Ductile strain rate measurements document long-term strain localization in the continental crust

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Abstract. Quantification of strain localization in the continental lithosphere is hindered by the lack of reliable deformation rate measurements in the deep crust. Quartz-strainrate-metry (QSR) is a convenient tool for performing such measurements once calibrated. We achieve this calibration by identifying the best piezometer-rheological law pairs that yield a strain rate in agreement with that measured on the same outcrop by a more direct method taken as a reference. When applied to two major continental strike-slip shear zones, the Ailao Shan-Red River (ASRR, southwest China) and the Karakorum (northwest India), the calibrated QSR highlights across-strike strain rate variations, from $< 1 \times 10^{-15} s^{-1}$ in zones where strain is weak, to $> 1 \times 10^{-13} s^{-1}$ in zones where it is localized. Strain rates integrated across the shear zones imply fast fault slip rates on the order of 1.1 cm yr^{-1} (Karakorum) and 4 cm yr^{-1} (ASRR), proving strong strain localization in these strike-slip continental shear zones.

1. INTRODUCTION

The extent to which deformation in the continental crust is strongly localized in narrow zones, as it is in the oceanic lithosphere, remains debated. While some argue that continental deformation during collision is mostly localized along few narrow discontinuities (e.g., Tapponnier et al., 2001), the continental crust and lithosphere are commonly modeled as a viscous media in which deformation is pervasive (e.g., Beaumont et al., 2001). This discussion is fundamental to our knowledge of the continent deformation rate measurements in the deep crust. If rates lower than $10^{-15}s^{-1}$ or higher than $10^{-13}s^{-1}$ are used to define stable or highly deforming zones (Pfiffner and Ramsay, 1982), they have been effectively measured only in a handful of cases (Christensen et al., 1989; Müller et al., 2000; Sassier et al., 2009). There is therefore a need to validate a method of measuring strain rates that could be easily used in various geological settings.

Because quartz is ubiquitous in the continental crust, the quartz-strain-rate-metry (QSR) method, that yields the strain rate from the size of recrystallized quartz grains knowing the deformation temperature, could provide measurements in many geological contexts. However, the QSR results are not reliable because they vary by five orders of magnitude depending on the piezometer-rheological law pair considered. It is therefore necessary to benchmark the QSR using a geological setting where the strain rate is independently known and the thermodynamic conditions accurately defined. This is why we first calibrate the QSR method to determine the most accurate piezometer-rheological law pair, prior to using this calibration to quantify the strain rate variations in two major strike-slip shear zones.

2. CALIBRATING THE QSR METHOD

Experimental studies show a close relationship (called piezometer) between the average size, D, of quartz crystals recrystallized during dislocation creep at medium to high temperatures and differential stress, σ (Shimizu, 2008; Stipp and Tullis, 2003; Twiss, 1977):

$$\sigma = KD^{-x} \tag{1}$$

where p and K are determined experimentally or theoretically. The QSR method combines this equation with the ductile rheological law in the same thermodynamic condition, that links the strain rate, $\dot{\epsilon}$, the differential stress, σ , the temperature, T (Gleason and Tullis, 1995), and in some studies the water fugacity, f_{H_2O} (Hirth et al., 2001; Rutter and Brodie, 2004):

$$\dot{\epsilon} = D\epsilon/dt = A(\sigma)^n (f_{H_2O})^m \exp\left(-\frac{Q}{RT}\right)$$
(2)

where the activation energy, Q, the prefactor, A, and the exponents n and m are determined experimentally, and R is the ideal gas constant. Combining Equations 1 and 2 yields the strain rate $\dot{\epsilon}$ from the grain size, D, when the deformation temperature T is known (e.g., Stipp et al., 2002).

The ~ 1000 -km-long Miocene left-lateral Ailao Shan-Red River (ASRR) shear zone has been interpreted as a platelike strike-slip boundary separating the Indochina and South China blocks (Fig. 1A) (e.g., Leloup et al., 1995). The shear zone crops out as an ~ 10 -km wide belt of high-grade mylonitic gneiss framed by slightly deformed Mesozoic sediments to the north and schists to the south (Fig. 1B). Within the mylonites, the site C1 yielded the exceptional opportunity to measure a strain rate from the deformations and ages of three sets of synkinematic dikes (Sassier et al., 2009). A constant strain rate of $3.5 \pm 0.5 \times 10^{-14} s^{-1}$ was recorded between 29.9 and 26.8 Ma, as well as between 26.8 and 22.6 Ma. This strain rate serves as a reference to calibrate the QSR method applied on two quartz ribbons (YY33 and YY35) sampled 4 m apart at the same site (see Fig. DR1 in the GSA Data Repository¹ for precise sample location). The two quartz ribbons are parallel to the quartzo-feldspatic mylonitic banding. In these rocks, quartz is weaker than

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Figure 1. A: Ailao ShanRed River (ASRR; southwest China) and Karakorum (K; northwest India) shear zones. B: Cross section of the ASRR containing site C1, where the quartz-strain-rate-metry (QSR) method has been calibrated. Adapted from Leloup et al. (1995). The shear zone is framed by the Ailao shan fault (AF) and the Red River fault (RRF). Other samples for which shear strains are measured (see Fig. 5A) are also located.

feldspar but stronger than biotite. The absence of clasts or of a load bearing framework suggests that deformation occurred in the deformation regime 2 of Handy (1990) where all minerals participate to the deformation.

Grain sizes and shapes of the quartz crystals constituting the two ribbons were measured on thin sections using techniques allowing mapping the grains (electron backscattered diffraction) and their boundaries (optical microscopy). The two samples deformed by dislocation creep accommodated first by grain boundary migration and, later during cooling, by subgrain rotation. The grains recrystallized in the first regime are characterized by amoeboid shapes; in the second regime by angular shapes with angles close to 120° . Average two-dimensional diameters of $62.3 \pm 3.0 \mu m$ (YY33) and $58.1 \pm 2.4 \mu m$ (YY35) were measured for the grains deformed by subgrain rotation (Fig. 2). In the case of the piezometers based on the three-dimensional diameters we apply a stereographic correction increasing the grain sizes by a factor $4/\Pi$.

The thermodynamic conditions during the recrystallization by subgrain rotation are obtained by combining several methods (Fig. 3):

(1) The quartz crystallographic preferred orientation suggests an activation of the $\langle a \rangle$ basal glide system, with mi-



Figure 2. Sample YY33 (A) and YY35 (B) quartz microstructures on thin-section microphotographs (top) and grain-size distributions (bottom) (Site C1, Ailao Shan-Red River shear zone, southwest China). Sum of individual normal distributions (dashed Gaussian curves) yields closest size distribution to measured histogram (gray bars). Recrystallization mechanisms fields: BLGbulging; SGR- subgrain rotation; GBM- grain boundary migration according to Stipp et al. (2010).

nor contribution from the $\langle a \rangle$ prismatic glide system in both samples. This type of deformation occurs for temperatures between 400°C and 500°C (Pennacchioni et al., 2010; Stipp et al., 2002).

(2) The TitaniQ thermobarometer (Thomas et al., 2010; Wark and Watson, 2006), for an average Ti content measured by laser ablation, with inductively coupled plasma-



Figure 3. Pressure-temperature (P-T) conditions for the quartz recrystallization event by subgrain rotation at site C1 (Ailao ShanRed River shear zone, southwest China). Samples YY33 and YY35 recrystallization conditions $(T = 425 \pm 38^{\circ} \text{C}, P = 130 \pm 80 \text{ MPa}, \text{ black}$ cross are given by the intersection of the TitaniQ thermobarometer (labeled TiQ; data are available in Table DR1 [see footnote 1]) and YY35 fluid inclusions isochors (labeled F.I.; data available in Table DR2). This P-T field is consistent with the quartz deformation temperature indicated by the crystallographic preferred orientation (labeled CPO; details available in Fig. DR2 [see footnote 1), the temperature at which α -quartz recrystallizes by subgrain rotation, and with the central Ailao Shan P-Ttime path from Leloup et al. (2001) (ages in Ma in white). Recrystallization mechanisms as in Figure 2. Temperatures for glide systems activation from Pennacchioni et al., (2010) and Stipp et al. (2002).

mass spectrometry (LA-ICP-MS) of 14.3 ± 0.4 ppm in YY33 and 14.6 ± 0.9 ppm for YY35, and a Ti activity $a_{TiO_2} =$ 0.8 ± 0.2 yields a possible domain of P-T equilibrium conditions. A Ti activity of ≥ 0.6 is appropriate for most rocks containing a Ti-rich phase (rutile, illimenite, sphene) (Wark and Watson, 2006) or biotite.

(3) For YY35, microthermometry of primary and secondary fluid inclusions hosted by the quartz provides a second (isochoric) constraint (Bodnar, 1993) considering the measured homogenization temperatures of $312 \pm 29^{\circ}$ C and salinities of 6.8 ± 1.1 wt% NaCl.

For YY35, the thermobarometers intersect at $T = 425 \pm 38^{\circ}$ C and $P = 130 \pm 80$ MPa (Fig. 3). YY33 data are compatible with these P-T conditions, that are also compatible with the P-T-time path previously proposed for the central Ailao Shan (Leloup et al., 2001), suggesting that subgrain rotation recrystallization occurred around 23 Ma when our reference strain rate was effective. In this context, recrystallization occurs during a retrograde evolution after high temperature ($\geq 500^{\circ}$ C) deformation, in which case the TitaniQ thermobarometer is more easily reset than during prograde metamorphism (Grujic et al., 2011).

Using these grain sizes and P-T conditions, several QSR strain rates are calculated with four piezometers (sets of K and p parameters [Equation 1]) and six power flow laws (sets of Q, A, n, and m parameters [Equation 2]) published for quartz; i.e., 22 pairs (Fig. 4). The two samples yield similar paleo-strain rates, but which vary between $2.6 \times 10^{18} s^{-1}$ and $4.5 \times 10^{-13} s^{-1}$ depending on the piezometer-flow law pair. Taking the temperature and grain size uncertainties into account, as well as those of the piezometers and flow laws, yields relatively large error bars on the final result, the main error source being the uncertainty on the deformation temperature (Fig. 4). Most pairs underestimate the site C1 reference strain rate $(3.5 \pm 0.5 \times 10^{-14} s^{-1})$. The Stipp and

Tullis (2003) experimental piezometer corrected for an experimental bias (Holyoke and Kronenberg, 2010) yields satisfactory results when associated with Paterson and Luan (1990) flow law, while Shimizus (2008) theoretical piezometer gives accurate results when combined with Hirth et al. (2001) flow law. For applications on natural shear zones we rely on that latter pair because its flow law is constrained both by experimental and natural data.

3. STRAIN RATE MEASUREMENTS FOR TWO MAJOR SHEAR ZONES

By using the QSR method that we have calibrated, we can address the problem of localization of the deformation on two major shear zones for which fast and slow fault slip rates have both been proposed. For all samples, the average grain sizes were precisely measured. The thermodynamic conditions were constrained by the intersection between TitaniQ thermobarometry and P-T-time paths from previous studies and compared with temperature conditions expected from the crystallographic preferred orientations.

3.1. The Ailao Shan-Red River Shear Zone

The Miocene slip rate of the ASRR has been suggested to be to be rather fast, between 2.8 and 5.3 cm yr^{-1} using geological markers, plate tectonic reconstructions, and cooling histories (e.g., Leloup et al., 2001), or conversely to be slower than 1.4 cm yr^{-1} using different geological markers (e.g., Clift et al., 2008). If deformation was homogeneous in space and time within a 10-km wide shear zone, this would correspond to shear rates between $8.9 \times 10^{-14} s^{-1}$ and $1.7 \times 10^{-13} s^{-1}$, or below $4.4 \times 10^{-14} s^{-1}$, respectively. Besides the two samples used to calibrate the QSR method at



Figure 4. Results of the quartz-strain-rate-metry (QSR) method on samples YY33 and YY35 at site C1 (Ailao ShanRed River shear zone [ASRR], southwest China). Strain rate measured at site C1 (Sassier et al., 2009) and average shear rates for ASRR are plotted for comparison. See Table DR3 (see foot-note 1) for piezometers parameters: S&T-Stipp and Tullis, 2003; S&Tc-Stipp and Tullis, 2003, corrected by Holyoke and Kronenberg, 2010; T-Twiss, 1977; S-Shimizu, 2008. See Table DR4 for rheological parameters: R&B-Rutter and Brodie, 2004; L&P-Luan and Paterson, 1992; G&T-Gleason and Tullis, 1995; G&Tc-Gleason and Tullis, 1995, corrected by Holyoke and Kronenberg, 2010; H-Hirth et al., 2001; P&L-Paterson and Luan, 1990. When needed, the water fugacity was assumed equal to the hydrostatic pressure. Black frames indicate the piezometer-low law pairs that yield strain rates in agreement with the reference value. Thin error bars are the total uncertainties; bold bars are linked to the uncertainty on the deformation temperature (T) only.



Figure 5. Sections across two major shear zones showing the local strain rates measured with the quartzstrain-rate-metry (QSR) method (black dots), using the Shimizu (2008)Hirth et al. (2001) piezometer rheological law pair, with respect to the lithology (Sc-schist, M- mylonites, Se-sediments, G-undeformed granite, Me-metamorphic). See Table DR5 (see footnote 1) for detailed results. Dot-dashed lines indicate shear rate profi les used for the calculation of the integrated shear rates. A: Ailao ShanRed River (ASRR; southwest China) shear zone (see Fig. 1B). Light and dark gray horizontal bands indicate bulk strain rates calculated for a 10-km-wide shear zone, respectively inferring fast fault slip rates between 2.8 and 5.3 cm/yr, or slow ones between 0.5 and 1.4. B: Karakorum shear zone, at the latitude of Tangtse village (India). Light and dark gray horizontal bands indicate bulk strain rates calculated for a 8-km-wide shear zone, respectively inferring fast fault slip rates between 0.1 and 0.5 cm/yr.

site C1, six others were taken to estimate the strain rates across the shear zone (Fig. 1B).

When plotted along a cross section of the shear zone, strain rates show a progressive increase from $2.5 \times 10^{-15} s^{-1}$ in the southwest to $1.3 \times 10^{-12} s^{-1}$ in the northeast (Fig. 5A), that can be approximated as a linear increase of log($\dot{\epsilon}$). This suggests a strong deformation localization along the northeast border of the shear zone and corresponds to an integrated fault slip rate on the order of 4 cm yr^{-1} across it. Such velocity is in the high range of the slip rates proposed for the ASRR. The differential stresses according to Equation 1 range between ~ 20 and ~ 52 MPa.

3.2. The Karakorum Shear Zone

The > 800-km-long right-lateral Karakorum fault zone bounds Tibet to the west (e.g., Tapponnier et al., 2001) (Fig. 1A). Its Neogene- Quaternary slip rate is disputed, with values deduced from geological and geodetic data ranging from below 0.5 cm yr^{-1} up to 1.1 cm yr^{-1} (e.g., Boutonnet et al., 2012; Chevalier et al., 2005; Wright et al., 2004). In the Tangtse area (India), deformation was absorbed within the two narrow Tangtse and Muglib mylonitic strands (e.g., Boutonnet et al., 2012) (Fig. 5B). Five QSR measurements confirm this impression with values above $1.6 \times 10^{-13} s^{-13}$ in the two mylonitic strands, and below $1.0 \times 10^{-14} s^{-1}$ elsewhere (Fig. 5B). The large size of recrystallized quartz grains in sample LA42 has been taken to imply a very low deformation rate. However, this large size may also indicate that the grain deformed by grain boundary migration, in which case the QSR method that we calibrated for subgrain rotation could be less adequate. The measured shear rates correspond to an integrated fault slip rate between 0.9 cm yr^{-1} and 1.3 cm yr^{-1} , close to, but somewhat higher than, previous estimates. The differential stresses according to Equation 1 within the Karakorum shear zone are similar to those of the ASRR, ranging between ~ 24 and ~ 64 MPa.

4. CONCLUSION

We calibrated the QSR method in one outcrop of known strain rate and deformation temperature in which various piezometers-flow laws pairs can be tested. For quartz recrystallization in the subgrain rotation regime, the most accurate results are obtained by combining Shimizus (2008) piezometer with Hirth et al.s (2001) power flow law. While the absolute deformation rates must be considered with some caution, their relative variations appear robust. As quartz ribbons are ubiquitous, crustal paleodeformation rates can now be evaluated with an unprecedented spatial resolution.

In the case of the ASRR and Karakorum shear zones, deformation rates appear to be variable across strike in accordance with the qualitative field observations, with narrow (a few kilometers wide) zones with strain rates of $\geq 10^{-13}s^{-1}$ where most of the deformation localizes. The strain rates in these kilometer-wide zones are more than 500 times higher than in the other parts of the exposed shear zones, and more than 1000 times higher than in the shear zone surroundings. This implies that a 1-km-wide zone of localized strain can accommodate as much deformation as a 1000-km-wide block. For the two studied cases, the shear rates, when integrated across strike, are compatible with the fastest slip rates inferred from geologic and geodetic considerations. More strain rate measurements will be crucial for more thoroughly document the ratio between diffuse and localized deformation, but geodynamic models should account for the strong strain localization that seems to characterizes deformation of the continental lithosphere.

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a) Map of site C1modified from Sassier et al. (2009). Samples YY33 and YY35 are located b) Foliation and lineation geometry at site C1.



YY33 Thin section (polarized light)



YY35 polished slab showing the quartz ribon where the measurements were performed

Fig. DR1

TABLE DR1. TI-IN-QUARTZ MEASUREMENTS

| Samples characteristics | | Ana | Analytical characteristics | | Average Ti contents (ppm) | | | | | | |
|-------------------------|------------------------------------|------------------|----------------------------------|--------------------|---------------------------|--------------------|----------|--------------------|----------|------------------|--|
| Name | Matrix TiO2-contents (%) / mineral | Number of points | Accuracy for Ti (% for NIST 612) | Ti from 47Ti (ppm) | err (1σ) | Ti from 48Ti (ppm) | err (1σ) | Ti from 49Ti (ppm) | err (1σ) | Average Ti (ppm) | |
| <u>YY35</u> | 0.65 / titanite, oxydes, biotite | 10 | 0,1 | 14.8 | 0.4 | N.A.* | N.A.* | 13.7 | 0.5 | 14.3 ± 0.4 | |
| <u>YY33</u> | 0.65 / titanite, oxydes, biotite | 9 | 0,1 | 15.0 | 0.7 | N.A.* | N.A.* | 14.1 | 1.0 | 14.6 ± 0.9 | |
| <u>YU29</u> | N.A. /oxydes, biotite | 10 | 0,3 | 27.4 | 2.0 | N.A.* | N.A.* | 24.4 | 2.1 | 25.9 ± 2.1 | |
| <u>YU73</u> | N.A. /oxydes, biotite | 8 | 0,2 | 4.8 | 0.7 | 4.0 | 0.4 | 4.7 | 0.5 | 4.5 ± 0.5 | |
| <u>YU42</u> | N.A. /oxydes, biotite | 8 | 0,2 | 10.5 | 1.7 | 10.2 | 2.6 | 9.5 | 2.1 | 10.1 ± 2.1 | |
| <u>YU44</u> | N.A. /oxydes | 9 | 0,1 | 6.3 | 0.5 | N.A.* | N.A.* | 5.1 | 0.3 | 5.7 ± 0.4 | |
| <u>YY54</u> | N.A. /oxydes, biotite | 7 | 0,2 | 61.9 | 1.1 | 61.5 | 1.3 | 61.6 | 2.9 | 61.7 ± 1.8 | |
| <u>YY72</u> | N.A. /oxydes, (biotite) | 12 | 0,2 | 40.8 | 4.0 | 40.8 | 3.1 | 40.7 | 3.8 | 40.8 ± 3.6 | |
| LA26 | N.A. /(oxydes) | 13 | 0,2 | 6.4 | 0.3 | 5.9 | 0.4 | 6.5 | 0.5 | 6.3 ± 0.4 | |
| LA30 | N.A. /titanite, (oxydes), biotite | 17 | 0,2 | 5.0 | 0.5 | 4.3 | 0.4 | 5.0 | 0.6 | 4.8 ± 0.5 | |
| LA42 | N.A. /(biotite) | 12 | 0,2 | 1.9 | 0.4 | 1.4 | 0.2 | 1.9 | 0.3 | 1.7 ± 0.3 | |
| LA59 | N.A. /oxydes, biotite | 13 | 0,2 | 4.6 | 0.8 | 3.6 | 0.6 | 4.6 | 0.8 | 4.3 ± 0.7 | |
| <u>LA47</u> | N.A. /oxydes, biotite | 14 | 0,2 | 4.4 | 0.5 | 3.9 | 0.7 | 4.5 | 0.3 | 4.3 ± 0.5 | |

*N.A. = not available

Ti concentrations in quartz are determined by ICP-MS (Element XR) coupled to a laser ablation system (Microlas platform and Excimer CompEx Laser, spot diameters of 33 microns and repetition rates of 10 Hz) at the Geosciences Montpellier laboratory (France) and at IUEM Brest (France).

The alignment of the instrument and mass calibration is performed before every analytical session using the NIST 612 reference glass. USGS basalt glass reference materials BCR and BIR are used during experiment as standards.

Masses isotopes are analyzed over 20 cycles for each analysis. ²⁷AI, ²⁹Si, ⁴³Ca and ⁷Li isotopes are used to monitor the quartz ablation, and ⁸⁵Rb, ⁸⁶Sr and ¹³⁷Ba to control if other mineral inclusions are also ablated.

The internal standard is measured by assuming that the sum of all quartz elements amount to 100%

| | Fluid inclusions types | | Temperatures (°C) ** | | lsochors: P (bar) = aT(°C) +b *** | | Salinity *** | |
|---|------------------------|-----------------|----------------------|----------------|-----------------------------------|---------|--------------|--------|
| Fluid inclusion group * Characteristics | | Bubble size (%) | melting | Homogenization | а | b | wt% NaCl | mol/kg |
| <u>G1</u> | Primary F.I. | 18.52 | -4.3 | 311.8 | 10.4 | -3195.5 | 6.8 | 1.2 |
| 11 measurements | isolated | | 1σ: 0.5 | 1σ: 7.7 | ± 0.9 | ± 131.8 | ± 1.1 | ± 0.3 |
| <u>G2</u> | Secondary F.I. | 12.37 | -4.2 | 311.7 | 10.6 | -3195.5 | 6.7 | 1.2 |
| 88 measurements | aligned along trails | | 1σ: 0.6 | 1σ: 30.5 | ± 0.9 | ± 131.8 | ± 1.1 | ± 0.3 |

* Inclusion groups assemble inclusions with similar geometry, orientation and composition which we interpret as cogenetic

** Measurements are carried out on a Linkam Inc. Heating-Freezing Stage at the LGL-TPE (Lyon). Calibration is performed from synthetic fluid inclusions containing pure water and a CO₂-H₂O mixing. The phase transitions of the fluid inclusions are observed in thick sections (100 um-thick) with an optical microscope between -100°C and +400°C.

*** Isochor equations and salinities are calculated using Zhang and Frantz (1987) and Bodnar (1993)



Quartz CPO of samples from the ASRR and Karakorum shear zones.

Figure DR2

Table DR3. Experimentally and theoretically derived parameters for piezometers (equation 1) compiled from the literature.

| Piezometer | Calibration type | Recrystallization regime | K (Mpa μm ^p) | р |
|-------------------------|---|--|--------------------------|------|
| Stipp and Tullis (2003) | Experimental | Bulging | 669 | 0.79 |
| Stipp and Tullis (2003) | Experimental - Corrected by Holyoke and Kronenberg (2010) | Bulging | 480 | 0.79 |
| Twiss (1977) | Theoretical | Subgrain rotation | 603 | 0.68 |
| Shimizu (2008) | Theoretical | Nucleation by Subgrain rotation and Growth by Grain Boundary Migration of $\alpha\text{-quartz}$ | 217 | 0.8 |

Table DR4. Experimentally derived parameters for deformation power flow-laws (equation 2) compiled from the literature.

| Flow law | Calibration type | Conditions | Q (kJ mol ⁻¹) | A (MPa ⁻ⁿ s ⁻¹) | n | m |
|---------------------------|--|-------------------|---------------------------|--|---|---|
| Luan and Paterson (1992) | Experimental | Dislocation creep | 152 | 4.0 x 10 ⁻¹⁰ | 4 | 0 |
| Paterson and Luan (1990) | Experimental | Dislocation creep | 135 | 6.5 x 10 ⁻⁸ | 3 | 0 |
| Hirth et al. (2001) | Experimental | Dislocation creep | 135 | 6.3 x 10 ⁻¹² | 4 | 1 |
| Rutter and Brodie (2004) | Experimental | Dislocation creep | 242 | 1.2 x 10 ⁻⁵ | 3 | 1 |
| Gleason and Tullis (1995) | Experimental | Dislocation creep | 223 | 1.1 x 10-4 | 4 | 0 |
| Gleason and Tullis (1995) | Experimental - Corrected by Holyoke and Kronenberg (2010) | Dislocation creep | 223 | 5.1 x 10 ⁻⁴ | 4 | 0 |

| Shear zone/ san | nple Lat/Long | T Quartz vein | Recrystalliza - | Mean grain size measured | Mean grain size corrected ^b | NTS IN THE ASRE | Method of Temperature | Temperature (°C) | Pressure (MPa) | Hydrostatic pressure | | Strain rated (s-1) |
|--------------------|---------------|------------------|-----------------|-----------------------------|---|-----------------|--------------------------|------------------|----------------|-------------------------|-----|--------------------|
| | | size | tion regime* | (microns) | (microns) | | determination | | | (MPa) | | |
| ASRR | | | | | | | | | | | | |
| YY33 | 23.55441° N | mm | SGR | 62,3 | 79.3 | 36.1 | Ti-in-Quartz + | 425 | 130 | 34 | | 2.9E-14 |
| error (1 sigma) | 101.91674° E | | | ±1.8 | ±4.0 | ±6.7 | P-T path | ±40 | ±80 | ±25 | max | 2.0E-13 |
| | | | | | | | | | | | min | 3.1E-15 |
| YY35 | 23.55441° N | cm | SGR | 58,1 | 74.0 | 38.1 | Ti-in-Quartz + | 425 | 130 | 34 | | 3.6E-14 |
| error (1 sigma) | 101.91674° E | | | ±2.4 | ±3.5 | ±7.2 | microthermometry | ±38 | ±80 | ±25 | max | 2.4E-13 |
| | | | | | | | | | | | min | 4.1E-15 |
| YU44 | 23.530007° N | cm | SGR | 64,4 | 82.0 | 41.0 | Ti-in-Quartz + | 367 | 110 | 22 | | 3.7E-15 |
| error (1 sigma) | 101.910773° E | | | ±2.7 | ±4.0 | ±6.7 | P-T path | ±40 | ±80 | ±15 | max | 2.0E-14 |
| | | | | | | | | | | | min | 5.5E-16 |
| YU73 | 23.530007° N | mm | SGR | 59,9 | 76.3 | 45.4 | Ti-in-Quartz + | 352 | 100 | 18 | | 2.5E-15 |
| error (1 sigma) | 101.910773° E | | | ±3.0 | ±4.5 | ±7.3 | P-T path | ±40 | ±80 | ±13 | max | 1.3E-14 |
| | | | | | | | | | | | min | 3.7E-16 |
| YU42 | 23.530007° N | mm | SGR | 79,2 | 100.9 | 31.6 | Ti-in-Quartz + | 402 | 120 | 32 | | 7.0E-15 |
| error (1 sigma) | 101.910773° E | | | ±2.0 | ±3.0 | ±5.5 | P-T path | ±40 | ±80 | ±20 | max | 4.8E-14 |
| | | | | | | | | | | | min | 7.9E-16 |
| YU29 | 23.767183° N | mm | SGR | 39,8 | 50.7 | 46.6 | Ti-in-Quartz + | 469 | 150 | 50 | | 5.2E-13 |
| error (1 sigma) | 101.710783°E | | | ±1.8 | ±2.7 | ±9.7 | P-T path | ±44 | ±80 | ±25 | max | 4.5E-12 |
| | | | | | | | | | | | min | 3.4E-14 |
| YY54 | 24.277583°N | mm | SGR | 64,9 | 82.6 | 27.2 | Ti-in-Quartz + | 544 | 180 | 79 | | 6.5E-13 |
| error (1 sigma) | 101.378817°E | | | ±1.8 | ±2.7 | ±6.4 | P-T path | ±51 | ±80 | ±32 | max | 4.8E-12 |
| | | | | | | | | | | | min | 5.9E-14 |
| YY72 | 24.43207°N | cm | SGR | 32,6 | 41.5 | 50.7 | Ti-in-Quartz + | 507 | 160 | 72 | | 2.7E-12 |
| error (1 sigma) | 101.25493°E | | | ±1.7 | ±3.0 | ±11.5 | P-T path | ±59 | ±80 | ±31 | max | 2.7E-11 |
| | | | | | | | | | | | min | 1.8E-13 |
| | | | | | | | | | | | | |
| KFZ | | | | | | | | | | | | |
| LA26 | 34.025028°N | cm | SGR | 75,6 | 96.2 | 35.5 | Ti-in-Quartz + | 415 | 350 | 80 | | 4.6E-14 |
| error (1 sigma) | 78.171832°E | | | ±1.6 | ±2.3 | ±5.7 | P-T path | ±40 | ±80 | ±37 | max | 2.1E-13 |
| | | | | | | | | | | | min | 8.7E-15 |
| LA30 | 34.023361°N | mm | SGR | 39,5 | 50.3 | 55.4 | Ti-in-Quartz + | 400 | 350 | 80 | | 1.6E-13 |
| error (1 sigma) | 78.175861°E | | | ±2.3 | ±3.5 | ±10.2 | P-T path | ±40 | ±80 | ±37 | max | 7.6E-13 |
| | | | | | | | | | | | min | 2.6E-14 |
| LA59 | 34.052861°N | cm | SGR | 91.3 | 116.3 | 28.8 | Ti-in-Quartz + | 393 | 350 | 80 | | 9.2E-15 |
| error (1 sigma) | 78.245889°F | | | +2.5 | +3.7 | +4.9 | P-T path | +40 | +80 | +37 | max | 4.4F-14 |
| , (·g, | | | | | | | | | | | min | 1.6E-15 |
| LA47 | 34.009139°N | mm | SGR | 32.0 | 40.8 | 66.6 | Ti-in-Quartz + | 394 | 350 | 80 | | 2.6E-13 |
| error (1 sigma) | 78.303111°F | | 00.0 | +1.5 | +2.2 | +11.7 | P-T path | +40 | +80 | +37 | max | 1.2E-12 |
| 2.101 (· 3151114) | 10.000111 E | | | 21.0 | | ± | | 270 | 200 | | min | 4.65-14 |
| 1 442 | 33 071104°N | cm | SGP or GPM | 134.2 | 170.9 | 24.1 | Ti-in-Ouartz + | 347 | 350 | 80 | | 7.3E-16 |
| error (1 sigma) | 78 376750°⊏ | GII | SON OF GDM | +2.1 | +3.1 | +3.6 | P-T noth | +40 | +80 | +37 | may | 3.1E-15 |
| ciror (1 signia) | 10.310130 E | | | 14.1 | 13.1 | 10.0 | r=i paul | 140 | 100 | 101 | min | 1 / E 16 |
| | | | | | | | | | | | min | 1.4E-10 |

| TABLE DR5. OSR-S-H STRAIN RATE MEASUREMENTS IN THE ASPR AND KET STRIKE-SU | SHEAR ZONES |
|---|-------------|
| TABLE DRJ. QJR-J-H JTRAIN RATE MEAJUREMENTJ IN THE AJRR AND REZ JTRIKE-JLIP | SHEAR ZONES |

Note: ASRR= Ailao Shan Red River ; KFZ= Karakorum Fault Zone; Recrystallization regime: SGR= sub-grain rotation; BLG= bulging.

Uncertainty calculation takes into account: the experimental measurement errors (LA-ICP-MS, microthermometry, grain size, P-T path, EBSD, Fabric analyser), the errors of equations calibration when available (piezometer, flow law, thermo-barometer) and they are propagated to measure the strain rate.

^a The recrystallization regime is determined by the shape of the considered grains following criteria of Stipp et al. (2002). ^b Stereographic correction

Stress calculated using: "Shimizu (2008) piezometer

Strain rates calculated using: ^dHirth et al. (2001) power flow law