactions in the entire NW Ronda shear zone. Microstructural evidence comprises highly lobate grain boundaries, irregular grain shapes and homogenously dispersed interstitial secondary phases resulting in high mixing intensities. Geochemical analysis and the presence of amphibole indicate a metasomatism by Fe-Ti-enriched, OH-bearing evolved melt, which did not reset the equilibrium temperatures.

- Film/wedge-shaped pyroxenes in the mylonitic mixed matrix point to a pre- to syn-kinematic metasomatism. For the tectonite unit, coarser grain size and equiaxial grain shapes suggest pre- to early syn-kinematic melt presence and/or annealing, which may be related to multiphase metasomatism. Evidence for the tectonite-mylonite transition as the imprint of a metasomatic front are shifted geochemical trends (Mg#) and the final replacement of garnet-bearing by websteritic assemblages in pyroxenite layers. Due to the limited geochemical data and sample density at the tectonite-mylonite transition further analyses are needed to define the timing of metasomatism and confirm a potential overprint of tectonites on mylonites.

- CPO data and film/wedge-shaped pyroxenes suggest grain size insensitive dislocation creep and grain size sensitive dissolution-precipitation creep as main deformation mechanisms. Grain size sensitive deformation is assisted by the pinning effect operating in the generally strongly mixed assemblages.
- Despite of the nearly constant grain size for the entire mylonite unit a strain gradient towards the NW is documented by increasing elongation of orthopyroxene porphyroclasts. The increase in strain is accompanied by an increase of neoblast abundance and a weakening and change of olivine CPO, both suggesting enhanced grain size sensitive creep.
- Cross-cutting amphibole veins indicate a late-stage fluid infiltration.
- The comparison to other upper mantle shear zones highlights the significance of reactions for localized deformation at different scales. Hypothetically, the degree of strain localization seems to depend more on the timing of the reaction during shear zone evolution than on the type of reaction. Pre- to early syn-kinematic melt infiltration localizes deformation in km-scale melt effected area as present in NW Ronda. Syn kinematic melt/fluid-assisted and/or metamorphic reactions under high stress conditions hypothetically result in the formation of mixed ultramylonitic bands (not present in the investigated NW Ronda shear zone).

**Supplementary data**

S1 - EPMA measurement settings and detection limits.
S2 – Microstructural data of all analysed (EBSD) microstructures.
S3 – Complete EPMA data.
S4 – EPMA additional graphs for clinopyroxene, olivine and amphibole.

**Code/ Data availability**

All data presented is included in processed or raw version in the manuscript itself or attached as supplementary. Please contact the authors if you need additional data, e.g., original EBSD maps, MTEX codes, etc. or access to the samples and thin sections.

**Author contribution**

Sören Tholen: Conceptualization, Methodology, Software, Validation, Formal analysis, Investigation, Data Curation, Writing, Visualization, Project administration. Jolien Linckens: Conceptualization, Validation, Methodology, Resources, Project administration, Supervision, Funding acquisition, Writing (Review). Gernold Zulauf: Resources, Writing (Review), Funding acquisition.

**Competing Interests**

The authors declare that they have no conflict of interest.
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