Scanning electron microscopy cathodoluminescence of quartz: Principles, techniques and applications in ore geology

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A R T I C L E   I N F O

Article history:
Received 1 April 2014
Received in revised form 1 October 2014
Accepted 8 October 2014
Available online 29 October 2014

Keywords:
Scanning electron microscopy
Cathodoluminescence
Hydrothermal quartz
Porphyry deposits

A B S T R A C T

Scanning electron microscopy cathodoluminescence (SEM-CL) of quartz has been a prevalent research technique in porphyry and epithermal systems for the past two decades. Quartz from specific geological environments reveals unique textures in SEM-CL, which can be used to constrain the evolution of these ore-bearing systems when complemented by fluid inclusion, hyperspectral mapping, and trace element studies. We review SEM-CL principles and instrumentation, sample preparation and handling, and experimental conditions of quartz SEM-CL imaging that result in the high quality CL images. The effects of sample polishing, accelerating voltage, beam spot size, working distance, vacuum conditions, image acquisition, and post-processing were examined through experimental trial. For the XL 30 ESEM and the attached Gatan PanaCL detector used, the optimum experimental conditions to obtain high quality panochromatic SEM-CL images of quartz at high vacuum mode for carbon-coated conductive samples are as follows: 15 kV accelerating voltage, relative beam spot size 6−550 V to −560 V. Working distances vary based on the position of user’s retractable CL detector. The sample surface should be as close as possible to the CL detector, but a 1 mm clearance between the detector and the sample surface is recommended to prevent detector from possible damage by the sample. Several minutes of beam exposure prior to image acquisition at 320 second scan speeds at 50×–1500× magnifications is recommended to generate the greatest CL emission. Monochromatic CL imaging requires three scans over the same area using red, green, and blue optical filters that can be merged to produce a “true color” image. The red and green filters require stronger PMT voltages to produce sufficient CL emissions by an increase of −200 V to −300 V and −150 V to −200 V, respectively, from the PMT voltage used for panochromatic imaging. Special attention is given to the challenges associated with imaging hydrothermal quartz veining in ore deposits and the value of CL data as a foundation for geochemical studies. SEM-CL imaging of vein quartz is explored through case studies of the Red Hills Porphyry Cu Deposit, Texas, USA, and the Ertsberg–Grasberg Cu–Au District, Papua, Indonesia to aid in vein paragenesis. The most common application of quartz SEM-CL in ore geology is to reveal the relative timing of mineral precipitation, mineral dissolution, and inherited structural features. Understanding of temporal relations among these events makes it possible to select specific generations of quartz within a vein for further studies such as the TitanQ thermometry and fluid inclusion microthermometry in order to establish T–P–X fluctuations throughout the development of a hydrothermal system.

1. Introduction

When an electron beam bombards a sample in a scanning electron microscope (SEM) or electron probe microanalyzer (EPMA), many signals, such as secondary electron (SE), backscattered electron (BSE), characteristic X-ray, visible light, etc., are produced. Crookes (1879) first observed the phenomenon of cathodoluminescence (CL), the emission of light by high energy electron bombardment of a mineral, in the 1870s. Since Crookes’ observation, CL has been used in numerous petrologic studies of quartz from a variety of geologic environments (Seyedolali et al., 1997), particularly in sedimentary rocks and hydrothermal ore deposits, because CL can illuminate textures which are not observable by other methods (transmitted light, SE, BSE, etc.). Common minerals utilized for CL petrography include quartz, zircon, diamond, corundum, apatite, anhydrite, fluorite, carbonates, etc. (e.g., Götze et al., 2001; Machel and Burton, 1991; Pagel et al., 2000).
The geologic applications of quartz CL include crystal growth, dissolution, replacement, deformation, and provenance (Boggis et al., 2002; Landtwing and Pettek, 2005; Matter and Ramseyer, 1985; Penniston-Dorland, 2001; Rusk, 2012; Rusk and Reed, 2002; Seyedolali et al., 1997). In sedimentary petrography, Sippel (1968) used CL to determine texture, sediment source, degree of compaction, diagenetic history, ratio of authigenic and detrital minerals, stratigraphy, siliciclastic components, and cementation history in quartz sandstones. Owen and Carozzi (1986) also deduced stratigraphy, siliciclastic components, and cementation history of the Jackfork Sandstone, Arkansas. Studies using CL by Müller et al. (2003a) in conjunction with trace element variations in igneous quartz were used to correlate CL zoning patterns with genetic processes such as magma mixing, velocity of ascent, growth and diffusion rates of the melt, and large scale convection within a magma chamber. Metamorphic petrography by Spear and Wark (2009) also used CL fabrics of plastically deformed quartz for Titanfium thermometry, whereas Sprunt (1978) determined that the luminescence color of metamorphic quartz can be correlated with metamorphic grade (red: low temperature, blue: high temperature) in addition to deformation mechanisms by mechanically induced defects.

Early studies of quartz CL examined the color variations using optical-CL by either cold- or hot-cathode systems (Marshall, 1988; Matter and Ramseyer, 1985; Seyedolali et al., 1997; Zinkernagle, 1978). The major disadvantages of this instrumentation include low magnifications and resolution of images partly due to the detectors inability to detect CL emissions outside the visible range of the electromagnetic spectrum. Provenance studies were limited by the efficacy of optical-CL until the advent of attaching a CL detector to an SEM. This SEM-CL technique made more detailed CL imaging possible due to higher resolution and magnification capabilities which greatly improved observations of distinct CL textures. The intensity of SEM-CL emissions is dependent on the geochemical and structural variations within in a crystal which makes this technique ideal for examining textural, compositional, and structural information for any given sample.

The application of quartz SEM-CL has been a robust research technique used in hydrothermal ore systems for the past two decades (Götze et al., 2011; Lehmann et al., 2009; Marshall, 1988; Rusk, 2012; Rusk and Reed, 2002; Rusk et al., 2008a; Vasyukova et al., 2013a,b). When various quartz generations and their textural variations within a single, potentially ore-bearing vein are recognized by CL, a preliminary interpretation of quartz growth histories related to ore deposition can be constructed. CL patterns can then be used in conjunction with fluid inclusion microthermometry, trace element compositional variation, and isotopic compositional analyses to relate to specific mineralization events (Donovan et al., 2011; Flem et al., 2002; Götze et al., 2011; Landtwing and Pettek, 2005; Leeman et al., 2012; Müller et al., 2003a, b; Rusk, 2012; Rusk et al., 2008a,b). Therefore, it is imperative to capture high quality CL images during the initial research phase of vein quartz for proper follow-up analyses.

The goal of this review is to provide a general outline of the SEM-CL principles and optimal experimental conditions to capture high quality SEM-CL images and to apply the SEM-CL technique to quartz derived from plutonic, volcanic, metamorphic, and hydrothermal systems to examine quartz signatures that can aid in identifying different generations of quartz formed in a specific geologic environment. The reader is referred to Rusk (2012) for illustrations on the following quartz SEM-CL texture descriptions.

3. Causes and textures of quartz SEM-CL

Quartz derived from plutonic, volcanic, metamorphic, and hydrothermal systems emit unique CL signatures that can aid in identifying different generations of quartz formed in a specific geologic environment. The space between the valence and conduction bands that the electron must pass through is known as the band gap. The band gap may contain holes or traps caused by intrinsic or extrinsic defects in the material which may capture the electrons momentarily. Once the electron is able to escape the trap and recombine in the valence band, a photon is emitted and luminescence will also occur (Fig. 1c).

3.1. Causes of quartz SEM-CL

Luminescence intensity is dependent on the density of intrinsic and extrinsic defects within the band gap. Intrinsic defects are structural imperfections in the quartz crystal due to vacancies within the crystal lattice. The most common types are point defects, translations, radiation damage, shock damage, melt inclusions, and fluid inclusions which reflect the actual structure of the crystal and may ultimately provide information of the physiochemical conditions during mineralization and subsequent post-mineralization events such as deformation or metamorphism. Fig. 2 displays a quartz SEM-CL image taken by Baline (2007) of hydrothermal quartz from the early Kali stockwork of the Ertsberg–Grasberg deposit where a bright-CL zone is caused by the abundance of fluid inclusions trapped during a specific period of crystal growth. Therefore, the intrinsic defects can reflect the genetic processes of crystal growth and the specific physiochemical conditions following afterwards (Hamers and Drury, 2011; Müller et al., 2003b; van den Kerkhof et al., 2004).

Extrinsic defects include impurities of cations and anions that have been substituted into the crystal structure. These impurities can have different luminescence characteristics as activators, sensizers, and quenchers which are mineral specific. Trace element concentrations and their relative proportion to one another in quartz are considered the major proponents that influence the CL response in most luminescent minerals (Götze et al., 2001; Müller et al., 2003b; Pagel et al., 2000). Quartz’s high purity only allows a limited number of trace elements such as Ti⁴⁺, P³⁻ and Ge⁴⁺ to substitute for Si⁴⁺ within the crystal lattice. Trivalent cations such as Al³⁺, Ga³⁺, and Fe³⁺ coupled with H⁻, Li⁺, Na⁺ and K⁺ mono-valent cations which contribute to charge balance may also substitute for Si⁴⁺ (Bahadur, 1993; Dennen, 1965; Lehmann, 1975; Müller et al., 2003a; Weil, 1984). Baline (2007) correlated bright-CL growth zones with elevated concentrations of Ti⁴⁺ and Al³⁺ from Kali stockwork hydrothermal quartz from the Ertsberg-Grasberg district (Fig. 3). As the CL bright and dark zones are largely deposit specific and the relations between CL zonation and abundances of trace elements in quartz are uncertain,
interpretations of CL caused by trace element concentration should be handled on a case by case basis.

Activators of CL signals in quartz include Ti in quartz in high temperature (\(>400 \, ^\circ \text{C}\)) porphyry environments and Al in quartz in low temperature (\(<300 \, ^\circ \text{C}\)) epithermal environments. Rusk et al. (2008b) showed positive correlations of compositional zonations of Ti with highly luminescent quartz in the Butte porphyry Cu system. In contrast, Baline (2007) was not able to correlate Ti concentration with all CL textural zones, but was able to detect Ti in 7 of 11 trace element maps. Iron, Ge, P, Sb, K, and Li have also been reported to act as CL activators or quenchers in quartz, but currently no systematic relationships have been reported. Rusk et al. (2008b) also showed that Al negatively correlated with luminescence intensities in quartz from the Butte porphyry Cu deposit. They proposed that the fluctuations in Al represent the changes in pH of the hydrothermal fluids and the rates of quartz precipitation. Baline (2007) showed late stage, dark CL quartz from the Grasberg–Ertsberg district contain elevated levels of Fe compared to bright CL quartz which suggests Fe suppresses CL response. Hyperspectral mapping of CL emission bands in hydrothermal quartz by Götte et al. (2011) showed that elevated Li\(^+\) and H\(^+\) cation concentrations represent periods of rapid precipitation in hydrothermal quartz crystals from Gigerwald, Switzerland and Rohdenhaus, West Germany.

3.2. Textures of quartz SEM-CL

3.2.1. Plutonic quartz

Plutonic quartz typically emits dark CL cores with bright rims and may also exhibit dark CL microfractures, dissolution, or recrystallization textures (Müller et al., 2003). CL intensities of growth zones are usually weak to nonexistent. Oscillatory growth zones typically mimic embayment outlines of partially dissolved precursor quartz and groundmass quartz emit homogenous, bright CL (Müller et al., 2002). Scanning magmatic quartz using red, green, and blue (RGB) monochromatic filters typically reveals magmatic quartz to luminesce red to violet (Zinkernagel, 1978).

SEM-CL imaging of growth and dissolution features of quartz eyes found in porphyry environments by Vasyukova et al. (2013a,b) records
post-magmatic cyclicity of quartz crystallization, pressure buildup, fluid exsolution, and continuous cooling under non-equilibrium conditions throughout the life span of a porphyry system. Bernet and Bassett (2005) attribute the formation of post-magmatic microcracks to the variation of thermal stresses from cooling of the magma.

3.2.2. Volcanic quartz

Volcanic quartz phenocrysts typically show well preserved growth zones of oscillating CL intensities. Periods of crystal growth, re-adsorption, and subsequent growth again cause volcanic quartz to become more rounded and embayed (Bernet and Bassett, 2005). Zinkernagle (1978) and Marshall (1988) reported volcanic quartz will emit red to violet luminescence similar to plutonic quartz.

3.2.3. Metamorphic quartz

Metamorphic quartz typically emits a dull and homogenous CL response (Rusk, 2012). This texture has been suggested to represent annealing of the quartz grain by recrystallization or polygonization, which effectively increases the crystal order, reducing the number of structural defects in the crystal and purifying the crystal by the removal of impurities thus producing a homogenous CL response (Boggs et al., 2002). Recrystallized quartz by grain boundary migration described by Van den Kerkhof et al. (2004) emit lower CL along the rims of the grain which correlate with zones rich in fluid inclusions. Spear and Wark (2009) report a general increase in CL intensity with metamorphic grade and a wide range of quartz CL textures in pelitic schist, which are attributed to crystallization, recrystallization, reprecipitation from fluids, strain release, and diffusion. Rusk (2012) reported that quartz in orogenic Au deposits typically generates a dull gray, homogenous CL response and mottled textures for panochromatic images. Monochromatic images of metamorphic quartz will emit brown luminescence (Zinkernagle, 1978).

3.2.4. Hydrothermal quartz

In comparison to volcanic, plutonic, or metamorphic quartz, hydrothermal quartz displays the greatest range of CL textures. Hydrothermal quartz textures illuminated by SEM-CL include precipitation–dissolution textures and microfractures which are representative of large scale physiochemical changes within the hydrothermal system (Rusk et al., 2008a,b). Zinkernagle (1978) reported blue to violet CL emission using RGB monochromatic filters, which is typical for hydrothermal quartz (Fig. 4). The reader is referred to additional figures in Rusk (2012) that illustrate the variety of CL patterns specific to epithermal and porphyry systems.

4. Sample preparation, experimental conditions and image processing

In general, the electron beam is rastered across a large area of the sample and the CL response is recorded with digital images from the CL detector. The CL images can be obtained over a range of magnifications (10 to 10,000×), but the lowest magnification is constrained by the specific configuration of the SEM and attached CL detector system. The image acquisition procedure varies depending on the information that is sought.

4.1. Sample preparation

SEM–CL imaging requires a flat, well-polished (preferably doubly polished) thin or thick section. Polishing is a key limitation to procure a quality CL image so additional polishing by a vibratory polisher with colloidal silica on the order of 3–8 h is recommended, depending on the existing polish state and the desired mineral to be imaged. Extended polishing of softer minerals should be avoided to prevent the polisher from grinding away portions of the section.
Highly luminescent minerals such as anhydrite and carbonates may be removed prior to section preparation to allow for maximum results for quartz imaging. These minerals are sensitive to degradation by prolonged exposure to the scanning electron beam and will overwhelm the CL detector when imaging quartz in high contrast settings. As a result, streaking or smearing will occur which adversely affects the quartz CL image as seen in Figs. 5 and 4f. Coating the sample with a 25–30 nm thick layer of carbon (measured using color changes to blue on brass) is necessary for proper sample conductivity and to prevent charging while at high vacuum conditions.

4.2. Sample degradation by SEM-CL

Experimental conditions (accelerating voltage, spot size, etc.) and length of exposure to the beam may influence the localized thermal effect of the beam on the sample surface. If subsequent fluid inclusion microthermometry or trace element studies are anticipated following SEM-CL imaging, certain precautions must be taken.

Xu (2012) reported panochromatic SEM-CL imaging of quartz grains in thick sections produced no ill net effects for later fluid inclusion microthermometry work. Monochromatic SEM-CL imaging, however, requires longer beam exposure times and higher PMT voltages which may induce minor damage on the sample. Near surface fluid inclusions at 5–10 μm depth in 100 μm thick sections became decrepitated for low temperature (80–200 °C) quartz grains, but inclusions located at a depth greater than 10 μm in thick sections were not affected. Landtwing and Thomas (2005) also conducted fluid inclusion thermometry studies after completing CL imaging, and no difference was observed during the collection of homogenization temperature and salinity measurements. Removal of the first 10 μm of the sample should be completed before any fluid inclusion work is to be performed in order to adequately remove the carbon coat and any near surface fluid inclusions.

Trace element analyses of quartz by EPMA, SIMS, or LA-ICPMS can also be conducted on the same thick section sample used for CL imaging so long as 10 μm of the sample surface is removed. Diffusion of trace elements in highly resistive minerals such as quartz, zircon, and diamond is highly unlikely from the bombardment of electrons by SEM-CL. Risk of errant trace element values in quartz by these analytical methods is small particularly by LA-ICPMS because roughly 10–20 μm of the sample surface is ablated away (assuming a 45 s spot ablation time) which ensures a suitable penetration depth for the collection of trace element measurements. However, it is recommended that fluid inclusion and trace element studies should be completed on separate but
identical sections from the same sample to eliminate any risk of fluid inclusion leakage or trace element migration caused by SEM-CL.

4.3. Experimental conditions

The authors recognize experimental conditions for SEM-CL varies according to the instrument and detector used by the researcher. The working conditions suggested below are the results of a combination of operation techniques found in the literature and personal experimentation using a Gatan PanACl detector attached to the Philip/FEI XL30 ESEM in the Department of Geological Sciences at the University of Texas at Austin.

4.3.1. Beam spot size and accelerating voltage

A relative beam size 6 (approximately 500 nm in diameter) for the XL 30 ESEM is sufficient to produce a good SEM-CL image. In high vacuum modes with chamber pressures greater than 1 Torr, suitable accelerating voltages range from 12 to 15 kV. Figs. 6 and 7 compare panochromatic SEM-CL images of a hydrothermal quartz crystal taken with different accelerating voltages with the appropriate high tension photomultiplier tube voltages (PMT volts), brightness, and contrast adjustments: 7.5 kV, 12 kV, 15 kV, 20 kV, and 30 kV. The PMT volts generally decrease by $-30$ V with each increment of increasing accelerating voltage. Lower accelerating voltages (7.5 kV) produce grainy images while higher accelerating voltages (20–30 kV) display foggy, diffuse boundaries of quartz growth zones. The 12 kV and 15 kV accelerating voltages produced the highest resolution images which reveal sharp growth zones. The CL intensities of growth zones are the clearest and display the highest contrast using 15 kV.

SEM-CL images obtained in low vacuum (0.1–1.0 Torr chamber pressure) typically have lower resolutions than those obtained in high vacuum mode. However if high vacuum settings are not used, working conditions with a 10–14 mm working distance, 5–6 beam spot size or probe diameter, and 15 kV accelerating voltage achieve the best images. Table 1 summarizes ideal PMT voltages based on the selected accelerating voltage at high vacuum and low vacuum modes for carbon-coated samples.

Proper working distances will vary based on the sample thickness and size of the users CL detector. The sample should be raised as close to the detector as possible, but far enough to avoid the risk of collision. A CCD camera within the instrument is useful to ensure proper clearance approximately 1–2 mm away from the detector.

4.3.2. Image focusing and CL detector centering

Prior to CL imaging, it is critical to focus the image in SE or BSE modes at a magnification that is three times higher than the anticipated magnification at which the CL image will be taken. CL images are routinely taken at 150× to 1500× magnification. The quality of an SEM-CL image will also be compromised if the CL parabolic mirror is not properly centered with the electron beam. Once the detector is inserted, use a low magnification and change the contrast and brightness until the outline of the hole on the parabolic mirror is visible. Adjust the detector appropriately until the hole is perfectly centered.

4.3.3. Beam exposure and scan speeds

Luminescence intensity is a time dependent process. To obtain higher contrast images, several minutes of beam exposure will enhance the CL emission (Xu, 2012). Similar to acquiring a high quality SE or BSE image, slow scan speeds are ideal to achieve the clearest panochromatic, gray scale image. Cathodoluminescence image quality is dependent on the intensity of quartz luminescence, the presence of other luminescent phases, sample preparation, and SEM settings. Resolution is highest where the intensity of quartz luminescence varies greatly. Regions where quartz luminescence shows little variation in intensity need to
be imaged with a very high contrast setting; however, this procedure may produce grainy images and wash out the highly luminescent phases.

4.3.4. Color SEM-CL imaging

Color CL imaging requires the beam to scan over the same area three times using red, green, and blue optical filters. The red filter transmits light in the 595–850 nm range, the green filter in the 495–575 nm range, and the blue filter in the 185–510 nm range. The PMT voltage must be increased when scanning the sample with the red and green optical filters in order to generate adequate CL emissions. An increase of −150 V to −200 V is appropriate for the green filter and the red filter requires an increase of −200 V to −300 V. A “true-color” image is reconstructed from the separate RGB channels via an image processing program.

4.3.5. Image processing

Given the common situation that hydrothermal veins of interest typically have widths in the range of mm to cm, most SEM-CL studies involve the collection of multiple high resolution scans of smaller areas that then must be composited into a desired photomosaic. SEM-CL images are most useful when individual images are stitched into maps that reveal luminescence textures over multi-mm areas. Software available for SEM-CL imaging can automatically complete transects and compile images into a single seamless image that can be utilized without additional post-processing. It is also possible to obtain high quality seamless image compilations using one of the commercial or other photo stitching and merging applications to composite individual SEM-CL images into maps. For example, most CL images shown in this review were produced using the photo merge function of Adobe® CS6. For these applications, the user should review appropriate instruction or tutorial offerings before beginning the image processing.

For all of these merging programs, the protocol for collecting the individual CL images is important, typically involving capture of a transect of overlapping images, with neighboring images containing an overlap of at least 40% of the area. For the highest quality final product, it is ideal to choose optimal working conditions with the first image and maintain the same conditions for all images captured. For these scans, the individual images can then be efficiently compiled into a single image. Most image-stitching software has an automated mode that aligns images without rotating or distorting the originals and merges the images into a seamless composition. Although these automated functions are rapid, they can result in poorly aligned photos and digital artifacts if the program does not automatically align the images properly. Thus, to ensure the most accurate cathodoluminescence maps, some manual alignment may be necessary to adjust improperly positioned images and blend the images to produce the desired result.

Merging SEM-CL mono-color images of the same field captured with RGB filters requires somewhat different procedures, but typically can be done using the same photo stitching and merging applications.

5. Application of quartz SEM-CL in hydrothermal ore deposits

Precipitation of metal sulfides in porphyry systems commonly occur in hydrothermal quartz veins. Extreme pressure buildup from exsolving fluids at the cupola of ascending magmatic stocks exceeds the yield strength of the overlying wall rock and eventually fractures the rock in a stockwork fashion. Hydrothermal fluids and porphyry dikes then simultaneously propagate and ascend along these fractures, precipitating quartz and ore minerals at appropriate P–T conditions as the hot hydrothermal fluids cool. Various episodes of this style of hydrofracturing are common throughout the lifespan of a hydrothermal system. Thus, SEM-CL imaging is a useful tool to delineate sequential episodes of quartz precipitation and define the paragenetic sequences of hydrothermal vein sets.

5.1. Overview of hydrothermal systems using SEM-CL

Numerous researchers have applied SEM-CL imaging techniques to hydrothermal ore deposit studies, in particular, epithermal Au, porphyry Cu–Mo–Au and polymetallic skarn systems. Quartz CL shows a variety of
textures which are subdivided into primary growth features and a wide variety of secondary features, in part induced by post precipitation fracturing and dissolution (Figs. 8 and 9b). Secondary features are grouped into textures indicative of 1) local lower crystal order (increase of defect structures) and 2) local annealing (reduction of defect structures) (Rusk, 2012). SEM-CL complemented by fluid inclusion and trace element studies can provide T–P–X constraints to various fracturing and mineralization events from cross cutting vein sets as the hydrothermal fluids evolved (Boiron et al., 1992; Donovan et al., 2011; Müller et al., 2003b; Rusk and Reed, 2002; Rusk et al., 2008a,b; Wark and Watson, 2006).

According to Rusk (2012), hydrothermal quartz derived from specific ore deposit types display unique CL signatures that remain uniform over large areas. Porphyry systems contain quartz with well-preserved growth zones but typically show signs of dissolution and healed microfractures (Rusk, 2012). Epithermal systems display colloform textures, euhedral sector zoned crystals and very little dissolution textures. These textures are useful in sedimentary provenance studies when the geologic setting of the quartz is unknown especially during situations that involve stream or sediment sampling (Rusk, 2012).

Quartz SEM-CL petrography builds the framework for follow-up studies such as fluid inclusion microthermometry, hyperspectral CL mapping, stable isotope, and trace element mapping in specific quartz domains. Combination of quartz SEM-CL with these studies provides constraints on physiochemical conditions, rate of mineral precipitation, and compositional changes in fluid composition, which in turn can be applied to track variations in magmatic activity or to differentiate hydrothermal episodes of metal sulfide and quartz precipitation, or deformational or metamorphic events (Rusk, 2012; Tanner et al., 2013).

Since the development of Wark and Watson’s (2006) TitaniQ geothermometer, trace element concentrations of Ti in individual crystals, measured by laser ablation inductively coupled plasma mass spectrometry or electron microprobe, have been utilized to assess the variations in temperature during crystal growth. When different generations of quartz are identified and their relative crystallization timing is established by CL petrography, the heterogeneities in Ti concentration within individual grains in their specified domains may reflect large scale thermal histories and their spatial distribution of the hydrothermal system (Leeman et al., 2012). The Ti in quartz geothermometer, however, should only be applied in rutile-bearing phases where the thermodynamic activity of TiO$_2$ is in equilibrium (Zhao et al., 1999). Fluid inclusion analyses can be evaluated with respect to the specific quartz generations they are hosted in. Ideally, both the Ti in quartz thermometer and fluid inclusion microthermometry can be used to improve confidence in the thermal evolution of a hydrothermal system, as recorded in quartz precipitation.

Readily available samples of vein quartz from the Red Hills porphyry Mo–Cu deposit, Texas, USA, and the Ertsberg–Grasberg porphyry–skarn Cu–Au system, Indonesia, were used for SEM-CL imaging case studies following the guidelines mentioned above. The SEM-CL imaging of vein quartz followed thorough petrography, and provided more detailed textural information to identify different generations of quartz and any secondary fracture events.

5.2. Quartz SEM-CL of the Red Hills porphyry Mo–Cu deposit

5.2.1. Geologic setting, vein types and mineralization

The Red Hills porphyry Mo–Cu deposit is a Laramide age porphyry system located in Trans-Pecos, Texas, 8 km west of the Shafter silver mining district (Gilmer et al., 2003). The Red Hills is the easternmost known porphyry system in the North American Cordillera. The intrusive complex, composed of intermediate quartz monzonite porphyry, latite porphyry, quartz latite porphyry, and biotite porphyry, was emplaced into a Permian sedimentary sequence resulting in an extensive hornfels zone with local garnet skarn. Repeated episodes of stockwork fracturing throughout the intrusive complex allowed the transport and precipitation of Mo and Cu sulfides and quartz to form characteristic veins as the fluids cooled.

Correlating fracture and veining episodes with distinct alteration styles is difficult at the Red Hills due to the significant overprinting by phyllic alteration. Where present, potassic alteration is characterized by shreddy biotite that is commonly altered to sericite. Chlorite–epidote propylitic alteration is generally barren of sulfides and forms above and lateral to the phyllic alteration zone. The argillic alteration zone and surficial leach cap contains supergene 2 mm to 1 inch alunite–kaolinite and jarosite veins with occasional vuggy quartz. Local zones of intense silicification also occur in Permian wallrocks and along faults.

Based on cross cutting relationships and Gustavson and Hunt’s (1975) classification of porphyry vein styles, the vein types present at the Red Hills from oldest to youngest include: early barren quartz (EBQ) veins, sinuous quartz–molybdenite ± pyrite type A veins, planar quartz–molybdenite ± pyrite ± barite type B veins, pyrite ± quartz ± pyrrhotite ± chalcopyrite ± chalcocite ± bornite type C veins, sinuous quartz ± pyrite type Da veins, and quartz–pyrite ± chalcopyrite ± sphalerite type Db veins. Detailed descriptions of the vein types are located in Table 2. Hypogene mineralization of molybdenite (60.2 ± 0.3 Ma) is primarily hosted along the margins or centered in types A and B quartz–rich veins, but can also be found disseminated within the host rock. Chalcopyrite is typically found as inclusions with pyrrhotite and chalcocite within pyrite in type C veins, rarely in type D veins, or as disseminations.

5.2.2. SEM-CL textures of the hydrothermal vein quartz and their implications

SEM-CL imaging of the vein quartz from each vein type of the Red Hills porphyry Mo–Cu deposit provides an opportunity to study textural differences between quartz generations associated with each vein type. In conjunction with trace element studies, these vein quartz textures may delineate the relationships between discrete quartz and metal sulfide generations associated with different magmatic and hydrothermal
pulses to understand the variations of the P–T–X conditions of hydrothermal system at the Red Hills.

Preliminary SEM-CL petrography of the vein quartz at the Red Hills revealed complex textures for each vein type (Table 3). Many veins contain multiple quartz generations where some experienced dissolution and fracturing. The EBQ quartz displays homogenous, dull CL textures, which is likely due to recrystallization from later stage fracture and veining events. The type A qz–mo veins reveal first generation molybdenite precipitated along grain boundaries in bright to moderate CL quartz which indicates quartz growth began in open space fractures. Second generation molybdenite is deposited along the vein margins similar to type A veins, but pyrite occupies the center of the vein. Abundant late stage, healed fractures and microfractures (splatter and cobweb textures = SC) postdate the formation of type B veins (Fig. 9b). Healed fractures contain dark-CL quartz which appear either euhedral or band-ed in shape. Sphalerite, barite, calcite, anhydrite, and silver-bearing phases were deposited relatively late in the system within the interstices of types A and B veins.

Fig. 9. Vein quartz from the Red Hills displays a myriad of complex textures illuminated by SEM-CL. The following are characteristic textures found within the various quartz-bearing veins:

a) Type A vein: Mosaics of euhedrally zoned, inward oriented quartz which indicates quartz growth began in open space fractures. These dark microfractures correspond to trails of secondary fluid inclusions. c) Type Da vein: Euhedrally zoned quartz with oscillating zones of CL-intensities and thickness of a type Da vein. Euhedral quartz that has been partially dissolved and overgrown by homogenous, gray-CL quartz. d) Type A vein: Mosaic of fine grained, CL-bright quartz grains with internal wavy growth zonations. Dark CL quartz is observed in areas of molybdenite deposition, typically along grain boundaries but occasionally within intergranular fractures in quartz. e) Microbreccia texture demonstrating the superposition of multiple hydrothermal events of different quartz generations. Q1 is igneous quartz overgrown by CL-bright mosaic quartz of Q2 which is dissolved and overgrown by CL-dark quartz of Q3. Q3 displays wavy concentric banding which is dissolved and overgrown by Q4 euhedral quartz with faint CL bands. CL-bright cores with CL-dark overgrowths by dissolution are possibly caused by fluid cooling through the zone of retrograde quartz solubility. All of these quartz generations are then fractured by late CL-dark fractures Q5. f) Quartz with internal wavy growth zonation dissolved and overgrown by dark-CL quartz. g) Wavy concentric banding (WCB) quartz with dark-CL quartz within fractures. W CB has been attributed to post-crystallization elemental diffusion. h) Homogenous quartz grains within a type Da vein. Pyrite is deposited along the margins of the vein. i) Pyrite with chalcopyrite inclusions associated with dull-homogenous-CL quartz and coarse grained sericite occurs as fractures that cut through wallrock. Early CL-bright quartz cut by later CL-dark quartz with euhedral growth zones, cut by CL-dark fractures. The white scale bar represents 100 μm. mo = molybdenite, py = pyrite, cp = chalcopyrite, and Q1–Q5 = quartz 1 through quartz 5.

The following are characteristic textures found within the various quartz-bearing veins:

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### Table 2
Vein description chart for the characteristic veins at the Red Hills porphyry Mo–Cu deposit, Texas, USA.

<table>
<thead>
<tr>
<th>Vein type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supergene</td>
<td></td>
</tr>
<tr>
<td>Hematite/Goethite</td>
<td>Planar vuggy hematite/goethite 0.5 mm – 2 cm veins found only in the FeO leach cap.</td>
</tr>
<tr>
<td>Alunite</td>
<td>Crystalline yellow-brown alunite in planar, vuggy vein up to 1 cm wide found only in the leach cap and argillic alteration zone.</td>
</tr>
<tr>
<td>White Alunite</td>
<td>Very fine grained, microcrystalline alunite veins ranging from 1 mm up to 2 cm wide veins which are found in the leach cap but can extend up to 200 ft deeper than the base of the oxide zone.</td>
</tr>
<tr>
<td>Hypogene</td>
<td></td>
</tr>
<tr>
<td>Pyrite±quartz±pyrrhotite±chalcopyrite±chalcocite with sericite halo. Discontinuous deposition of pyrite within quartz veinlet. Pyrite may occupy up to 98% of the vein. If found within veins, Cu deposition is primarily constrained to C- and D-type veins and rarely Ba veins. Pyrrhotite, chalcopyrite, and digenite are typically inclusions within pyrite. Chalcopyrite inclusions within pyrite is often associated with pyrrhotite grains that surround the chalcopyrite but can be found as isolated inclusions. Chalcocite occurs as small, isolated inclusions within pyrite as well and commonly coats fractures and voids within pyrite grains. Chalcopyrite also occurs as small disseminations within quartz-sericite matrix and commonly contains chalcocite rims.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Quartz±pyrite±chalcopyrite±shalerite with fine grained, sericite halo.</td>
</tr>
<tr>
<td>Da</td>
<td>Sinuous quartz±pyrite without alteration halos.</td>
</tr>
<tr>
<td>B</td>
<td>Euhedral quartz-molybdenite±pyrite±pyrrhotite±chalcopyrite±chalcocite (rare). Molybdenite is typically disseminated and deposited along vein margins in between quartz grain boundaries or within fractures. Pyrite fills in the center of the vein. Chalcopyrite is commonly associated with pyrrhotite and is encompassed in the pyrrhotite which exists as small inclusions within pyrite. This vein is likely a result of a B vein overprinted by a C vein.</td>
</tr>
<tr>
<td>B</td>
<td>Euhedral quartz-molybdenite±pyrite±barite. Planar with internal parallel banding qz-mo deposition with no alteration halos. Mo typically deposited along vein margins and pyrite fills in the center line of the vein.</td>
</tr>
<tr>
<td>A</td>
<td>Sinuous quartz quartz-molybdenite±pyrite veins or veinlets.</td>
</tr>
<tr>
<td>EBQ</td>
<td>Early barren quartz, typically sinuous.</td>
</tr>
</tbody>
</table>

### Table 3
SEM-CL characteristics of vein quartz from specific vein types at the Red Hills. Q = quartz, py = pyrite, po = pyrrhotite, cp = chalcopyrite, cc = chalcocite, mo = molybdenite, OGZ = oscillatory growth zones, BCDO = CL bright cores with CL darker overgrowths, IWGZ = internal wavy growth zones, SC = splatter and cobweb, and WCB = wavy concentric banding.

<table>
<thead>
<tr>
<th>Vein</th>
<th>Mineral</th>
<th>Morphology</th>
<th>CL Intensity</th>
<th>CL Textures</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Q1</td>
<td>Euhedral to equant</td>
<td>Moderate - Low</td>
<td>OGZ, BCDO, IWGZ, Dissolution</td>
</tr>
<tr>
<td></td>
<td>Py±po±cp±cc</td>
<td>Anhedral, bleb</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Db</td>
<td>Anhedral</td>
<td>Bright</td>
<td>IWGZ, BCDO</td>
</tr>
<tr>
<td></td>
<td>Q2</td>
<td>Anhedral</td>
<td>Low</td>
<td>IWGZ</td>
</tr>
<tr>
<td></td>
<td>Py</td>
<td>Anhedral</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Da</td>
<td>Q1</td>
<td>Euhedral</td>
<td>Moderate – High</td>
<td>OGZ, Dissolution, SC</td>
</tr>
<tr>
<td></td>
<td>Py</td>
<td>Bleb</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Mo</td>
<td>Euhedral</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q1</td>
<td>Equant</td>
<td>Moderate</td>
<td>Mosaic, IWGZ</td>
</tr>
<tr>
<td></td>
<td>Q2</td>
<td>Euhedral</td>
<td>Moderate - High</td>
<td>Mosaic, OGZ, Dissolution,</td>
</tr>
<tr>
<td></td>
<td>Q3</td>
<td>Equant</td>
<td>Moderate - Low</td>
<td>IWGZ, CGZ, DF, Dissolution,</td>
</tr>
<tr>
<td></td>
<td>Py</td>
<td>Anhedral</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q4</td>
<td>Euhedral</td>
<td>Low</td>
<td>OGZ</td>
</tr>
<tr>
<td>A</td>
<td>Mo</td>
<td>Euhedral</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Q1</td>
<td>Equant</td>
<td>High - Moderate</td>
<td>Mosaic, IWGZ, BCDO</td>
</tr>
<tr>
<td></td>
<td>Q2</td>
<td>Euhedral</td>
<td>High -Moderate</td>
<td>Mosaic, OGZ, TB, Dissolution</td>
</tr>
<tr>
<td></td>
<td>Q3</td>
<td>Curvilinear – Secondary Growth</td>
<td>Moderate – Low</td>
<td>CGZ, SC, BCDO, SC</td>
</tr>
<tr>
<td>EBQ</td>
<td>Q1</td>
<td>Bleb</td>
<td>Moderate</td>
<td>WCB, homogenous</td>
</tr>
<tr>
<td></td>
<td>Q2</td>
<td>Linear</td>
<td>Low</td>
<td>SC</td>
</tr>
</tbody>
</table>
Vein quartz textures in type D veins display the greatest complexity in crystal growth (Fig. 9e, g, h and f). For example, five different quartz precipitation events are evident in one sample, with irregular, turbid growth zoning of early quartz, followed by the overgrowth of bright CL quartz mantles following a dissolution event (Fig. 9e). A third generation of concentric to wavy growth zones of alternating light and dark CL bands mimics the shape of the embayments of the bright CL quartz. A major dissolution event most likely caused by retrograde quartz solubility as the fluids cooled followed the third quartz precipitation event. The fourth quartz precipitation event is defined by thinner concentric bands of darker gray CL emission. A final dilational fracturing dislodged and comminuted earlier quartz. This dilational event allowed the final flux of hydrothermal fluids to permeate within the fractures and precipitate the last episode of interlocking, euhedral, dark-CL quartz cement. In samples which contained euhedral quartz in type Da veins, higher Ti concentrations showed positive correlations with CL-bright growth zones and Al weakly correlated to bright CL zones. Dark CL quartz cement could not be correlated with trace element abundance, as concentrations were below EPMA detection limits.

The SEM-CL textures of vein quartz reveal a complex fracturing and vein-filling history for the Red Hills hydrothermal system. Preliminary trace element studies indicate that the bright CL growth zones in all vein quartz correlate with higher Ti concentrations and rarely with Al. These correlations may assist in identifying fluid inclusion assemblages within the specified growth zones to constrain the P–T–X evolution of the hydrothermal fluids responsible for the formation of the Red Hills deposit.

5.3. Quartz SEM-CL of Ertsberg–Grasberg porphyry–skarn Cu–Au system

5.3.1. Geologic setting and mineralization events

The Ertsberg–Grasberg District is a 50 km² region of world class Cu–Au porphyry and Cu–Au skarn deposits in the highlands of Papua, Indonesia. The district is subdivided into the Grasberg Intrusive Complex and the Ertsberg Intrusive Complex, each of which is centered on a dioritic intrusion. Cu–Au mineralization throughout the district is believed to have occurred between 3.3 and 2.5 Ma by genetically related fluid derived from a common magmatic source (Leys et al., 2012). Luminance textures in vein quartz from the Ertsberg Intrusive Complex and the Grasberg Igneous Complex provide an opportunity to compare quartz textures in giant ore deposits that are spatially, temporally and genetically related.

5.3.2. SEM-CL textures of the quartz and their implications

Penniston-Dorland (1997a,b, 2001) first described quartz zonation patterns revealed by SEM-CL of quartz–sulfide veining in the upper part of the Grasberg Igneous Complex. Baline (2007) used SEM-CL techniques to characterize the relationship between trace element composition and luminescence textures in vein quartz associated with Cu–Au mineralization in the Deep Grasberg ore zone, and identified fluid inclusion populations restricted to specific growth zones in vein quartz. Reconnaissance SEM-CL studies of quartz veins in the Ertsberg Igneous Complex revealed textures similar to those found in the Grasberg Igneous Complex.

The SEM-CL images revealed a variety of textures consistent with the classifications used by Penniston-Dorland (2001) and Baline (2007) for describing quartz veins in the Grasberg Igneous Complex (Table 4 and Figs. 2, 8 and 11). Euhedral concentric zoning in quartz delineates parallel to sub-parallel bands of uniform CL intensity that emanate outward from the point at which the crystal nucleation occurred. In Fig. 11, these bands are well defined in highly luminescent quartz crystals (qz1) that grow inward from the selvage. couples are light to dark euhedral, concentric zoning pairs in the younging direction of crystal growth (Baline, 2007). Truncated zoning refers to concentric zones that abruptly stop at the interface of different orientations of concentric zoning, which propagates outwards in the direction of crystal growth. Late stage low luminescence quartz is commonly in contact with anhydrite or sulfides. Brittle deformation structures are typically healed with micro-fractured quartz (qz2) which emits low intensity luminescence and commonly cross cuts qz1. Dissolution structures in quartz manifest where anhedral quartz of varying luminescence fills veins that have irregular edges. This texture is indicative of dissolution, which is supported by the truncation of earlier concentric zonations. Irregular turbulent zones and fluid inclusions have not been observed.
with scanned cathodoluminescence imaging in the Ertsberg Intrusive Complex samples studied.

The above SEM-CL textures were used to identify three distinct mineralization events during quartz–anhydrite–sulfide vein growth in the Ertsberg Igneous Complex (Table 5). Early, highly luminescent quartz (qz1) forms concentrically veined crystals that broaden as they grow into open space and overtake smaller crystals (Penniston-Dorland, 2001). These textures predate at least one brittle deformation event, as evidenced by qz2 sealed micro-fractures crosscutting qz1. Rusk and Reed (2002) described similar fractures with notable offset in the Butte porphyry copper deposit, which they deduced to be the micro-structural expression of large scale faulting. However, in the Ertsberg diorite, the qz2-sealed fractures do not record offset at the time of qz2 formation, so the mechanical closure of open quartz fractures may be a more plausible mechanism for micro-fracture formation than faulting. Lastly, late anhydrite–pyrite–chalcopyrite mineralization fills open spaces in the vein. In other porphyries like the Butte porphyry, the sequence of highly luminescent quartz deposition is followed by a dissolution event and low luminescence quartz deposition, which is consistent with quartz solubility changes resulting from isothermal pressure drop (at greater than 500 °C) followed by isobaric cooling (Reed and Rusk, 2002).

As demonstrated by Baline (2007), the concentric zones revealed by SEM-CL imaging can be used as guidelines for identifying fluid inclusion populations within quartz crystals (Fig. 11). If multiple-populations of intact primary inclusions are identified within a crystal or neighboring crystals, it is conceivable to deduce the temporal evolution of P–T–X condition during crystallization based on correlation with quartz textures revealed by SEM-CL. In addition, trace element analysis of the distinct quartz precipitation episodes makes it possible to define the features of hydrothermal veining episodes in the Ertsberg East Skarn and compare them with the features for the quartz veins in the Grasberg Igneous Complex (Baline, 2007; Penniston-Dorland, 1997ab, 2001). Furthermore, the quartz generations revealed by SEM-CL may be correlated between mineral deposits within a district, to reveal the fundamental characteristics of ore-stage quartz veining.

### 6. Summary

SEM-CL is an ideal technique for imaging hydrothermal quartz from porphyry and epithermal systems because it is able to reveal complex growth, dissolution, and fracturing textures which are not visible by other methods. Unique CL responses elucidate the geological environment and thus help understand the provenance of an unknown sample, particularly for soil or sediment samples. When integrated with other analytical techniques such as fluid inclusion microthermometry, trace element analysis, and hyperspectral mapping, quartz SEM-CL imaging can unveil complex growth and fracture histories of an ore deposit system. This study shows that obtaining high quality SEM-CL panochromatic or monochromatic images is highly dependent on sample preparation and optimized experimental conditions. The SEM-CL experimental conditions discussed in this study produced high quality images that clearly reveal complex textures of the vein quartz from typical porphyry–skarn ore systems.

### Acknowledgments

Insightful discussions with Dr. Andras Fall and Dr. Peter Eichhubl related to sample degradation of fluid inclusions caused by SEM-CL are greatly appreciated. Also, thanks to Dr. Nathan Miller for information regarding the degree of sample destruction caused by LA-ICPMS studies. Research in the Ertsberg–Grasberg District has been supported by PT Freeport Indonesia. Studies on the Red Hills deposit were made possible by the financial support provided by the University of Texas' Jackson School of Geosciences, the Society of Economic Geologists, and the West Texas Geological Society.
Table 5
Quartz vein textures in the DMZ. All samples demonstrate concentric growth, microfractures, dissolution, irregular turbulence, and darkened edges. However, irregular turbulence was not identified in the DMLZ samples. More data are necessary, but there does not appear to be any correlation between textures and sample location or between textures and lithology. After Baline (2007).

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Unit</th>
<th>Vein thickness (cm)</th>
<th>Concentric growth zonation</th>
<th>Average # of couples</th>
<th>Pinched out</th>
<th>Truncated</th>
<th>Undulatory</th>
<th>Micro-fractures</th>
<th>Dissolution</th>
<th>Irregular turbulence</th>
<th>Darkened edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE01-16-310.0</td>
<td>Te diorite, anh + py vein</td>
<td>0.6 x</td>
<td>3</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TE01-16-585.2</td>
<td>Te diorite, anh + qtz vein</td>
<td>1.2 x</td>
<td>2</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TE01-16-748.7</td>
<td>Kkel hornfels</td>
<td>0.5 x</td>
<td>6</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>TE01-16-870.4</td>
<td>Kkel hornfels</td>
<td>0.8 x</td>
<td>3</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

References