Sources and effects of fluids in continental retrograde shear zones: Insights from the Kuckaus Mylonite Zone, Namibia

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Abstract

Mid-crustal rocks in retrograde metamorphic settings are typically H$_2$O-undersaturated, fluid-absent and have low permeability. Exhumed continental retrograde faults, nonetheless, show evidence for the operation of fluid-mediated weakening mechanisms during deformation at mid-crustal conditions. To explore the origin and effects of fluids in retrograde faults we study the Kuckaus Mylonite Zone (KMZ), an exhumed crustal-scale, strike-slip shear zone in the southern Namibian Namaqua Metamorphic Complex. The KMZ deformed quartzofeldspathic migmatised gneisses at mid-crustal retrograde conditions (450-480°C, 270-420 MPa) in the Mesoproterozoic, 40 Ma after granulite facies peak metamorphism at 825°C and 550 MPa.

The mylonites contain fully-hydrated retrograde mineral assemblages, predominantly adjacent to anastomosing high strain zones, providing evidence of local H$_2$O saturation and fluid presence during deformation. Whole rock and quartz vein δ$_{18}$O values suggest at least some of the fluids were meteoric in origin. The rocks across the shear zone retain the effect of different protoliths, implying little effect of fluid-rock interaction on whole rock major element chemistry. Together with a general scarcity of quartz veins, this suggests fluid/rock ratios remained low in the KMZ. However, even small amounts of H$_2$O allowed reaction weakening and diffusion-precipitation, followed by growth and alignment of phyllosilicates. In the ultramylonites, a fine grain size in the presence of fluids allowed for grain size sensitive creep.

We conclude that influx of even small volumes of fluids into retrograde shear zones can induce drastic weakening by facilitating grain size sensitive creep and retrograde reactions. In retrograde settings, these reactions consume fluids, and therefore elevated fluid pressures will only be possible after considerable weakening has already occurred. Our findings imply that the range of seismic styles recently documented at active retrograde transform faults may not require high fluid pressures but could also arise from other local weakening mechanisms.
1 Introduction

Given a range of assumptions, including constant fluid pressure ($P_f$), strain rate and composition, increasing depth in the continental crust results in a pressure-dependent increase in frictional strength of rocks and a thermally-dependent reduction in viscous strength (Brace & Kohlstedt, 1980). The frictional-viscous transition therefore, theoretically, represents the strongest part of the continental crust, but is still poorly understood (Bürgmann & Dresen, 2008). Deformation around the frictional-viscous transition is localised into shear zones, which may exert a major control on the strength of the lithosphere (e.g., Kirby, 1985; Ingleby & Wright, 2017; Fagereng & Biggs, 2018). The relative strength or weakness of a shear zone is however a complex puzzle, in which a combination of interconnected lithological, mechanical and physical variables play a role.

Traditionally, most studies of continental crustal rheology have focussed on quartz and feldspar (lithological variables), deforming by frictional sliding and/or dislocation creep (mechanical variables) over a range of pressures ($P$), temperatures ($T$) and $P_f$ (physical variables; e.g., Kohlstedt, Evans, & Mackwell, 1995). This is based on the assumption that quartz and feldspar are the two most abundant minerals in the continental crust, frictional sliding and dislocation creep are two dominant deformation mechanisms and $P$, $T$ and $P_f$ are the primary physical variables. Among these variables, fluids have a direct effect on the effective pressure as well as additional effects on the lithology through metamorphic reactions (Hubbert & Rubey, 1959; White & Knipe, 1978; Wintsch, Christoffersen, & Kronenberg, 1995). Fluids have also been associated with a number of weakening mechanisms such as: 1) the breakdown of strong minerals into weaker minerals (White & Knipe, 1978; Hippert & Hongn, 1998; Oliot, Goncalves, Schulmann, Marquer, & Lexa, 2014); 2) grain size reduction by the nucleation of retrograde and replacement minerals (White & Knipe, 1978; Fitz-Gerald & Stünitz, 1993; Kilian, Heilbronner, & Stünitz, 2011); 3) aiding diffusion creep and other grain size sensitive deformation processes (Fusseis, Regenauer-Lieb, Liu, Hough, & De Carlo, 2009; Lopez-Sanchez & Llana-Fúnez, 2018; Menegon, Fusseis, Stünitz, & Xiao, 2015; Platt, 2015); 4) causing hydrolytic weakening in minerals deforming by dislocation creep (Tullis & Yund, 1980; Karato, Paterson, & FitzGerald, 1986) and 5) depending on permeability, fluid presence can reduce the effective normal stress by increasing fluid pressure (Hubbert & Rubey, 1959).
Given the potential importance of fluids in shear zones, a related question pertains to the sources, volumes and pathways exploited by these fluids. In prograde metamorphic settings, like subduction zones, the deforming lithologies themselves constitute the fluid source. Peacock (1990) estimated that approximately $8.7 \times 10^{11}$ kg of bound H$_2$O, stored in the oceanic crust and overlying sediments, is subducted past the accretionary prism each year. Depending on the P-T path of this subducting slab, the breakdown of hydrous minerals such as lawsonite, chlorite or amphibole will release some of these fluids (Peacock, 1990; Fagereng & Diener, 2011a), causing locally elevated fluid pressures. This is well displayed in exhumed subduction melanges as abundant veining (Fagereng, Diener, Meneghini, Harris, & Kvadsheim, 2018; Meneghini & Moore, 2007) that may be the geologic product of episodic tremor and slow slip (Ujiie et al., 2018).

Contrary to prograde metamorphic settings, rocks in retrograde settings will have been previously dehydrated during higher-grade metamorphism. Under retrograde conditions such rocks will consist of fluid-undersaturated mineral assemblages that are incapable of producing fluids through dehydration reactions, but that are capable of undergoing rehydration if external fluid addition were to occur (Thompson, 1983; Oliver, 1996; Guiraud, Powell, & Rebay, 2001; Tenczer, Powell, & Stüwe, 2006; Fagereng & Diener, 2011b). Weakening simply due to elevated fluid pressures is therefore not generally applicable to explain the weakness of active retrograde faults (Rice, 1992; Stern et al., 2007). Exhumed active and inactive retrograde fault zones like the Median Tectonic Line (MTL; Japan; Jefferies et al., 2006), Karakoram (India; Wallis, Lloyd, Phillips, Parsons, & Walshaw, 2015) and Outer Hebrides Fault Zone (Scotland; Butler, Holdsworth, & Strachan, 1995) do, nonetheless, display retrograde mineral assemblages, requiring at least some fluids to have played a role during deformation. Furthermore, a fluid presence at depth is commonly inferred for active retrograde faults based on geophysical observations (Ozgar & Zandt, 2009; Wannamaker et al., 2002; Türkoğlu, Unsworth, Çağlar, Tuncer, & Avşar, 2008). Fluids are thereby likely to have an important role in the weakening occurring in retrograde settings, but their source, volume, and the specific mechanisms they facilitate remain unclear.

As locally produced fluids are unlikely in retrograde shear zones, external sources are required to explain fluid presence (Kerrich, La Tour, & Willmore, 1984). Depending on the
tectonic setting, possible external sources include meteoric water (e.g., Alpine Fault; Koons & Craw, 1991; Menzies et al., 2014), metamorphic dehydration of associated lithologies undergoing prograde metamorphism (e.g., SAFZ; Irwin & Barnes, 1975; Fulton & Saffer, 2009), magma crystallisation or migration (e.g., MTL; Zhao, Santosh, & Yamada, 2010) and mantle degassing (e.g., SAFZ; Kennedy et al., 1997). Fluid volumes in previous studies on retrograde faults are mainly qualitative estimates and vary considerably from completely dry to large volumes of fluids (Tenczer et al., 2006; Butler et al., 1995). For external fluids to be invoked, a permeable pathway between the fluid source and shear zone is required.

To explore the origin and effects of fluids in retrograde transform faults we study an exhumed example, the Kuckaus Mylonite Zone in Namibia. This crustal-scale, strike-slip shear zone was active at mid-crustal retrograde conditions (450–480°C, 270–420 MPa) in the Mesoproterozoic, 40 Ma after granulite facies peak metamorphism (825°C, 550 MPa; Jackson, 1976; Rennie, Fagereng, & Diener, 2013; Diener, Fagereng, & Thomas, 2016). Retrograde mineral assemblages, predominantly adjacent to local high strain zones, provide evidence of fluid involvement during deformation (Diener et al., 2016). By studying rocks from the KMZ we aim to answer the following three questions: 1) where did the fluids come from? 2) what effect did they have on the lithological aspects that may influence the strength of the shear zone? and 3) did fluids also facilitate weakening by increasing Pf, as is often inferred in active shear zones? To address the first question, oxygen isotope compositions of quartz veins, mylonites and wall rocks are used to consider possible fluid sources (Taylor, 1977; McCaig, Wickham, & Taylor, 1990; Hartman, Paterson, Holk, & Kirkpatrick, 2018). To assess the lithological effects the fluids had on the shear zone, isocons, constructed using major element concentrations, have been used together with microstructural observations to assess what retrograde and replacement reactions occurred in the system as well as to estimate mass changes, induced by fluid flow, across the shear zone (O’Hara, 1988; Spruzeniece & Piazolo, 2015). Aided by microstructural observations we finally discuss the results and their interdependent nature to determine which weakening mechanisms, associated with the introduction of fluids, were dominant during shearing in the KMZ.
The KMZ is part of the Marshall Rocks-Pofadder shear zone system (MRPSZ), a subvertical NW-SE striking, dextral, shear zone that extends for 550 km across Namibia and South Africa (Figure 1; Jackson, 1976; Rennie et al., 2013). In the study area the MRPSZ is localised in rocks of the Aus Domain, separated to the south from the Richtersveld and Bushmanland Subprovinces by the Southern Namaqua Front, and to the north from the Konkiep Subprovince by the Lord Hill-Excelsior Shear Zone (Miller, 2008). These subprovinces and domains constitute the north-western part of the Namaqua Metamorphic Complex (NMC). The NMC is bound to the south by rocks of the younger Saldania belt, and the north by the Kalahari Craton. The central parts are covered by the Karoo Supergroup, with exposures limited to the western and eastern coasts of southern Africa (R. Thomas, Agenbacht, Cornell, & Moore, 1994).

The tectono-stratigraphy of the rocks of the Aus Domain is believed to consist of both reworked 2000-1700 Ma basement, and younger 1250-1100 Ma supracrustal and igneous rocks (Blignault, Jackson, Beukes, & Toogood, 1974; Diener, White, Link, Dreyer, & Moodley, 2013). The supracrustals belong to the Garub sequence, whereas three intrusive suites have been identified in the mapping area (Jackson, 1976; Diener et al., 2013). The first voluminous igneous suite is the Tsirub Gneiss, a garnet-bearing tonalitic to granodioritic augen gneiss, whereas the other igneous suite is an unnamed and undifferentiated biotite gneiss that is made up of K-feldspar, plagioclase, quartz and biotite (Jackson, 1976). Apart from these two volumetrically dominant gneisses, the mapped area contains scattered bodies of leucogranites, comprising megacrystic K-feldspar and quartz, with minor biotite and garnet (Jackson, 1976; Diener et al., 2013; Rennie et al., 2013).

The NMC is a metamorphic belt associated with the formation of Rodinia in the Namaqua orogeny, with high-temperature - low-pressure peak metamorphism at 1200-1050 Ma (Jackson, 1976). The biotite gneiss and Tsirub Gneiss have experienced the same tectono-metamorphic history, both preserving migmatitic textures. They were subsequently deformed during the later stages of the Namaqua orogeny under retrograde mid-crustal conditions at 270-420 MPa and 450-480°C (Diener et al., 2016), 40 Ma after peak granulite facies metamorphism at 550 MPa and 825°C, c. 1065-1045 Ma (Diener et al., 2013). Most
Figure 1: Geological setting of the Kuckaus Mylonite Zone (KMZ) in the Namaqua Metamorphic Complex of southern Africa (a). The KMZ is part of the Marshall Rocks-Pofadder shear zone system (MRPSZ; b). In the study area, the KMZ is exposed over a 2 by 5 km area (shape of mapped area is a function of Quaternary sands coverage), with Tsirub Gneiss (TG) in the NE, the main leucogranite (LG) bodies in the middle and biotite gneiss (BG) in the SW (c). Strain is heterogeneously distributed over 1-2 km (same strain gradient key as in Figure 2). Red boxes show locations of areas A-D in Figure 2.
leucogranite bodies within the study area behaved as more competent units than the
surrounding gneisses, and are thereby inferred as pre-tectonic, however, some minor
leucogranite bodies show evidence of shear zone parallel liquid-state flow suggesting
synkinematic intrusion (Rennie et al., 2013).

In the study area, the KMZ is manifested as an approximately 1-2 km wide zone of
heterogeneously distributed strain, separating the Tsirub Gneiss in the NE from the biotite
gneiss in the SW (Figure 1; Rennie et al., 2013). The largest leucogranite body (~ 2000 m
long, < 200 m wide) is located between the biotite gneiss and Tsirub gneiss, with its long
axis aligned parallel to the shear zone margins. Smaller leucogranite bodies, with long axes
down to a few m, can be found at scattered locations in the Tsirub Gneiss (Rennie et al.,
2013). The leucogranite bodies, together with gneissic lozenges ranging in size from m to
10s of m wide, form low strain zones around which the strain is heterogeneously distributed.
The mylonitic fabric is predominantly sub-vertical, striking NW-SE, with a sub-horizontal
lineation (Rennie et al., 2013). The highest strained rocks are localised into narrow
ultramylonites which can be a few 10s of cm wide (Stenvall, Fagereng, & Diener, 2019).

As a big proportion of the strain is localised around the central leucogranite body, three
areas around it were chosen for more detailed study; one at the northwestern tip and two on
either side (Figures 1 and 2). A fourth location was chosen within the biotite gneiss, where
strain is heterogeneously distributed around low strain lozenges into anastomosing, thin
(10s of cm wide), ultramylonite zones, within broader mylonites (Figures 1 and 3).

3 Outcrop descriptions

From west to east, the four areas chosen for more detailed study were assigned letters A-D.
Area A covers the NW tip of the central leucogranite body. Areas B and C are located on
either side of the central leucogranite body, with B transitioning into the biotite gneiss and
C into the Tsirub Gneiss (Figure 1c). Area D is located within the biotite gneiss, where
multiple low strain lozenges are surrounded by anastomosing high strain zones (Figure 3).
Figure 2: Maps of the studied areas (A-C) within the KMZ. Maps include locations of sampled rocks and their $\delta^{18}O$ values. Rock descriptions and GPS locations can be found in Table S1.
3.1 Area A

Strain is heterogeneously distributed over a ~140 m wide shear zone, juxtaposing Tsirub Gneiss to the NE and biotite gneiss to the SW (Figure 2). The gneissose fabric of the Tsirub Gneiss dips steeply (> 80° SW) whereas the migmatitic fabric of the biotite gneiss is more irregular, in places tightly folded with subvertical limbs and subhorizontal hinge lines. The mylonitic fabric dips predominantly > 80° SW, however, local variations range between 75° SW and 75° NE. The lineation plunges gently (< 10°) to the SE. The features described here are continuous along strike, at the scale of the exposure, if not otherwise stated.

The transition from wall rock to protomylonite and further to mylonite is gradual, over a distance of ~30 m in the biotite gneiss, and on the Tsirub Gneiss side over ~50 m. The transition from mylonite to ultramylonite is a sharper, gradual transition, occurring over < 10 cm and defined by a drastic grain size decrease (Figure 4b). Apart from the two ultramylonite zones transitioning NE and SW into Tsirub- and biotite gneiss respectively, a third ultramylonite zone occurs halfway between the first two, separating two ~30 m wide less deformed domains. All three ultramylonite zones are 1-2 m wide, but contain lower strain elongate pods in places, resulting in thinner, anastomosing, 10s of cm wide ultramylonite bands. The south-westerly domain between the ultramylonites is made up of mylonitic biotite gneiss, whereas the north-easterly domain comprises rocks of granitic composition and texture. The former depicts a mylonitic fabric throughout its width, the latter, on the other hand, is only sheared along its edges, with its central parts displaying a less orderly nature, coarser grain sizes, with a mixture of brittle tensile and shear fractures with a weak ductile overprint and minor ductile shear zones.

All three ultramylonite zones are bordered by zones that show an increased abundance of medium to coarse grained chlorite and epidote or K-feldspar, resulting in different shades of green and pink (Figures 2, 4a, d). These zones, located at or near the greatest strain gradients in the shear zone, exhibit a less developed mylonitic fabric than the adjacent mylonites, however, in the same orientations. The zones are elongate parallel to the general strike of the shear zone, with ellipsoidal pods ranging in along-strike length from a few meters up to ~100 m.
3.2 Area B

Area B covers an area with the central leucogranite body to the NE and biotite gneiss to the SW (Figure 2). Here, the dip of the mylonitic fabric increases progressively from 80° in the SW to vertical in the NE with a subhorizontal lineation plunging gently (< 10°) to the SE. The overall strain distribution shows the most strained rocks closest to the boundary between the two lithologies. But whereas only the outermost ~ 15 m of the leucogranite is mylonitised, the biotite gneiss is more widely affected by shearing, with the unsheared wall rock occurring outside the mapped area.

The least strained biotite gneisses in area B are thereby protomylonites, grading into mylonites over a few m approximately 35 m SE of the boundary between biotite gneiss and leucogranite. The mylonite zone tapers slightly towards the SE. The transition to ultramylonite occurs ~ 15 m SW of the boundary between the biotite gneiss and the leucogranite. The ultramylonite is dark brown in colour with an extremely fine grain size. Lower strain elongate lozenges are scattered within the ultramylonite, they do not, however, crosscut the mylonitic fabric. At the mylonite to ultramylonite transition, these lozenges are up to ~ 8 m long and a few meters wide (Figure 2). With decreasing distance to the biotite gneiss to leucogranite boundary, the aspect ratio of the lozenges becomes larger and the long axes become more uniformly parallel to the mylonitic fabric. The boundary between the biotite gneiss and leucogranite is marked by a distinct shift in colour to a paler brown and further to a more pink colour. In only a few m, the grain size increases with the transition to mylonite and further to protomylonite approximately 10 m from the boundary. 15 m from the boundary to the biotite gneiss the leucogranite displays a phaneritic texture. The 5 m closest to the boundary on the NE (leucogranite) side depicts a clear reduction in quartz content and the feldspar appears more fractured compared to further away from the local high strain core. On the SW (biotite gneiss) side of the transition on the other hand, similarly to in area A, there are lozenges characterised by a coarser grain size than the ultramylonite that hosts them. These lozenges consist of either a mixture of quartz and K-feldspar or chlorite and epidote. The biotite gneiss mylonites are distinctly richer in K-feldspar than the biotite gneiss protomylonite and host few, scattered, mutually cross-cutting veins. The veins display a massive texture of either quartz, K-feldspar, or a
mixture of the two, and are up to 10 cm in thickness. They dip steeply (> 75°) both to the SW and NE, and whereas some were found parallel to the mylonitic fabric, most cross cut it to follow a slightly more N-S strike.

3.3 Area C

On the northeastern side of the central leucogranite body the strain is, similar to area B, localised against the leucogranite body and manifested as a steeply dipping foliation (> 70°). Contrary to area B, here the local high strain zone constitutes the boundary between the leucogranite and the Tsirub Gneiss and is dipping to the NE. The lineation is again plunging gently (< 10°) to the SE. The high strain zone has irregular boundaries but is approximately 8 m wide, with up to 50 cm thick ultramylonite at its core (Figure 2). The transition from ultramylonite to mylonite, defined by a grain size reduction, occurs sharper than in the previous areas, over a few cm. The transitions from mylonite to protomylonite and further into wall rock occurs progressively over ~ 5 m on both sides. Area C does not contain zones with an increased abundance of chlorite, epidote or K-feldspar.

3.4 Area D

Area D covers an area in the biotite gneiss where the strain is heterogeneously distributed with high strain zones separating lozenges of migmatitic biotite gneiss (Figure 3). The short axes of the lozenges are up to 75 m, with the long axes mostly stretching across the entire mapped area (~ 250 m) in a NW-SE direction, with a few pinching out within it. The orientation of the mylonitic fabric in the high strain zones is more varied than in the previously described areas, ranging from > 60° SW to > 75° NE, however, the strike is fairly constant, NW-SE. The lineation is plunging steeper than in previous areas, however, again gently at < 20°. The leucosome and melanosome layers (mm to < 5 cm thick) making up the migmatitic fabric in the lozenges are tightly folded in parasitic to larger, tight to open, folds with amplitudes of 10s of m. The hinge line of these folds are similarly to the lineation plunging gently (< 20°) to the SE. Area D additionally contains a few scattered locations where brittle deformation occurs over elongate domains up to a few m in length, parallel to strike, and tens of cm wide. These domains are overprinted by ductile deformation.
Figure 3: Map of area D, including sampled transect (A-B) with sample locations and $\delta^{18}O$ values and schematic cross-section (C-D). Colours same as in Figure 2. Dashed lines on map marks boundary between protomylonite and mylonite. The ultramylonites are too thin to mark with dashed lines. Rock descriptions and GPS locations can be found in Table S1.
The anastomosing high strain zones are predominantly continuous along strike and vary in thickness from 10s of cm to ~50 m. They occur predominantly where fold limbs, of the larger amplitude folds, are oriented subparallel to the general orientation of the local shear zone boundaries (Figure 3). Preferential reshearing of the parasitic fold limbs is also apparent at outcrop scale (Figure 4c). The relative thicknesses of protomylonite, mylonite and ultramylonite in these zones vary along strike and from one high strain zone to the next, however, even the thinnest ~10 cm high strain zones commonly comprise ultramylonite at their cores, resulting in sharp transitions from migmatitic wallrock to ultramylonite. The transitions are, like in the previous areas, defined by a grain size reduction with gradual boundaries.

Area D also contains zones similar in nature to the ones in areas A and B, pink or green in colour, comprising higher concentrations of K-feldspar or chlorite and epidote with a coarser grain size than the surrounding mylonites. These zones are elongated parallel to the mylonitic fabric, have irregular thicknesses from 10 cm to 10 m and range in length from a few m to continuous across the mapped area. They are typically located along the highest strain gradients adjacent to the ultramylonites (Figure 4a).

The sampled high strain zone is representative of the high strain zones in area D. It strikes NW-SE with a dip of ~60° SW and contains a ~10 cm thick ultramylonite core, continuous over the mapped area, which gradually transitions to mylonite over a few cm (Figure 4b). The ultramylonitic core is bordered on either side by a ~5 m thick, gradual, mylonite to protomylonite transition zone, followed by a gradation to a background unsheared migmatitic fabric over the next few m. A 1 m wide area of the mylonite on the northern side of the ultramylonite show an increased concentration of chlorite. The zone, clearly distinguishable from the wider mylonites by its green colour and coarser grain size (Figure 4a), follows the boundary of the ultramylonite.

4 Microstructures

Diener et al. (2016) suggested strain localisation in the KMZ was achieved by growth of weak retrograde mineral phases as well as grain size reduction, both facilitated by a fluid
Figure 4: Outcrop pictures of: a) the core region of the sampled high strain zone in area D, including a representative (green) zone enriched in chlorite and epidote; b) gradual but sharp transition from mylonite to ultramylonite; c) reshearing of fold limbs in the migmatitic biotite gneiss in area D; d) representative (pink) sample enriched in feldspar; e) representative synkinematic quartz vein.
presence. Whereas increased K-feldspar, chlorite and/or epidote abundance is typical
adjacent to ultramylonites, this association is not present within the ultramylonites
themselves. On the outcrop scale, the increase in K-feldspar, chlorite and/or epidote
content does therefore not correlate with strain intensity, but rather with strain gradients,
more specifically the narrow transitions from mylonite to ultramylonite (Figure 4b). For
more comprehensive study of the controls on strain localisation, effects of fluids, and the
deformation mechanisms that were active in the KMZ, bulk rock samples were collected
from all four areas. Samples were typically 10 to 10s of cm in shortest dimension, and were
collected along transects, roughly perpendicular to strike, whenever changes in lithology or
strain intensity occurred, causing the spacing between samples to vary (Figures 2 and 3).
This approach inevitably leads to a sampling bias with higher strained rocks being
overrepresented, however, it provides the best opportunity to compare the results between
the different lithologies and with changes in strain. Oriented thin sections were prepared in
the Department of Geological Sciences at University of Cape Town, cut perpendicular to
foliation and parallel to stretching lineation.

4.1 Wall rocks and protomylonites

The different protoliths contain feldspar, quartz, biotite, muscovite, chlorite, amphibole and
accessory minerals including apatite, rutile, titanite, and zircon. Feldspar porphyroclasts
are up to 4 mm in all low strain examples except for the Tsirub Gneiss, where the grain size
is < 2 mm. Many feldspar porphyroclasts are fractured, some of which display shear
displacement, in for example bookshelf type microstructures (Figure 5a). Most
porphyroclasts are sub-rounded, however angular and rounded porphyroclasts are also
present (Figure 5a-d). Furthermore, the porphyroclasts display extensive microcracking,
deformation twinning and patchy undulose extinction (Figure 5a-d). Feldspar is also
present as neoblasts < 20 μm, between fractures and in stress shadows (Figure 5a-d).
Quartz is present in discontinuous ribbons which range from a few grains wide to ~ 1 mm
thick. Quartz grain sizes range from ~ 10 μm where pinched between feldspar
porphyroclasts to ~ 200 μm where the ribbons are thicker. The ribbon quartz display a
strong CPO (Stenvall et al., 2019). Quartz is also found filling fractures in feldspar
porphyroclasts and as neoblasts in their stress shadows (Figure 5a,c). Phyllosilicates are
mostly fine grained (<50 \(\mu\)m), aligned parallel to foliation where not obstructed by feldspar porphyroclasts, and much like quartz, phyllosilicates are found filling feldspar porphyroclast fractures and in their stress shadows. The neoblasts in the porphyroclast stress shadows all show low degrees of internal strain (Stenvall et al., 2019). Sericite flakes also occur within the plagioclase grains. Some phyllosilicates are however found in larger grain sizes (1 mm), namely chlorite, which is also one of the major differences between the separate protoliths. Chlorite is found in highest amounts in the biotite gneiss, followed by the Tsirub gneiss and is absent in the leucogranite. In the biotite gneiss chlorite is found enveloping feldspar porphyroclasts and stretched out from their stress shadows, forming in places thicker ~1 mm bands (Figure 5a,c). In the Tsirub gneiss chlorite is found with other fine grained (<30 \(\mu\)m) phyllosilicates in thinner (<100 \(\mu\)m) seams, parallel to the foliation.

### 4.2 Mylonites and ultramylonites

The mineralogy is largely the same in the higher strain rocks compared to the low strain rocks, except for zones of increased K-feldspar, chlorite, epidote content observed locally along some mylonite-ultramylonite transitions. There is a slight increase in phyllosilicate content, mostly muscovite, in the mylonites compared to the protomylonites, but such increase is not seen in the ultramylonites compared to the mylonites (Stenvall et al., 2019).

In the mylonites, the feldspar porphyroclasts are smaller (<1 mm) and rounder compared to the protomylonites (Figure 6a-c), however, the other microstructural observations still apply. The proportion of K-feldspar to plagioclase is higher than in the protomylonites, as is the proportion of neoblasts to porphyroclasts. The quartz ribbons are thinner, compared to the protomylonites, and only a few grains wide at their thickest in the mylonites (Figure 6a-c). Whereas the quartz ribbons of the mylonites display a CPO, most of the quartz in the ultramylonites is dispersed in the fine grained matrix (Figure 6d-f) and lacks a CPO (Stenvall et al., 2019). The phyllosilicates are fine grained (<30 \(\mu\)m) and dispersed within the matrix. In the mylonites, the phyllosilicates are arranged into interconnected networks, a few grains thick, with their basal plane aligned subparallel to foliation and long axis subparallel to the lineation direction (Figure 7a). These networks of interconnected phyllosilicates are not present in the ultramylonites, where although present and oriented the same, they are not connected (Figure 7b). The ultramylonites consist nearly completely of a
Figure 5: Representative photomicrographs of protomylonites from the KMZ. Feldspar porphyroclast contain both tensile and shear fractures and plagioclase is heavily sericitized. Quartz is found in discontinuous ribbons with a range of grain sizes (≈ 10 - 200 μm), defining the mylonitic foliation in conjunction with the phyllosilicates. (A) Sample 29, biotite gneiss, from area D. B) Sample 2, Tsirub Gneiss, from Area A. C) Sample 12, biotite gneiss, from area A. D) Sample 35, leucogranite, from area C. White bars = 1mm.
fine grained (< 20 μm), distributed mixture of all constituent phases of the rock, with fine grains of mostly feldspars and quartz (< 5 μm) present in many triple junctions (Stenvall et al., 2019). K-feldspar porphyroclasts, < 1 mm in size and well rounded, are nonetheless still present in a few ultramylonites (Figure 6).

Figure 6: Photomicrographs of high strain rocks from the KMZ. A-C are representative mylonites with feldspar porphyroclasts containing tensile and shear fractures, quartz ribbons, and a fine grained matrix. D-F are representative ultramylonites, dominated by fine grained mixtures of all constituent phases of the rock, with a few relict feldspar porphyroclasts. A) Sample 31, Tsirub Gneiss, from area C. B) Sample 25, biotite gneiss, from area D. C) Sample 34, leucogranite, from area C. D) Sample 32, Tsirub Gneiss, from area C. E) Sample 10, biotite gneiss, from area A. F) Sample 42, leucogranite, from area B. White bars = 1mm.

5 Geochemical methods

In the KMZ, areas enriched in K-feldspar or chlorite and/or epidote are identified at the outcrop scale, predominantly adjacent to ultramylonite cores of local shear zones (Figures 2, 3 and 4). Furthermore, replacement reactions, including plagioclase breakdown and growth
Figure 7: Scanning electron microscope backscatter electron images of: a) layers of interconnected phyllosilicate networks in a mylonite, and; b) a representative ultramylonite depicting a fine grained mixture, with a random distribution, of all constituent phases of the rock. Quartz and albite are dark gray, K-feldspar is light gray, and phyllosilicates are light gray and lamellar shape. White bars = 20μm.
of muscovite, feldspars and quartz, can be inferred from thin sections (Figures 5 and 6).

The occurrence of these replacement phases is still localised to the mylonites, and increase in abundance from the protomylonites to the mylonites and further to the ultramylonites. These reactions require an increase in water content from proto- to ultramylonites, and may have also involved a component of mass transfer. A fluid is thus needed, the source and effect of which will be investigated further with the help of geochemical methods.

The rock samples collected are therefore also used to measure oxygen isotope ratios as well as bulk whole-rock major-, minor and trace-element concentrations using X-ray fluorescence (XRF). Although quartz veins are very rare in the KMZ, where synkinematic quartz veins were found, they were sampled for isotopic analysis from within and outside the four areas described above. The quartz veins chosen were parallel to foliation, ductilely deformed, slightly boudinaged and/or exhibited a similar mineral lineation to the surrounding rocks, and therefore interpreted as synkinematic (Figure 4e). All samples were crushed with a Sturtevant laboratory jaw-crusher and, apart from the quartz samples, further powdered with a tungsten carbide mill. The geochemical analyses on the powders and quartz chips were conducted at Cape Town University.

5.1 Oxygen isotopes

O-isotope data are presented in delta notation as given by:

$$\delta = \left( \frac{R_x - R_{std}}{R_{std}} \right) \times 1000,$$

where R is the ratio of $^{18}O/^{16}O$, $x$ represents the sample, and $std$ stands for standard.

The oxygen isotope analyses of quartz and whole-rock samples were performed using both laser and conventional fluorination. The laser fluorination follows the method of Harris and Vogeli (2010), where 2-3 mg clean quartz chips were reacted with BrF$_5$ and collected as O$_2$. For the conventional fluorination, analyses were made using externally-heated Ni bombs, employing ClF$_3$ as reagent at 550°C, and converting the liberated O$_2$ to CO$_2$. Raw data were converted to $\delta$-notation relative to standard mean ocean water (SMOW) based on internal garnet (MON GT; $\delta^{18}O = 5.38\%e$) and quartz (MQ; $\delta^{18}O = 10.1\%e$) standards, for
data obtained by the laser and conventional fluorination methods respectively. Duplicates of
the standards were run with each batch to monitor analytical precision, with the long-term
variability suggesting 2σ errors of 0.15‰ (MON GT) and 0.16‰ (MQ).

5.2 XRF

Bulk rock major and trace element compositions were measured on a Panalytical Axios
wavelength-dispersive XRF spectrometer housed in the Department of Geological Sciences
at the University of Cape Town. Samples were heated to 110°C overnight, for at least 8
hours, to dry. The powders were weighed before and after this drying process to record loss
of absorbed water (H₂O-). After this, the samples were heated in a ceramic crucible and
held at a temperature of 850°C for at least 4 hours, before cooling and weighing again to
record Loss On Ignition (LOI). The samples were subsequently fused with a lithium borate
flux to produce fused discs, on which major element compositions were measured, and
pressed powder briquettes, from which trace element data were recorded.

6 Geochemical results with additional calculations

The chemical compositions of the Tsirub Gneiss, biotite gneiss and leucogranite indicate
they are granitic in composition (Table 1). Even though the ranges above exclude samples
enriched in chlorite, epidote or K-feldspar, there are still significant variations in elemental
concentrations. These variations are likely found in variably deformed samples. To test this,
and to better visualise these variations, the graphical isocon method presented by Grant
(1986) is used. Tables of the compositions of all rocks are provided in the supplements
(Table S2).

6.1 Isocon method

The isocon diagram (Grant, 1986) allows for a qualitative visualisation of changes in
element concentrations and mass changes between two samples. With the premise that fluid
flow is channelised in shear zones, it was used separately for all transects to compare the
Table 1: Compositional ranges for biotite gneiss, Tsirub Gneiss and the leucogranite.

<table>
<thead>
<tr>
<th></th>
<th>Biotite Gneiss</th>
<th>Tsirub Gneiss</th>
<th>Leucogranite</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>61.98 - 71.50</td>
<td>66.36 - 74.38</td>
<td>70.52 - 79.80</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.13 - 0.89</td>
<td>0.13 - 0.20</td>
<td>0.13 - 0.30</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>1.73 - 7.79</td>
<td>1.31 - 4.15</td>
<td>1.22 - 2.56</td>
</tr>
<tr>
<td>MnO</td>
<td>0.01 - 0.12</td>
<td>0.02 - 0.07</td>
<td>0.02 - 0.03</td>
</tr>
<tr>
<td>MgO</td>
<td>0.34 - 3.18</td>
<td>0.25 - 1.11</td>
<td>0.13 - 0.45</td>
</tr>
<tr>
<td>CaO</td>
<td>2.44 - 4.66</td>
<td>2.58 - 3.37</td>
<td>0.25 - 3.47</td>
</tr>
<tr>
<td>K₂O</td>
<td>3.14 - 6.51</td>
<td>4.29 - 6.19</td>
<td>4.61 - 6.79</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.07 - 0.22</td>
<td>0.07 - 0.28</td>
<td>0.04 - 0.18</td>
</tr>
<tr>
<td>SO₃</td>
<td>0.00 - 0.01</td>
<td>0.00 - 0.01</td>
<td>0.00 - 0.01</td>
</tr>
<tr>
<td>Cr₂O₃</td>
<td>0.00 - 0.03</td>
<td>0.00 - 0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>NiO</td>
<td>0.01</td>
<td>0.01 - 0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>H₂O</td>
<td>0.07 - 0.19</td>
<td>0.18 - 0.31</td>
<td>0.06 - 0.17</td>
</tr>
<tr>
<td>LOI</td>
<td>0.73 - 1.38</td>
<td>0.62 - 1.79</td>
<td>0.66 - 1.40</td>
</tr>
<tr>
<td>Total</td>
<td>98.90 - 99.46</td>
<td>98.95 - 99.67</td>
<td>98.89 - 99.56</td>
</tr>
</tbody>
</table>

whole-rock XRF data for each sample within and around the high strain zones against the least deformed samples of the same protolith. Once the chosen samples are plotted against each other in a diagram, a line is plotted from the origin through a chosen immobile element, the slope of which gives the inferred mass change of the deformed sample compared to the protolith. Titanium is typically immobile (e.g., O’Hara, 1988; Glazner & Bartley, 1991), but Ti-contents are too low to be representative of element mobility in several of our rocks. We therefore assumed the immobility of aluminium, as it has previously been shown to be immobile during deformation of granitoids at similar conditions (see table 3 in Condie & Sinha, 1996; Streit & Cox, 1998; Rolland, Cox, Boullier, Pennacchioni, & Mancktelow, 2003). We also note that all samples have a mean aluminium saturation index (as defined by Zen (1986)) of 1.12 (±0.11), indicating aluminium saturation and no trends of aluminium mobility between high and low strain rocks (Table S1). A 1:1 relationship means no mass change, if the gradient is lower than that, the deformed sample has experienced mass gain compared to the protolith, and conversely a mass loss if the gradient is higher. The elements plotting above the 1:1 line have increased in weight % in the deformed sample compared to the protolith, whereas the ones plotting below the line have decreased. Scaling factors are used to disperse the elements over the
For quantitative results comparing all our deformed samples to their protoliths, calculations were made following Spruzeniece and Piazolo’s (2015) adaptation of Gresens (1967) original equations. To estimate the changes in concentration of major-, minor-, and trace-elements between the protolith and the deformed sample, equation (2) was used, where $\Delta M$ is the mass change in percent and $C$ is concentration. The total mass change (in %) between the two analysed samples can be estimated using equation (3), where $S$ is the slope of the isocon ($S = (C^\text{deformed}_{\text{immobile}} / C^\text{protolith}_{\text{immobile}})$).

$$\Delta M_{\text{mobile}} = \left( \left( \frac{C^\text{protolith}_{\text{immobile}}}{C^\text{deformed}_{\text{immobile}}} \right) \left( \frac{C^\text{deformed}_{\text{mobile}}}{C^\text{protolith}_{\text{mobile}}} \right) - 1 \right) \times 100,$$

(2)

$$\Delta M_{\text{total}} = \left( \left( \frac{1}{S} \right) - 1 \right) \times 100.$$

(3)

### 6.2 Element mobility with inferred mass changes (%)

Here we compare a selection of eight samples of highly strained rocks from all four areas to their wall rocks, with the aid of isocon diagrams (Figure 8), to assess their chemical changes. We also evaluate one pink and one green sample, representative of the K-feldspar and epidote/chlorite enriched rocks in the KMZ, respectively. Tables of changes in element concentration and mass for all rocks can be found in the supplements (Table S3).

**Area A:** The two ultramylonites (CKMZ 4 and 10; Figure 2) on the edges of the shear zone in area A were chosen for this evaluation, as their protoliths (CKMZ 2 and 12; Figure 2) are more unambiguous compared to the central, third, ultramylonite. On the biotite gneiss side (Figure 8), the element mass changes vary from -88% (MgO) to +120% (K$_2$O). Relatively big losses (51 - 88%) are also seen in TiO$_2$, Fe$_2$O$_3$, MnO, and CaO. Apart from K$_2$O, the only other gain was experienced by SiO$_2$ (21%). The changes are much smaller on the Tsirub Gneiss side (Figure S1), with a range from -58% (CaO) to +8% (Na$_2$O). The ultramylonites experienced a relative loss of most elements, apart from negligible gains in SiO$_2$ and TiO$_2$. 
Figure 8: Part of the isocons described in the text showing changes in element concentrations and mass changes between two samples. Rock descriptions can be found in Table S1 and the remaining isocons can be found in Figure S1.
**Area B:** The rock with the least amount of strain on the biotite gneiss side in area B, a protomylonite (CKMZ 39), exhibited anomalous aluminium concentrations. For this reason, the wall rock from area A, an along-strike equivalent (CKMZ 12), was used in relative mass loss calculations for the biotite gneiss mylonites in area B (Figure 2). The biotite gneiss ultramylonite (CKMZ 41; Figure 2) has experienced gains of SiO$_2$ (24%), Na$_2$O (17%) and K$_2$O (75%; Figure S1). The losses, of all other elements, range from 21% in NiO to 97% in CaO. On the leucogranite side (Figure 8), the ultramylonite (CKMZ 42; Figure 2) has experienced gains of 789% in Na$_2$O, but a loss of $<84\%$ of other major elements.

**Area C:** As the local high strain zone in area C is relatively narrow, only 5 samples were collected, one of which was an ultramylonite (CKMZ 33; Figure 2). To be more confident in that the changes outlined here are relative to the correct protolith, we look at the mylonites on either side of the central ultramylonite. On the leucogranite side (Figure S1), notable changes occurred in MgO (+173%) and CaO (+174%) with the rest having experienced changes of only $\pm<18\%$. The mylonite on the Tsirub Gneiss side exhibit lower changes ($<87\%$), with gains of SiO$_2$, Na$_2$O, and K$_2$O, and losses of TiO$_2$, Fe$_2$O$_3$, MnO, MgO, CaO, P$_2$O$_5$ and NiO (Figure 8).

**Area D:** In area D, all samples have the same protolith (Figure 3). Calculations where nevertheless still made using the least deformed samples, migmatitic biotite gneiss (CKMZ 18 and 28), from either end of the transect. Here we look at one ultramylonite sample (CKMZ 25) calculated against the protolith to the south, due to its closer proximity, and a protomylonite (CKMZ 22) just north of the zone enriched in chlorite and epidote, against the biotite gneiss north of the local high strain zone. The ultramylonite experienced relatively minor changes ($<47\%$), with gains of SiO$_2$, Na$_2$O, K$_2$O and NiO as well as losses of TiO$_2$, Fe$_2$O$_3$, MnO, MgO, CaO and P$_2$O$_5$ (Figure S1). The protomylonite, similarly, underwent small relative gains ($<10\%$) of SiO$_2$, Na$_2$O and K$_2$O, but experienced moderately larger losses ($<90\%$) of the other elements (Figure S1).

**Chlorite/epidote (green) and K-feldspar (pink) enriched samples:** One green (area D; CKMZ 23; Figure 3) and one pink (area A; CKMZ 11; Figure 2) sample were
chosen for analysis. The green sample had experienced gains (< 32%) of TiO$_2$, Fe$_2$O$_3$, MgO, CaO, Na$_2$O and P$_2$O$_5$, as well as losses (< 52%) of SiO$_2$, MnO, K$_2$O (Figure S1). The pink sample on the other hand experienced notable gains of K$_2$O (154%) and moderately high losses (80 - 96%) of TiO$_2$, Fe$_2$O$_3$, MnO, MgO, CaO and P$_2$O$_5$ (Figure 8j).

**Overall trend:** Some of the scatter may be explained by sample heterogeneity and/or analytical error, however, overall trends still emerge. The most obvious patterns across the KMZ is the loss of Fe$_2$O$_3$, MgO, CaO, and gain of SiO$_2$, K$_2$O, Na$_2$O, in ultramylonites relative to their protoliths (Table 2). This trend is especially consistent in high strain rocks with biotite gneiss or Tsirub Gneiss as wall rock. The two samples compared against the leucogranite do not only stray from this trend, but also have the highest measured variations in major element concentrations across the entire KMZ.

Table 2: The overall trend of changes in element concentrations in selected shear zone rocks relative to their protoliths, across the KMZ, is loss of Fe$_2$O$_3$, MgO and CaO and gains of SiO$_2$, K$_2$O and Na$_2$O.

<table>
<thead>
<tr>
<th>Area</th>
<th>A</th>
<th>A</th>
<th>B</th>
<th>B</th>
<th>C</th>
<th>C</th>
<th>D</th>
<th>D</th>
<th>A(x)</th>
<th>D(x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocktype</td>
<td>TG</td>
<td>BG</td>
<td>BG</td>
<td>LG</td>
<td>TG</td>
<td>LG</td>
<td>BG</td>
<td>BG</td>
<td>BG</td>
<td></td>
</tr>
<tr>
<td>SiO$_2$</td>
<td>1.3</td>
<td>21.0</td>
<td>24.0</td>
<td>-41.8</td>
<td>19.9</td>
<td>-9.4</td>
<td>10.3</td>
<td>11.8</td>
<td>26.5</td>
<td>-6.8</td>
</tr>
<tr>
<td>TiO$_2$</td>
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<td>-59.2</td>
<td>-39.7</td>
<td>-29.1</td>
<td>-5.3</td>
<td>-35.5</td>
<td>-35.2</td>
<td>-80.2</td>
<td>7.8</td>
</tr>
<tr>
<td>Al$_2$O$_3$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fe$_2$O$_3$</td>
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<td>-70.6</td>
<td>-429</td>
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<td>-17.5</td>
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<td>-92.3</td>
<td>-70.6</td>
<td>-29.2</td>
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<td>-22.2</td>
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<td>-88.6</td>
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<td>-44.0</td>
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<td>174.0</td>
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<td>Na$_2$O</td>
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<td>788.8</td>
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<td>9.3</td>
<td>-15.0</td>
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<tr>
<td>K$_2$O</td>
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<td>37.1</td>
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<td>P$_2$O$_5$</td>
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<td>-34.7</td>
<td>-27.7</td>
<td>-82.5</td>
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<tr>
<td>NiO</td>
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<td>-21.0</td>
<td>-35.3</td>
<td>-41.3</td>
<td>-6.0</td>
<td>-30.6</td>
<td>6.7</td>
<td>343.5</td>
<td>-19.4</td>
</tr>
</tbody>
</table>

TG = Tsirub Gneiss, BG = biotite gneiss, LG = Leucogranite, (x) = Enriched in K-feldspar/epidote/chlorite. Loss/Gain

**6.2.1 Total mass change**

In the previous section, we discussed chemical changes between selected protolith-mylonite pairs. We now consider mass changes across all the transects using all samples. Whereas the changes in some of the individual elements are significant, the same can not be said
about the relatively low range of mass changes in the KMZ (-39% to +11%), with an almost negligible average of -4.5% (Figure 9, Table S3). Most mass changes greater than ±10% are found within 5 m of the local high strain zone cores. The majority of samples > 5 m away from the high strain zones show only minor (< 5%) mass changes, with a few exceptions of both losses and gains. This correlates with the observations of higher proportion of retrograde minerals adjacent to the cores of the local high strain zones.

Figure 9: Mass changes (a) and δ¹⁸O values (b) against distance from local high strain zones. The largest mass change occur closer to the high strain zones. Proximity to the local high strain zones does not seem to affect the δ¹⁸O value.

In area A, the mass changes are < 7% except for within and immediately adjacent to the domain of granitic composition and texture, where some of the biggest losses in the KMZ are found (Figure 10). The highest mass loss (39%) was calculated for a sample obtained from an area of the granitic domain with a brittle overprint. Similar mass losses are found in area B (Figure 10), where all three mylonitized samples of the leucogranite show mass losses in excess of 20%. Because of anomalous XRF results for the biotite gneiss wall rock in area B, calculations for the deformed samples were made against the wall rock in area A. The results showed no significant mass changes, much like the biotite gneiss side in area A. In areas C and D, the mass changes are within ±10%, with the greatest changes
close to the ultramylonites (Figures 10). Even though the chlorite/epidote and K-feldspar enriched samples display significant changes in concentration of individual elements across the KMZ, their overall mass changes do not differ by more than \( \sim 10\% \) compared to the adjacent rock samples (Table S3).

**Figure 10:** Mass changes and \( \delta^{18} \)O values against distance (0= northern end of transect) across the local high strain zones in areas A-D. The dashed red lines represent the cores of local high strain zones.
6.3 Oxygen isotope compositions

The average mass change of -4.5% between deformed rocks and their protoliths in the KMZ is negligible, and even the maximum individual sample mass change of -39% is an order of magnitude lower than the volume gain of 240% reported by Spruzeniece and Piazolo (2015) for rocks from a brittle-ductile shear zone belonging to the Wyangala shear zone system, within the Wyangala batholith in the Eastern Lachlan Fold belt, Australia, and half of the volume loss (-60%) reported by O’Hara (1988) for granitic gneisses of the Blue Ridge province, deformed at similar conditions to the KMZ, along the Rector Branch thrust fault in the southern Appalachians. Nonetheless, mass changes are indicated by the isocon diagrams and variations in the concentrations of elements for individual rock samples are in places substantial (Table 2; Figures 9 and 10). There is therefore a need for a synkinematic, localised, fluid presence, the source of which can be constrained using oxygen isotopic compositions.

We measured both quartz vein and whole rock $\delta^{18}$O values. Quartz veins are direct precipitates from fluids and the $\delta^{18}$O value of the fluid at the time of precipitation can be estimated using the inferred temperature of precipitation. The whole rock data on the other hand allows us to assess changes in $\delta^{18}$O value between samples from within the shear zones and their wall rocks. Both the quartz and the whole rock $\delta^{18}$O depend on the nature of the fluid-rock interaction, with initial fluid $\delta^{18}$O value, the fluid/rock ratio, and temperature controlling the final $\delta^{18}$O value. The $\delta^{18}$O values of fluids from different sources are highly variable, in simple terms meteoric water has values < 0‰, whereas values from ~5-10‰ are typical of either magmatic or metamorphic fluids, and high values (> 10‰) are typical of metamorphic fluids where the protolith has a high authigenic mineral component (metapelites and meta-carbonates; Figure 11).

6.3.1 Quartz vein $\delta^{18}$O

The quartz veins have a range in $\delta^{18}$O values from -1.2 to 11.6‰ with a mean value of 8.0 ±4.1‰ (n=8; Figure 12; Table S1). The large standard deviation is caused by six out of the eight samples ranging between 8 and 12‰, with only two outliers with the low values of -1.2 and 4.2‰. The qtz vein with a $\delta^{18}$O value of 4.2‰ is from the mylonite-hosted veins in area...
Figure 11: The ranges of $\delta^{18}\text{O}$ values determined for samples from the KMZ. Whole-rock values in black and quartz veins in red. Also plotted (in blue) are calculated $H_2O$ compositions for the quartz veins using the fractionation factor of Matsuhisa et al (1979). Also shown are the ranges of meteoric, metamorphic and magmatic waters, as well as typical I- & S-type granite, and para- & orthogneiss whole rock values. The dashed line part of the para & orthogneiss ranges are inferred to be affected by secondary processes. Sierra Crest Shear Zone quartz vein (Hartman et al., 2018) and Alpine Fault whole-rock and $H_2O$ (Menzies et al., 2014) ranges are also shown for comparison. Table of references and $\delta^{18}\text{O}$ values for para- and orthogneiss ranges are provided in supplements (Table S4).
B. The negative quartz $\delta^{18}$O value is from the middle of area A, on the “granitic” domain side of the boundary to the central ultramylonite zone (Figure 2b). A second analysis of quartz chips from this vein was performed to validate the negative $\delta^{18}$O value, and a value of -3.8‰ was obtained. The differing value is likely due to vein heterogeneity, however, it conforms the previous low value. If we assume the quartz vein with a negative $\delta^{18}$O value precipitated at the typical T of KMZ mylonitic deformation, then this quartz formed from water with a $\delta^{18}$O value of ~-4‰, as the quartz-water fractionation at 450°C is ~3‰ (Matsuhisa, Goldsmith, & Clayton, 1979).

![Figure 12: Oxygen $\delta^{18}$O spread for the KMZ.](image)

6.3.2 Whole rock $\delta^{18}$O

The whole rock samples have $\delta^{18}$O values which range from 5.4 to 13.1‰, with a mean of 9.5 ±1.5‰ (n= 35; Figure 12; Table S1). The two gneisses have mean $\delta^{18}$O values below and above this average, with biotite gneiss predominantly hosting lower values (mean= 9.1 ±0.6‰) and Tsirub conversely the higher (mean= 10.6 ±1.5‰). Whole rock $\delta^{18}$O values obtained from the leucogranite are spread over the whole range (mean= 10.6 ±1.6‰). The lowest whole rock $\delta^{18}$O value of 5.4‰ is from a granitic sample adjacent to the quartz vein in area A with the low quartz $\delta^{18}$O value of -1.2‰ (Figure 2). Samples with increased abundance of chlorite and/or epidote or K-feldspar also have lower whole rock $\delta^{18}$O values, in general, than both high- and low strain rocks, which have a similar distribution to each other. Both in area C and D the whole rock $\delta^{18}$O profiles across the sampled high strain...
zones are flat (Figure 10), and apart from one leucogranite sample containing fractures, so is the profile for area A (Figure 10). In area B, the whole rock $\delta^{18}$O values drop by $\sim 2\%$ going in to the high strain zone from both the low strain leucogranite and biotite gneiss sides (Figure 10). Furthermore, the whole rock $\delta^{18}$O values do not show a clear correlation with mass changes across the KMZ (Figure 13).

Figure 13: $\delta^{18}$O against mass change show weak correlation.

7 Discussion

7.1 Fluid sources

The synkinematic quartz veins, as well as the retrograde and replacement minerals, observed in the KMZ require influx of fluids during deformation. However, as the rocks in which the KMZ localised had experienced peak granulite facies metamorphic conditions, they were likely previously dehydrated (Diener et al., 2016). The source/sources for the required fluids would therefore have been primarily external.

The synkinematic quartz veins are direct precipitates from at least one of these fluid sources, and can thereby give the $\delta^{18}$O of the fluid at the time of precipitation, assuming a temperature of precipitation. Excluding two low $\delta^{18}$O samples, the range in quartz vein $\delta^{18}$O values (8.4 - 11.6$\%$) in the KMZ is within those expected for both metamorphic and
magmatic fluid sources (Figure 11). On the other hand, as the quartz-water fractionation
factor at 450°C is ~3‰ (Matsuhisa et al., 1979), the two quartz veins with the lowest δ¹⁸O
values of -1.2‰ and 4.2‰ formed from water with a δ¹⁸O of ~4‰ and 1‰ respectively. To
retain these low values at depth when precipitating into veins, this initial δ¹⁸O of water
would have had to have been < -4‰. The fluid is therefore unambiguously of meteoric
origin for this sample (Figure 11; Craig, 1961), unless the fluid originated from a very low
δ¹⁸O rock pre-dating KMZ activity (Raimondo, Clark, Hand, Cliff, & Anczkiewicz, 2013),
but no such material has been observed in the area. Whereas a few quartz veins were
obtained from areas where brittle deformation has a ductile overprint, the sampled quartz
veins were found parallel to foliation with some being slightly boudinaged and/or having a
mylonitic mineral lineation consistent with the strike-slip kinematics of the KMZ (Figure
4e). Therefore, as the foliation formed during ductile deformation, at near-constant T
conditions of ~ 450°C (Diener et al., 2016), so did the quartz veins. This implies that the
KMZ, while actively deforming at mid-crustal conditions, was at least locally and
transiently connected to a fluid source at the surface.

Previous studies have proposed various models for how to get surface water down to
and below the frictional viscous transition, for example: inverted stress gradients in a
compressional regime allowing dehydration fluids to flow up-temperature (Clark, Hand,
Faure, & Mumm, 2006); overthrusting of metamorphosed rocks over unmetamorphosed
rocks (Lobato, Forman, Fyfe, Kerrich, & Barnett, 1983); increased permeability at
dilational jogs due to fracturing caused by hydraulic implosion (Hartman et al., 2018);
seismic pumping of fluids down a shallow decollement (McCaig, 1988); and topographically
driven fluid flow (Barker, Bennett, Boyce, & Fallick, 2000; Menzies et al., 2014). Of these,
however, only the Sierra Crest Shear Zone (SCSZ), California (Hartman et al., 2018), is
relevant in comparison to the KMZ. The others are reliant on their specific tectonic settings,
all different to that of the strike slip settings of both the SCSZ and the KMZ. In the SCSZ,
dilational jogs allowed meteoric fluids to penetrate down to the brittle-ductile transition.
The KMZ similarly show signs of localised brittle deformation, albeit sparsely. In the KMZ,
however, stress changes and associated damage related to earthquake propagation from the
brittle crust above (Ellis & Stöckhert, 2004; Jamtveit et al., 2019) seems like a more likely
option. Interestingly, recent experiments on calcite gouge have demonstrated how
microscale cavitation can bring about a switch from dislocation and diffusion creep to dilatant deformation and lead to earthquake ruptures at conditions commonly associated with ductile flow (Verberne et al., 2017), another potential mechanism for the KMZ if this mechanism can occur in quartzofeldspathic rocks. Furthermore, the dilatancy component inherent in creep cavitation may be sufficient to facilitate fluid flow in the mid- to lower crust (Fusseis et al., 2009; Menegon et al., 2015), without the need for earthquake ruptures.

The quartz vein $\delta^{18}$O values observed in the KMZ could simply be explained by fluids of the same O-isotope composition having variable degrees of exchange with rocks along the fluid pathway or by precipitation at different T. Whereas precipitation at different T is unlikely given that there is no evidence for changing temperature during deformation (Diener et al., 2016), a variable degree of exchange remains viable. Veins precipitated from magmatic (granitic) fluids are reported to have a narrow range in $\delta^{18}$O values which covers the observed range of values from the KMZ (Figure 11). As the KMZ hosts synkinematic igneous intrusions, a fluid contribution from a magmatic (granitic) source seems likely.

Metamorphic fluids, on the other hand, are harder to envisage as the gneisses would have been dehydrated at peak granulite facies conditions and subsequently lack hydrous minerals. Lateral fluid migration along strike is, however, still a viable option for metamorphic, as well as other, fluids, although no defined source is identified and viability of the transport distance is therefore not clear.

The whole rock $\delta^{18}$O values are consistent with the variable exchange at constant T hypothesis. The only sample affected by significant inferred exchange with meteoric water, because it has a $\delta^{18}$O value much lower than other rocks of the same protolith, is a leucogranite whole rock sample $\delta^{18}$O = 5.4‰ directly adjacent to the quartz vein with the lowest recorded $\delta^{18}$O (-1.2‰). The rest of the leucogranite samples have whole rock $\delta^{18}$O values a few ‰ on either side of the boundary between I-type and S-type granitoids. The Tsirub Gneiss (mean = 10.6‰) has slightly higher whole rock $\delta^{18}$O values compared to the biotite gneiss (mean = 9.1‰). Both, however, fall well within the field of primary whole rock $\delta^{18}$ values previously reported for orthogneiss (Figure 11, Table S4).
7.2 Mineral reactions and mass transfer

The types of replacement reactions most prevalent in the KMZ is growth of muscovite, chlorite and feldspar. Whereas chlorite growth is restricted to localised areas, sericitization is seen throughout the shear zone. K-feldspar and plagioclase growth also occur throughout the shear zone, however, pervasive K-feldspar enrichment is only found in localised zones (Figure 3 and 4d). The breakdown of feldspar and biotite in the presence of water to form muscovite, neoblasts of feldspar and quartz has been reported from other mid-crustal granitoid-hosted shear zones (Hippertt & Hongn, 1998; Park, Yoo, & Ree, 2006; Spruzeniece & Piazolo, 2015) and conforms well with the general trend observed in the bulk rock geochemistry with gains of SiO$_2$, K$_2$O, Na$_2$O and loss of Fe$_2$O$_3$, MgO, CaO. The reduction in Fe$_2$O$_3$, MgO, CaO may also be due to the breakdown of the minor epidote and amphiboles observed in some of the low strain gneisses. The replacement of feldspar by muscovite leads to a volume reduction which would have increased the porosity and permeability and allowed continued fluid flow (Rumble & Spear, 1983). If the available fluid volumes would have remained low, however, the feldspar to muscovite reaction may halt, even reverse, with phyllosilicates dissolving and feldspar precipitating (Wintsch et al., 1995). This may explain why the increase in phyllosilicate content with increasing strain seems to be impeded towards the highest strain in local shear zone cores.

The replacement of most minerals by chlorite leads to a volume increase, and is therefore favoured at lower confining pressures (Wintsch et al., 1995). Chlorite did, nonetheless, grow adjacent to many ultramylonites (Figure 2 and 4a), suggesting these locations, characterised by the highest strain gradients, may have been areas of higher porosity. These high strain gradients are defined by a gradual grain size reduction over mm to cm distances, partially due to retrograde metamorphic reactions, which potentially induced a deformation mechanism switch from dominantly dislocation creep in quartz and intragranular fracturing of feldspar to grain size sensitive creep (Stenvall et al., 2019). Grain size sensitive creep allows for grain boundary sliding, creep cavitation, dissolution and precipitation, dynamically creating a permeable porosity (Fusseis et al., 2009). Grain scale cavitation has experimentally been shown to have the capability to trigger runaway fault ruptures (Verberne et al., 2017), and may be another way to allow the precipitation of coarse grained chlorite, epidote and K-feldspar adjacent to the ultramylonites.
In the KMZ, there is little to no correlation between the inferred mass change of the sampled rocks and their whole rock $\delta^{18}$O value (Figure 13), and furthermore, total relative mass changes are minor (Figure 9) and the rock samples across the shear zones retain the effect of different protoliths, with little variation in whole rock $\delta^{18}$O values (Figure 10). All of this suggest fluid/rock ratios were low in the KMZ during deformation. This is in agreement with Diener et al. (2016), who suggested that fluid/rock ratios of only 0.05 - 0.1 are necessary to ensure complete rehydration and fluid saturation of the KMZ if fluid uptake is assumed to be efficient. The lack of correlation between mass change and whole rock $\delta^{18}$O values also means that there is no simple relationship between mass change and extent of isotope exchange.

7.3 Effects on fault mechanics

The high grade metamorphic rocks in which the KMZ developed would have been dry and relatively impermeable prior to initiation of KMZ shearing. It is therefore likely that deformation preceded fluid flow and not the other way around (Diener et al., 2016). Deformation will thus have had to initiate without the weakening that retrograde reactions may facilitate. However, as fluids preferentially flow into deforming zones in the early stages of ductile deformation (Beach, 1980), and ductile shear zones can experience a pressure-induced dilatancy that promotes fluid flow into and along them (Mancktelow, 2006) once a shear zone is active, progressive weakening and strain accumulation would favour progressive localisation of fluid flow and deformation, as proposed for the KMZ by Rennie et al. (2013), Diener et al. (2016), and Stenvall et al. (2019). Previous studies on the KMZ have postulated that shearing would initially have been enhanced on pre-existing, well-oriented, fabrics or around stress risers such as the central leucogranite body (Rennie et al., 2013; Diener et al., 2016). This hypothesis is strengthened by the fact that the high strain zones in area D seem to be localised where the pre-existing migmatitic fabric was favourably oriented to shearing (Figure 4c). Furthermore, as deformation occurred at T just above the frictional-viscous transition, downward propagation of earthquake ruptures from the brittle crust above may have transiently increased the differential stress, strain rate, and permeability in the KMZ throughout its evolution (McCaig, 1988; Ellis & Stöckhert, 2004).

The high thermal gradient of the KMZ and the consequent shorter distance to the overlying
seismogenic zone strengthens this postulate. Compared to prograde metamorphic settings, where veins are abundant, the relative lack of veins and the inferred low fluid volumes in the KMZ suggest elevated fluid pressures did not contribute significantly to either embrittlement or the creation of pathways for fluid infiltration.

At these early stages of shear zone evolution, at the conditions of shearing in the KMZ (450-480°C, 270-420 MPa), deformation would have occurred by frictional-viscous flow, with crystal-plastic quartz and frictional feldspar governing the rheology (Stenvall et al., 2019). At this stage creep cavitation (Fusseis et al., 2009; Menegon et al., 2015) and grain boundary dissolution porosity (Billia, Timms, Toy, Hart, & Prior, 2013) would potentially have provided the permeable porosity needed for fluid flow to infiltrate the shear zone and initiate retrograde reactions. As reported by Milke, Neusser, Kolzer, and Wunder (2013), only a very small amount of H$_2$O (on the order of a few PPM) is needed to enhance the growth rates of transport-controlled reactions, which in itself may produce nanoscale porosity (Plümpner et al., 2017). The retrograde reactions would have induced weakening by the replacement of strong minerals by weaker phyllosilicates and by reducing the grain size through growth of new fine grained minerals (Figures 4, 5 and 6; Stenvall et al., 2019). In shear zones where replacement reactions were more extensive, weakening by phyllosilicate growth has been inferred to widen the shear zone (Goncalves, Oliot, Marquer, & Connolly, 2012). In contrast, the localised deformation and transition to grain-size sensitive creep in the KMZ may be a feature of shear zones where limited fluid flow and associated replacement reactions occurred.

The weakness of phyllosilicates is well known (Shea & Kronenberg, 1993) and the presence of phyllosilicates is a common way to invoke weakness in shear zones (Wintsch et al., 1995; Imber, Holdsworth, Butler, & Lloyd, 1997; Jefferies et al., 2006; McAleer et al., 2017). The fine grain size on the other hand elevates the importance of diffusion (Rutter, 1976; Beach, 1980) and enhances grain boundary sliding due to the low cohesion between the new grain boundaries (White & Knipe, 1978). Grain boundary sliding in turn, together with continued nucleation of neoblasts in the dynamic porosity due to creep cavitation, leads to second phase pinning restricting grain growth. With progressive deformation, this promotes grain size sensitive creep as the main deformation mechanism (Fliervoet et al. 1997; Kilian et al. 2011; Stenvall et al., 2019). Therefore, as the highest strained rocks in
the KMZ do not contain large amounts of phyllosilicates, nor are the existing phyllosilicates interconnected (Figure 7b), the weakening due to breakdown of strong mineral phases into weaker phyllosilicates only seems to have played a secondary role. The more significant weakening caused by the addition of fluids appears to have been its contribution to grain size sensitive deformation mechanisms. This includes retrograde metamorphic reactions and nucleation of new phases, as observed in the KMZ in porphyroclast stress shadows and the fine grained polyphase mixtures.

In active retrograde faults, like the San Andreas Fault Zone, the Alpine Fault, the Haiyuan Fault and the North Anatolian Fault, there are recent records of a range of seismic styles, from steady, plate boundary rate creep, through transient aseismic slip, to intermittent swarms of seismically detectable tremors (Jolivet et al., 2015; Shelly, 2017; Wech, Boese, Stern, & Townend, 2012) as well as low resistivity zones at depth (Wannamaker et al., 2002; Ozacar & Zandt, 2009). Such low stress drop events are believed to represent mixed frictional viscous deformation at conditions of low effective stresses, sensitive to small perturbations (Skarbek, Rempel, & Schmidt, 2012; A. M. Thomas, Nadeau, & Bürgmann, 2009). The zones of low resistivity are therefore often interpreted to reflect fluid presence from which weakness is inferred, usually in the form of high pore fluid pressures (Rice, 1992; A. M. Thomas et al., 2009). Although an addition of fluids will result in weakening and the creation of conditions susceptible for tremor and low frequency earthquakes, we caution the jump to high fluid pressure. Fluid volumes in retrograde settings are most likely low and externally derived, requiring a permeable network, and therefore hydrostatic fluid pressure conditions are more likely. Whereas high fluid pressure is an appropriate explanation for features such as tectonic tremor and low frequency earthquakes in prograde metamorphic settings where a fluid source is readily available, the same can not be said about retrograde settings. In retrograde settings a fluid presence at the tremor source is more likely to induce the required weakening by facilitating retrograde reactions and grain size sensitive deformation mechanisms as suggested here for the KMZ.
8 Conclusion; Sources and effects of fluids in retrograde shear zones

Although the host rocks of retrograde faults commonly, due to their high grade metamorphic history, are dehydrated and relatively impermeable (Oliver, 1996), they commonly exhibit retrograde mineral assemblages, suggesting a synkinematic fluid presence (Butler et al., 1995; Jefferies et al., 2006; Wallis et al., 2015). Due to the dehydrated nature of the host rocks, the sources for these fluids need to be external to the faults. In the KMZ, isotope compositions of rocks and quartz veins do not exclude any specific reservoir as a potential fluid source, however, they do require that at least some of the fluid was of meteoric origin, and precipitated quartz at high temperature (Figure 11). This requires a permeability pathway, which may have been created by downward propagation of earthquakes from the brittle crust above. The signs of brittle deformation in the KMZ are few and far apart, however, this is in accordance with the low and localised fluid volumes envisaged for the shear zone based on our geochemical analyses, which indicate little re-setting of protolith whole rock $\delta^{18}O$ values and minor local mass changes (-39 to +11 % and -4.5 % on average).

Even minimal volumes of fluid in a retrograde fault can induce weakening by facilitating retrograde reactions, such as growth of chlorite and muscovite at the expense of feldspar, biotite and amphiboles. In the KMZ weakening initially occurred by breakdown of feldspars and growth of chlorite and muscovite, which subsequently aligned to form interconnected weak networks. Continued strain localisation, beyond the weak, interconnected networks of phyllosilicates, shows that the weakening effect of fluids by promoting diffusion creep and grain size sensitive deformation mechanisms is even greater than the weakening effect by facilitation of retrograde reactions (Stenvall et al., 2019). Reactions do, however, contribute to reducing and maintaining fine grain sizes by the pinning effect caused by the nucleation of neoblasts (Krabbendam, Urai, & van Vliet, 2003; Herwegh, Linckens, Ebert, Berger, & Brodhag, 2011). Niemeijer (2018) suggests that earthquakes originating elsewhere on a fault would be rapidly arrested when encountering a foliated part of a fault deforming by frictional-viscous-flow, and that the pulse of elevated slip velocity would lead to grain size reduction. This grain size reduction would destroy the foliation and the potential weakness
it represents. However, we build on these suggestions and propose, based on our observations, that this could in fact lead to further weakening, in the presence of fluids that facilitate grain-size sensitive diffusion creep at sufficiently high T.

These findings imply that the range of seismic styles recently reported for active retrograde faults like the San Andreas Fault Zone, the Alpine Fault, the Haiyuan Fault and the North Anatolian Fault (Wannamaker et al., 2002; Ozacar & Zandt, 2009; Jolivet et al., 2015; Shelly, 2017; Wech et al., 2012), may not require high fluid pressures but could alternatively arise from other local weakening mechanisms that are easier to achieve in retrograde settings. In fact, high fluid pressures seem unlikely in retrograde settings, as potential free fluid would be consumed by retrograde reactions until a fluid saturated mineral assemblage is formed. We emphasise that in the case of the KMZ, the addition of only small volumes of fluids induced drastic weakening by facilitating retrograde reactions and grain size sensitive deformation mechanisms.

9 Data Availability

The geochemical data used to support the findings of this study are included within the supplementary information files.

10 Conflicts of Interest

The authors declare that there is no conflict of interest regarding the publication of this paper.

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13 Supplementary Materials

The Supplementary Materials include a table (Table S1) of all samples with $\delta^{18}$O values, tables of compositions (Tables S2), tables with isocon calculations (Table S3), and additional isocons to those shown in the main paper (Figure S1). A table containing data of para- and orthogneiss $\delta^{18}$O values from previous studies is provided separately in a .xlsx file (Table S4).
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