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To cite this version:
Gaëtan Launay, Stanislas Sizaret, Philippe Lach, Jérémie Melleton, Eric Gloaguen, et al.. Genetic relationship between greisenization and Sn-W mineralizations in vein and greisen deposits: Insights from the Panasqueira deposit (Portugal). Bulletin de la Société Géologique de France, Société géologique de France, 2021, Special Issue Minéralisations périgranitiques, ed. E. Marcoux, 192 (2), 10.1051/bsgf/2020046 . insu-03150723

HAL Id: insu-03150723
https://hal-insu.archives-ouvertes.fr/insu-03150723
Submitted on 24 Feb 2021

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Genetic relationship between greisenization and Sn-W mineralizations in vein and greisen deposits: Insights from the Panasqueira deposit (Portugal)

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Received: 7 October 2020 / Accepted: 16 December 2020

Abstract – The W-Sn Panasqueira ore deposit is a magmatic-hydrothermal system, which includes a high grade quartz-vein type mineralization and underneath disseminated greisen-type mineralization located in the upper part of a two-mica granite. We investigate genetic and chronological relationships between greisenization of the Panasqueira granite and the formation of ore-bearing quartz veins by monitoring major and trace elements variations in quartz-muscovite assemblages composing the two-mica granite, greisen and ore-bearing quartz veins. Greisen is marked by an overall depletion in Mg, Ti, Ca, Na, Ba, Sr, REE and enrichment in Fe, Li, Rb, Cs, Sn, W that reflect the breakdown of feldspars and biotite and implication of W-Sn-bearing fluids during greisenization. Muscovite from greisen and mineralized quartz veins are enriched in granophile elements (F, Rb, Cs, Li, Sn, W and Zn) compared to magmatic muscovite from the two-mica granite. Trace elements contents in quartz depict evolutionary trends with progressive enrichment in Ge and B and depletion in Al, Ti and Li between magmatic and hydrothermal quartz that emphasize the progressive evolution and cooling of the magmatic-hydrothermal system of Panasqueira. Multivariate statistical approach applied on quartz and muscovite data demonstrates similarities in composition between quartz and muscovite from greisen with those composing ore-bearing quartz veins. These similarities suggest that greisenization and the formation of mineralized veins result from the same hydrothermal event and derived from the same source of hydrothermal fluids. Apatite from greisen and quartz vein yielded respectively U-Pb ages of 292 ± 10 Ma and 295 ± 5 Ma confirming that greisenization and the formation of mineralized veins occurred roughly at the same time. These ages also overlap with the cooling age of the Panasqueira granite (296 ± 4 Ma), indicating a temporal and genetic link between greisenization, W-Sn mineralization and the granite crystallization. Temperatures of the magmatic-hydrothermal system constrained by Ti-in quartz thermometry depicts a cooling trend from magmatic quartz of granite (700–600°C) to hydrothermal quartz of greisen (500–400°C) and veins (450–350°C). These results provide evidences that greisenization and the formation of W-Sn bearing quartz veins occurred at the magmatic-hydrothermal transition, during which orthomagmatic fluids rich in volatils, incompatible elements and metals (W and Sn) were exsolved at the final stage of solidification of the Panasqueira two-mica granite.

Keywords: Vein and greisen Sn-W deposits / Panasqueira / Muscovite chemistry / Quartz trace chemistry / U-Pb dating of Apatite / magmatic-hydrothermal evolution

Résumé – Relations génétiques entre greisenisation et minéralisation à Sn-W dans les gisements de type veines et greisen : nouvelles contraintes du gisement de Panasqueira (Portugal). Le gisement à W-Sn de Panasqueira (Portugal) est un système magmatique-hydrothermal de type veine et greisen dont la minéralisation se présente principalement sous la forme d’un réseau dense de veines à quartz-wolframite. Ce gisement comprend également des minéralisations disséminées à faibles teneurs au sein d’un apex granitique greisenisé. Cette étude vise à contraindre les relations génétiques et chronologiques entre la
Introduction

The vein and greisen tin-tungsten (Sn-W) deposits supply an important part of the world Sn and W (Kotlyar et al., 1995; Robb, 2005; Werner et al., 2014). This type of deposit is generally developed at the edge of granite cupolas that constitute the apical environments. It is relatively resistant to post-crystallization processes and implies the transfer and the focusing of a large amount of mineralizing processes and implies the transfer and the focusing of a large amount of these deposits involves a continuum of magmatic-hydrothermal environments. It is relatively resistant to post-crystallization processes. Consequently, compositional variations observed between different generations of muscovite containing magmatic-hydrothermal systems permit to (i) trace the cooling of the system; (ii) highlight changes in fO₂; (iii) identify and distinguish magmatic and hydrothermal processes and (iv) constrain the chemical signature of fluid(s) involved in hydrothermal processes (Alfonso et al., 2003; Hulsbosch et al., 2014; Dostal et al., 2015; Legros et al., 2016, 2018; Van Daele et al., 2018; Kaeter et al., 2018).

Quartz is omnipresent in hydrothermal and magmatic environments. It is relatively resistant to post-crystallization alteration and able to incorporate a wide range of trace elements that can be used as a genetic fingerprint to track magmatic and hydrothermal processes (Monecke et al., 2002; Götz et al., 2004; Breiter et al., 2017; Monnier et al., 2018; Müller et al., 2018). The concentrations of these trace elements are generally controlled by (i) their abundances in the parental...
Fig. 1. (a) Tectono-metamorphic map of the Central Iberian Zone displaying spatial relationship between Sn-W occurrences and Variscan granitoids. CZ: Cantabrian Zone; WALZ: West Asturian-Leonese Zone; GTMZ: Galicia Trás-os-Montes Zone; CIZ: Central Iberian Zone; OMZ: Ossa-Morena Zone and SPZ: South Portuguese Zone (Julivert et al., 1972). (b) Geological map of the Panasqueira district showing the lateral extent of the non-outcropping granite intrusion and the mineralized vein system (modified from Launay, 2019). Projected lat./lon. coordinates, ETRS89 TM6.
melt and hydrothermal fluids, (ii) partitioning of these elements between co-genetic minerals, (iii) physicochemical conditions and (iv) pressure and temperature conditions (Gurbanov et al., 1999; Larsen et al., 2004; Jacamon and Larsen, 2009; Thomas et al., 2010). Recent studies have demonstrated that Ti content in quartz is generally correlated to the temperature conditions (Thomas et al., 2010; Huang and Audétat, 2012), while the evolution of the Al, Ge and Li permit generally to highlight the melt differentiation induced by fractionated crystallization (Jacamon and Larsen, 2009). Trace element content in quartz is also commonly used to track the magmatic-hydrothermal processes in cases of deposits related to magmatic intrusions (Müller et al., 2002; Breiter et al., 2005, 2012; Rusk, 2012; Müller et al., 2018; Monnier et al., 2018). Recently, analysis of trace elements contents in quartz combined with innovative multivariate statistical analysis of quartz signatures demonstrated in the case of the Beauvoir deposit that greisenization and the formation of proximal Nb-Ta-Sn-W and distal Sb veins could derive from the same hydrothermal fluid (Monnier et al., 2018).

In the following, we investigate genetic and chronological relationships between greisenization and the formation of mineralized veins of the world-class W-Sn-(Cu) Panasqueira ore deposit (Portugal) (Thadeu, 1951; Kelly and Rye, 1979; Polya, 1989; Polya et al., 2000; Foxford et al., 2000; Lecumberri-Sanchez et al., 2017; Codeço et al., 2017, 2019; Launay et al., 2018; Launay, 2019; Carocci et al., 2018). We applied a complete petrological and geochemical study dealing with (i) description of the whole-rock geochemical changes related to the greisenitization of the Panasqueira granite, and (ii) in-situ chemical analyses of major and trace elements in muscovite and quartz composing granite, greisen and the ore-bearing quartz veins. Signatures of the different populations of quartz and muscovite were then deciphered on the base of principal component analysis (PCA) and permutational multivariate analysis of variance (PERMANOVA). These two statistical approaches permit to (i) identify correlations and behaviours of elements and (ii) decipher the statistical similarities in element concentrations between the different populations of quartz and muscovite.

In addition, new U-Pb dating of magmatic and hydrothermal apatite allows constraining the chronology between the granite cooling, the greisenization and the formation of mineralized veins. Based on the analysis of these various results, we discuss the signature and the origin of fluids responsible of greisenization and the formation of the W-Sn mineralized veins. Finally, we propose a conceptual model describing the genetic relationship between the granite cooling, greisenization and the formation of the mineralized veins of Panasqueira.

2 Geology of the W-Sn-(Cu) Panasqueira deposit

2.1 Geological setting

The W-Sn-(Cu) Panasqueira ore deposit is located in the Central Iberian Zone (CIZ) that covers the middle part of the Iberian Variscan Belt (Julivert et al., 1972) (Fig. 1a). This tectono-metamorphic zone is composed of a thick (8–11 km) monotonous Neoproterozoic schisto-greywacke...
Fig. 3. Textural and mineralogical characteristics of (a) the Panasqueira two-mica granite and (b) greisen in the drill hole SCB2. (c) Contact between the greisen cupola and the metasedimentary host rock. A mineralized quartz vein crosscut this contact. (d) Quartz-tourmaline veinlet characteristic of the QTS mineralization stage. (e) Typical quartz-muscovite vein with wolframite mineralization. Muscovite forms fringes along the schist-vein contacts. (e) Geodic vein displaying euhedral quartz and wolframite nugget infilling vugs between quartz crystals. Note that vugs were also infilled by sulphides and carbonates during the late mineralization stages. Abbreviations from Whitney and Evans (2010) Apy: Arsenopyrite, Bt: Biotite, Ccp: Chalcopyrite, Kfs: K-feldspar, Ms: Muscovite, Pl: Plagioclase, Qz: Quartz, Wlf: Wolframite.
sequence (e.g. Villaseca et al., 2014) unconformably overlain by a lower palaeozoic sequence. The CIZ consists of numerous granitic intrusions mainly emplaced during the latest stages of the Variscan orogeny (Dias et al., 1998; Castro et al., 2002). The CIZ is particularly rich in Sn-W deposits and indices (Vilas et al., 1990), whose formation is related to the magmatic-hydrothermal processes induced by the emplacement of this large volume of granitic bodies (Fig. 1a). These deposits comprise mostly vein and greisen mineralized systems like Regoufe, Gois and Panasqueira, which were/are mainly exploited for the W mineralization.

The W-Sn-(Cu) Panasqueira deposit belongs to the Beira Baixa province located in the South of the Serra da Estrela granitic Massif. This region is largely composed of schist greywacke sequence affected by tight and upright folds and by a low grade greenschist metamorphism during the Variscan orogeny (Azor et al., 2019). The presence of spotted schist delineates a thermal metamorphism aureole, which highlights the presence of a non-outcropping granitic intrusion at depth (Clark, 1964; Kelly and Rye, 1979; Bussink, 1984) (Fig. 1b). The surface distribution of spotted schist, the drill holes distributed over the Panasqueira district and a gravimetric survey show that this granite is characterized by an elongated shape in the NW-SE direction (7.5 × 4.5 km) for a thickness not exceeding 2 km (Fig. 1b) (Thadeu, 1951; Clark, 1964; Kelly and Rye 1979; Hebblethwaite and Antao, 1982; Ribeiro, 2017). The granite’s roof dips gently to the NE in the northeastern part and steeply to the SW in the southwestern part of the intrusion (Figs. 1b and 2a). Greisenized apex of the granite is crosscut by the underground mining works (Fig. 2a).

The economic W-Sn mineralization consists of a dense swarm of sub-horizontal quartz veins mostly hosted by the metasedimentary host rock (Beira schist).

### 2.2 The greisen system of Panasqueira

In drill hole the granite intrusion of Panasqueira exhibits a strong vertical zoning of alteration, which increases progressively up to the granite’s roof (Fig. 2b) (Launay, 2019). The deeper part of this intrusion is porphyritic two-mica granite composed of K-feldspar phenocryst, albite, muscovite, biotite and snowball-textured quartz (Figs. 2b and 3a). Accessory minerals include zircon, apatites and Fe-Ti oxides. The greisen alteration can be locally observed as narrow alteration halos around fractures and mineralized veinlets (Fig. 2b) (Launay, 2019).

The top of the intrusion exhibits a thick massive greisen (up to 30 m in drill hole) resulting from an intense fluid-rock interaction which affected the underlying two-mica granite (Fig. 2). The cupola (Level 1 and Level 530 of the mine) and granite apitites occurring at the top of the granite intrusion were also entirely converted into greisen and exhibit the same texture and mineral assemblage observed in drill hole. This greisen is marked by the total breakdown of feldspars and biotite, which were replaced by a medium-to coarse-grained quartz-muscovite assemblage (Fig. 3b) (Bussink, 1984; Neiva, 1987; Launay, 2019). As highlighted in Figure 3b, snowball-textured quartz composing the two-mica granite was partially conserved in greisen during the hydrothermal alteration. Apatite, rutile, cassiterite, scarce wolframite, columbo-tantallite and sulfides (chalcopyrite, sphalerite, pyrite and arsenopyrite) occur as accessory minerals disseminated in the greisen. Sulfides, cassiterite and scarce wolframite infilled partially the pores observed in the greisen (Launay, 2019) and can be associated with euhedral quartz in large pockets. Flat-dipping mineralized veins can be also observed within the greisen cupula (Fig. 3c).

These veins, which crosscut the sharp contact between the cupula and the metasedimentary host rock (Fig. 3c), exhibit the same paragenesis (i.e. muscovite, quartz wolframite and sulfides) than mineralized veins present in the metasedimentary host rocks.

### 2.3 The mineralized vein swarm

The W-Sn-(Cu) mineralization of Panasqueira is hosted by a dense network of low-dipping quartz veins crossing the vertical foliation planes of the Beira schist. This vein network defines an ore zone centred on the greisen cupula and connected with it at depth (Figs. 1b and 2a). This ore zone extends over an area of about 6 km² for a depth extension reaching 500 m (Polya et al., 2000; Wheeler, 2015). The veins have recorded a complex history involving different type of mineralization: an early W-Sn stage and a late sulfide (Cu) mineralization event. The complex paragenetic sequence of veins was described in detail by Kelly and Rye (1979) improved by Foxford et al. (1991, 2000) and Polya et al. (2000). At least five mineralization stages are recognized in the veins: the Quartz-Tourmaline (QTS) stage, the Main Oxide Silicate Stage (MOSS), the Main Sulphide Stage (MSS), the Pyrrhotite Alteration Stage (PAS) and the Late Carbonate Stage (LCS). The two earliest mineralization stages (QTS and MOSS) constitute a continuous sequence, which was then superimposed and/or cross-cut by the latest mineralization stages (MSS, PAS and LCS).

The (QTS) corresponds to an early precursor of the W-Sn mineralization (MOSS) and marks the incipience of the hydrothermal activity in the mineralized veins of Panasqueira (Codeço et al., 2017; Launay et al., 2018; Carocci et al., 2018). This stage consists of an intense tourmalinization of the metasedimentary host rock and the opening of fibrous quartz-tourmaline veinlets (Fig. 3d). Tourmalines are commonly associated with muscovite, apatite, W-rich rutile (Carocci et al., 2018) and, in some cases, with wolframite and cassiterite. The QTS is generally directly followed by the W-Sn mineralizing stage (MOSS).

The MOSS carries the W-Sn mineralization and constitutes the most volumetrically important stage (≈ 60% of the vein volume) (Kelly and Rye, 1979; Polya et al., 2000). The MOSS can be subdivided in two sub-stages:

(i) An early event marked by the crystallization of quartz-muscovite-apatite rich selvages along the schist vein contacts (Figs. 3e and 3f). This sub-stage is usually in direct continuity with tourmaline of the QTS. Cassiterite can be found within these selvages as intergrown with tourmaline and muscovite.

(ii) The sequence continued with a typical syntaxial overgrowth of the vein selvages marked by the crystallization of large euhedral crystals of quartz (Fig. 3f). This quartz crystallized preferentially vertically and perpendicularly to the schist-vein contact. During this sub-stage the veins exhibit geodic texture characterized by the presence...
of large void spaces between the crystals of quartz (Fig. 3f). The crystallization of quartz was followed by the cavity-filling with muscovite, apatite, wolframite, and cassiterite. The wolframite occurs as large nugget-like aggregates that explain the extreme heterogeneous spatial distribution of wolframite in veins.

According to fluid inclusions studies (Kelly and Rye, 1979; Bussink, 1984) and boron isotope exchange between muscovite and tourmaline (Codeço et al., 2019a), fluids involved during the QTS and the MOSS are characterized by temperatures ranging between 300–490°C and moderate salinities (5–10 wt% NaCl eq.).

3 Methods

3.1 Sampling

Quartz and muscovite are ubiquitous in the earliest mineralization stages of veins, in the two-mica granite and in the greisen. These minerals constitute important witness to constrain hydrothermal processes involved during the greisenization and the W-Sn mineralization of Panasqueira. To study petrological and geochemical characteristics of quartz and muscovite of the granite intrusion and greisen, samples were collected in the drill hole SCB2 and within the cupola (Level 1 in mine). Samples of veins representative of the first mineralization stages (QTS and MOSS) were also collected. Samples with rich-apatite selvage were also collected to constrain the timing between the granite cooling, greisenization and the W-Sn mineralization stage by U-Pb dating of apatite. The locations of samples collected for this study are displayed in Figure 1.

3.2 Whole rock geochemistry

The whole rock major and trace element compositions of the selected samples of granite and greisen were determined following the analytical procedure of ALS laboratories. Samples were first crushed and pulverized and the finer fraction was recovered (75 μm) for analyses. From these powders, the major element composition of samples was determined by inductively coupled plasma atomic emission spectroscopy (ICP-AES). For trace element analyses, a lithium borate fusion of each sample powder was performed. The melt produced by this method was then completely dissolved by acid digestion and trace element analyses were carried out by inductively coupled plasma mass spectrometry (ICP-MS).

3.3 Scanning electron microscopy (SEM) and cathodoluminescence imaging (CL)

Mineralogical and micro-textural characteristics of samples were examined on polished thin sections by optical microscopy (reflected and transmitted light) and by SEM using a Merlin compact Zeiss high resolution scanning electronic microscope equipped with a Gemini I detector (BRGM, University of Orléans). To display chemical zoning present in some minerals (like muscovite and apatite), element mapping was performed by SEM using an acceleration voltage of 15 kV. The cathodoluminescence (Cl) images of quartz and apatite were collected at the BRGM (French Geological Survey) using a TESCAN MIRA 3 Scanning Electronic Microscope (SEM) equipped with a single channel panchromatic detector. This detector has a spectral range from 350 to 650 nm providing greyscale images of the Cl emissivity. Polished thick and thin sections were examined for a working distance of 16 mm with an accelerating voltage of 20 kV and a current of 15 nA. For the textural analysis of quartz, the image acquisition has been performed with a scanning speed ranging from 100 to 500 μs/pixel depending on the presence of highly luminescent minerals (apatite, carbonate) associated with quartz.

3.4 Electron microprobe analyses (EPMA)

The major and minor elements compositions of muscovite were determined on polished thin sections using a Cameca SX-Five electron probe micro-analyzers (EPMA) at the Institut des Sciences de la Terre d’Orléans (ISTO). Analyses were performed using an accelerating voltage of 15 kV, an electron beam current of 6 nA and a beam diameter of 2 μm. Elemental mapping of muscovite have been performed using an accelerating voltage of 20 kV. For calculation of structural formulae, the analyses were normalized to the total number of oxygens in the muscovite. Analytical conditions and calibration used for EPMA analysis of muscovite are detailed in the supplementary materials (ESM1A).

3.5 Laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS)

3.5.1 Trace elements analyses of muscovite

Concentrations of Si, Li, Zn, Rb, Sr, Nb, Sn, Cs, Ba, Ta and W in muscovite from granite, greisen and veins were determined on thin sections by LA-ICP-MS. These analyses were performed at the Laboratoire Géoscience Océan of Brest using a Thermo Element 2 ICP-MS coupled with a Compex Pro 102 Coherent 193 nm laser ablation system. Ablations were performed with a laser shot frequency of 5 Hz and beam size of 50 and 75 μm. Analyses comprise 20 s of gas blank measurement following by 60 s of ablation. The gas used to carry the ablated material to the ICP-MS was a He and Ar mixture. Concentrations were obtained with the Glitter 4.0 software (http://www.glittergemoc.com/) using the NIST SRM-612 (Pearce et al., 1997) glass standard for external standardization, while BCR2 and BIR1 were used as supplementary control standards. Then, analyses of muscovite were normalized to 26Si using concentrations obtained by EPMA. Analytical conditions and calibration used for trace element analysis of muscovite are detailed in the supplementary materials (ESM1B).

3.5.2 Trace elements analyses of quartz

The content of Li, Be, B, Na, Al, Si, S, Ti, Ge, As, Rb, Sr, Nb, Sn, Sb, Ta and W in quartz were determined by LA-ICP-MS. These analyses were performed at BRGM (French Geological Survey) using a ThermoScientific X series II quadrupole ICP-MS coupled with a Cetac Excite 193 nm laser.
Fig. 4. Photomicrographs, SEM-BSE and SEM-CL images showing the textural characteristics of muscovite and quartz composing the two-mica granite and greisen of Panasqueira. (a) General view displaying the mineralogical composition and the texture of the two-mica granite. (b) SEM-BSE image of large flakes of magmatic muscovite displaying unzoned microtexture. (c) SEM-CL image of euhedral magmatic quartz phenocryst composing the two-mica granite of Panasqueira. This quartz exhibits snowball texture with relatively weakly contrasted concentric growth zoning. (d) General view displaying the mineralogical composition and the texture of greisen. Note that vugs developed during greisenization were infilled by euhedral hydrothermal quartz and late sulphides and carbonate assemblages. (e) SEM-BSE image of muscovite composing the greisen of Panasqueira. These muscovites exhibit a strong zoning corresponding to hydrothermal overgrowth of primary magmatic muscovite of the two-mica granite. (f) SEM-BSE image of euhedral hydrothermal quartz infilling vug of greisen. Transmitted light (f) and SEM-CL (g) images of remnants of primary magmatic snowball-textured quartz partially altered during greisenisation. These quartz exhibit hydrothermal overgrowths characterized by lower luminescence intensity than primary snowball cores. In some cases the primary concentric growth zoning are conserved. The CL-dark structures correspond to healed fractures underlined by fluid inclusions trails in transmitted light. Ab: Albite, Bt: Biotite, Kfs: K-feldspar, Ms: Muscovite, Qz: Quartz.
ablation system. Ablations were performed on thick sections with a repetition rate of 8 Hz and laser energy of 10.1 J/cm² with a beam size of 85 μm. The ablated material was transported from the laser ablation cell by a He gas with a flow rate of 250 mL/min. Analyses comprise 20 s of gas blank measurement following by 60 s of ablation. Data reduction was performed with the software Glitter 4.0 using the NIST SRM-612 glass standard for external standardization and the 29Si isotope as internal standard assuming a SiO₂ content of 99 wt% in quartz. The relative standard deviation (RSD) between the measured and reference concentrations of the certified standard NIST-612 SRM are below 10% for all elements. Analytical conditions and calibration used for trace elements analysis of quartz are provided in the supplementary materials (ESM1C).

3.6 Statistical treatment approaches

To investigate the signature of muscovite and quartz composing the magmatic-hydrothermal system of Panasqueira, 5 populations of muscovite and 9 populations of quartz were distinguished based on their geological (magmatic, hydrothermal related to greisenization and hydrothermal related to mineralized veins) and petrographic characteristics. We performed two types of multivariate statistical analyses: (i) principal component analysis (PCA) and (ii) permutational multivariate analysis of variance (PERMANOVA; Anderson, 2001), which allows constraining the statistical similarities in element concentrations between the different populations. These statistical analyses were performed with Past 3.17 (Hammer et al., 2001) following the procedure described by Monnier et al. (2018). In order to avoid of left-censored data, elements characterized by concentrations close or below to the (bdl) were not included for these statistical analyses.

3.6.1 Principal component analysis (PCA)

Principal component analysis (PCA) is a multivariate statistical method that permits to (i) reduce a large dataset into only two variables for plotting and clustering purposes and (ii) identify correlations between variables. This approach uses an orthogonal transformation to convert variables into a set of principal components (PC), which correspond to linear combinations of the initial variables. The first principal component (PC1) retains the maximum variance present in the original dataset. In geosciences this method is powerful tool to constrain the compositional variations of minerals between the different populations (quartz and muscovite) and to investigate the behaviour of elements during geological processes (Winderbaum et al., 2012; Belissont et al., 2014; Monnier et al., 2018). Here, we applied ACP to investigate geochemical patterns in whole rock, quartz and muscovite.

3.6.2 Permutational multivariate analysis of variance (PERMANOVA)

Permutation multivariate analysis of variance (PERMANOVA) is used to compare and quantify the degree of similarity between different populations considering here the element concentrations. A F-ratio is calculated between each populations by inter-point geometric approach that corresponds to scalar correlations based on the distance measure between any two objects (Anderson, 2001). This F-ratio permits to quantify the degree of similarity between populations. For values between −1 and 1 the two populations can be considered statistically identical and indistinguishable, while for high F values the two populations are statistically dissimilar. The calculation of F values was performed with Curtis-Bray distance measurement method with test of variables significance considering 9999 permutations (Anderson, 2001; Monnier et al., 2018). Here, this quantification of the degree of similarity between the different populations of quartz and muscovite will allow determining potential genetic link between greisenization and the mineralized veins of Panasqueira.

3.7 U-Pb dating of apatite

U-Pb dating of apatite (magmatic and hydrothermal) was conducted by in-situ LA-ICP-MS analyses at Geosciences Rennes using a quadripole Agilent 7700x ICP-MS coupled to ESI NWR193UC excimer laser. Apatite was ablated with a constant spot diameter of 50 μm for an ablation rate of 5 Hz. The ablated material was then carried to ICP-MS by He mixed with N₂ and Ar. Analyses were performed according to the analytical procedure described by Pochon et al. (2016) and detailed in appendix (ESM1D). Analyses of apatite were bracketed by analyses of different apatite standards comprising (i) the Madagascar apatite standard (ID-TIMS age of 473.5 ± 0.7 Ma; Cochrane et al., 2014) used as the primary apatite reference and (ii) the Durango (31.4 ± 0.12 Ma; McDowell et al., 2005) and the McClure (523.5 ± 2.1 Ma; Schoene and Bowring 2006) apatite standards used to control the reproducibility and accuracy of measurements. Data reduction was performed following the procedure described by Pochon et al. (2016) using VizualAgeUcomBine (Petrus and Kamber, 2012) and ages were calculated from the ISOPLOT software (Ludwig, 2012) that provides ages with 2σ error.

4 Microtextural characteristics of quartz and muscovite

4.1 Two-mica granite

The mineralogical and the textural characteristics of the two-mica granite of Panasqueira are displayed in Figure 4a. As described previously, this granite exhibits a porphyritic, coarse grained texture (Fig. 4a). Muscovite forms individual large sub-euhedral flakes (up to 1–2 mm) (Fig. 4b) consistent with a primary magmatic origin according to the textural criteria given by Miller et al. (1981). They occur as interstitial grains in the rock matrix and as micaceous aggregates. Although the main part of muscovite appears to be igneous origin, some little flakes of muscovite can be observed along grain boundaries of biotite and feldspars and could result from hydrothermal alteration of these minerals. Backscattered electron images show that muscovite is characterized by a homogeneous chemical composition (Fig. 4b).

Quartz occurs as large euhedral grains (up to 0.5 cm) characterized by snowball texture (Figs. 4a and 4c). This
texture is particularly common in highly evolved granitic systems related to rare-metal mineralization (Sn-W-Nb-Ta) (Charoy and Noronha, 1991; Müller and Sellmann, 1999; Müller et al., 2002, 2018). These snowball-textured quartz are characterized by straight and sharp boundaries (Fig. 4c) and can contain small inclusions of albite and muscovite. The extinction of this quartz is homogeneous suggesting the absence of plastic deformation in quartz. However, the presence of fluid inclusions trails attests that snowball quartz were affected by fracturing and healing mechanism that probably occurred after the granite cooling (Fig. 4c). As evidenced by cathodoluminescence images (CL), snowball quartz exhibits weakly contrasted, oscillatory growth zoning (Fig. 4c). Cores are generally marked by higher luminescence intensity than rims. Fluid inclusions trails observed in transmitted light correspond to CL-dark structures defining healed vein-like structures that result from the precipitation of non-luminescent quartz within fractures planes (Rusk and Reed, 2002). Quartz occurs also as small xenomorph grains in the granite matrix (Fig. 4a). This second population of quartz is usually characterized by low CL and displays the same luminescence intensity than rims of snowball quartz.

4.2 Quartz-muscovite greisen

Mineralogical and textural characteristics of the quartz-muscovite greisen are displayed in Figure 4d. As evidenced from petrographic observations, greisenization of the two-mica granite has caused the total breakdown of biotite and feldspars, which were replaced by a large amount of muscovite and quartz. During this intense metasomatic alteration the primary magmatic texture was completely obliterated. However, relics of snowball-textured quartz and primary magmatic muscovite can be observed in greisen (Fig. 4d).

Muscovite composing the massive greisen forms large sub-euhedral flakes (Figs. 4e and 4f). Some of them are characterized by a well-developed growth zoning marked by dark cores and light rims in SEM-BSE images (Fig. 4e). The contact between core and rim is well defined and the thickness of rims ranges between 50 and 300 μm. Such pattern was already described in ongonites (Dostal et al., 2015) and in the hydrothermally altered Sn-bearing granite of Ervedosa (northern Portugal) (Gomes and Neiva, 2000). It is usually interpreted as marker of the hydrothermal alteration related to mineralization event. Accordingly, these zoning can be interpreted as hydrothermal overgrowths of the primary magmatic muscovite during greisenization. Hydrothermal muscovite that have exclusively crystallized during greisenization (MsII) exhibit homogeneous light color and are generally unzoned (Fig. 4e).

Remnants of primary magmatic snowball quartz that were partially altered during the greisenization can be observed in greisen (Figs. 4d and 4g). They are generally characterized by irregular shape marked by the presence of hydrothermal overgrowths likely formed during greisenization (Figs. 4g and 4h). Inclusions of albite and muscovite can be observed in these hydrothermal overgrowths (Fig. 4g). In cathodoluminescence images, these grains exhibit irregularly shape CL-light cores (primary magmatic snowball-textured quartz) surrounded by very weak luminescent quartz (hydrothermal overgrowth) (Fig. 4b). Quartz composing the greisen matrix and formed during greisenization by feldspars and biotite replacement is xenomorphic and characterized by low luminescence intensity (Fig. 4b). The euhedral quartz observed in the greisen porosity in association with cassiterite and sulphides (Figs. 4d and 4f) is marked by very weak CL equivalent to those observed in the matrix quartz. Secondary structures as healed fractures are common in all quartz composing the massive greisen.

4.3 Ore-bearing quartz veins

The textural characteristics of the muscovite selvage present along the schist-vein contacts and quartz related to the QTS and MOSS are displayed in Figure 5. Muscovite selvages exhibit a fibrous texture composed of large euhedral flakes (that can reach 3 cm of height) that grew vertically during the opening of veins (Fig. 5a). Muscovite is generally found in direct continuity with tourmaline formed during the quartz tourmaline stage (QTS) and can be associated with apatite, cassiterite and wolframite (Fig. 5a). This muscovite is generally unzoned but brighter-luminescent overgrowth can be locally observed.

Quartz of the hydrothermal veins forms generally prismatic megacryst that can reach ~20 cm of length. In general, quartz grew vertically and perpendicular to the vein edge. On sections perpendicular to their axis, quartz exhibit typical euhedral shape surrounded by large cavities, in which cassiterite and wolframite have then crystallized (Figs. 5b and 5c). Tourmaline is generally anterior and included within these crystals of quartz (Fig. 5b). As evidenced by CL images this quartz is characterized by thin, contrasted, oscillatory growth zoning (Figs. 5d and 5e). Sector zoning emphasizes implication of corrosion processes during which quartz could be partially dissolved and re-crystallized (Fig. 5e). Hydrothermal quartz is also distinguished by a dense network of secondary structures composed of fractures healed by non-luminescent quartz (Figs. 5d and 5e).

5 Whole-rock geochemistry

Bulk analyses of the two-mica granite, greisenized granite and massive greisen of Panasqueira are provided in supplementary materials (ESM2). The Panasqueira two-mica granite belongs to rich-phosphorous granites (0.35 to 0.44 wt%) and exhibits peraluminous compositions, with alumina saturation index A/CNK (molar Al2O3/CaO + Na2O + K2O) ranging from 1.17 to 1.39 and agpaitic index A/NK (molar Al2O3/Na2O + K2O) between 1.28 and 1.46 (Fig. 6a and ESM2). In the Nb/Ta vs. Zr/Hf diagram (Ballouard et al., 2016) the compositions of the Panasqueira two-micas granite fall in the field of granites related to Sn-W mineralization (Fig. 6b). The greisenization of this two-mica granite is accompanied by an evolution trend marked by progressive increase of the aluminium content with A/CNK rising to 2.39 and A/NK up to 2.73 (Fig. 6a).

Results of PCA performed on all whole-rock elemental compositions of the two-mica granite, greisenized granite and greisen are displayed in Figure 6c. A set of 21 variables has
been selected for this PCA including major elements (Fe, Mg, Ti, Ca, Na, K, Mn and P), the main trace elements (Li, Ba, Cs, Nb, Ta, Rb, Sr, W, Sn, Zn, Cu and ΣREE) and the A/CNK ratio, which as mentioned above is positively correlated with the degree of greisenization of samples. The PC1 vs. PC2 projection plane (Fig. 6c) accounts for 69.1% of the total variance of the dataset, with 51.3% for PC1 and 17.8% for PC2. Samples of two-mica granite (black dots on the left side of Fig. 6c) are separated of greisen samples (white dots on the right side of Fig. 6c) by PC1, which is strongly loaded by metal-granophile elements (Cs, Rb, Nb, Ta, Sn, W, Cu and Zn) and the A/CNK ratio. Greisenized granite samples (grey dots) occupy an intermediate position between granite and greisen samples that is consistent with evolution trend observed in

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Fig. 5. Photomicrographs and SEM-CL images showing the textural characteristics of muscovite and quartz related to the QTS and MOSS of the mineralized veins of Panasqueira. (a) Vertical section perpendicular to the horizontal vein planes showing a muscovite-rich selvage associated with early apatite and overlain by wolframite. (b) and (c) transmitted light images of hydrothermal quartz respectively formed during the QTS and the MOSS. These sections were cut horizontally and perpendicular to the axis of quartz. (d) and (e) SEM-CL images displaying textural characteristics of quartz formed during the QTS and the MOSS. These hydrothermal quartz exhibit thin, contrasted, oscillatory growth zoning. The dense network of CL-dark structures corresponds to fractures healed by non-luminescent quartz. Quartz can be partially corroded (red dashed line in e) and marked by sector zoning. Ap: Apatite, Cst: Cassiterite, Ms: Muscovite, Qz: Quartz, Tur: Tourmaline, Wlf: Wolframite.
Fig. 6. Whole-rock geochemical characteristics of the two-mica granite and the massive greisen of Panasqueira. (a) Diagram of aluminous saturation index (A/NK vs. A/CNK). (b) Nb/Ta versus Zr/Hf diagram discriminating barren to ore-bearing peraluminous granites (modified from Ballouard et al., 2016). (c) Biplot PC1 vs. PC2 diagram displaying results of principal components analysis (PCA) performed on major and trace element compositions of granite, greisenized granite and greisen. (d) Isocon diagram displaying the mobility of elements during greisenization. The lines with percentage values correspond to the net percent gains and losses relative to the isocon (blue line). Granite and greisen compositions are respectively an average of the 11 least altered granite and the 3 most altered samples of greisen. (e) Major and trace elements mass changes in greisen relative to the best fit isocon.
Figure 6a. Five element clusters in which elemental concentrations are positively correlated can be distinguished (Fig. 6c): the group 1 (Mg, Ti, Ba, Ca and P), the group 2 (Na, Sr and SREE), the group 3 (Fe and Rb), the group 4 (Sn, W, Li, Cs, Cu, Zn and A/CNK) and the group 5 (Nb and Ta). Elements composing the group 3, 4 and 5 are anti-correlated with elements composing the group 1 and 2 (Fig. 6c). Granite is generally rich in elements composing the groups 1 and 2 whereas greisen is enriched in elements composing groups 3, 4 and 5.

In order to constrain mass changes (i.e. element gains and losses) and element mobility related to greisenization, mass balance was performed using the Grant’s (Grant, 1986) isocon approach (Fig. 6d). The best fit isocon (blue line in Fig. 6d) is drawn using Al, Mn and P, assuming that these elements were conservative and relatively immobile during greisenization. The slope of this isocon (~1.18) suggests an important mass loss during greisenization that is consistent with the abundant porosity observed in greisen (Launay, 2019). Individual element mass changes calculated from the isocon are displayed.
Fig. 8. (a) Biplot PC1 vs. PC2 diagram displaying results of principal components analysis (PCA) performed on major and trace element compositions of the different generations of micas composing the two-mica granite, the greisenized facies, the greisen and the mineralized vein selvages of Panasqueira. (b) Diagram illustrating ideal dioctahedral substitutions for different populations of micas (after Guidotti, 1984). (c) to (g) Binary diagrams displaying the major and trace element content for the different generations of muscovite considered in this study. The elements pairs displayed in these diagrams were defined from PCA performed on the muscovite composition dataset.
in diagram of relative mass changes (Fig. 6e). Greisen is marked by an overall enrichment in Fe (24%), K (20.5%), Cs (72%), Rb (77%), Li (70%), Sn (170%), W (129%), Nb (58%), Ta (69%), Cu (7000%) and Zn (1120%) and depletion in Si (18%), Mg (32%), Ca (35%), Na (95%), Ti (44%), Ba (39%), Sr (49%), Zr (61%) and REE (87%). This evolution is consistent with element clusters identified by PCA and reflect the mineralogical control on the incorporation and releasing of elements during fluid-rock interactions related to the greisenization. Indeed, the breakdown of K-feldspar and albite have released Ba, Na and Sr (group 1 and 2 in Fig. 6c), while the destruction of biotite has released Mg and Ti into fluids (group 1 in Fig. 6c). Conversely, the crystallization of a large amount of muscovite was likely responsible of the enrichment in Li, Cs and Rb (group 4 and 5) observed in greisen. The depletion of greisen in REE can be attributed to the breakdown of accessory minerals hosting REE (like zircon and monazite) (Stemprok et al., 2005; Müller et al., 2018). The enrichment of greisen in Nb, Ta, Sn, W, Cu and Zn (elements of group 4 and 5 in Fig. 6c) is likely related to the circulation of ore-bearing fluids through the granite’s roof.

6 Muscovite geochemistry

Major and trace elements compositions of muscovite composing the two-mica granite, the greisenized granite facies, the massive greisen and the mineralized veins selvages of Panasqueira are provided in supplementary materials ESM3 and ESM4.

6.1 General features and classification

All white-mica described previously are classified according to the discriminating diagrams of Miller et al. (1981) and Monier and Robert (1986) (Figs. 7a and 7b). White-mica composing the two-mica granite falls in the primary muscovite field (Fig. 7a) and is characterized by compositions close to theoretical muscovite according to the classification of Monier and Robert (1986) (Fig. 7b). Hydrothermal muscovite formed during the greisenization and composing the massive greisen fall in the secondary muscovite field (Fig. 7a) and are characterized by compositions ranging from muscovite to Zinnwaldite (Fig. 7b). In chemical maps (Fig. 7c), the muscovite zoning texture corresponds to core to rim depletion in Al and Ti and core to rim enrichment in Fe and Mg. The cores of this muscovite fall in the primary muscovite field and are characterized by compositions close to the primary magmatic muscovite of the two-mica granite, while rims fall in the secondary muscovite field and exhibit almost the same compositions than secondary hydrothermal muscovite formed during the greisenization (Figs. 7a and 7b). Accordingly, the rims correspond likely to hydrothermal overgrowth of the primary magmatic muscovite. The overgrowths were formed during the greisenization and hence were likely equilibrated with greisenizing fluids. Hydrothermal white-mica composing the selvages along the schist-vein contacts are characterized by compositions ranging from trilithionite to zinnwaldite (Fig. 7b) and fall in part in the secondary muscovite field (Fig. 7a).

6.2 Major and trace elements compositional characteristics

Results of PCA performed on muscovite compositions are displayed in Figure 8a. PC1 and PC2 account respectively for 42.6% and 21.9% of the total variance of the dataset. The clustering of elements as well as the different populations of muscovite can be observed on the PC1 vs. PC2 projection plane (Fig. 8a). Indeed, magmatic muscovite (Ms I) composing the two-mica granite and the cores of muscovite occurring in the greisenized facies (left side of the diagram) are clearly separated of hydrothermal muscovite composing greisen (Ms II) and the vein selvages (right side of the diagram) by PC1.
The loading of PC1 is mainly influenced by Rb, Cs, Zn and to a lesser extent by F, Sn, W, Mg, Li and Ba. Muscovite compositions show positive correlations of elements and five element correlation clusters can be distinguished (Fig. 8a): the group 1 (Si and Sr), the group 2 (Na and Al), the group 3 (Ba, Mg, Sn, W, Li and F), the group 4 (Rb, Cs and Zn) and the group 5 (Fe, Nb and Ta). Elements composing the group 4 are positively correlated with elements composing the group 3 and 5 and anti-correlated with elements composing the group 2 (Fig. 8a). Elements composing group 3 and 4 are strongly anti-correlated with Ti.

As highlighted from binary diagrams (Figs. 8b–8g) and PC1-PC2 projection plane, the primary magmatic muscovites (Ms I) (from the two-mica granite and cores of zoned muscovite) are richer in Al, Ti and Na and poorer in Fe, Mg, F, Cs, Rb, Li, Zn, Sn and W than secondary hydrothermal...
The transition from Ti-rich magmatic muscovite to Ti-poor hydrothermal muscovite is consistent with chemical and thermic evolution of magmatic-hydrothermal system, during which muscovite composition was first controlled by hot magmatic processes and then by hydrothermal processes (Luhr et al., 1984; Miller et al., 1981; White et al., 2007; Tartèse et al., 2011). Figure 8b shows that the lower Al content in hydrothermal muscovite from greisen is balanced by the addition of Fe and Mg in the octahedral site by the substitution vector (Mg, Fe)⁶⁺→Al explaining the higher Fe and Mg concentrations in muscovite composing greisen. The higher F content in hydrothermal muscovite composing greisen is consistent with fluid-rock interactions between granitic rocks and acidic F-rich magmatic fluids commonly observed and described in greisen systems (Shcherba, 1970; Stemprok, 1987; Bishop, 1989; Lehmann, 1990). The increase of the Rb content between magmatic muscovite from granite and hydrothermal muscovite of greisen is accompanied by significant increase of Cs, Li and Zn concentrations (Figs. 8d–8f). The Sn and W variations during greisenization are positively correlated and increase respectively from 60 to 414 ppm and 10 to 43 ppm (Fig. 8g). Hydrothermal muscovite from ore-bearing quartz veins exhibit intermediate compositions in Al, Mg, Fe and F between magmatic muscovite of granite and hydrothermal muscovite of greisen (Figs. 8b and 8c). They are also characterized by similar compositional ranges in Li, Ba, Cs, Rb and Zn and higher concentrations in W (between 65 and 156 ppm) and Sn (between 229 and 879 ppm) than hydrothermal muscovite composing the massive greisen.

### 6.3 Results of PERMANOVA

Results of PERMANOVA performed on the elemental compositions (Si, Ti, Al, Fe, Mg, Na, K, F, Li, Rb, Sr, Nb, Sn, Cs, Ba, Ta and W) of the different populations of muscovite are summarized in Table 1. As mentioned previously the similarity between two populations is strong when the F-value is low and weak when the F-value is high. For F-values between −1 and 1, the two populations can be considered undiscernable. Magmatic muscovites composing the two-mica granite (Ms I) are similar to cores of muscovite composing greisenized granite with an F-value of 9.45. Conversely, magmatic muscovites and hydrothermal muscovites composing the greisen and the mineralized veins selvages are strongly dissimilar with F-values exceeding 100 (Tab. 1). PERMANOVA shows also that rims of muscovite composing greisenized facies are similar to hydrothermal muscovite composing the greisen (Ms II) (F-value of 13.09) and the vein selvages (F-value of 18.96). These results confirm that cores of zoned muscovite composing the greisenized facies correspond to primary magmatic muscovite composing the two-mica granite. Moreover, similarities between the different populations of hydrothermal muscovite from greisen and mineralized veins suggest that these muscovite could crystallized from the same hydrothermal fluids.

### 7 Quartz chemistry

#### 7.1 Chemical characteristics of the different generations of quartz

Li, Be, B, Na, Al, S, Ti, Ge, As, Rb, Sr, Nb, Sn, Sb, Ta and W were analyzed for the different quartz generations. Trace elements contents are reported as spider diagrams (Fig. 9) (the entire dataset is available in supplementary materials ESM). Although the main part of analyzed elements was generally detected for all quartz generations, the concentrations in Be, Nb, Ta, Sn and W were often close to their detection limits (0.05 ppm for Be and 0.01 ppm for the other). Al, Ti, Na and S are the most abundant elements (several tens to several hundred of ppm) in all quartz generations. Light elements like Ge and B were also significantly detected (up to several tens of ppm) in all quartz generations, whereas heavy elements contents (from As to W) are generally lower and characterized by wide ranges of concentrations (Fig. 9). Nb and Ta were generally not detected and hence are not considered to discriminate the different quartz generations. Al, Ti and Rb depict peaks specific of magmatic quartz, while Ge, B, As and W contents are generally higher in hydrothermal quartz composing both greisen and mineralized veins (Fig. 9).

**Quartz from the unaltered two-mica granite**: Cores of magmatic snowball-textured quartz are characterized by high contents in Ti (> 136 ppm), Al (> 295 ppm) and Li (> 10 ppm) and low content in B (< 3.4 ppm) and Ge (< 0.9 ppm). Snowball-textured quartz are generally marked by slight core to rim enrichments in Ge (from 0.6 to 1.1 ppm), B (from 2.1 to 4.2 ppm) and Na (from 14 to 22 ppm) and by slight core to rim depletion in Ti (from 183 to 64 ppm), Li (from 23 to 13 ppm), Al (from 408 to 263 ppm) and Rb (from 2.2 to 1 ppm) (values refer to median values for cores and rims). These rims exhibit also highly variable concentrations in Be, As, Rb, Sr, Nb, Sn, Sb and W. Quartz composing the granite matrix are characterized by the same median concentrations in trace elements than rims of snowball quartz. Accordingly, these two populations of quartz have probably crystallized sub-contemporaneously and later than cores of snowball quartz.

**Quartz from the massive greisen**: Snowball-textured quartz conserved in greisen exhibits the same spider diagram pattern and is characterized by the same compositional ranges than snowball quartz of the unaltered two-mica granite (Fig. 9). Indeed it displays the same typical peaks in Ti, Al and Rb previously described in magmatic quartz with almost the same median values of concentrations. This suggests that despite the strong fluid-rock interactions related to the greisenization, the primary magmatic signature of snowball-textured quartz was conserved in greisen, in which a large amount of secondary and recrystallized quartz were formed during the greisenization. Hydrothermal overgrowth of these snowball-textured quartz are characterized by a spider diagram pattern significantly different than magmatic snowball-textured quartz, with lower content in Ti (< 36 ppm), Al (< 140 ppm) and Rb (< 1.2 ppm) and higher content in Ge (> 1.8 ppm), B (> 3.1 ppm) and Na (> 20 ppm). Euuhedral quartz from the greisen porosity exhibits the same signature than (i) neoformed quartz composing the greisen matrix and (ii) hydrothermal overgrowth of snowball quartz.
Fig. 10. (a) PC1 vs. PC2 projection plane displaying results of principal components analysis (PCA) performed on the main trace elements composing the different generations of quartz occurring in the two-mica granite, the greisen and the mineralized veins of Panasqueira. (b) to (g) Chemical evolution trends from magmatic to hydrothermal quartz displaying the behavior of Ti, Al, Ge, Li, Rb and B during magmatic-hydrothermal evolution of the Panasqueira ore deposit.
quartz (Fig. 12). Indeed, these different generations of quartz are marked by (i) the absence of peaks in Ti and Rb, (ii) highly variable concentrations in As, Rb, Sr, Nb, Sn, Sb and W and (iii) higher contents in B, Na and Ge compared to magmatic quartz. Accordingly, quartz crystallized during the greisenization by (i) feldspars and biotite replacement, (ii) overgrowth of snowball quartz and (iii) porosity in filling were formed and equilibrated with the same hydrothermal fluid in the same range of temperature as highlighted by Ti content, which is temperature-dependant.

Quartz from the mineralized veins: Hydrothermal quartz from mineralized veins related to the quartz-tourmaline (QTS) and the W-Sn mineralization stages exhibits signatures clearly different than those of magmatic quartz and close to signatures of hydrothermal quartz from greisen, with (i) absence of Ti and Rb peaks, (ii) lower contents in Al, Ti and Li and (iii) higher contents in Ge, B and Na than magmatic quartz. However, median As and B concentrations in hydrothermal quartz from veins (from 1.6 to 2.5 ppm for As and from 4.9 to 6.6 ppm for B) are significantly higher than those of hydrothermal quartz from greisen (from 0.08 to 0.29 ppm for As and from 3.8 to 4.2 ppm for B). Although quartz formed during the W-Sn mineralization stage has globally similar chemistry to quartz formed during the QTS, they are characterized by lower median concentrations in B, Al and Ti and higher median concentrations in Na than quartz of the QTS. Despite highly variable concentrations, W content in hydrothermal quartz from veins (up to 5.8 ppm) and greisen (up to 3.5 ppm) seem to be higher than in magmatic quartz (up to 1.7 ppm).

7.2 Chemical evolution trends

Results of PCA performed on the trace element compositions of quartz are shown in Figure 10a. The clustering of quartz populations is clear on PC1-PC2 projection plane. Magmatic quartz occurs on the right side of the diagram and is clearly separated of hydrothermal quartz that occurs on the left side (Fig. 10a). Higher concentrations in Ge, B, As and S (group 1) and lower concentrations in Li, Al, Ti and Rb (group 2 and 3) distinguish hydrothermal quartz (from greisen and mineralized veins) from magmatic quartz. As expected from PCA, Li and Al (group 2) show positive linear correlation (Fig. 10b) for both magmatic quartz and the different generations of hydrothermal quartz. This correlation commonly described in magmatic-hydrothermal systems (Breiter et al., 2017; Müller et al., 2018; Monnier et al., 2018) is due to the coupled substitution $\text{Al}^{3+} \leftrightarrow \text{Li}^{+}$ (Weil, 1984; Heaney et al., 1994; Götze et al., 2004). The chemical trend depicted in the Li vs. Al diagram exhibit a progressive depletion in Al and Li from magmatic quartz of the two-mica granite to hydrothermal quartz of greisen and mineralized veins (Fig. 10b). The Ge and Ti are strongly anti-correlated (Figs. 10a and 10c). Indeed, the Ge vs. Ti diagram (Fig. 10c) displays a progressive Ti depletion and progressive Ge enrichment from magmatic quartz to hydrothermal quartz of greisen and mineralized veins. This negative correlation is typical in magmatic-hydrothermal system worldwide and is commonly used as indicator of magmatic-hydrothermal evolution (Jacamon and Larsen, 2009; Müller et al., 2002; Breiter et al., 2012, 2017). Thus, the Ge/Ti ratio provides a reliable index to track and unravel magmatic-hydrothermal transition in the mineralized system of Panasqueira. The Al, Li, Rb and B vs. Ge/Ti diagrams (Figs. 10d–10g) show that the magmatic-hydrothermal evolution of Panasqueira defined by increase of Ge/Ti ratio in quartz, is marked by a progressive depletion in Al, Li and Rb and by a progressive enrichment in B from magmatic quartz composing the two-mica granite to hydrothermal quartz from greisen and mineralized veins. In these different chemical trends, quartz composing greisen exhibits intermediate compositions that overlap both compositions of magmatic quartz from the two-mica granite and hydrothermal quartz from veins. This overlap is probably caused by the occurrences of relicual magmatic quartz in the greisen (like snowball quartz) and the crystallization of...
neofomed quartz equilibrated with hydrothermal mineralizing fluids during greisenization.

7.3 Results of PERMANOVA

Results of PERMANOVA performed on the elemental compositions (Li, B, Na, Al, Ti, Ge, Rb, S, As and Sb) of the different populations of quartz are summarized in Table 2. Cores of snowball-textured quartz from the two-mica granite and greisen are strongly dissimilar to hydrothermal quartz occurring in greisen and in the mineralized veins. Rims of snowball-textured quartz and matrix quartz occurring in the two-mica granite are statistically undiscernable with an F-value of 0.36. This suggests that rims of snowball textured quartz and matrix quartz of the two-mica granite have likely crystallized at the same time during the granite cooling. PERMANOVA show also similarities between the different populations of hydrothermal quartz composing the greisen. Matrix quartz of greisen and euhedral quartz occurring in the greisen porosity are undistinguishable with an F-value of 0.76. These results indicate that hydrothermal overgrowth of snowball-textured quartz, matrix quartz of greisen and euhedral quartz that occur in greisen porosity were equilibrated with the same hydrothermal fluid during greisenization. Hydrothermal quartz related to the QTS of the mineralized veins and hydrothermal quartz from greisen are characterized by similar signatures with F-values below 5. Finally, euhedral quartz of the greisen porosity is the most similar of quartz related to the MOSS of the mineralized veins with an F-value of 11.93.

8 Apatite U-Pb ages

In cathodoluminescence images, the primary magmatic apatite commonly displays homogeneous dark-grey luminescence (Fig. 11a). However, some grains were slightly altered along the grain boundaries and exhibit a secondary light-grey-luminescent rim (Fig. 11a). Thus, only the unaltered parts of apatite grains were considered for U-Pb dating of magmaticapatites.

During greisenization of the two-mica granite, the primary magmatic apatite was partially conserved within the massive greisen. Cathodoluminescence images permit to follow the progressive alteration and replacement of this apatite (Fig. 11b). When the alteration is partial, the primary dark-grey-luminescent apatite was replaced by brighter luminescent secondary apatite along the grain margins and along microfracture planes. Magmatic apatite most affected by hydrothermal alteration exhibits complex patchy-zoning textures consistent with a strong pervasive alteration related to greisenization (Fig. 11b). The occurrences of thin oscillatory zoning (hydrothermal overgrowth) that surrounded some altered grains emphasized that a second generation of hydrothermal apatite was formed during the hydrothermal stages (Fig. 11b). Unfortunately, the U-Pb dating of this second generation of apatite is impossible due to their high content in non-radiogenic lead.

Several generations of apatite can be distinguished in the mineralized veins of Panasqueira. Here we focus our intention on the first generation of apatite whose crystallization accompanied the formation of the muscovite selvage and marks the early stages of vein formation (MOSS) (Fig. 5a). Cathodoluminescence images of these hydrothermal apatite display oscillatory zoning corresponding to growth bands (Fig. 11c).

U-Pb analyses of magmatic apatite from the two-mica granite, altered magmatic apatite from greisen and hydrothermal apatite from mineralized veins are given in supplementary materials (ESM6) and are reported in Terra-Wasserburg diagrams (Figs. 11d–11l). The ages are provided with 2σ errors and are calculated with unforced discordias (i.e. initial common Pb values are unforced). All ages presented in the following were obtained from discordant data.

A total of 23 analyses performed on a dozen grains of primary magmatic apatite give a well-defined discordia with 207Pb/206Pb ratios ranging from 0.262 to 0.839 and with a well-defined lower intercept date of 296 ± 4 Ma (MSWD = 0.6, n = 23) (Fig. 11d).

For altered magmatic apatite observed in greisen, we performed 31 analyses distributed over 15 grains. Analyses display high contents in common Pb compared to magmatic apatite with 207Pb/206Pb ratios ranging from 0.533 to 0.839. The unforced discordia yields a lower intercept date of 292 ± 10 Ma (MSWD = 1.7, n = 23) (Fig. 11e). The hydrothermal overgrowths (oscillatory zoning) surrounding the altered magmatic apatite grains are only composed of common Pb (red ellipses) and therefore do not permit to determine a lower intercept date (Fig. 11e).

For hydrothermal apatite composing the veins selvages, we performed 22 analyses out of 12 grains. These analyses display 207Pb/206Pb ratios ranging from 0.353 to 0.650 and give an unforced intercept date of 295 ± 5 Ma (MSWD = 2.2, n = 22) (Fig. 11f).

9 Interpretation and discussion

9.1 Thermic evolution of the magmatic-hydrothermal system of Panasqueira from the TiTaniQ thermometer

It is largely admitted that incorporation of Ti in quartz depends strongly on (i) the activity of Ti (aTiO2) in the meltfluids, (ii) pressure conditions and (iii) on temperature conditions (Huang and Audétat, 2012; Thomas et al., 2010; Wark and Watson, 2006). From experimental data and thermodynamic studies, several calibrations permitting to estimate temperature of quartz crystallization from Ti concentration were proposed (Wark and Watson, 2006; Thomas et al., 2010; Huang and Audétat, 2012). Here, we apply the equation defined by Thomas et al. (2010) to estimate temperatures of crystallization for the different generations of quartz analyzed. For this calculation, we consider a pressure of 1 and 2 kbar according to values estimated by Bussink (1984) from fluid inclusions. Petrographic study provided evidence of occurrences of rutile in greisen and within mineralized veins associated to tourmaline (Carocci et al., 2018). However, due to the difficulty to determine if these different populations of quartz and rutile are cogenetic, we consider values of aTiO2 ranging from 0.2 to 1 for calculations (Fig. 12).

Calculations performed with Ti activity (aTiO2) of 0.2 give relatively high crystallization temperatures for magmatic
Fig. 11. (a) to (c) Representative cathodoluminescence images of (a) magmatic apatite from two mica granite, (b) altered magmatic apatite from greisen and (c) hydrothermal apatite from mineralized vein selvages. (d) to (e) Tera-Wasserburg concordia diagrams, in which apatite analyses were reported to define lower intercept date. (d) Results obtained for magmatic apatite from the unaltered two-mica granite. (e) Results obtained for altered magmatic apatite from greisen. Black ellipses correspond to analyses of altered magmatic apatite and red ellipses correspond to hydrothermal oscillatory zoning overgrowth. (f) Results obtained for hydrothermal apatite from mineralized veins (veins selvages). The black dashed lines represent the unforced discordias used for age determination, the $^{207}\text{Pb} / ^{206}\text{Pb}$ values obtained from the upper intercept of discordias are also indicated. Ellipses and errors on ages are reported at 2σ.
snowball-textured quartz (800 and 850°C, at respectively 1 and 2 kbar) that are inconsistent with classical crystallization temperatures of granitic melts. Conversely, calculations performed with Ti activity of 0.5 and 1 for magmatic quartz give temperatures ranging between 600 and 700°C, which are more consistent with temperatures of granite crystallization (Tuttle and Bowen, 1958; Luth et al., 1964; Ackerson et al., 2018). Ranges of crystallization temperatures calculated for rims of snowball-textured quartz and for the matrix quartz of the two-mica granite are similar (500–600°C) (Fig. 12). Accordingly, these two populations of quartz crystallized contemporaneously and later than cores of snowball quartz. Considering a pressure of 1 kbar, hydrothermal quartz formed during the greisenization and the quartz-tourmaline stage (i.e. the earliest stage of veins formation) exhibits the same temperature ranges (400–500°C) (Fig. 12). Quartz related to the W-Sn mineralization stage of veins is characterized by colder crystallization temperatures, which range between 350 and 450°C (at 1 kbar). These crystallization temperatures are compatible with temperatures range in greisen systems worldwide (Smith et al., 1996; Conliffe and Feely, 2006; Audétat et al., 2008) and with temperatures obtained from fluid inclusions and boron isotopes exchange thermometry for the earliest hydrothermal stages of veins (Kelly and Rye, 1979; Bussink, 1984; Noronha et al., 1992; Lüders, 1996; Codecó et al., 2019). Finally, temperatures depict a cooling trend from magmatic quartz of granite to hydrothermal quartz of greisen and veins. This cooling trend is consistent with the expected thermic evolution of magmatic-hydrothermal systems and suggests a continual transition between magmatic (i.e. granite emplacement) and hydrothermal processes (i.e. greisenization and W-Sn-bearing quartz veins).

9.2 Spatiotemporal connection between granite cooling, greisenization and ore-bearing quartz veins

Experimental and empirical studies have demonstrated that the closure temperature of apatite range from 375 to 550°C (Chamberlain and Bowring, 2001; Schoene and Bowring, 2006; Cochrane et al., 2014). Consequently, U-Pb dating of apatite represents a good tool to constrain ages of cooling for large and polyphased intrusive bodies and ages of emplacement for small intrusive bodies like dyke and aplite (Pochon et al., 2016). In addition, apatite is highly reactive during fluid-rock interactions (Harlov et al., 2005; Bouzari et al., 2016) and hence constitutes a good tool to date hydrothermal events and metasomatic processes related to greisenization. The granite cooling stage dated at 296 ± 4 Ma by U-Pb dating of magmatic apatites overlaps the formation of the vein selvages, which was dated at 295 ± 5 Ma by U-Pb dating of hydrothermal apatite and 296 ± 0.6 Ma by Ar-Ar dating of muscovite-rich selvages (Snee et al., 1988). U-Pb apatite age (292 ± 10 Ma) for greisenization is within errors identical to ages obtained for veins and granite cooling. Accordingly, greisenization and the formation of W-Sn-bearing quartz veins of were coeval with crystallization and cooling of the Panasqueira two-mica granite present at depth. Furthermore, hydrothermal activity related to the sulphides mineralization of veins dated at 294 ± 0.9 Ma (by Ar-Ar dating of late muscovite, Snee et al., 1988) appears to be in direct continuity with the granite cooling and the W-Sn mineralization stage. Consequently, the different hydrothermal stages observed in the mineralized veins of Panasqueira were related to the same thermic event, which was likely controlled by the cooling of the granite intrusion. The overlapping ages of the granite cooling, greisenization and the W-Sn mineralized quartz veins, in combination with strong spatial relationships argue in favor of
the involvement of the Panasqueira two-mica granite during the formation of the ore-bearing quartz veins. Additionally, the occurrences of disseminated cassiterite and scarce wolframite in greisen, as well as enrichment of greisen in ore metals (W and Sn) compared to the Panasqueira two-mica granite support that greisenization is coeval to vein formation and results from the ingress of W-Sn-rich fluids through the apical part of the granitic intrusion.

9.3 Chemical characteristics of fluids related to greisenization and veins

Composition of quartz-muscovite assemblages depend on temperature, pressure, composition of melt-fluids and crystal-melt or crystal-fluid partitioning coefficients. In the following, major and trace elements variations in quartz-muscovite assemblages are used as tracers of magmatic-hydrothermal processes and to decipher geochemistry of hydrothermal fluids related to greisenization and the formation of mineralized veins.

Compositions of quartz-muscovite assemblages from greisen and mineralized veins demonstrate that fluids related to greisenization and the earliest stages of vein formation were rich in granophile elements (F, Li, Rb, Cs and B) and ore metals (W, Sn and Zn). These results are consistent with direct analysis of quartz-hosted fluid inclusions from mineralized veins performed by Lecumberri-Sanchez et al. (2017). They demonstrated that fluids related to the W-Sn mineralization of Panasqueira are significantly enriched in (i) B, Li, Cs and Rb with concentrations up to several hundred of ppm and (ii) ore metals (W, Cu and Zn) with concentrations reaching several tens or hundreds of ppm. The multivariate statistical treatments (PCA and PERMANOVA) performed on trace elements compositions of quartz and muscovite demonstrated that quartz-muscovite assemblages from greisen and ore-bearing quartz veins have statistically close signatures. This implies a genetic link between greisenization and the formation of W-Sn-bearing quartz veins that result likely from circulation of same fluids.

9.3.1 Incorporation of trace elements in quartz and interpretation of chemical trends

The most significant variations in trace element contents observed in quartz mainly concern Al, Ti, Li, Rb, Ge and B. As discussed previously, incorporation of Ti in quartz is partly dependent on temperature conditions. The progressive decrease of Ti content observed from magmatic to hydrothermal quartz reflects directly the progressive cooling of the magmatic hydrothermal system of Panasqueira.

Germanium is compatible in quartz and its incorporation is primarily controlled by the amount of Ge present in melt/fluid. In magmatic system, the increase in Ge contents observed from magmatic to hydrothermal quartz reflects directly the progressive cooling of the magmatic hydrothermal system of Panasqueira.

Germanium is compatible in quartz and its incorporation is primarily controlled by the amount of Ge present in melt/fluid.
in Ge observed in hydrothermal quartz from greisen and ore-bearing quartz veins suggest that greisenization and the formation of mineralized veins result from the circulation of magmatic fluids, in which Ge was concentrated during the progressive crystallization of the Panasqueira granite.

Li and Rb are generally considered as incompatible elements, which were preferentially concentrated in residual melt and magmatic fluids. Accordingly, hydrothermal quartz from greisen and mineralized veins should be richer in Li and Rb than magmatic quartz. However, compositional evolutions of quartz show the opposite trend. This contradiction can be attributed to (i) the crystallization of a large amount of muscovite both in greisen and within the mineralized veins that incorporate preferentially these elements and (ii) a limited incorporation of Al in hydrothermal quartz that consequently inhibits the incorporation of Li according to the coupled substitution Li-Al↔Si. Although, the high Rb and Li contents in hydrothermal muscovite of greisen and veins support the first hypothesis, the low Al contents in hydrothermal quartz and the Li-Al correlation observed previously seem to confirm the second assumption.

The B enrichment from magmatic quartz to hydrothermal quartz veins is consistent with the incompatible behavior of B that is preferentially concentrated in residual melt and tends to be expelled with magmatic fluids (Pichavant, 1981; London et al., 1988). The circulation of these B-rich fluids resulting from crystallization of the Panasqueira granite explain the intense tourmalinization of metasedimentary host rock observed around veins as well as the crystallization of tourmaline at the incipient stage of vein formation (Codeço et al., 2017; Launay et al., 2018; Carocci et al., 2018).

9.3.2 Evidences for magmatic fluid exsolution

Hydrothermal muscovite from greisen and ore-bearing quartz veins are enriched in fluid mobile granophile elements (F, Li, Rb, Cs, Sn and W) suggesting involvement of magmatic contributions. Alkali metal (Li, Rb and Cs) are commonly used as differentiation proxies for pegmatite and W-Sn mineralized veins systems (Neiva, 1987; Cerny et al., 2005; Hulsbosch et al., 2014, 2016). Indeed, during fractional crystallization, these incompatible elements get enriched in residual granitic melt and successively in orthomagmatic fluids exsolved during the final consolidation of granitic intrusion. Although muscovite from greisen and veins are hydrothermal origin, their compositions define a good linear trend with magmatic muscovite in log(K/Rb) versus log(Cs) representation (Fig. 13a). According to Hulsbosch et al. (2014) this linear relationship constitutes a robust argument to demonstrate involvement of Rayleigh fractional crystallization process in magmatic-hydrothermal systems. Here, this seems to confirm that muscovite composing greisen and the W-Sn bearing quartz veins crystallized from magmatic fluids, which were equilibrated with residual granitic melt during the final stage of magmatic-hydrothermal differentiation of the Panasqueira two-mica granite. Furthermore, compositions of magmatic and hydrothermal muscovite appear to be consistent with the theoretical compositional evolution trend of muscovite predict by Rayleigh fractional crystallisation model of the Panasqueira two-mica granite (blue dashed line in Fig. 13b). This supports that fractional crystallization of the Panasqueira granite is the most likely process for production of fluids enriched in granophile elements recorded by hydrothermal muscovite. Herein, we propose that greisenization and the formation of ore-bearing veins result from the exsolution of magmatic W-Sn bearing fluids during the magmatic-hydrothermal transition, which marks the final stage of fractional crystallization of the Panasqueira granite. The fluid flow pattern determined by Launay et al. (2018) at the magmatic-hydrothermal transition, as well as boron isotopic composition of tourmalines from veins realized by Codeço et al., 2017 support this interpretation.

9.4 Genetic relationship between greisenization and W-Sn mineralization

As highlighted from (i) temperature evolution constrained from quartz geothermometry, (ii) geochemical signature of fluids deduced from quartz and muscovite compositions and (iii) U-Pb apatite geochronology, greisenization and the formation of the mineralized veins are coeval and result likely from the exsolution of orthomagmatic W-Sn-bearing fluids. The concomitant formation of mineralized veins and greisen was already proposed by Korges et al. (2018) for the Zinnwald Sn-W deposit. According to this study Sn-greisen formation and precipitation of quartz-Sn-W veins result from the exsolution and the depressurization of a single magmatic-hydrothermal fluid released during the progressive cooling of the deeper granite intrusion. Herein, to illustrate the interplay between fluids produced during the late stage of fractional crystallization of the Panasqueira granite and greisenization, we propose a conceptual model based on the disequilibrium between hot acidic magmatic fluids released at high temperature and cooler crystallized part of the granite intrusion (Fig. 14). If we consider that albite, k-feldspar and muscovite are equilibrated during the final stages of the granite crystallization (eutectic), the composition of magmatic fluids in log(a\text{Na}+/a\text{K}+) and log(a\text{K}+/a\text{Na}+) released by the granite is constrained by the triple point at high temperature conditions (red star at 600 °C in Fig. 14). The exsolution and the circulation of these fluids through the cooler and crystallized part of the intrusive body trigger the replacement of feldspars (k-feldspar and albite) by muscovite due to disequilibrium induced by the temperature differences between hot-acidic magmatic fluids (600 °C in Fig. 14) and crystallized granite (400 °C in Fig. 14). During the hydrolysis of feldspars and biotite, the neoformed muscovite and quartz record the chemical signature of fluids that were enriched in granophile elements and metals, whereas elements hosted by feldspars (Na, Ba, Sr, Eu...) were released in fluids. The crystallization of a large amount of muscovite and quartz and chemical exchanges between these minerals and fluids explain the Cs, Rb, Li enrichment and Na, Ba and Sr depletion observed in the whole-rock composition during greisenization. Reactions of feldspar replacement in quartz-muscovite assemblage consume acidity of mineralized fluids. This fluid neutralization can induce a Sn solubility decrease and thus cassiterite crystallization (Heinrich, 1990) that explain the occurrences of cassiterite in greisen porosity. Then, the W-Sn bearing fluids flowed through the vein network during earliest mineralization stages (QTS and
MOSS) that triggered the opening and the formation of the mineralized veins (Fxford et al., 2000; Launay et al., 2018). In these veins, the muscovite-rich selvages and quartz record the same chemical signature of fluids than quartz-muscovite assemblage composing greisen. As demonstrated by Lecumberri-Sanchez et al., (2017), interactions between W-Sn-bearing fluids and metasedimentary host rocks caused strong alteration along vein margins (tourmalinization and muscovitization) that triggers Fe leaching from schist and hence crystallization of wolframite in mineralized veins.

Acknowledgments. This research took part in the ERAMIN project “New Ores” (ANR-14-EMIN-0001) and was
financially supported by the French Geological Survey (BRGM), the Region Centre, and the Labex Voltaire (ANR-10-LABX-100-01).

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Cite this article as: Launay G, Sizaret S, Lach P, Melleton J, Gloaguen E, Poujol M. 2021. Genetic relationship between greisenization and Sn-W mineralizations in vein and greisen deposits: Insights from the Panasqueira deposit (Portugal), BSGF - Earth Sciences Bulletin 192: 2.