

# **Strength and Stress Evolution of an Actively Exhuming Low-Angle Normal Fault, Woodlark Rift, SE Papua New Guinea**

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## **Key Points:**

- The active Mai'iu low-angle normal fault dips  $\sim 20^\circ$  at the surface, but is steeper at depth.
- A differential stress peak of 140–185 MPa at 6–12 km depth was identified in a zone of mixed-mode seismic- and aseismic slip.
- High differential stresses drive slip on a  $\sim 35^\circ$  dipping part of this fault and cause new brittle yielding of strong mafic footwall rocks.
- The Mai'iu fault is frictionally weak near the surface ( $\mu \approx 0.15\text{--}0.38$ ), but strong in the middle crust ( $\mu > 0.25\text{--}0.62$ ).
- Reconstructed principal stresses are constrictional and consistent with rolling-hinge style flexure of the footwall.

**Abstract**

Quantifying lithospheric strength is essential to better understand seismicity in continental regions. We estimate differential stresses and principal stress orientations driving rapid slip ( $\sim 10$  mm/yr) on the active Mai'iu low-angle normal fault in Papua New Guinea. The fault's mafic footwall hosts a well-preserved sequence of mylonite, foliated cataclasite, ultracataclasite and gouge. In these fault rocks, we combine stress inversion of fault-slip data and paleostress analysis of syntectonically emplaced calcite veins with microstructural and clumped-isotope geothermometry to constrain a syn-exhumational sequence of deformation stresses and temperatures, and to construct a stress profile through the exhumed footwall of the Mai'iu fault. This includes: 1) at  $\sim 12$ – $20$  km depth ( $T \approx 275$ – $370^\circ\text{C}$ ), mylonites accommodated slip on the Mai'iu fault at low differential stresses ( $> 25$ – $135$  MPa) before being overprinted by localized brittle deformation at shallower depths; 2) at  $\sim 6$ – $12$  km depth ( $T \approx 130$ – $275^\circ\text{C}$ ) differential stresses in the foliated cataclasites and ultracataclasites were high enough ( $> 150$  MPa) to drive slip on a mid-crustal portion of the fault (dipping  $30$ – $40^\circ$ ), and to trigger brittle yielding of mafic footwall rocks in a zone of mixed-mode seismic/aseismic slip; and 3) at the shallowest crustal levels ( $T < 150^\circ\text{C}$ ) on the most poorly oriented part of the Mai'iu fault (dipping  $\sim 20$ – $24^\circ$ ), slip occurred on frictionally weak clay-rich gouges ( $\mu \approx 0.15$ – $0.38$ ). Subvertical  $\sigma_1$  and subhorizontal  $\sigma_3$  parallel to the extension direction, with  $\sigma_1 \approx \sigma_2$  (constriction), reflect vertical unloading and 3-D bending stresses during rolling-hinge style flexure of the footwall.

## 1 Introduction

Lithospheric or crustal strength is often expressed as the maximum differential stress that a rock can sustain before it fractures or flows. Most knowledge of brittle rock strength comes from laboratory experiments (e.g., Byerlee, 1978) and deep boreholes (e.g., Zoback & Harjes, 1997; Hickman & Zoback, 2004). These studies typically infer Coulomb frictional failure in the upper crust, in which the differential stress or shear stress ( $\tau$ ) is linearly related to the effective normal stress ( $\sigma_e$ ) via a "Byerlee" coefficient of friction ( $\mu=0.6\text{--}0.85$ , Byerlee, 1978; Behr & Platt, 2014). Detachment faults that may have formed and/or slipped as "low-angle normal faults" ( $<30^\circ$ , LANFs), remain a controversial topic because Andersonian normal faults in Mohr-Coulomb materials with "Byerlee" frictional strength should initiate and slip at dips of  $60\text{--}75^\circ$  and frictionally lock-up at dips  $<30\text{--}45^\circ$  (e.g., Anderson, 1951; Sibson, 1985; Lister & Davis, 1989; Collettini & Sibson, 2001; Axen, 2004, 2007; Collettini, 2011). Yet, a small number of normal faults are demonstrably active today at low angles (dip  $<30^\circ$ ; e.g., Rigo et al., 1996; Chiaraluce et al., 2007, 2014; Hreinsdóttir & Bennett, 2009; Wallace et al., 2014).

How crustal strength changes as a function of depth and whether LANFs are weak relative to their surroundings, to other faults, and to laboratory friction values remain fundamental questions in geodynamics (e.g., Axen, 2004; Behr & Platt, 2011 and references therein). Slip on a seemingly misoriented, shallow normal fault in an Andersonian stress regime might be achieved by: (1) high pore fluid pressures within the fault zone (e.g., Axen, 1992; Collettini & Barchi, 2004; Ikari et al., 2009; Abers, 2009); and/or (2) frictionally weak fault materials such as a phyllosilicate-rich (i.e., talc, saponite) gouge (e.g., Floyd et al., 2001; Collettini et al., 2009a, 2009b; Collettini, 2011; Lockner et al., 2011). A third possible mechanism for low-angle slip involves rotation of the principal stress axes to "non-Andersonian" orientations; for example, due to coseismic damage-induced changes in fault zone elastic properties, earthquake rupture dynamics, topographic loads, lateral density variations, and/or horizontal or vertical shear tractions caused by lower crustal flow (e.g., Yin, 1989 and related comments by Buck, 1990; Axen, 2004; Westaway, 2005; Faulkner et al., 2006). Finally, where the near-surface portion of a LANF is convex-up—rather than planar—mechanical resistance to slip may be much reduced (Choi & Buck, 2012; Reston, 2020).

Where they bound metamorphic core complexes (MCCs), detachment faults typically record slip magnitudes of tens of kilometres—sufficient to exhume crustal rocks in their footwall

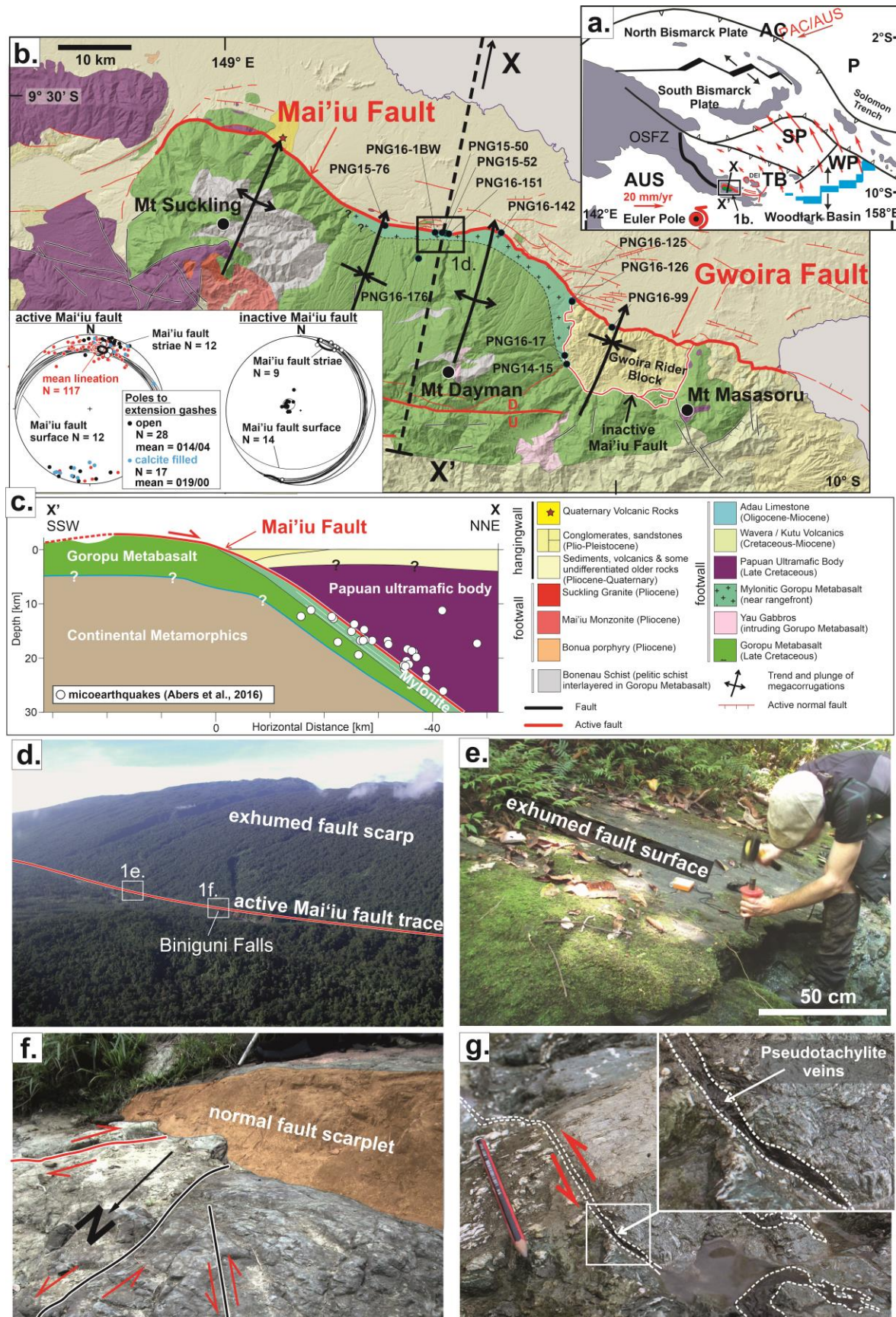
from below the brittle-ductile transition (BDT; e.g., Whitney et al., 2013; Platt et al., 2015). Microstructural, paleopiezometric, and geothermometric data from these exhumed rocks can be combined to produce a naturally constrained profile of crustal strength with depth (e.g., Behr & Platt, 2011). Detachment faults are particularly appropriate for such an analysis, because they typically undergo progressive strain localization (e.g., Behr & Platt, 2011; Platt et al., 2015; Cooper et al., 2017) that preserves relicts of older-formed fault rocks in the structurally lower part of the exhumed fault rock sequence (Mizera et al., 2020). Most previously studied examples of MCCs are ancient, and processes that drove slip on these detachments are obscured by combinations of tectonic tilting, erosion, chemical alteration, and other post-slip overprints (e.g., Axen & Hartley, 1997; Axen, 2004; Collettini, 2011; Whitney et al., 2013); while most known active examples of LANFs are concealed beneath a cover of brittlely faulted upper-plate rocks (e.g., Rigo et al., 1996; Chiaraluce et al., 2014). Exhumed fault rocks are exposed within the ~3 km-tall domal footwall of the Mai'iu fault in SE Papua New Guinea, one of the best-preserved active continental LANFs on Earth (e.g., Wallace et al., 2014; Webber et al., 2018). Dip slip on this fault at ~10 mm/yr for the past 3–4 Myrs (Wallace et al., 2014; Webber et al., 2018; Österle et al., 2020) has exhumed a >29 km-wide, little-eroded fault surface in its metabasaltic footwall. Along—and immediately beneath—this fault surface, freshly exhumed microstructures in the host metabasalt are well-preserved (Little et al., 2019; Mizera et al., 2020).

In this study, we compile stress-depth snapshots by taking advantage of space-for-time relationships provided by progressive slip localization within the cooling and exhuming footwall of the Mai'iu fault. Estimated differential stresses are based on the mechanical twinning and/or recrystallized grain-size of deformed calcite veins that cross-cut the sequentially formed fault rock units. Deformation temperatures are based on a combination of calcite microstructures (i.e., calcite-twin morphologies; Ferrill et al., 2004), clumped isotopes in calcite (Stolper & Eiler, 2015) and chlorite-composition geothermometry (Cathelineau, 1988; Bourdelle & Cathelineau, 2015). We invert for the orientation of principal stresses acting on the fault zone using two datasets: crystallographic data for calcite-twins collected by electron backscatter diffraction, and fault-slip data of late outcrop-scale brittle faults cross-cutting the footwall and hangingwall of the Mai'iu fault. By applying paleostress and geothermometric methods to the sampled fault rock sequence, we reconstruct differential stresses, temperatures and principal stress orientations along the exhumation path of the fault. These datasets are used to infer a stress profile along the

Mai'iu fault, from which we derive the fault's peak strength and the integrated strength of the extending brittle crust (see Supporting Information S1 for a detailed explanation of this concept).

## **2 The Suckling-Dayman Metamorphic Core Complex**

The tectonic regime in SE Papua New Guinea is governed by the oblique-convergent motion of the Pacific (PAC) and Australian plates (AUS) at ~100–110 mm/yr (Figure 1a). This collisional motion is absorbed across an intervening mosaic of microplates (Tregoning et al., 1998; Wallace et al., 2004, 2014). Present-day counterclockwise rotation of the Woodlark-Solomon Sea microplate at 2–2.7°/Myr relative to Australia is accompanied by 20–40 mm/yr of seafloor spreading in the oceanic Woodlark Basin and, farther west, by 10–15 mm/yr of extension across the continental Woodlark rift (Wallace et al., 2004). Extension in the Woodlark rift initiated sometime in the interval 3.6–8.4 Ma (Taylor & Huchon, 2002; Little et al., 2007, 2011; Fitz & Mann, 2013). Extension near the western end of the Woodlark rift is accommodated primarily by slip on the Mai'iu fault. There, cosmogenic nuclide concentrations from the exposed Mai'iu fault scarp indicate a late Holocene dip-slip rate of  $11.7 \pm 3.5$  mm/yr (Webber et al., 2018), and geodetic data confirm a present-day dip-slip rate of 7.5–10.2 mm/yr (Wallace et al., 2014; Biemiller et al., 2020).





**Figure 1.** a) Simplified tectonic map of the Woodlark Rift (after Wallace et al., 2004). Locations of Figure 1b and cross-section X-X' of Figure 1c are highlighted. b) Geological and structural map of the Suckling-Dayman Metamorphic Core Complex (after Smith & Davies, 1976; Lindley et al., 2014; Little et al., 2019). Sample locations for this study (black dots) are labelled on this map (e.g., “PNG16-126”). Inset, lower-hemisphere, equal-area stereograms of fault kinematic data collected in the mylonitic footwall of the Mai'iu fault <300 m up-dip from its trace: left stereogram, measured attitudes of the Mai'iu fault surface (black great circles), trend and plunge of wear striae on the Mai'iu fault surface (white dots) and mylonitic lineation (red dots), poles of extension gashes that are either open (black dots) or filled with calcite (light blue dots); right stereogram, attitudes of a now inactive part of the Mai'iu fault that has been tilted eastward on the limb of the synclinally folded Gwoira rider block at location PNG16-17 (black great circles); trend and plunge of wear striae on the Mai'iu fault at this location (white dots) are also shown. c) Tectonic cross-section of the Mai'iu fault (after Little et al., 2019). Microearthquake foci (open white dots) are based on Abers et al. (2016). d) Oblique aerial photograph of the active Mai'iu fault rangefront scarp covered in rainforest looking SE. For location see box in part b). e) Youngest, most recently exhumed surface of the active Mai'iu fault at the base of its scarp (PNG15-50). f) Outcrop photograph (PNG16-1BW) showing the exhumed mylonitic footwall of the Mai'iu fault cross-cut by a dip-slip normal fault (orange shading) and dextral and sinistral strike-slip faults. g) Outcrop photograph of the foliated cataclasite exposed in the footwall of the E-tilted, inactive part of the Mai'iu fault trace (PNG16-17). Inset shows a sinistral strike slip fault with pseudotachylite on the slip surface. PAC—Pacific plate; AUS—Australian plate; WP—Woodlark plate; SP—Solomon-Sea plate; TB—Trobriand block; DEI—D'Entrecasteaux Islands; OSFZ—Owen-Stanley Fault Zone.

The Mai'iu fault bounds the Suckling-Dayman Metamorphic Core Complex (SDMCC, Figure 1b). Wear striae preserved on the Mai'iu fault surface trend 009–015° (Figure 1b, inset), subparallel to the current velocity of the Woodlark-Solomon Sea microplate relative to Australia as derived from elastic block modelling of campaign GPS data (Wallace et al., 2014), and to the trend of numerous corrugations in the footwall of the SDMCC (Spencer, 2010; Daczko et al., 2011; Little et al., 2019; Mizera et al., 2019). On average, the Mai'iu fault dips  $\sim 22 \pm 2^\circ$  to the NNE where it emerges from the Holocene alluvial gravel of its hangingwall, and locally it dips

as little as  $\sim 16^\circ$  at the surface (Figure 1b, inset). Downdip of the surface trace, and aligned with it, microearthquake foci scattered between 12 and 25 km depth define an actively slipping deformation zone dipping north at  $30\text{--}40^\circ$  (Figure 1c; Abers et al., 2016). This deformation zone is interpreted as the subsurface continuation of the Mai'iu fault (Abers et al., 2016; Little et al., 2019). The Mai'iu fault is thought to have extensionally reactivated part of the Owen-Stanley thrust—a Late Cretaceous-Paleocene subduction thrust (Webb et al., 2008; Daczko et al., 2011). The Owen-Stanley thrust formed during the obduction of an oceanic and island arc upper plate (the Late-Cretaceous Papuan Ultramafic Belt; PUB) over an oceanic marginal basin and Australian Plate-allied continental margin rocks (Davies, 1978; Webb et al., 2008; Daczko et al., 2009). The Mai'iu fault footwall consists of MORB-derived metabasaltic rocks of  $>3\text{--}4$  km thickness with minor interbedded phyllitic metasediments, limestone and chert, known as the Goropu Metabasalt (Figure 1b; Smith & Davies, 1976).

To the east of the SDMCC at location PNG16-17 (Figure 1b, inset), an inferred inactive part of the Mai'iu fault dips  $16\pm 3^\circ$  to the ESE and is overlain by a fault slice of the Pliocene Gwoira Conglomerate. This slice of former hangingwall comprises a rider block (following Choi & Buck, 2012; Reston, 2020) that formed when part of the Mai'iu fault was abandoned upon inception of a younger and more steeply dipping splay of the Mai'iu fault called the Gwoira fault (Webber et al., 2020). The dips of sedimentary growth strata in the rider block and tilting of a flight of late Quaternary fluvial terraces record progressive synclinal folding and southward back-tilting of the rider block, some of which continues today (Mizera et al., 2019; Webber et al., 2020).

## 2.1 Mai'iu Fault Rocks

The footwall of the Mai'iu fault exposes a self-exhumed sequence of mostly mafic-composition fault rocks (Figures 1d and 1e; in detailed described in Little et al., 2019, Mizera et al., 2020, and Biemiller et al., 2020). From bottom to top, they include: a) nonmylonitic greenschist (protolith); b) mylonite (derived from the protolith); c) foliated cataclasite; d) ultracataclasite; and e) saponite-rich gouge. The fault rocks contain multiple generations of deformed calcite veins, except for the gouge layer, which contains only broken, reworked fragments of former calcite and dolomite veins (Mizera et al., 2020).



184 The mylonite unit (mylonites) is at least 60 m thick along the northern active range front,  
185 thinning southward to as little as 1.5 m farther up-dip of the frontal trace (at location PNG16-17,  
186 Fig. 1b). The mylonitic rocks are LS-tectonites with a well-defined NNE-trending stretching  
187 lineation and late Neogene, normal-sense shear fabrics. Based on pseudosection modelling of  
188 their mineral assemblage (epidote, actinolite, chlorite, albite, titanite,  $\pm$ quartz,  $\pm$ calcite), the  
189 mylonites are inferred to have been exhumed from  $\sim 25 \pm 5$  km depth with peak metamorphic  
190 temperatures of  $425 \pm 50^\circ\text{C}$  and pressures of 5.9–7.2 kbar (Daczko et al., 2009). Well-exposed on  
191 the exhumed fault surface immediately south of the fault trace, small-offset (slip  $< 1.5$  m) brittle  
192 faults cross-cut the fault surface and mylonites. These faults comprise: a) steep,  $50^\circ$ – $75^\circ$  down-  
193 to-the-north dipping, synthetic normal faults; and b) near-vertical strike-slip faults (Figure 1f;  
194 Supporting Information S2). The latter occur as a conjugate set of ENE-striking dextral and NW-  
195 striking sinistral faults that mutually cross-cut one another. Steeply-dipping, late-stage extension  
196 (to mixed shear-extension) gashes cross-cut the mylonites at a high angle to the foliation and  
197 strike nearly orthogonal to both the direction of fault slip and the mean trend of mylonitic  
198 lineations (Figure 1b, inset). In the rider block, sedimentary beds of the Gwoira Conglomerate  
199 are cross-cut by mostly moderate to steeply dipping normal faults that dip variably to the north  
200 and south (Supporting Information S2).

201 The mylonites were overprinted and reworked into a structurally overlying,  $\sim 3$ – $1.5$  m  
202 thick foliated cataclasite unit (foliated cataclasites). The cm- to mm-spaced foliation in the  
203 foliated cataclasites is defined by light-coloured albite and quartz $\pm$ calcite-rich domains and  
204 darker phyllosilicate (predominantly chlorite)-rich folia. Meter-to-micro-scale normal and strike-  
205 slip faults are more densely developed—but less systematically oriented—in the foliated  
206 cataclasites (Supporting Information S2). Figure 1g shows a sinistral strike-slip fault that is  
207 coated with an inferred pseudotachylite vein. Multiple generations of such black-colored, ultra-  
208 fine-grained veins up to 40 mm-thick cross-cut the foliated cataclasites, in some cases with clear  
209 injection features. Five pseudotachylite samples with confirmed glassy matrices were dated by  
210  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology; the ages (interpreted as minimum ages for friction melting) range from  
211  $2.24 \pm 0.29$  Ma to  $3.00 \pm 0.43$  Ma (Little et al., 2019).

212 The foliated cataclasites are structurally overlain by a  $\sim 5$ – $40$  cm thick ultracataclasite unit  
213 (ultracataclasites; Figure 1e). The ultracataclasites contain remnant mafic minerals and older  
214 (recycled) ultracataclasite fragments embedded in a clay-rich (predominantly corrensites and/or

saponite) matrix. The ultracataclasites are sharply overlain by one or more layers of incohesive saponite-rich gouge up to 12 cm thick. The upwardly-thinning arrangement of progressively lower-temperature-formed fault rock units, each of which reworks the subadjacent rocks, is interpreted as a strain-localizing time sequence (Little et al., 2019; Mizera et al., 2020). In the rider block, a sharp, planar slip surface places the unmetamorphosed Gwoira Conglomerate (former hangingwall) against the saponite-rich gouge. Clasts in the Gwoira Conglomerate are cemented by calcite.

### 3 Methods

#### 3.1 Structural Measurements, Thin Section Preparation and Microstructural Analysis

Structural measurements and fault rock samples were collected in the footwall and former hangingwall (Gwoira Conglomerate) of the Mai'iu fault (sample locations in Figure 1b). Samples were cut parallel to lineation (or wear striae) and perpendicular to foliation. An optical microscope was used to identify calcite veins in over 100 thin sections. We selected a representative suite of 15 samples spanning the several fault rock units to be prepared into ultrapolished sections. These samples were polished with diamond paste and SYTON (silica suspension; Fynn & Powell, 1979). Fragile specimens were dried for 24 hours at 50°C and impregnated with epoxy prior to polishing.

Calcite microstructures in polished sections were analysed with a SIGMA-VP field emission gun scanning electron microscope (FEG-SEM) equipped with an electron backscatter diffraction (EBSD) detector at the University of Otago, using 30 kV acceleration voltage, 50–100 nA beam current, 20–30 mm working distance and 70° sample tilt. Electron backscatter patterns were collected by an HKL Nordlys camera and processed and indexed with the AZTEC software by Oxford Instruments. To resolve the microstructures of calcite veins, step sizes of 0.2–1.5  $\mu\text{m}$  were used.

#### 3.2 Paleostress Analysis

##### *Calcite twinning paleopiezometry*

Mechanical twinning on e-planes  $\{01\bar{1}8\}$  (using hexagonal structural cell indices) in calcite, for which the shear displacement is in the direction  $\langle 0\bar{2}21 \rangle^+$  (positive sense; Barber & Wenk, 1979; De Bresser & Spiers, 1997), is the result of crystal-plastic deformation at

temperatures below 400°C (Groshong, 1988). E-twinning in calcite depends on the orientation of stress and attainment of the critical resolved shear stress (CRSS; 2–12 MPa) along the shear direction on any of the three symmetrically equivalent lattice e-planes (e.g., Jamison & Spang, 1976; Tullis, 1980; Burkhard, 1993; Lacombe & Laurent, 1996; Yamaji, 2015). The e-twin density in a calcite grain is dependent on differential stress and independent of grain size (Rowe & Rutter, 1990; Rybacki et al., 2013; Brandstätter et al., 2017). The width of a calcite e-twin is mainly a function of temperature and is only weakly dependent on strain, strain rate or stress (e.g., Rowe & Rutter, 1990; Burkhard, 1993; Ferrill et al., 2004). Twin morphology can provide a rough estimate of deformation temperature (Burkhard, 1993; Ferrill et al., 2004).

Crystallographic orientation data for adjoining calcite-twin pairs in calcite veins cross-cutting the Mai'iu fault rocks were collected and mapped using EBSD. For each calcite grain, we measured: a) the width of e-twins; and b) the twin density. The latter was determined by counting the number of e-twin lamellae of a given twin set perpendicular to the twin boundaries of individual grains normalized to a unit length of 1 mm (Rybacki et al., 2011; Supporting Information S3). Differential stresses were estimated using the experimentally calibrated twin-density paleopiezometer of Rybacki et al. (2013):

$$\sigma_{Diff} = (19.5 \pm 9.8)\sqrt{N_L}, \quad (\text{Eq. 1})$$

where  $N_L$  is the number of e-twins per mm. This paleopiezometer employs conditions relevant to medium to lower greenschist-facies rocks (>20 to 350°C) that have been deformed to high strains, and is thus best-suited to the calcite veins in our study. For comparison, results from this and two other twin-density paleopiezometers are shown in Supporting Information S3.

#### *Recrystallized grain-size paleopiezometry*

Dynamic recrystallization of calcite may occur at deformation temperatures >250°C (e.g., Evan & Dunne, 1991; Weber et al., 2001). The mean recrystallized grain size of calcite is a function of differential stress and can be measured from EBSD maps (e.g., Valcke et al., 2015). We followed the EBSD-based procedure of Cross et al. (2017) to measure calcite grain sizes in veins cross-cutting the Mai'iu fault rocks, and to identify the subset of grains that are recrystallized (detailed description in Supporting Information S4). Differential stresses were then calculated from the average grain size of recrystallized calcite using the paleopiezometer

calibrations by Valcke et al. (2015;  $K_{\text{EBSD}}=10^{1.9\pm0.2}$ ;  $p_{\text{EBSD}}=-0.6\pm0.1$ ), and Platt and De Bresser (2017;  $K_{\text{OPT}}=10^{3.1\pm0.3}$ ;  $p_{\text{OPT}}=-1.09(+0.14; -0.18)$ ):

$$D_X = K_X \cdot \sigma_{\text{Diff}}^{-p_X}, \quad (\text{Eq. 2})$$

where  $D_X$  is the average grain size,  $K_X$  and  $p_X$  are constants. Calculated differential stresses with both paleopiezometers by Valcke et al. (2015) and Platt and De Bresser (2017) are shown in Supporting Information S4.

### *Principal Stress Orientations*

Fault slip data (fault attitude, striation direction, sense of slip) were collected in the field for 54 brittle faults cutting the ~20–24°-dipping exhumed plane of the active Mai'iu fault within the mylonites and foliated cataclasites near the base of the fault scarp (<300 m updip of the trace) at 8 locations, and for 30 brittle faults cutting the sedimentary beds of the Gwoira Conglomerate at 21 locations across the rider block. Markers indicating sense of offset included the exhumed surface of the Mai'iu fault (footwall), bedding in the Gwoira Conglomerate (hangingwall), and steeply dipping quartz or calcite veins (best for strike-slip faults cutting the exhumed footwall). Slip directions were inferred from wear striae or calcite fibres (fault surface veins). The fault kinematic data were inverted to determine best-fit orientations of principal stress axes ( $\sigma_1$  and  $\sigma_3$ ) and the stress ratio ( $\Phi$ ), where

$$\Phi = \frac{(\sigma_2 - \sigma_3)}{(\sigma_1 - \sigma_3)}. \quad (\text{Eq. 3})$$

By definition, the stress ratio ( $\Phi$ ) is 0 for  $\sigma_1 > \sigma_2 = \sigma_3$  (axial compression) and 1 for  $\sigma_1 = \sigma_2 > \sigma_3$  (axial constriction).

Calcite-twin data (pairs of adjacent twinned and untwinned c-axis crystallographic orientations from EBSD analysis) were also used to invert for paleostress directions. The twinning data were recast into a form analogous to fault-slip data using the following steps (e.g., Turner, 1962; Groshong, 1975; Engelder, 1979; Kilsdonk & Wiltschko, 1988; Craddock & Magloughlin, 2005; Jaya & Nishikawa, 2013; Kanai & Takagi, 2016): 1) crystallographic orientation data from host calcite grains (N=912) and their adjacent e-twins (N=3937) were collected by EBSD; 2) the crystallographic orientations from the e-twin and the host calcite grains were used to determine the e-twin plane, glide direction, and sense of shear for every twin pair based on the known angular relationships (e.g., Burkhard, 1993); and 3) the kinematic data (glide plane, direction, and shear sense) were converted from a sample coordinate system

(relative to lineation, foliation, and top-bottom) to a geographical one (N–S, E–W, and top–bottom; see Data Repository for the conversion MATLAB-code).

To analyse both of the above datasets, we use the multiple inverse method (MIM) by Yamaji (2000) to invert the kinematic observations for best-fit stress orientations and values of the stress ratio parameter,  $\Phi$  (Eq. 3). For the calcite-twin data, we compare the results of the Yamaji (2000) algorithm with those of three other tensor inversion techniques applied to calcite twinning data (P-, B- and T-axes calculations after Turner, 1953; strain-gage technique after Groshong 1972, 1974; dihedral calculation after Angelier & Mechler, 1977; see Tables S5.1 and S5.2 in Supporting Information S5). All of them yielded statistically indistinguishable best-fit stress orientations (Supporting Information Figure S5). An advantage of the MIM is that it self-correlates fault-slip data by dividing a set of faults into subsets that might represent the component stress field acting on that subset of the data. The number of subsets equals the binomial coefficient  ${}_NC_k = N!/k!(N-k)!$ , where  $N$  is the total number of fault-slip (or calcite twin) data and  $k$  the number of elements comprising a subset. The value  $k$  is recommended to be 4 or 5 (Yamaji, 2000). The reliability of this method depends on the number of collected data, the spatial or temporal heterogeneity of the stress state and the number of subsets that can be correlated to one another (Yamaji, 2000; Otsubo & Yamaji, 2006; Otsubo et al. 2008).

### 3.3 Clumped-isotope Geothermometry of Calcite

Carbonate ‘clumped isotopes’ are utilized to reconstruct past formation temperatures in carbonate minerals based on the temperature dependent ordering of  $^{13}\text{C}$  and  $^{18}\text{O}$  atoms into bonds with each other in the same carbonate molecule (Ghosh et al., 2006; Eiler, 2011). We analyzed 18 calcite samples from the Mai’iu fault footwall and two calcite cement samples from the Gwoira Conglomerate for carbon, oxygen and clumped isotopes. Analyses were performed on 7–12 mg of individual aliquots of reference materials and unknown calcite samples at Caltech using previously established procedures (Ghosh et al., 2006; Huntington et al., 2009; Passey et al., 2010; Dennis & Schrag, 2010). Briefly, the carbonate materials were digested in phosphoric acid at 90°C to produce  $\text{CO}_2$ . The  $\text{CO}_2$  was purified from  $\text{H}_2\text{O}$ , trace organics and other contaminants by using a dry ice/ethanol trap and a gas chromatograph with a Porapak Q 120/80 mesh column held at -20°C. The resulting  $\text{CO}_2$  was purified again using dry ice/ethanol and nitrogen traps and introduced into a dual inlet Finnigan MAT-253 mass spectrometer. Masses 44–48 were

simultaneously collected to obtain  $\Delta_{47}$ ,  $\Delta_{48}$ ,  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  values. We define  $R^{47}$  as the abundance of mass 47 isotopologues divided by the mass 44 isotopologue.  $\Delta_{4x}$  is reported relative to a stochastic distribution of isotopologues for the same bulk isotopic composition. For example,  $\Delta_{47}$  is equal to  $((R^{47}_{\text{measured}}/R^{47}_{\text{stochastic}})-1)-((R^{46}_{\text{measured}}/R^{46}_{\text{stochastic}})-1)-((R^{45}_{\text{measured}}/R^{45}_{\text{stochastic}})-1))*1000$ .  $\Delta_{48}$  was monitored to detect any hydrocarbon contamination. Measurements of each gas were done at 16V of mass 44 and consisted of 8 acquisitions, each of which involved 7 cycles of sample-standard comparison with an ion integration time of 26s per cycle. Internal standard errors for  $\Delta_{47}$  averaged 0.02‰.

$\delta^{13}\text{C}_{\text{VPDB}}$  and  $\delta^{18}\text{O}_{\text{VSMOW}}$  values of samples and standards were calculated from raw ion currents of mass 44–46 using “Brand” parameters (Brand et al., 2010). The  $\Delta_{47}$  raw data was corrected for instrument nonlinearity and scale compression (Passey et al., 2010). Several heated and equilibrated gases of various bulk isotopic compositions were run during each session. These gases were then used to convert measurements into the interlaboratory absolute reference frame (ARF; Dennis & Schrag, 2010). Finally,  $\Delta_{47,\text{ARF}}$  was converted to temperature using the Bonifacie calibration (Bonifacie et al., 2017).

## 4 Results

### 4.1 Paleostresses and Deformation Temperatures Based on Calcite Veins

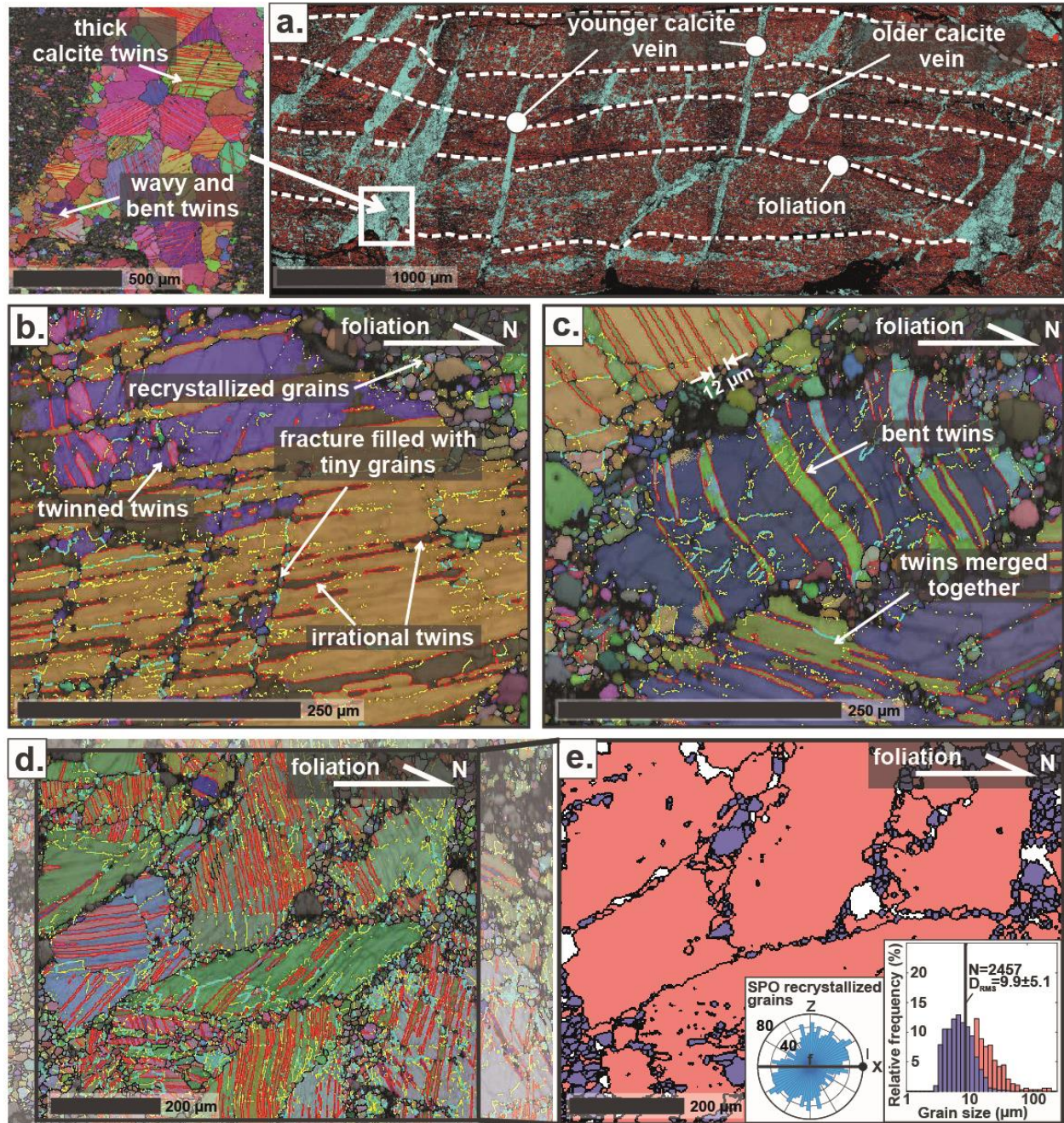
#### *Field and microstructural description of the calcite veins*

Most calcite veins cross-cutting the mylonites and subjacent nonmylonitic schists are oriented subperpendicular to the foliation (Figure 2a). In the mylonites, some veins are disposed at shallower angles and appear to have been deformed away from that originally steep attitude as a result of top-to-the-north shearing. These latter veins are commonly cross-cut by younger, less deformed veins that remain more nearly foliation-orthogonal. Calcite veins in the mylonites usually contain large, up to 1 mm-sized (long axis of grain), twinned grains that are surrounded by fine, 5–20  $\mu\text{m}$ -sized, untwinned calcite grains (“core and mantle” microstructure; Figures 2b–2e). Grain boundaries of the larger grains are usually interlobate and bulged at a wavelength that is similar to the size of the finer calcite grains (Figure 2c), suggesting dynamic recrystallization by subgrain rotation recrystallization. In two-dimensional EBSD maps, the long axes of the recrystallized grains are oriented oblique ( $\sim 30^\circ$ ) to the mylonitic foliation (Figure 2e, inset) and

364 define a weak shape-preferred orientation (SPO). Calcite twins in the larger calcite grains are  
365 thick and patchy, bent, twinned, and have sutured twin boundaries (Figures 2b and 2c). The veins  
366 also contain single twin boundaries that bulge into the untwinned crystal and merge with other  
367 twins within the same calcite grain. These twin morphologies resemble Type IV and Type III  
368 twins of Burkhard (1993) consistent with deformation at temperatures  $>250\text{--}400^{\circ}\text{C}$  (e.g., Evans  
369 & Dunne, 1991; Ferrill et al., 2004). Some calcite veins contain  $\sim 200\text{ }\mu\text{m}$ -sized calcite grains  
370 with up to  $\sim 3\text{ }\mu\text{m}$ -thick twins (Figure 2a, inset), resembling Type III and Type II twins of  
371 Burkhard (1993) that may record a lower deformation temperature ( $\sim 200\text{--}300^{\circ}\text{C}$ ) conditions  
372 (Groshong et al., 1984; Evans & Dunne, 1991; Ferrill et al., 2004).

373



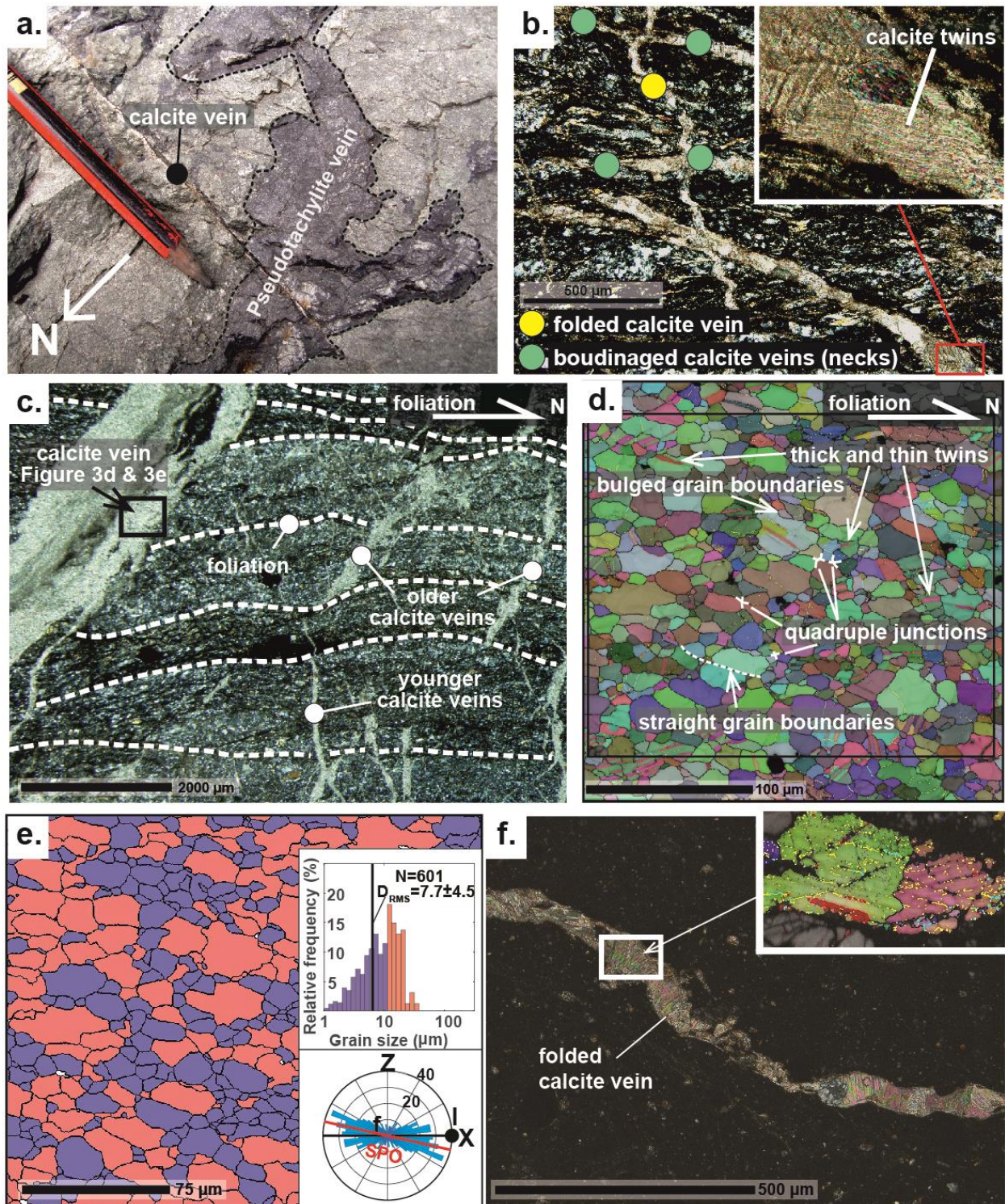


**Figure 2.** Representative EBSD-based microstructural images of calcite veins in nonmylonitic schist (sample PNG14-15 in part a.) and in mylonite (sample PNG16-1BW in parts b. through e.). The normal (top-to-the-north) slip sense of the Mai'iu fault is shown as top-to-the-right. a) Phase map of nonmylonitic metapelite schist from ~3 m below the fault trace, containing multiple generations of calcite veins; older, more deformed grains are oblique to the foliation (more sheared). Phases: light blue—calcite; red—quartz; white dashed lines—foliation. Inset on left: enlargement of deformed calcite vein containing twinned grains. b) All Euler color map of a

large (~1 mm) calcite grain surrounded by fine calcite grains. Several twins (~25  $\mu\text{m}$ -wide) are internally twinned. c) All Euler color map of large (~300  $\mu\text{m}$ ) calcite grains surrounded by fine calcite grains. Large calcite grains show bent twins and twin boundaries that merge with other twins in the same host grain. d) All Euler color map showing several large calcite grains with thick twins and fine-grained calcite at the grain boundaries of the larger grains. e) Map of relict (red) and inferred recrystallized (blue) calcite grains (area investigated shown in d.). Rose diagram (inset) shows a weak recrystallized calcite grain shape-preferred orientation. Grain size histogram of relict (red) and recrystallized (rex; blue) grains of map shown in e.  $D_{\text{RMS}}$ —mean (root mean square) recrystallized grain size. Color code for crystallographic misorientation of boundaries in a. (inset), b., c. and d. are: yellow 2–5°, light blue 5–10°, black >10° (grain boundaries), red  $77\pm 5^\circ$  (twins).

The foliated cataclasites host multiple generations of calcite veins that have mutually cross-cutting relationships with respect to local ultracataclasite seams and inferred pseudotachylite veins (Figure 3a; see also Little et al., 2019). The calcite veins are  $\mu\text{m}$ - to  $\leq 5$  mm thick and are generally oriented either suborthogonal or subparallel to the shallow (N-dipping) foliation. Backward-inclined gash veins with respect to the normal sense of shear are microfolded, whereas forward-inclined ones have been stretched and show necking structures, a relationship attributed to normal-sense ductile shearing (Figure 3b). The calcite veins typically consist of ~30–100  $\mu\text{m}$ -sized, almost fully-twinned calcite grains containing predominantly ~0.5–2  $\mu\text{m}$  wide, straight twins (Figure 3b, inset). These resemble Type II and Type I twins of Burkhard (1993), and suggest deformation temperatures of ~150–300°C (e.g., Evans & Dunne, 1991; Ferrill et al., 2004). Some calcite veins contain very fine-grained calcite with a grain size of ~3–15  $\mu\text{m}$  (Figures 3c–3e). Larger calcite grains with a grain size of ~20–50  $\mu\text{m}$  have bulged grain boundaries at a wavelength of ~4–12  $\mu\text{m}$  and usually contain more abundant twins (~0.5–3  $\mu\text{m}$ -wide) than the surrounding finer grains. The finer calcite grains typically form quadruple grain boundary junctions as well as straight grain-boundaries with neighbouring calcite grains; these grains are inferred to be recrystallized. The long axes of the recrystallized grains are slightly oblique (~16°) to the spaced foliation of the foliated cataclasites and define a strong SPO (Figure 3e).





**Figure 3.** Microstructural observations of calcite veins in foliated cataclasites and ultracataclasites. Images are arranged with the top-to-the-north (normal) slip sense of the Mai'iu fault shown as top-to-the-right (except in a.). a) Fault-exhumed exposure of foliated cataclasite

and a pseudotachylite vein cross-cut by a mm-thick calcite vein just south (<5 m) of the active fault trace. b) Optical photomicrograph (crossed polarizers) of foliated cataclasite containing multiple calcite veins (PNG16-125B). Inset, calcite veins contain 50 to 100  $\mu\text{m}$ -sized calcite grains that are almost fully twinned. Yellow dots—shortened and microfolded calcite veins; green dots—stretched calcite veins showing necking structures. c) Optical photomicrograph (crossed polarizers) showing the fine-grained mafic matrix of a foliated cataclasite cross-cut by multiple generations of calcite veins (PNG16-151E). Older calcite veins are more deformed and forward-inclined than the thinner, younger veins. White dashed lines—traces of foliation. d) All Euler angle colouring map of a calcite vein segment in foliated cataclasite (area shown in c.). Boundary misorientations are coded as follows: black  $>10^\circ$  (grain boundaries), red  $77^\circ \pm 5^\circ$  (twins). e) Map of relict (red) and recrystallized (blue) calcite grains. Insets, top: grain-size histogram of relict (red) and recrystallized (blue) grains of map d. Average grain size (root mean square;  $D_{\text{RMS}}$ ) is given for the recrystallized grains; bottom: rose diagram showing a shape-preferred orientation (SPO) of recrystallized calcite grains. f) Optical photomicrograph of calcite vein in ultracataclasite (crossed polarizers). Inset, all euler angle colouring map of a calcite vein segment (same boundary misorientation coding as d.).

The ultracataclasites host  $\sim 100$   $\mu\text{m}$ -thick calcite veinlets (Figure 3f). Backwards-inclined veinlets with respect to the shear sense of the Mai'iu fault are microfolded, whereas those which are forward-inclined are planar, like the ones described in the foliated cataclasites. The calcite veins consists of  $\sim 50$ – $100$   $\mu\text{m}$ -sized calcite grains that usually contain predominantly  $<1$   $\mu\text{m}$ -thin twins (Figure 3f, inset) suggesting that deformation of these veins was mainly accommodated by twinning. The twin morphologies match the Type I twins of Burkhard (1993) and indicate deformation temperatures of  $\leq 170^\circ\text{C}$  (e.g., Groshong et al., 1984; Ferrill et al., 2004).

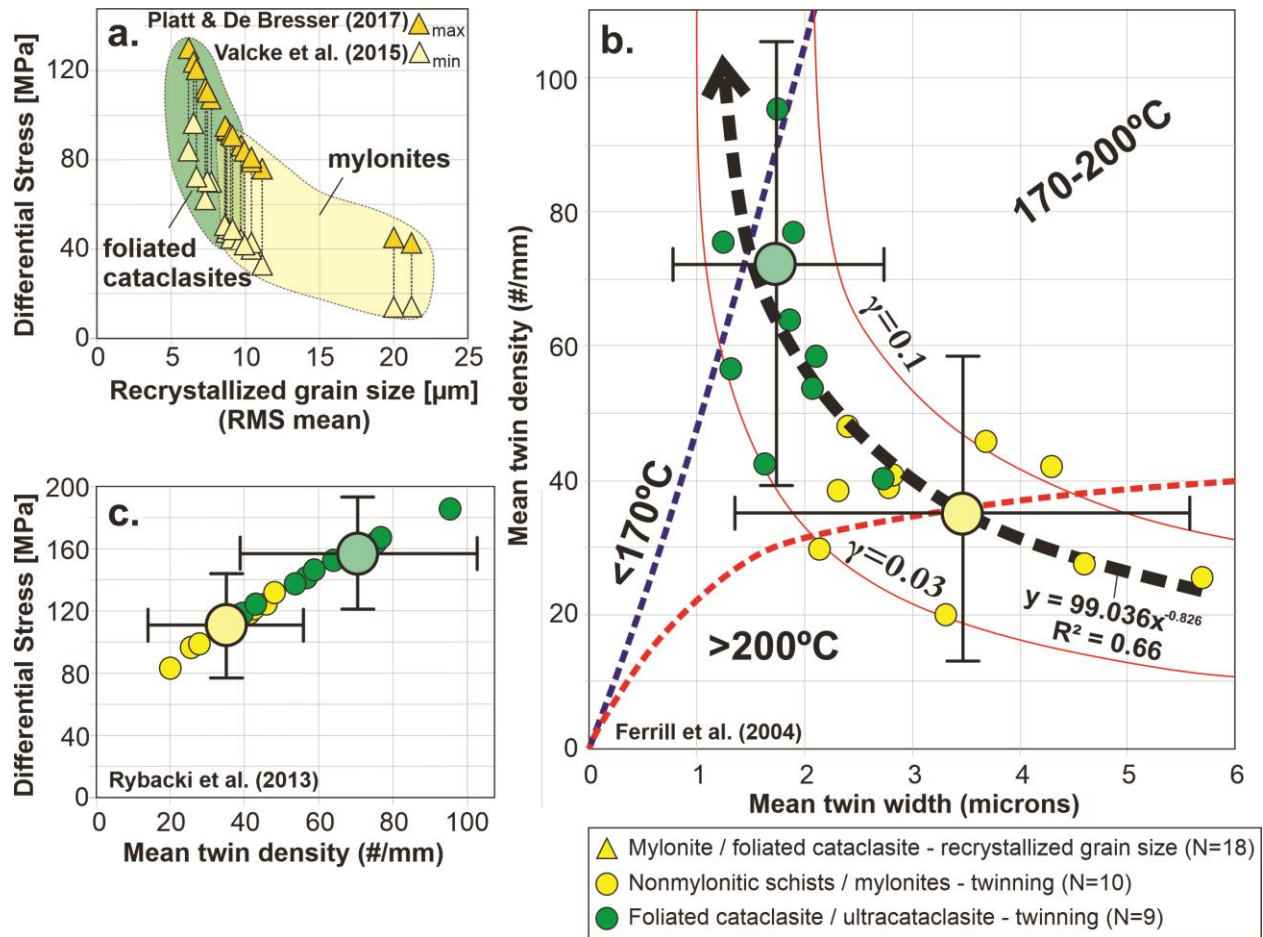
#### *Estimated differential stresses and deformation temperatures*

The grain size of recrystallized calcite in deformed veins cross-cutting the mylonites and foliated cataclasites was used to estimate differential stresses (Figure 4a). The EBSD-based estimated two-dimensional mean grain sizes (root mean square, RMS) of recrystallized calcite grains in mylonites range from  $21 \pm 14$   $\mu\text{m}$  ( $N=288$ ,  $1\sigma$ ; PNG16-125D) to  $9 \pm 5$   $\mu\text{m}$  ( $N=3465$ ,  $1\sigma$ ; PNG16-142C) yielding average differential stresses of  $\sim 28 \pm 14$  MPa to  $\sim 70 \pm 21$  MPa,

respectively. Mean recrystallized grain sizes in the foliated cataclasites range from  $9\pm4\ \mu\text{m}$  (N=892,  $1\sigma$ ; PNG16-151C) to  $7\pm4\ \mu\text{m}$  (N=1558,  $1\sigma$ ; PNG16-17E) indicating average differential stresses in that unit ranging from  $\sim 68\pm 23\ \text{MPa}$  to  $\sim 110\pm 14\ \text{MPa}$ , respectively.

Calcite e-twins show a decrease in mean twin width and an increase in the mean twin density as the mylonites and subjacent schists ( $3.4\pm 2.2\ \mu\text{m}$  twin width,  $1\sigma$ ;  $\sim 36\pm 22$  twins/mm,  $1\sigma$ ) transition structurally upwards into the foliated cataclasites and ultracataclasites ( $1.8\pm 1.0\ \mu\text{m}$  twin width,  $1\sigma$ ;  $\sim 72\pm 33$  twins/mm,  $1\sigma$ ). The estimated twin densities and the twin widths are consistent with a decrease in deformation temperature from  $>170^\circ\text{C}$  in the mylonites and schists to  $<170\text{--}200^\circ\text{C}$  in the foliated cataclasites and ultracataclasites (Figure 4b). Differential stresses based on mean twin densities (Figure 4c) range between 80–135 MPa (mean  $110\pm 34\ \text{MPa}$ ) in the mylonites and subjacent schists to 140–185 MPa (mean  $157\pm 36\ \text{MPa}$ ) in the foliated cataclasites and ultracataclasites. Although foliated cataclasite sample PNG15-50RD yielded a high differential stress estimate of  $229\pm 47\ \text{MPa}$ , we determined that pervasive intragranular fracturing affected this estimate. Thus, sample PNG15-50RD was excluded in Figure 4.





**Figure 4.** Estimated differential stresses and deformation temperatures of fault rocks based on calcite microstructures. a) Differential stress versus recrystallized grain size plot. b) Graph of mean twin density versus mean twin width. Dashed lines separate deformation temperature domains (after Ferrill et al., 2004). Curved red lines are isostrain magnitude contours (similar to Ferrill et al., 2004;  $\gamma$ —shear strain). Black arrow depicts trend of decreasing deformation temperatures in the samples representing the transition from mylonites to foliated cataclasites/ultracataclasites. Large colored circles indicate average mean twin widths and mean twin densities with average standard deviations ( $1\sigma$ ; black bars) of mylonites and nonmylonitic schists (yellow), and foliated cataclasites and ultracataclasites (green). c) Graph of differential stress versus mean twin density. Large circles indicate average differential stresses and mean twin densities with average standard deviations ( $1\sigma$ ; black bars) of mylonites and nonmylonitic schists (yellow), and foliated cataclasites and ultracataclasites (green).

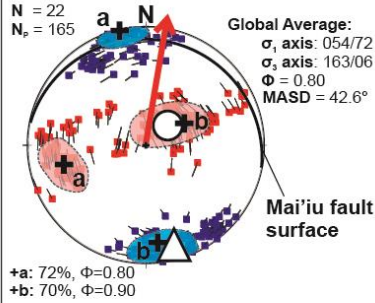
*Paleo-principal stress orientations and stress ratios based on calcite-twin slip data*

Figure 5 plots solutions for best-fit principal stress axes as calculated from subsets of the calcite twin orientation data by the MIM method for veins in 10 fault rock samples. Each stress solution (tadpole) for a random subset of five calcite-twin pairs ( $k=5$ ) is represented by a  $\sigma_1$  (red square) and a  $\sigma_3$  (blue square). The tadpole tail of each solution indicates the azimuth and plunge of the opposing principal stress axis (i.e., the  $\sigma_1$ -tadpole tail points in the direction of  $\sigma_3$  and vice versa). Clusters of  $\sigma_1$  and  $\sigma_3$  represent multiple solutions with similar attitudes. The densest of these were manually grouped into oblong fields (to represent the clusters) that are shaded red or blue, as appropriate. The percentage of the data (calcite-twin pairs) that lie within each stress solution cluster (and achieve an angular misfit threshold of  $<30^\circ$ ) is labelled below the stereoplot, as is the mean stress ratio ( $\Phi$ ) corresponding to that cluster. For each sample, the globally averaged solution for the  $\sigma_1$  and  $\sigma_3$  axes, spanning all of the calcite-twin pair subsets, is indicated by large white circles ( $\sigma_1$ ) and white triangles ( $\sigma_3$ ) in each stereogram, respectively (see Yamaji & Sato, 2006). For these global-average stress solutions, the mean angular dispersion of the component subsets from the global average is given by the Mean Angular Stress Distance (MASD)-value (Yamaji & Sato, 2006).

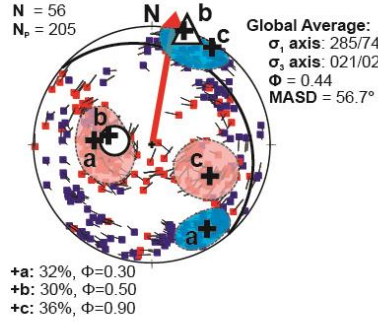


## Mylonites / Non-mylonitic schists

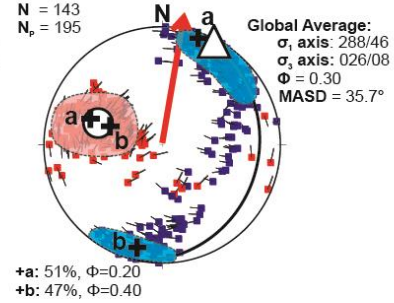
### a. PNG16-176-Schist



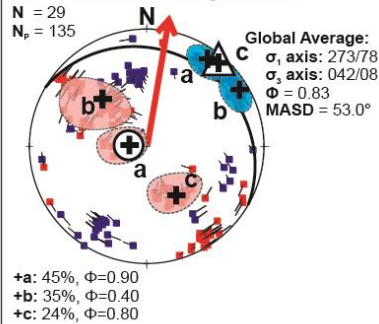
### b. PNG16-126A-Schist



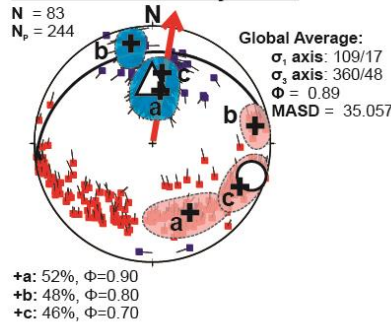
### c. PNG14-15-Schist/Mylonite



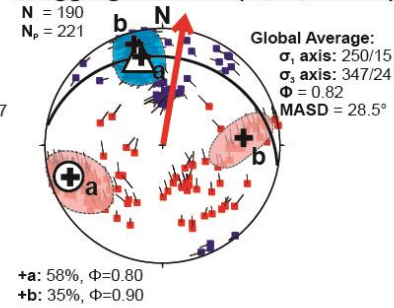
### d. PNG15-76C-Mylonite



### e. PNG16-1BW-Mylonite

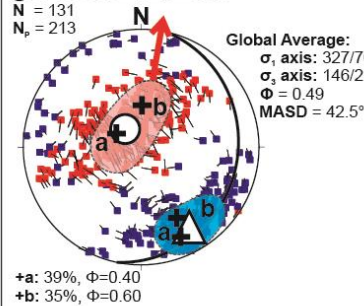


### f. Aggregated data (a., b., d. & e.)

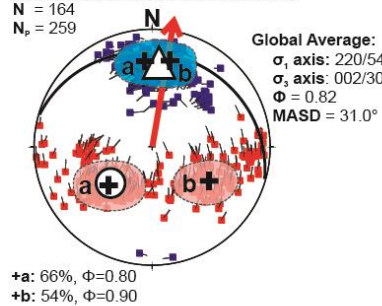


## Foliated cataclasites / Ultracataclasites

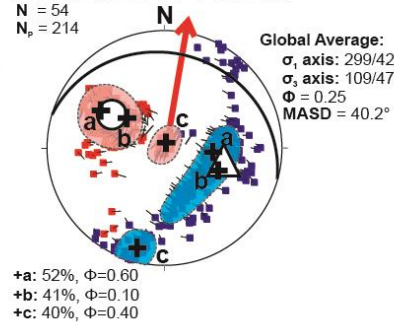
### g. PNG16-17E-Cat



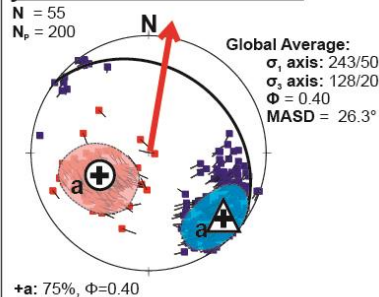
### h. PNG16-151E-Fol.Cat.



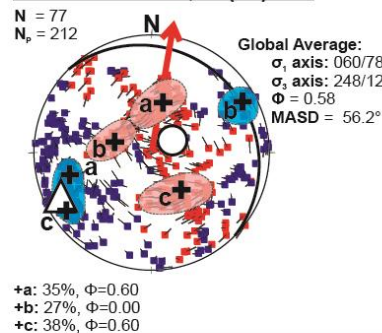
### i. PNG16-151C-Fol.Cat.



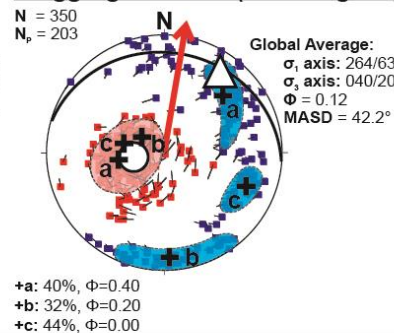
### j. PNG15-50RD-Fol. Cat.



### k. PNG16-125A,B-(U)-Cat



### l. Aggregated data (h. through k.)



**Figure 5.** Reconstructed principal stress directions (lower hemisphere, equal-area stereograms) based on observed calcite-twin pairs as analysed by the MIM-method. Solutions for  $\sigma_1$  (red) and  $\sigma_3$  (blue) are indicated by filled squares. Red and blue shaded regions identify dense clusters of stress axis directions ( $\sigma_1$  and  $\sigma_3$ , respectively) that are labelled “a”, “b” and “c”. The white circles and triangles depict global average stress directions based on averaging of all the constituent data subsets. Black great circles—orientation of the Mai’iu fault surface at the respective sample location. MASD—mean angular stress distance (see text for explanation); N—Number of calcite-twin pairs;  $N_P$ —Number of stress states plotted. Sample locations are shown on Figure 1b. All samples are from the footwall close to the active fault trace except 5c and 5g, which are from the footwall close to the inactive trace of the fault. Note, that the aggregated data used in parts 5f and 5l exclude data from the inactive Mai’iu fault trace veins (5c, 5g), as the fault rocks and veins beneath it, have been tilted east by up to  $16^\circ$  as a result of the synformal deformation on the western limb of the rider block (Figure 1b). a) PNG16-176 (nonmylonitic mafic schist). b) PNG16-126A (nonmylonitic mafic schist). c) PNG14-15 (phyllitic mylonite/schist). d) PNG15-76C (mylonite). e) PNG16-1BW-B (mylonite). f) Stress states calculated for aggregated data from all calcite vein samples (except 5c) in the mylonites and underlying schists. g) PNG16-17E (cataclasite). h) PNG16-151E (foliated cataclasite; Figure 3c). i) PNG16-151C (foliated cataclasite). j) PNG15-50RD (foliated cataclasite). k) PNG16-125A, B (foliated cataclasite/ultracataclasite). l) Stress states calculated for aggregated data from all calcite vein samples (except 5g) in the foliated cataclasites and ultracataclasites.

Based on this analysis, calcite veins in mylonites and nonmylonitic schists produce estimates for  $\sigma_1$  that chiefly plunge subvertically or subhorizontally in an ~E–W direction (i.e., subparallel to the strike of the Mai’iu fault), and they yield estimated stress ratios ( $\Phi$ ) of ~0.30–0.89 (range of global averages). The corresponding  $\sigma_3$  axes typically plunge subhorizontally in a ~N–S direction, which is subparallel to the direction of regional extension and to the slip vector on the Mai’iu fault, with some plunging slightly more shallowly or steeply to the N than the dip of the Mai’iu fault, and others (less commonly) trending gently to the south (Figures 5a–5e). Stress directions calculated from the aggregated dataset of all calcite veins in the mylonites and nonmylonitic schists (combining datasets a.–e. in Figure 5) are shown in Figure 5f. This compiled data yields an average solution for  $\sigma_1$  that plunges gently WSW (250/15) and one for

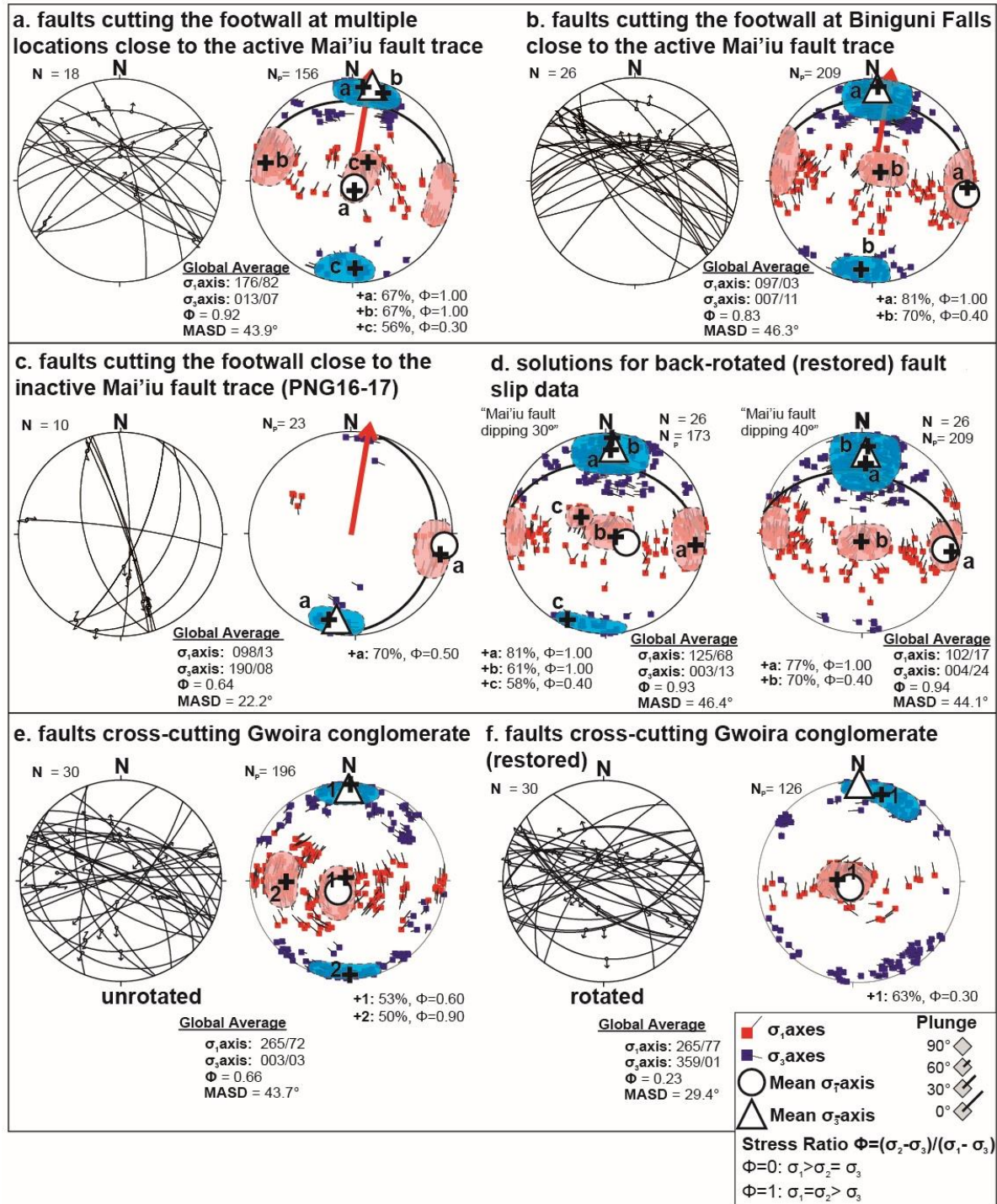
$\sigma_3$  that plunges NW (347/24) together with a mean stress ratio ( $\Phi$ ) of 0.82, indicative of a constrictional stress state (i.e.,  $\sigma_1 \approx \sigma_2$ ).

Stress solutions derived from twin pairs in deformed calcite veins in the structurally overlying foliated cataclasites and ultracataclasites are more complex and variable. They mostly record  $\sigma_1$  directions that populate subvertical clusters carrying stress ratios of 0.25–0.82 and  $\sigma_3$  axes that plunge subhorizontally in ~N–S direction or at an moderate angle (~47°) towards the east (Figures 5g–5k). The aggregated dataset from the foliated cataclasites and ultracataclasites (combining datasets h.–k., Figure 5l) indicate an overall subvertical  $\sigma_1$  direction (264/63);  $\sigma_3$  directions are quite scattered lying on a NW–SE striking great circle with a shallow dip direction towards the NE (at 040/20). The global average estimated stress ratio is low ( $\Phi$  of ~0.12; i.e.,  $\sigma_2 \approx \sigma_3$ ), with individual subset solutions that are quite variable.

## **4.2 Paleo-Principal Stress Orientations and Stress Ratios based on Fault-slip Data for Late Brittle Faults**

We infer paleo-principal stress orientations based on fault-slip data measured on mesoscopic (slip <1.5 m) faults cutting the footwall of the Mai'iu fault near the base of the scarp, which is the most recently exhumed part of the fault surface. The analyzed fault assemblage is dominated by normal faults and strike-slip faults (both dextral and sinistral). From these, we derived stress solutions based on: 1) an amalgamation of most of the fault-slip data spanning localities at a strike length of ~6 km to the west and ~20 km to the east of Biniguni Falls (Figure 6a); and 2) another large fault-slip dataset (not included in part a) that was collected at our most densely studied, single field locality (Biniguni Falls, Figure 6b—for location see Figure 1d); 3) fault slip data collected in the synclinal rider block, ~26 km to the east of Biniguni Falls (east-tilted, inactive part of the Mai'iu fault, Figure 6c); 4) fault-slip data from Biniguni Falls locality (same as part b) but analysed after attempting to restore the data for southward backtilting of the footwall by 30° and 40° (inferred rolling hinge deformation, Figure 6d); and 5) fault-slip data in former hangingwall strata of the Gwoira Conglomerate exposed in the rider block (using present-day orientations, Figure 6e, and after an attempted back-rotation to horizontal of stratal dips, Figure 6f).





**Figure 6.** Fault-slip data and calculated paleo-principal stress axis solutions based on MIM analysis for small brittle faults cutting the northernmost footwall of the Mai'iu fault (e.g., Fig. 1f). a) Solutions based on all sites to the west and east of Biniguni Falls at sites PNG15-52, PNG15-76, PNG16-142, PNG15-50 and PNG16-151 (for locations, see Fig. 1b). b) Solutions based on Biniguni Falls location, PNG16-1BW (see Figs. 1b and 1d). c) Solutions based on data

collected beneath the abandoned and east-tilted part of the Mai'iu fault at site PNG16-17 (the rider block, see Fig. 1b). d) Same as b., but stress inversion was undertaken after an initial rotation of the fault-slip data about the local  $103^\circ$  strike of the Mai'iu fault to restore the Mai'iu fault (now dipping  $22^\circ$  NE at the surface) to an inferred former dip of  $30^\circ$  (stereogram on left), or of  $40^\circ$  (stereogram on right). e) Solutions based on present-day attitudes of the collected fault-slip data (mostly steep normal faults) cutting the Pliocene strata (Gwoira Conglomerate, former hangingwall of Mai'iu fault) in the rider block. f) Same as e., but, stress inversion was undertaken after restoring the (generally southward) dip of bedding at each data locality to horizontal by a rotation its strike. Heavy blue-colored great circles in parts a-d plot mean attitude and striae plunge for the Mai'iu fault plane at each locality.

Based on our fault-slip data for small faults cutting the footwall along the active range front, the calculated  $\sigma_1$  axes fall into two main clusters: 1) subvertical (Figure 6a); and 2) plunging subhorizontally to the ENE or WNW; that is, subparallel to the strike of the Mai'iu fault (Figure 6b). In both cases, mean solutions for  $\sigma_3$  plunge subhorizontally to the NNE. The mean stress ratios ( $\Phi$ ) range from 0.83 to 0.92, indicating that  $\sigma_1$  and  $\sigma_2$  are of subequal magnitude ( $\sigma_1 \approx \sigma_2$ ), corresponding to a constrictional stress state. These principal stress orientations and stress ratios, based on fault-slip data, are similar to those inferred for calcite veins in mylonites and nonmylonitic schists, based on the calcite twinning analysis (Figures 5a–5f).

Farther east, in the rider block, mean solutions for  $\sigma_1$  plunge subhorizontally to the ENE whereas those for  $\sigma_3$  plunge gently to the SSW (Figure 6c). The estimated stress ratio ( $\Phi$ ) is 0.64. At this location, the Mai'iu fault is inactive and has been tilted  $\sim 16^\circ$  east on the limb of a syncline (Little et al., 2019). Attempting to back-restore the fault-slip data to account for this late tilting does not result in a major change in the mean solutions for  $\sigma_1$  and  $\sigma_3$ , except that  $\sigma_1$  now plunges gently towards the WNW.

The Mai'iu fault is known to have back-rotated (i.e., tilted southward to shallow its northerly dip) as a result of a rolling-hinge unloading process (Mizera et al., 2019; Webber et al., 2020; Watson et al., 2021). In an attempt to account for (remove) this late-stage tilting, we rotated the fault slip data at Biniguni Falls (same data as used in Figure 6b) about the local strike of the Mai'iu fault ( $103^\circ$ ) before inverting the data for best-fit stress orientations. This was done

in two different ways (Figure 6d): 1) by assuming that the Mai'iu fault (which today dips  $\sim 22^\circ$  NNE at the surface at this locality) originally dipped  $30^\circ$  (left-hand stereogram) at the time when the small-scale faults formed; and 2) by assuming that it originally dipped  $40^\circ$  (right-hand stereogram). Regardless of the particular rotation used, the structurally restored fault-slip data yields mean solutions for  $\sigma_3$  that plunge N or NNE at an angle that is  $11^\circ$  to  $17^\circ$  more shallow than the Mai'iu fault plane. With increasing inferred original dip of the Mai'iu fault at the time of brittle fault formation (transition from Figures 6b to 6d), the reconstructed plunge of  $\sigma_3$  increases correspondingly (while still plunging slightly more shallowly than the fault). In all cases, mean  $\sigma_1$  either plunges subhorizontally to the WNW or ENE—or it is subvertical (Figures 6b and 6d). Such “flipping” of  $\sigma_1$  between subhorizontal and subvertical is not unexpected given the high stress ratios of  $\Phi=0.83\text{--}0.94$  ( $\sigma_1 \approx \sigma_2$ ).

As a final exercise, we inverted fault-slip data in the former hangingwall of the Mai'iu fault (southwardly back-tilted strata of the Gwoira Conglomerate in the rider block) for best-fit stress directions. The analysed small-offset faults are almost entirely normal faults dipping at a moderate to steep angle relative to bedding. These include a mixture of both synthetic (down-to-the-north) and antithetic senses of slip. Inversion of these fault-slip data using their present-day orientations yields estimates for  $\sigma_1$  that vary between subvertical to subhorizontal, (E-W trending, Figure 6e). The corresponding  $\sigma_3$  axes plunge gently to the north or south. The global average of this dataset yields a subvertical  $\sigma_1$ , a N-trending, subhorizontal  $\sigma_3$  and a stress ratio of  $\Phi=0.66$  (MASD= $44^\circ$ ) and is thus almost “ideally” Andersonian. Despite a diversity of measured bedding and fault dips in the dataset, local bedding-fault angles everywhere remain  $55\text{--}78^\circ$ —a relationship that suggests that faulting predated most of the stratal tilting. To account for this, we first rotated every fault-slip datum about the local strike of bedding to restore that bedding to horizontal, before undertaking the stress analysis (Figure 6f). Such “unrotation” of the fault-slip data results in stress solutions that are less scattered and more homogenous (mean angular stress distance reduced from  $44^\circ$  to  $29^\circ$ ). These solutions yield a mean trend of  $\sigma_3$  that is NNE (rather than NS)—a result that accords better with the known extension direction of the Mai'iu fault and Woodlark rift.

### 4.3 Calcite Clumped Isotope Paleotemperatures

Clumped isotope analyses of calcite, including “conventional” oxygen and carbon isotope analyses, were performed to determine the temperature of calcite precipitation in veins and rock matrices and cements across the Mai’iu fault plane. The measured oxygen and carbon isotope ratios and their interpretation regarding the sources of the calcite-precipitating fluids are detailed in the Supporting Information S6. Clumped isotope thermometry of calcite in most samples of nonmylonitic schists and mylonites ( $n=7$ ) yielded temperatures of 150–200°C (Supporting Information Table S6). These temperatures are well below inferred peak metamorphic temperatures of the Goropu Metabasalt ( $425\pm 50^\circ\text{C}$ ; Daczko et al., 2009) and mostly below the temperature range estimated from calcite twin morphologies for calcite veins in the nonmylonitic schists and mylonites ( $>200$ – $300^\circ\text{C}$  and  $250$ – $400^\circ\text{C}$ , respectively; see above). Thus, apart from perhaps the highest clumped isotope-based paleotemperatures— $236\pm 41^\circ\text{C}$  and  $223\pm 12^\circ\text{C}$  (for mylonite sample PNG15-52A)—the clumped isotope-based paleotemperatures for calcite veins in schist and mylonite samples do not document the crystallization temperatures of calcite. Rather, these probably represent blocking of isotope reordering in calcite during later exhumational cooling of the footwall, as has been shown for calcite marbles in other metamorphic core complexes (e.g., Stolper & Eiler, 2015; Ryb et al., 2017).

By contrast, calcite veins in the foliated cataclasites and ultracataclasites ( $n=4$ ) yield temperatures estimates ranging from  $130\pm 8^\circ\text{C}$  to  $160\pm 14^\circ\text{C}$ , mostly below calcite blocking temperatures, and thus may record original temperatures of calcite precipitation or recrystallization. Significant dynamic recrystallization of calcite veins in cataclasite sample PNG15-151 is indicated by EBSD imaging (Figures 3d and 3e). Recrystallization textures are observed primarily in older and more deformed, forward-inclined veins; these record mean paleotemperatures of  $\sim 160^\circ\text{C}$ , whereas younger, thinner (and less deformed) foliation-perpendicular veins record a mean paleo-temperature of  $\sim 130^\circ$  (Supporting Information Table S6). This temperature range ( $160$ – $130^\circ\text{C}$ ) may bracket the interval between the minimum temperature of dynamic recrystallization of calcite (Ryb et al., 2017) and complete cessation of internal deformation of the cataclasites. Clumped isotope analyses of calcite cement ( $n=2$ ) in the Gwoira Conglomerate of the hangingwall (sample PNG16-99, Figure 1b) yielded formation temperatures of  $30\pm 11^\circ\text{C}$  and  $32\pm 12^\circ\text{C}$  consistent with shallow burial of the conglomerate at the time of cementation.



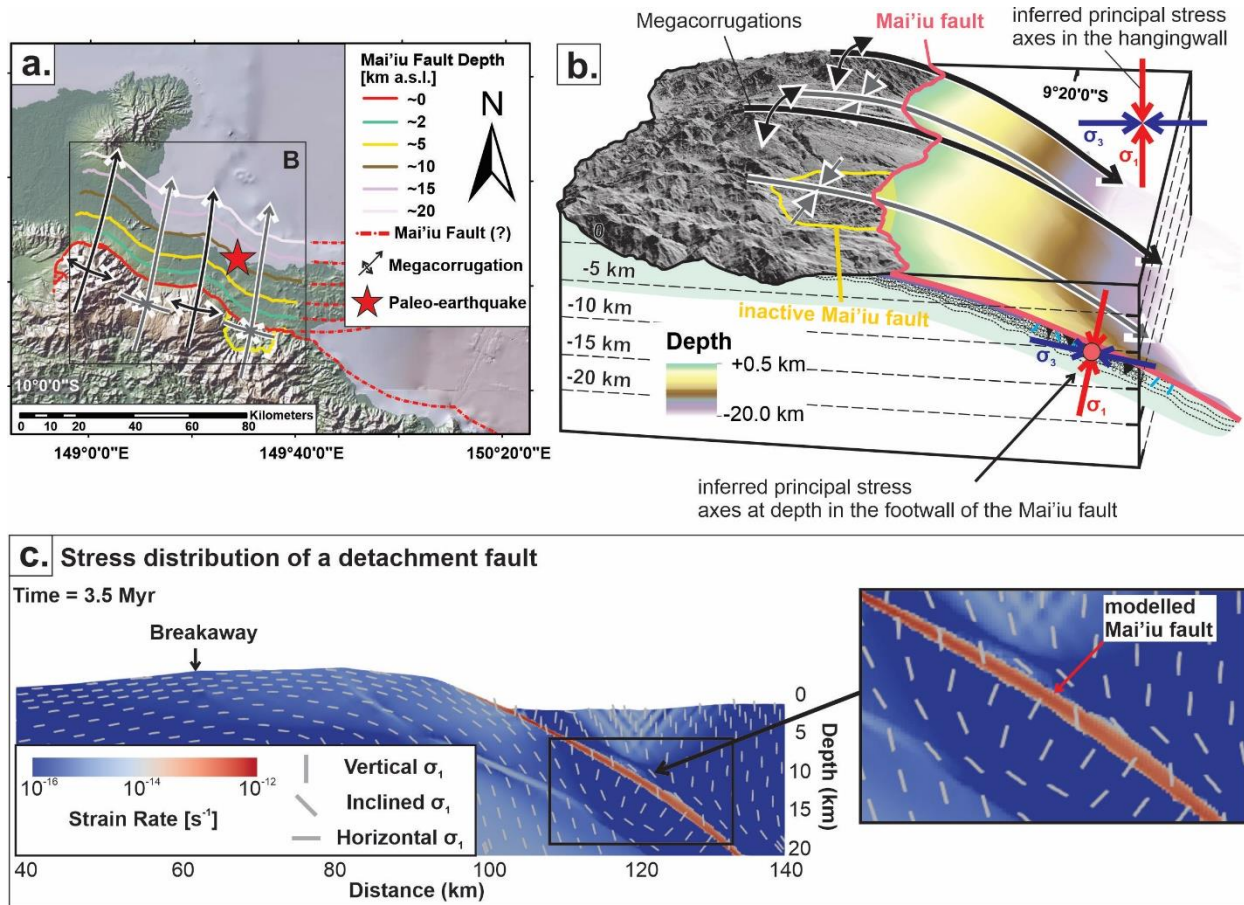
## 5 Discussion

### 5.1 Disposition of Principal Stress Axes

Solutions for paleo-principal stress axes based on 1) twinning of calcite veins in footwall mylonites and adjacent nonmylonitic schists (Figures 5a–5f), and 2) on attitudes of small-offset brittle faults cutting the exhumed footwall (mylonites and cataclasites) of the Mai’iu fault (Figures 6a–6d) similarly indicate a stress state in which  $\sigma_1 \approx \sigma_2 > \sigma_3$  ( $\Phi \approx 0.64\text{--}0.94$ ; constrictional state of stress), and for which  $\sigma_3$  plunges subhorizontally to the ~NNE or SSW (i.e., subparallel to the regional extension direction). In these solutions,  $\sigma_1$  either plunges subhorizontally to the ESE or WNW (subparallel to the strike of the Mai’iu fault), or is subvertical (classic Andersonian extensional state of stress). Such apparent “flipping” of  $\sigma_1$  in an otherwise Andersonian extensional stress state agrees with several previous field studies near ancient detachment faults that similarly inferred that  $\sigma_1$  was either subvertical or arranged at a high angle ( $55^\circ\text{--}80^\circ$ ) to the low-angle detachment fault (e.g., Axen & Selverstone, 1994; Hayman et al., 2003; Axen, 2004, and references therein). In these cited studies, principal stress orientations were inferred from the attitude of mixed-mode extensional and shear fractures in the footwall and/or hangingwall of the detachment.

In the footwall of a major detachment fault, a constrictional state of stress ( $\sigma_1 \approx \sigma_2$ ) may reflect reduction of subvertical stresses (caused by tectonic denudation from extensional fault slip and/or thinning of the hangingwall) coupled with an increase in strike-parallel horizontal stress during that denudation. The latter might be attributed to bending stresses in the extracted footwall, which is back-flexed during its exhumation (Fletcher et al., 1995; Singleton, 2013). During rolling-hinge-style flexural unbending of an exhumed footwall, the outer surface of this footwall contracts in the dip direction. At the same time, the footwall stretches and thickens at right angles to this. If the footwall is laterally confined parallel to fault strike (i.e., it is restricted by surrounding rocks), then the footwall cannot expand in this direction. This may lead to a syn-exhumational increase in strike-parallel compressive stress during fault slip, and thus to an increase in  $\sigma_2$  magnitude. Such a constrictional state of stress might explain the common observation of extension-perpendicular shortening (and associated folding) as documented in the Buckskin-Rawhide MCC, west central Arizona, (e.g., Singleton, 2013); and indeed along the Mai’iu fault, where slip-parallel megacorrugations have been amplified in the near-surface as

active folds (Figures 7a and 7b; Little et al., 2019; Mizera et al., 2019). This model might explain the high  $\Phi$ -ratio ( $\sigma_1 \approx \sigma_2$ ) and locally  $\sim$ E–W trending  $\sigma_1$  direction that we measured in the footwall of the Mai'iu fault (Figures 5a–5f and 6a–6d).



**Figure 7.** Inferred principal stress directions near the Mai'iu fault. a) Landsat image (30 m cell size) draped over Shuttle Radar Topography Mission digital elevation model ( $\sim$ 30 m cell size) showing the Suckling-Dayman Metamorphic Core Complex (SDMCC) and megacorrugations (black arrows). Red line—trace of the Mai'iu fault; yellow line—trace of the inactive Mai'iu fault; coloured lines—inferred subsurface continuation of the Mai'iu fault after Abers et al. (2016); red star—inferred formational depth of pseudotachylite veins (based on  $^{40}\text{Ar}/^{39}\text{Ar}$  ages from Little et al., 2019). b) Perspective view illustrating the corrugated fault surface of the Mai'iu fault and its subsurface continuation. Principal stress axes  $\sigma_1$  (red arrows) and  $\sigma_3$  (blue arrows) are based on Figure 6d (footwall) and Figure 6f (hangingwall). The red dot in the middle of the footwall stress axes indicates that  $\sigma_1$  and  $\sigma_2$  are there of subequal magnitude (bending

stresses). c) Thermomechanical model from Biemiller et al. (2019) using boundary conditions and rheological parameters tuned to the SDMCC. White glyphs— $\sigma_1$ -orientations (see text).

The Mai'iu fault dips  $\sim 22 \pm 2^\circ$  NNE at the surface (Figure 1b, inset). Most of our fault-slip data-based solutions for the orientation of  $\sigma_3$  either trend to the NNE and are subhorizontal; or they plunge NNE or N at an angle that is less steep than the Mai'iu fault by  $10\text{--}20^\circ$ . Most commonly,  $\sigma_1$  is subvertical (Figures 6a–6d, 7b). Poles to calcite extension gashes can be interpreted as recording the  $\sigma_3$  direction. Except where they have been later strongly sheared, these are mostly disposed at an angle of  $\sim 18\text{--}22^\circ$  to the Mai'iu fault surface (Figure 1b, inset). Such Andersonian to “near-Andersonian” (i.e., slightly inclined) stress directions are unfavourable for slip on the shallow-dipping (at the surface) Mai'iu fault. If the apparent non-zero plunge of  $\sigma_3$  is real (i.e., Figure 6d) then the stresses were not exactly Andersonian, and  $\sigma_3$  was at a small angle to the slip direction, a situation that would make slip on the fault even more mechanically unfavourable than for an exactly Andersonian stress disposition. Such stress obliquity is also implied by some of our calcite-twinning based solutions for stress orientation (i.e., Figures 5e and 5h). A possible cause for local departures from Andersonian stress orientation might be stress concentrations around geometric irregularities or asperities in the fault zone (Chester & Fletcher, 1997; Chester & Chester, 2000; Rutter et al., 2007); however, near the Mai'iu fault the pattern seems to be manifested across our entire dataset.

Figure 7c shows stress trajectories calculated as part of a geodynamic model exploring reactivation of subduction thrusts as extensional detachments (see Mizera et al., 2019 and Biemiller et al., 2019 for a detailed explanation of the model). This finite element model imposes extensional velocity boundary conditions across a pre-weakened subduction zone, with the white glyphs depicting trajectories of  $\sigma_1$ . The model reproduces a rolling-hinge evolution of the detachment fault, with the exhumed portion becoming convex upward with continued extension. The model is of interest here because it predicts spatial changes in stress orientation across the Mai'iu fault. In the hangingwall of the fault,  $\sigma_1$  is mostly vertical, but it deflects slightly anticlockwise in proximity to the weak fault zone to become more nearly parallel to it. By contrast, in the immediate footwall of the detachment,  $\sigma_1$  deflects from the vertical in the opposite sense to become more nearly perpendicular to the fault—with  $\sigma_3$  arranged at a small angle to the fault. At structurally higher footwall levels, adjacent to the fault,  $\sigma_1$  deflects

anticlockwise to become more nearly Andersonian. In the model, the above-mentioned stress refractions in the footwall of the model reflect flexural stresses there, and they depend on the relative strengths of the footwall, the fault zone and the hangingwall materials. To what extent bending stresses affected the observed orientation of stress axes in our study cannot be answered, and the uncertainties in the calculated stress orientations are large. Nonetheless, the general state of footwall stress that we infer ( $\sigma_1 \approx \sigma_2$ ;  $\sigma_1$  subvertical, and  $\sigma_3$  subhorizontal or plunging to the north at a small angle to the fault) accord with the predictions of this mechanical model.

In the foliated cataclasite and ultracataclasite units of the footwall, our calculated stress ratios ( $\Phi$ ) and principal stress directions similarly indicate a mostly subvertical  $\sigma_1$ , but the corresponding  $\sigma_3$  axes trend and plunge variably (Figures 5g–5l). The high differential stresses estimated from twin densities in some of these veins (Figure 4c), and the occurrence of pseudotachylites in these fault rocks (Figures 1g and 3a) suggest that the locally high inferred differential stresses and variable stress orientations may reflect heterogeneous dynamic stress conditions related to seismic-cycle stress reorientations (e.g., see Figure 4 in Di Toro et al., 2005; Mello et al., 2010). In addition, processes like fragmentation and clast rotation after vein emplacement, inelastic bending around irregularities and/or local stress concentrations around asperities may have caused a deformational dispersion of twin orientations in the brittle fault rocks (e.g., Rutter et al., 2007).

## 5.2 Calcite Vein Formation and Deformation Temperatures

We can assign approximate deformation temperatures to fault rocks using microstructural observations of deformed calcite veins contained within them (Figure 4b; Supporting Information Table S7). Calcite veins in the mylonites and subjacent nonmylonitic schists contain recrystallized grains and mostly Type III and Type IV e-twins, suggesting deformational temperatures of 200–400°C (Burkhard, 1993). Calcite veins in the foliated cataclasites and ultracataclasites contain mostly Type II and Type I e-twins, suggesting deformation temperatures <200°C (Figure 4b). Previously published chlorite geothermometry data in mylonites and foliated cataclasites provide further constraints on emplacement temperature of the analysed calcite vein samples in this study (potentially deformation temperatures; Supporting Information Table S7; see also Mizera et al., 2020). The latter emplacement temperature estimates are based on the composition of chlorite grains occupying syntectonic microstructural sites, or less

deformed veins cross-cutting such microstructures. Based on these results, the emplacement and inferred deformation temperatures of these calcite veins are bracketed to 150–350°C.

The estimated apparent formation temperatures of calcite veins in mylonites and nonmylonitic schists obtained from clumped-isotope geothermometry (~150–200°C) are consistently lower by 50–100°C than those based on either the microstructural observations or the chlorite-based paleotemperatures for corresponding rocks (Supporting Information Table S7). We infer that the clumped-isotope temperatures do not record the temperature at which calcite precipitated in the veins, but the temperature at which isotope reordering was blocked during later cooling of the exhuming footwall (Passey & Henkes, 2012; Stolper & Eiler, 2015). Furthermore, dynamic recrystallization can reset the  $\Delta_{47}$  values of calcite due to efficient mobilization of carbonate ion-groups during dislocation glide along crystallographic planes (Ryb et al., 2017). Consequently, we interpret the clumped-isotope geothermometer-estimated temperatures of (recrystallized) calcite veins in the mylonites and schists as providing a minimum temperature of dynamic recrystallization (Ryb et al., 2017). In the structurally higher foliated cataclasites and ultracataclasites, the clumped-isotope geothermometer is preferred because chlorite-based temperatures in these rocks are inadequate due to a preferred growth of corrensite (mixed layer chlorite and saponite) instead of chlorite at low temperatures (e.g., Bevins et al., 1991), and because e-twin based deformation temperatures are imprecise.

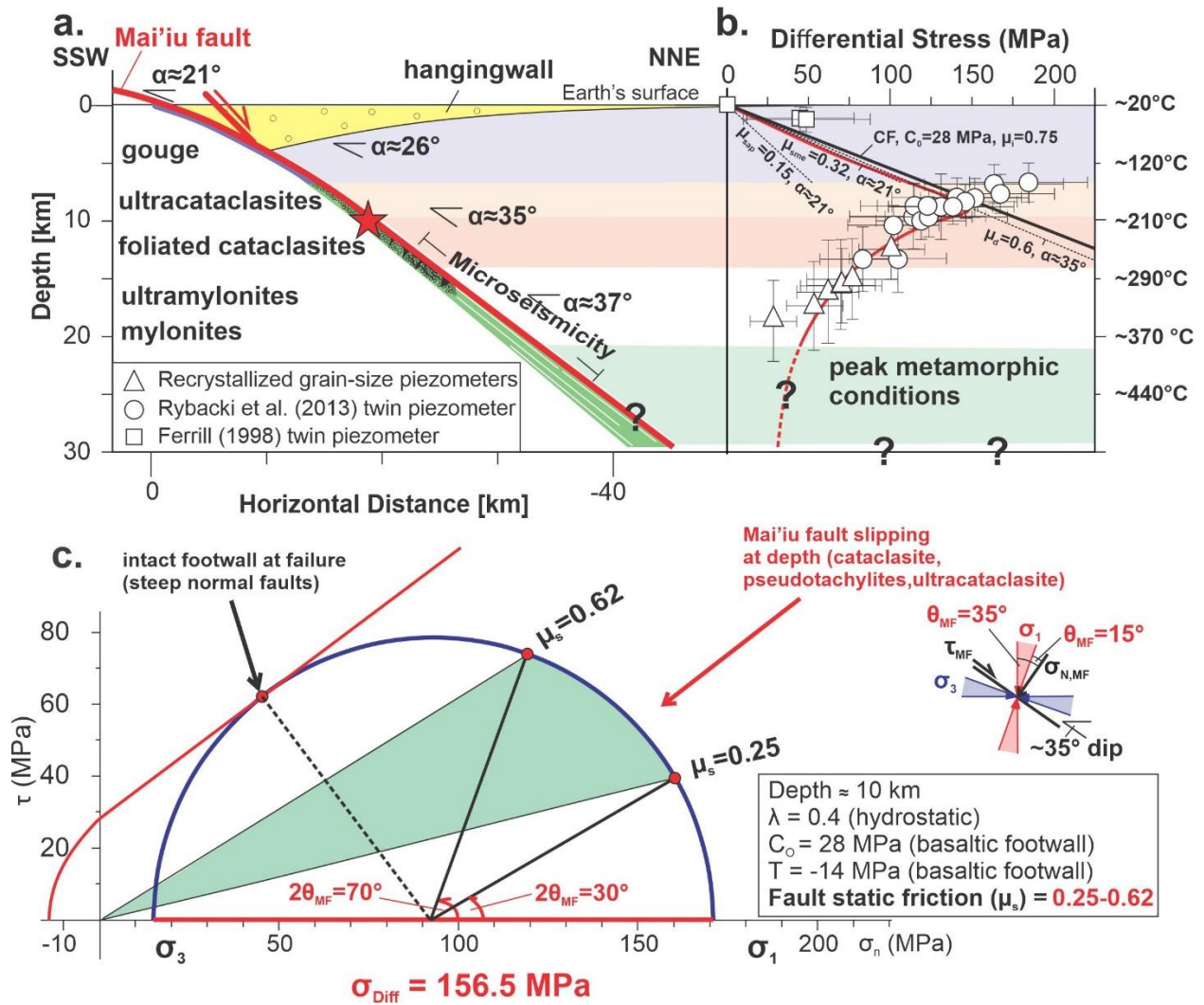
In summary, we used a combination of different geothermometers to bracket temperatures at which calcite precipitated and deformed in the suite of fault rocks. All geothermometers and paleopiezometers applied in this study show a similar trend of increasing temperature and decreasing stress with increasing formational depth of the fault rock unit (Supporting Information S7). In summary, (a) calcite veins in mylonite and nonmylonitic schist experienced differential stresses of ~28–135 MPa at temperatures ~200–400°C, and (b) calcite veins in foliated cataclasites and ultracataclasites experienced differential stresses of ~68–185 MPa at temperatures 130–250°C. To assign these temperature constraints to a relevant depth on the Mai'iu fault requires knowledge of the variation in local geothermal gradient near that structure. The local geothermal gradient has been estimated to be as high as ~24°C/km (average  $22 \pm 2^\circ/\text{km}$ ) in the upper 10 km, decreasing to ~14–16°C/km at >20 km depth based on a combination of fault-proximal geological and thermochronological data (Daczko et al., 2009; Österle, 2019; Little et al., 2019; Mizera et al., 2020), far-field drillhole temperatures and

regional heat flow data for the Woodlark Rift (Tjhin, 1976; Martinez et al., 2001), and thermomechanical modelling of the fault at the relevant slip rate (Biemiller et al., 2019, 2020) (see Supporting Information S8).

### **5.3 Strength-Depth Profile of the Mai'iu fault**

Figure 8a is a schematic profile across the Suckling-Dayman Metamorphic Core Complex showing inferred formational depths of key fault rock units in the footwall of the Mai'iu fault and associated temperatures (Little et al., 2019; Mizera et al., 2020). The depicted dip of the Mai'iu fault at the ground surface ( $21^\circ$ ) is that seen in outcrop along the profile in Figure 1c (Mizera et al., 2019). Dip angles in the subsurface are constrained by microseismicity foci at ~12–25 km depth that are colinear with the trace of the Mai'iu fault (based on a projection of the microseismicity data ~40 km farther east of this profile as located by Abers et al., 2016). The inferred depth at which the dated pseudotachylite veins formed (~9–16 km depth; Little et al., 2019) is indicated by a red star.

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804 **Figure 8.** a) Depth profile of the Mai'iu fault (modified after Little et al., 2019; Mizera et al.,805 2019). Microseismicity based on Abers et al. (2016).  $\alpha$ —dip angle of the Mai'iu fault; Red

806 Star—formational depth of dated pseudotachylite veins. b) Differential stress versus depth-

807 temperature profile based on this study (Figure 4). The temperature-depth relationship used here

808 is outlined in Supporting Information S8 (inferred non-steady state geothermal structure). Brittle

809 failure curves for intact basaltic crust for which a linear Coulomb criteria (CF) limits differential

810 stress (this assumes a footwall cohesion,  $C_0$ , of 28 MPa, Schultz, 1993; and coefficient of811 friction,  $\mu_i$ , of 0.75). The lines through the origin depict a non-optimally oriented, cohesionless812 fault with varying dip angles ( $\alpha$ ) and coefficient of frictions, for which reshear criteria limits813 differential stress ( $\mu_{sap,sme,d} = 0.15-0.6$ ; dip angle of the fault,  $\alpha = 21-35^\circ$ ).  $\mu_{sap}$ —coefficient of814 friction for saponite (e.g., Lockner et al., 2011);  $\mu_{sme}$ —coefficient of friction for smectite (e.g.,



Morrow et al., 2017);  $\mu_d$ —“Byerlee” friction (Byerlee, 1978); red line—inferred change in strength of the Mai’iu fault with depth and temperature. c) Mohr circle depicting state of stress at 10 km depth near the Mai’iu fault. Assumes a static friction in the footwall ( $\mu_s$ ) of 0.75 and hydrostatic pore fluid pressure ratio of ( $\lambda=0.4$ ) under variably Andersonian (vertical  $\sigma_1$ ) to slightly non-Andersonian stress ( $\sigma_1$  plunging steeply south at  $70^\circ$ ) regime (based on calcite veins and late brittle faults in the footwall of the Mai’iu fault). To allow reshearing on the misoriented Mai’iu fault (here dipping  $35^\circ$ , see part a), the coefficient of sliding friction on the fault ( $\mu_s$ ) must be less than 0.6 (bottom end of “Byerlee” friction; Byerlee, 1978). For reference, a failure line for  $\mu_s = 0.24$  is also shown (corresponding to a smectite-rich gouge; e.g., Biemiller et al., 2020). Note that even for  $\mu_s = 0.6$ , a differential stress of  $\sim 157$  MPa would drive both reshear on the Mai’iu fault and brittle yielding of its metabasaltic footwall.

In Figure 8b, we plot differential stresses versus depth based on our calcite paleopiezometric studies (Figures 4a, 4c), and the estimated deformation temperatures of the calcite veins (Figure 4b; Supporting Information S6 and S7), with these temperatures being converted to depths using an estimate of the thermal structure that is presented in Supporting Information S8 (including Figure S8). The error bars on each differential stress data point accommodate: a) the standard deviation ( $1\sigma$ ) of the mean twin density in the analysed calcite grains (Figure 4c); b) the deviation between the Valcke et al. (2015) and Platt and De Bresser (2017) recrystallized grain-size paleopiezometer (Figure 4a); c) the uncertainties in deformation temperatures (vertical bars; Supporting Information Table S7); and d) the uncertainties in geothermal gradient (Supporting Information S8). In Figure 8b several brittle failure curves are depicted in the strength-depth profile assuming Andersonian stresses ( $\sigma_1$  is vertical) and a hydrostatic pore fluid pressure ratio ( $\lambda=0.4$ ). The thick black failure curve represents failure of intact basaltic crust for which a linear Coulomb Failure criteria (CF) limits differential stress (cohesion,  $C_0=28$  MPa, Schultz, 1993; coefficient of friction,  $\mu_i=0.75$ ), and in which faults are ideally oriented. The several dotted curves represent reshear conditions for non-optimally oriented, cohesionless faults at dips ( $\alpha$ ) of  $21^\circ$  or  $35^\circ$ ; and at static coefficients of friction ( $\mu_d$ ) of 0.15, 0.32, or 0.6. The equations for the brittle failure curves and material parameters used in this plot are presented in Supporting Information S10.

According to this profile (Figure 8b), calcite veins in the mylonites formed at depths of 20–12 km depth, and experienced differential stresses of 25–135 MPa, with the average stress magnitude increasing with decreased temperature and depth. A peak in differential stress at ~6–12 km depth was measured in calcite veins from the foliated cataclasites, which hosts ultracataclasite bands and pseudotachylite veins. There, we measured some differential stresses >150 MPa—a value that exceeds the theoretical brittle strength curve for intact basaltic rocks (CF). This is in accordance with our observation that newly formed brittle faults cut the metabasaltic footwall of the Mai'iu fault (e.g., Figures 1f and 1g). Despite this localized yielding in the footwall, the Mai'iu fault as a whole remains viable—and its continued slip eventually led to exhumation of its (mesoscopically faulted) footwall. Given the large differential stresses near the stress peak at ~6–12 km depth, such reshear would have been possible for any coefficient of friction <0.6 if the mean dip of the fault at this depth is ~35° (Figure 8b).

At shallower depths of <6 km, where the fault dips ~21°, the fault strength is controlled by the frictional properties of the clay-rich fault gouge. Abundant saponite and corrensite were identified in Mai'iu fault gouges by XRD-analysis on parts of the fault, both active and inactive, that dip <21° (sites PNG16-142 and PNG16-17, Little et al., 2019; Mizera et al., 2020; Biemiller et al., 2020). We infer from the known stability range of saponite ( $T < \sim 150^\circ\text{C}$ ; e.g., Lockner et al., 2011), that the saponitic gouges formed at shallow depths (<6 km) by pervasive alteration of the mafic footwall (Mizera et al., 2020), thus forming a frictionally weak rock that is also prone to aseismic creep (velocity-strengthening behaviour; Biemiller et al., 2020). There, we consider reshear criteria appropriate to a saturated saponite- or smectite-rich fault gouge ( $\mu_{\text{sap}} \approx 0.15$ ,  $\mu_{\text{sme}} \approx 0.32$ ; Lockner et al., 2011; Morrow et al., 2017; Biemiller et al., 2020). Figure 8b shows that the differential stresses required for the fault to slip at this shallower and more misoriented dip angle depend on the fault friction coefficient. The maximum allowable friction coefficient on the Mai'iu fault would be that corresponding to a differential stress (for reshearing) that is equal in magnitude to that required for intact fracture of the footwall by ideally oriented faults (CF failure line). For a Mai'iu fault dip of 21°, this friction coefficient is ~0.38. For an active fault dip that is locally as low as 16° the maximum allowable coefficient of friction would be ~0.28, coincident with the maximum coefficient of friction reported for Mai'iu fault saponite-rich gouges (Biemiller et al., 2020). We note that the brittle failure curves presented here assume

Andersonian stresses; however, our results suggest that the principal stress axes may not be strictly Andersonian in the footwall of the Mai'iu fault (see above).

#### 5.4 State of Stress at Depth on the Mai'iu Fault

Twinning-based differential stress estimates in the foliated cataclasites and ultracataclasites (140–185 MPa; which formed at temperatures ~130–275°C, Mizera et al., 2020) are interpreted to record those present at our inferred mid-crustal differential stress peak at 6–12 km depth (Little et al., 2019). The degree to which these stress estimates may reflect interseismic stresses rather than short-lived, dynamic ones during earthquakes is uncertain. Pseudotachylite veins injected into the foliated cataclasites (Figures 1g and 3a), and solutions for stress orientations in those rocks that are complex and heterogeneous (Figures 5g–5k) suggest that at least some of our differential stress estimates—presumably the highest ones—may reflect dynamic stresses during the earthquake cycle. We have estimated a mean differential stress ( $\sigma_{\text{Diff}}$ ) for the foliated cataclasites and ultracataclasites of  $\sim 157 \pm 36$  MPa (Figure 4c). Assuming that this mean value is representative of the long-term, interseismic peak strength on the Mai'iu fault at ~10 km depth, we can construct a Mohr circle diagram to depict this situation (Figure 8c). To do so, we allow  $\sigma_1$  to range between vertical (ideal Andersonian stress state,  $\sigma_1$  at a 55° angle to the 35°-dipping fault) to slightly inclined (i.e., non-Andersonian, with  $\sigma_1$  disposed at ~75° to the 35°-dipping fault). We note that calcite veins in the fault rocks may indicate fluid pressures sufficiently high at times to induce local hydrofracturing (i.e.,  $P_f > \sigma_3$ ); however, fluid influx was not high enough to completely retrogress the metabasaltic mineral assemblage as observed in other MCCs such as the Moresby Seamount Detachment in the eastern Woodlark Rift (cf. Speckbacher et al., 2012, 2013). Overall, there is little evidence for sustained fluid flow or high pore fluid pressure in the foliated cataclasites, which contains ductilely sheared calcite veins (e.g., Figures 3b and 3c; Mizera et al., 2020). Thus, we assign pore fluid pressure ratio of  $\lambda=0.4$  (hydrostatic). Assuming a 35° dipping Mai'iu fault in the subsurface, our paleo-differential stress measurements indicate that to drive slip on such a fault the mean coefficient of static friction must have been ~0.25–0.62 in the foliated cataclasites. At times, differential stresses must have been high enough (>150 MPa) to cause new brittle yielding of formerly intact, strong mafic footwall rocks, as is expressed by small faults cutting the exhumed fault surface (Figures 1f and 1g).

## 6 Conclusions

Our study documents differential stresses, principal stress orientations, and temperatures occurring near the active Mai'iu low-angle normal fault which has self-exhumed a sequence of fault rocks that formed as the footwall was carried up through the mid crust to the surface. We have applied paleostress and geothermometry analyses to the exhumed metabasaltic footwall rocks and to conglomerates in the Gwoira rider block (former hangingwall) to reconstruct a strength-profile through the middle crust in this region. Our results show that:

- Solutions for the orientation of  $\sigma_1$  and high stress ratios ( $\Phi$ ) of  $>0.8$  reflect  $\sigma_1$  and  $\sigma_2$  that were subequal in magnitude, with significant compression subparallel to the strike of the Mai'iu fault. We attribute this to a combination of vertical unloading as a result of finite dip-slip on the fault together with 3-D bending stresses related to rolling-hinge style flexure of the footwall.
- Differential stresses in the deepest formed mylonites and nonmylonitic schists in the footwall of the Mai'iu fault ranged from  $>25$  MPa at  $\sim 18$  km depth up to 135 MPa at  $\sim 12$  km depth.
- In the foliated cataclasites and ultracataclasites, peak differential stresses reached  $\sim 140$ – $185$  MPa (mean  $157 \pm 36$  MPa) at 6–12 km depth. The high differential stresses and the heterogeneity of stress solutions in these fault rocks were found to coincide with the occurrence of pseudotachylite veins at this depth cross-cutting the foliated cataclasites; thus suggesting that at least some of our stress estimates may reflect dynamic stresses during the earthquake cycle.
- The differential stresses supported by the mid-crustal foliated cataclasites were at times high enough ( $>150$  MPa) to cause new brittle yielding of strong, formerly intact mafic footwall rocks and to drive slip on a moderately dipping part of the Mai'iu fault that was relatively strong.
- At the shallowest crustal levels ( $<6$  km;  $T < 150^\circ\text{C}$ ), the Mai'iu fault is a true low-angle normal fault, dipping  $\sim 22 \pm 2^\circ$ , and is highly misoriented. This situation is probably overcome by the fault having a relatively low effective coefficient of friction there ( $\mu < 0.38$ , saponite-rich gouge).

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All structural data from the Suckling-Dayman Metamorphic Core Complex, raw EBSD data of analysed calcite veins and MATLAB codes used in this study can be obtained from the Data Repository (Mizera et al., 2021: <http://dx.doi.org/10.17632/mkpgbs4hf3.1>). Additional information on fault rocks analyzed in this study can be found in the research archive of Victoria University of Wellington (<http://hdl.handle.net/10063/8666>, Mizera, 2019).

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