Dauphiné twinning and texture memory in polycrystalline quartz. Part 3: texture memory during phase transformation

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Abstract Samples of quartz-bearing rocks were heated above the α-β (trigonal-hexagonal) phase transformation of quartz (625–950°C) to explore changes in preferred orientation patterns. Textures were measured both in situ and ex situ with neutron, synchrotron X-ray and electron backscatter diffraction. The trigonal–hexagonal phase transformation does not change the orientation of c- and a-axes, but positive and negative rhombs become equal in the hexagonal β-phase. In naturally deformed quartzites measured by neutron diffraction a perfect texture memory was observed, i.e. crystals returned to the same trigonal orientation they started from, with no evidence of twin boundaries. Samples measured by electron back-scattered diffraction on surfaces show considerable twinning and memory loss after the phase transformation. In experimentally deformed quartz rocks, where twinning was induced mechanically before heating, the orientation memory is lost. A mechanical model can explain the memory loss but so far it does not account for the persistence of the memory in quartzites. Stresses imposed by neighboring grains remain a likely cause of texture memory in this mineral with a very high elastic anisotropy. If stresses are imposed experimentally the internal stresses are released during the phase transformation and the material returns to its original state prior to deformation. Similarly, on surfaces there are no tractions and thus texture memory is partially lost.

Keywords Quartz phase transformation · Texture memory · Twinning · Neutron diffraction

Introduction

Quartz undergoes a displacive phase transformation from trigonal (P3121) to hexagonal symmetry (P6322) if heated above 573°C at ambient pressure. The phase transformation and accompanying structural changes have been of longstanding interest (e.g. Bragg and Gibbs 1925) and are still being investigated (e.g. Smirnov and Mirgorodsky 1997; Carpenter et al. 1998; Ericksen 2001; Kitahara 2001). Two models are proposed: one explains β-quartz as a dynamic average of microdomains related by the Dauphiné twin orientation and producing a disordered structure (e.g. Van Tendeloo et al. 1976; Wright and Lehmann 1981) and another one assuming an ordered structure produced by a displacive transformation (Kieffer 1979; Kihara 1990). A recent review concludes: “...the nature of the quartz phase
transformation remains an unanswered and exciting problem…” (Heaney 1994).

Geometrically the high temperature hexagonal structure (high quartz, $b$) distorts to a trigonal structure (low quartz, $a$) upon cooling through slight atomic displacements and without breaking bonds (Fig. 1). This does not involve changes in the orientation of the $c$-axis or the $a$-axes but creates a difference between positive and negative rhombs (e.g. 1011 and 0111). Elastic properties of high quartz are fairly isotropic, whereas those of low quartz are highly anisotropic, with a direction near (0221) being almost twice as stiff as one normal to (201) (Ohno 1995; Ohno et al. 2006). The strong anisotropy of the elastic properties of low quartz is important for deformation mechanisms. It was also observed that non-hydrostatic stress has a significant effect on the phase transformation because of the high anisotropy (Van der Molen 1981; Coe and Paterson 1969; Kern 1979).

In situ transmission electron microscopy (TEM) showed that the phase transition is accompanied by submicroscopic Dauphiné twinning (Van Tendeloo et al. 1976; Heaney and Veblen 1991a) and an incommensurate structure has been identified (Bastie et al. 1988; Dolino et al. 2005). Host and twin are geometrically related by a 180° rotation around the $c$-axis. Near the phase transition, Dauphiné twins are very small and twin boundaries are highly mobile (Barber and Wenk 1991). At lower temperatures, twins coarsen and mobility of the boundary decreases. Generally twin boundaries disappear and a single crystal remains. Upon cooling from high quartz the structure could assume either of the two orientations highlighted by solid and dashed arrows in Fig. 1. If twinned single crystals are heated above the transition temperature, they often return to the same twin boundary pattern they started from (Frondel 1945). This memory was confirmed by TEM (Dolino and Bachheimer 1982; Heaney and Veblen 1991b; Xu and Heaney 1997) as well as X-ray topography (Zarka 1983). Two interpretations were suggested: since twins are often associated with fractures, surface morphology and grain boundaries, the memory may be due to local strain. Alternatively, the memory may be caused by point defects in the quartz structure that lock the mobility of twin boundaries.

In this study, we use a different approach and assess the memory after phase transformation by measuring the statistical volume fractions of trigonal orientations in a polycrystalline quartz aggregate. If there is no memory, positive and negative rhombs should have the same orientation distributions (OD). We make use of new experimental capabilities, particularly the possibility to measure texture patterns of samples in situ at temperature with neutron and synchrotron X-ray diffraction.

We should mention right at the beginning that this study extended over considerable time. A first documentation of memory relied on still very primitive neutron diffraction measurements (Wenk et al. 2002) that had to be repeated to confirm results. When comparing experimentally and naturally deformed quartzites we noted an entirely different behavior. Also this had to be corroborated. Finally electron back-scattered diffraction (EBSD) measurements indicated memory loss and we had to return to neutron diffraction on the same sample to verify previous observations. Since most of these experiments were done at National facilities, this involved considerable time but we feel that we are now ready to report on the results and open these data for discussion.

Experiments

Most of the experimental techniques have been described in Part 1 of this investigation (Wenk et al. 2006) and we emphasize here the unique capabilities to perform diffraction experiments in situ at high temperature, and thus to follow changes that occur in crystallite orientation of the non-quenchable high temperature phase directly, without

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Fig. 1 $c$-Axis projection of the structure of quartz. Only Si atoms are shown, with darkness patterns indicating different $z$-levels. Left hexagonal $b$-quartz with potential distortions to trigonal $a$-quartz indicated by arrows. Right trigonal $z$-quartz.
any ambiguities from reconstruction of these textures from room temperature data. For this, we make use of the neutron diffraction instrument HIPPO at LANSCE (Los Alamos Neutron Science Center) and the furnace available at the high energy beamline ID 15-B of the European Synchrotron Radiation Facility (ESRF). One sample was analyzed ex situ before and after heating at beamline PETRA2 of HASYLAB 6. These experiments, which provided information on bulk textures, were complemented with data from EBSD obtained with an SEM.

Samples

Six samples have been analyzed in this study. Four samples were naturally deformed under metamorphic conditions, with active dislocation glide and accompanying dynamic recrystallization. Three are quartzites and one is a granitic mylonite. The remaining two are fine-grained quartz rocks without initial texture, where mechanical twinning was imposed experimentally to produce a texture.

Two of the naturally deformed samples are fine-grained quartz mylonites (grain size 20–50 μm), constituting layers in highly deformed metamorphic gneisses from the Bergell Alps, N Italy (Sci 292 and Brg 603, Fig. 2a, b). We selected these quartzites for their simple texture pattern that resembles a single crystal with a pronounced trigonal fabric symmetry, i.e. a single c-axis maximum and three maxima for positive rhombs and negative rhombs (Helming et al. 1994). The third sample is a quartzite from Brazil (Br 3), with flattened grains and a minor component of muscovite

![Fig. 2](image_url)

Microstructures of samples as viewed with a petrographic microscope, crossed polars. a Recrystallized quartz mylonite Sci 292, b quartz mylonite Brg 603, c quartzite Br 3, d granitic mylonite PC 418 and e novaculite N 2. Scale bar is 1 mm
(grain size 100–200 μm, Fig. 2c). This quartzite has a more complex texture pattern and much weaker preferred orientation. The last naturally deformed sample is a granitic mylonite PC 418 from Palm Canyon, Southern California (Fig. 2d). It was chosen to investigate if observations on pure quartzites also apply to polymineralic materials, where quartz is surrounded by other mineral phases. PC 418 is from a suite of samples that were analyzed to investigate the regional significance of mechanical Dauphiné twinning and its use as a paleopiezometer (Pehl and Wenk 2005). In this sample quartz c-axes are aligned in the schistosity plane, perpendicular to the lineation.

Two samples are very fine grained (10 μm) and dense quartz rocks, novaculite, from Arkansas (Fig. 2e), with no initial preferred orientation. They were experimentally compressed to induce a texture by Dauphiné twinning. The first sample was deformed by J. Tullis at Brown University in a Griggs type solid pressure apparatus at 100 MPa confining pressure, 200°C and a compressive axial stress of 1,000 MPa for 2.5 h (Tullis #1170, Wenk et al. 2005). The second sample was deformed by E. Rybacki at Geoforschungs Zentrum Potsdam in a Paterson type gas apparatus at 300 MPa confining pressure, 500°C and 600 MPa compressive stress for 31 h (N 2–5, Part 1, Wenk et al. 2006).

Neutron diffraction

We are using the texture/temperature capabilities of the HIPPO neutron time of flight (TOF) diffractometer at LANSCe (Wenk et al. 2003). The unique features of HIPPO are high neutron flux, a large array of detectors and a wide range of ancillary instruments for in situ low/high temperature and pressure studies. A cylindrical sample, 1 cm in diameter and 1 cm long, is mounted in a high temperature vacuum furnace with vanadium heating elements (300–1,500 K) that makes it possible to conduct texture measurements at high temperature in situ. Vanadium has a coherent neutron scattering cross-section of only 0.02 barn (whereas silicon and oxygen have coherent scattering cross-sections of 2.16 and 4.23 barn, respectively) and is chosen to avoid contamination of the diffraction patterns with reflections from the furnace setup. The vacuum during the heating experiment is <10⁻⁵ Torr. The furnace was previously used to study texture changes during phase transformations in zirconium (Wenk et al. 2004), titanium alloys (Bhattacharyya et al. 2006; Lonardelli et al. 2007) and iron (Wenk et al. 2007a). Several samples were investigated in situ in the furnace, whereas some were measured before and after heating ex situ in a sample changer. For TOF neutron diffraction data, we give run numbers so that readers can obtain data sets for further analysis and also to verify instrument changes that have occurred.

A collimated beam of thermal neutrons (wavelengths 0.2–6 Å), 1 cm in diameter, enters the HIPPO diffractometer and the furnace, and diffraction occurs on the sample. The signal is recorded by 30 detector panels, consisting of ³He detector tubes, on 2θ = 40°, 90° and 150° banks. The pole figure coverage is improved by rotating the sample in four increments about the vertical axis of the furnace (0°, 22.5°, 45°, 90°), resulting in 4 × 30 = 120 spectra. TOF diffraction spectra were recorded for a preset beam monitor count for approximately 500 s. Because the diffracted neutron beam passes for each detector through different thicknesses of furnace material and sample chamber, different attenuation occurs and scale factors have to be refined during data processing for each detector.

Figure 3 illustrates neutron diffraction spectra collected by a 2θ = 90° detector of Brg 603 quartzite at 300, 600 and 300°C (after phase transformation). Since diffraction intensities before (Fig. 3a) and after heating through the phase transformation (Fig. 3c) are identical, this qualitatively indicates that the texture has not changed. Notice that rhombohedral reflections such as 1012 and 0112, or 2021 and 0221 have the same d-spacings but different diffraction intensities and are overlapped. These reflections are critical for the deconvolution of the trigonal texture.

Synchrotron X-rays

With synchrotron X-rays a slab of sample 0.5 mm thick was analyzed in transmission with monochromatic X-rays. At HASYLAB 6 wavelength was 0.1848 Å and the beam size 1 × 2 mm. At ESRF the wavelength was 0.13965 Å and the beam size 0.5 × 0.5 mm. A MAR345 image plate was mounted at 83.40 cm from the sample to record 2D diffraction images. Exposures were for 10 s, translating the sample 2 mm along the cylinder axis for better averaging. The samples were heated inside a resistance vacuum furnace capable of heating up to 1,200 K. The furnace consisted of a ceramic body wrapped with kanthal molybdenum silicide (MoSi₂) heating wire. The furnace had two kapton windows to allow the incident and diffracted beams to pass through. The exit window had an opening angle of ±30°.

Data analysis

Neutron diffraction spectra as well as synchrotron diffraction images were analyzed with the Rietveld method as implemented in MAUD (Lutterotti et al. 1997). The refinements relied on crystal structures for low quartz for appropriate temperatures (Kihara 1990). For details of the Rietveld refinement of neutron data the reader is referred to
Matthies et al. (2005) and "http://eps.berkeley.edu/~wenk/TexturePage/MAUD.htm", for synchrotron diffraction images to Lonardelli et al. (2005). In the Rietveld procedure instrumental parameters, background, crystallographic parameters, elastic strain and texture are refined in consecutive cycles. High quartz datasets were refined with the lower trigonal symmetry. This was done to make sure that texture patterns were significant and not an artifact of the analysis. Indeed, even with trigonal crystal symmetry, the refined texture pattern is consistent with hexagonal symmetry above the phase transformation. The Rietveld analysis used an OD with 10^6/C176 cells. The OD was exported from MAUD and further transformed in Beartex (Wenk et al. 1998) to smooth (7.5/C176), rotate the sample coordinate system, and to calculate and plot pole figures and inverse pole figures that are used as a representation of texture. Results are shown in Figs. 4, 5, 6, 7, 8 and 9 and summarized in Table 1.

Results

Naturally deformed quartzites: neutron data

Naturally deformed quartzites often have asymmetric fabric features relative to macroscopic coordinates such as schistosity plane and lineation direction. To simplify the visualization, we have rotated some of the ODs so that the principal c-axis maximum is close to the center of the pole figure.

The recrystallized quartzite mylonite Sci 292 (HIPPO runs #423–466) shows a very strong initial texture with an asymmetric c-axis maximum exceeding 20 multiples of a random distribution (m.r.d.); pole figures for rhombs 1011 and 0111 display three maxima at 500°C (Fig. 4, top). The patterns for positive and negative rhombs are rotated by 60° with respect to each other, around the c-axis maximum. This indicates that all grains in the sample have almost the same orientation, similar to a single crystal but with some spread. When the sample is held above the transition temperature at 625°C for 3 h the sample transforms to high quartz. There is no change in the 0001 pole figure, but rhombohedral poles (1011 and 0111) are now distributed over a small circle with six concentrations, consistent with hexagonal crystal symmetry (Fig. 4, center). Upon cooling to 500°C, the texture becomes trigonal again (Fig. 4, bottom) and is identical with the starting texture, even for minor details. The heating–cooling cycle was repeated and the same results were obtained.

This was one of the first experiments with HIPPO (Wenk et al. 2002) and subsequently many improvements were made. A year later, with a much more reliable furnace and data acquisition system, as well as data processing procedures, we had the opportunity to repeat the experiment with a second sample Brg 603 (runs #8140–8151). Similar to quartzite Sci 292, there is a single, though asymmetric, 0001 maximum and perpendicular to it three 1120 and 1010 maxima (Fig. 5, top). These pole figures do not change during heating. At 300°C rhombohedral pole figures 1011, 0111, 2011 and 0221 show three distinct maxima consistent with the trigonal crystal symmetry. Upon holding at 650°C for 1.5 h, no changes occur for c-axes, but rhombohedral planes assume a hexagonal pattern, with positive and negative rhombs becoming identical. After cooling to 300°C the same pattern is obtained as in the starting texture, documenting again a perfect texture memory. Finally the sample was heated ex situ at 950°C for 13 h and measured at room temperature (runs #19177–19179). The sample was black before heating, due to point defects introduced by neutron irradiation. After heating it was white again, indicating that at this temperature significant diffusion occurred. Also in this experiment, after
extended heating at very high temperature, in the tridymite
stability field, no significant change in texture was
observed. Even minor details, such as asymmetry of texture
peaks, are preserved. A very slight memory loss may have
occurred, with small concentration changes between the tri-
gonal positions which are best visible in the 10/11 and 01/11
pole figures.

A next step was to investigate samples with more
complicated and weaker textures (<3 m.r.d.). The musco-
vite quartzite from Brazil Br 3, with a coarser grain size
than the mylonitic mylonites, is a good case with a com-
plex c-axis pole figure and asymmetric distributions for
positive and negative rhombs (Fig. 6a). The sample was
measured in the HIPPO furnace (runs # New 441–504) in
two heating cycles, a first one to 625°C for 1 h and the
second one to 950°C for 2 h. We show in Fig. 6 only
textures recorded at 300°C before the first heating cycle
(Fig. 6a), after the first heating cycle (Fig. 6b) and after the
second heating cycle (Fig. 6c). Also in this sample, basi-
cally the same texture pattern was observed. The pattern
for rhombohedral planes is more complex than the Sci and
Brg mylonites, and cannot be described by a single texture
component. Thus, also for weaker quartz textures, and
heating up to 950°C for extended periods a texture memory
was observed in naturally deformed quartzites.

In order to establish if texture memory is confined to
monomineralic quartz rocks we performed a heating
experiment on granitic mylonite PC 418. In this sample
quartz constitutes about 25% of the volume and occurs
as fine-grained recrystallized layers (Fig. 2d, runs #8128–
8139). The texture at 300°C, with a quartz c-axis
maximum in the intermediate fabric direction (in the
schistosity plane and normal to the lineation), and a
biotite 001 maximum normal to the schistosity plane
(Fig. 7, top) corresponds to the textures determined on
this rock suite in an independent study (Pehl and Wenk
2005). The OD of feldspars is random. Pole figures for
quartz c-axes and (001) biotite do not change during the
heating cycle, only the initial ones are shown. Pole figures
for positive and negative rhombs are distinctly different
at 300°C. Above the transition temperature (650°C
for 3.5 h) the texture is hexagonal with no significant
difference between positive and negative rhombs. Upon
cooling to 300°C the texture returns more or less to the
initial pattern, documenting also in this polymineralic
naturally deformed rock a texture memory.
EBSD

All previous experiments give average orientation information about fairly large sample volumes and thousands of crystals. We were now investigating with SEM-EBSD local orientation changes. For this, we relied on a SEM operated at 20 kV at the University of Leeds with a Channel 5 EBSD indexing system. A polished and slightly carbon-coated slab of Br 3 (15 × 15 × 5 mm in size) was measured on an area of 10 × 10 mm in 2 µm steps, resulting in 250,000 data points. These data were then processed in Beartex (Wenk et al. 1998) to obtain OD’s and pole figures (Fig. 8) and to prepare orientation maps (Fig. 9). In the maps, which display only portions of the

Fig. 5 0001, 1010, 1120, 1011, 0111, 2021 and 0221 pole figures for quartzite Brg 603, recalculated from the orientation distribution. The TOF neutron measurements were done in situ at 300, 650, 300°C (after phase transformation) and after ex situ heating at 950°C for 14 h. Equal area projection. Log density scale on top left applies to the three pole figures to the left of it, linear scale to the right applies to all others.
scanned area, colors are indicative of Euler angle $\phi_2$ ranging from $0^\circ$ to $60^\circ$. Dauphiné twinning is expressed by a change in $\phi_2$ of $60^\circ$. On the map, misorientation boundaries corresponding to Dauphiné twins ($60^\circ$) are highlighted by heavy black lines. Dauphiné twins have color correspondences green–red or brown–blue, for example. A white arrow points to a uniform green grain before heating, where twinning occurred after heating. Conspicuously, no twin boundaries cross-large grains in the untreated sample (Fig. 9a), but a few are concentrated near grain boundaries. These $60^\circ$ boundaries could be due to stresses and heterogeneities near boundaries, which may favor twins or impede their propagation (Xu and Heaney 1997). Some could also be artifacts due to misindexing because diffraction patterns related by a $\phi_2 = 60^\circ$ rotation are difficult to distinguish, particularly where image quality is poor. Figure 9a confirms the observation of previous researchers (e.g. Heidelbach et al. 2000) that Dauphiné twins in metamorphic rocks are extremely rare. The EBSD pole figures (Fig. 8a) are consistent with those measured by neutron diffraction (Fig. 6a), though counting statistics are worse, and considerable smoothing had to be applied. Even though over 250,000 spots were measured, the number of grains is around 1,000.

The sample slab was then heated ex situ at $650^\circ$C for 12 h in a vacuum furnace and the same area was measured again. The sample surface suffered minor damage during heating but no re-polishing of the surface was required. It was difficult to have the sample in exactly the same orientation in the microscope, and thus the orientation map after heating (Fig. 9b) is distorted relative to the first map (Fig. 9a) and some image processing was required. Nevertheless, there is excellent overall agreement and equivalent grains can be easily recognized. There is no change in grain boundaries, but there are definitively twin boundaries (heavy black lines) in the heated sample that divide originally uniform grains (Fig. 9b). The presence of “twins” is also expressed in the pole figures, with a partial memory loss. The EBSD pole figures after heating (Fig. 8b) are

![Fig. 6 Pole figures for positive and negative rhombs of quartzite Br 3, measured in situ at 300°C by neutron diffraction in the HIPPO furnace. a At 300°C before phase transformation, b after heating 625°C for 1 h, c after heating to 950°C for 2 h. Equal area projection. Linear pole density scale](image-url)
distinctly different from those before heating (Fig. 8a) and do not correspond to the neutron pole figures after heating (Fig. 6b, c). Pole figures for positive and negative rhombs are very similar.

**Fig. 7** Pole figures for granitic mylonite PC 418. Top quartz 0001 and biotite 001 (at $300^\circ$C) and below 1011, 0111, 2021 and 0221 pole figures for quartz, recalculated from the orientation distribution.

In situ measurements at 300, 650, $300^\circ$C (after phase transformation). Equal area projection. Linear pole density scale

**Internal stresses**

Two slabs of Brg 603 were used for in situ heating radial diffraction experiments at ESRF. In the first data set we
analyzed 15 different temperatures, in the second one 7, from room temperature to 600°C, and emphasizing changes near the α–β phase transition. We only present results for the first data set; those for the second one are similar and are not shown. 2D diffraction images were first processed using the Fit2D software (Hammersley 1998) to refine sample-detector distance, beam center and detector non-orthogonality, relying on a LaB₆ standard. Then angular sectors of the images were integrated in 5° intervals to obtain diffraction spectra. Such a small interval was necessary because of the extremely sharp texture shown by the sample. The 72 spectra were then analyzed with MAUD with the single image mode as described by Ischia et al. (2005). The OD resolution in the texture analysis is 5° and the d-spacing range 0.8–5.3 Å.

For each temperature lattice parameters as well as the crystal structure were refined, using trigonal quartz (space group P3₁21). The refined values are close to Kihara (1990) for corresponding temperatures. Microstrain analysis from peak widths was performed using an isotropic model for both crystallite size and microstrain. Texture analysis provided excellent results, consistent with the neutron diffraction analysis (Fig. 10 vs. 5). The 2021 pole figures illustrate a transition from a trigonal to a hexagonal pattern.
through the phase transformation and a return to a trigonal pattern with texture memory after cooling. Of main interest is the regular evolution of microstrains with temperature in this textured polycrystalline sample, from 0.0015 to 0.0023 root mean square (r.m.s.) with a standard deviation of 0.0001. This change of 0.0008 corresponds to an equivalent stress of 40 MPa, using the elastic stiffness tensor of Ogi et al. (2006). There is little effect of the phase transformation on the r.m.s. microstrain and strains largely reverse during cooling.

Experimentally deformed novaculites

Two experimental deformations were conducted to induce Dauphiné twinning in novaculite with no initial preferred orientation. The texture was then measured by neutron diffraction and with synchrotron X-rays. Since deformation conditions and resulting textures are axially symmetric (Wenk et al. 2006), this symmetry was imposed for the texture analysis. Textures of axially symmetric samples are best represented as inverse pole figures of the compression direction.

Indeed, after compression, in the first sample (Tullis #1170) the typical quartz compression texture was produced with maxima for positive rhombs and minima for negative rhombs in the inverse pole figure and no preferred orientation for \( c \)- and \( a \)-axes (Tullis and Tullis 1972; Wenk et al. 2006, Fig. 11a, HIPPO run #5018–5042). The textures of the experimentally deformed sample are much weaker than those of the naturally deformed samples (with \( a_1 \) maxima of 2 m.r.d.). The sample was then heated in situ in the HIPPO furnace, held at 650°C for 2 h and the texture became random (Fig. 11b). Cooled to 300°C, the texture was measured again and contrary to the natural samples with a strong \( c \)-axis texture, the texture remained random (Fig. 11c). To confirm this unexpected result, i.e. the memory loss, the texture was measured again with neutrons, this time ex situ, outside the furnace at room temperature and the in situ result was confirmed (Fig. 11d, run #10149–10152).

In order to be sure that this was not an artifact, a similar experiment was done by deforming another sample of novaculite (GfZ #N 2–5, Wenk et al. 2006). The texture of this sample was analyzed with synchrotron X-rays at HASY. A very similar deformation texture was produced as in the Tullis novaculite (Fig. 12a). The sample was then heated ex situ at 663°C for 3 h and, as synchrotron diffraction data verified, the texture disappeared also here, after cycling through the phase transformation (Fig. 12b). Thus, contrary to the naturally deformed samples, there is no texture memory in the experimentally deformed quartz rocks that had no initial texture.

Interpretation and significance

Observations of preferred orientation of quartz in a variety of naturally deformed and textured rocks indicate that crystals assume the same orientation as rocks are cycled.
through the $\alpha$–$\beta$ phase transformation (573°C). Crystals return to the same $\alpha$-variant they started from, even after heating at high temperature (950°C, in the tridymite stability field) for extended times (13 h) where diffusion of point defects occurred. This orientation memory applies to the macroscopic scale, averaging over a coherent volume (expressed by texture, which is an average over all grains). If local textures are measured on surfaces by EBSD, Dauphineé twins do form as the rock is cycled through the phase transformation, and correspondingly memory is lost.

If mechanical Dauphineé twinning is introduced experimentally in fine-grained quartz rocks with no initial preferred orientation, this secondary orientation is lost during heating. Is the memory caused by stresses imposed by neighboring grains in the aggregate that drive the configuration back to a low energy distribution, or is it caused by some structural information that is maintained?

We investigated mechanical aspects of the phase transformation with the finite element method that we applied previously to explore Dauphineé twinning (Barton and
Wenk 2007). Figure 13 shows results for simulations of idealized quartz polycrystals with eight grains along each side of a cube-shaped domain. The 512 grains are either randomly oriented (Fig. 13a–c) or a texture is assigned (Fig. 13d, e). The material model that we used was originally developed in the context of the $\alpha$–$\epsilon$ transformation in iron (Barton et al. 2005), and it simulates the evolving mass fractions of phase variants. At a given material location, stress and temperature among all microstructure constituents are assumed to be in equilibrium. The driving force for changes in mass fractions includes the effects of lattice strain changes related to elastic anisotropy. In the simulations, all grains are initially untwinned and stress free at room temperature. The model uses as input temperature-dependent elastic properties for quartz (Ohno et al. 2006) and temperature-dependent thermal expansion (Van der Molen 1981). Results are displayed as median sections through the aggregate (Fig. 13), recording in each grain the amount of twin variant (gray shades):

- Temperature changes leading up to the phase transformation induce in a textured aggregate relatively weak thermal twinning due to local stress interactions among grains, with twinning most pronounced near grain boundaries (Fig. 13a, d).
- Mechanical loading produces systematic twinning based on crystal orientation, with some influence of stress heterogeneity from grain interactions (Fig. 13b).
- Thermal cycling through the phase transformation under no applied external load produces widespread “twinning” (i.e. variant selection) that is not systematic and in the case of the stressed aggregate there is no memory (Fig. 13a vs. c). The twin distribution established during the first cycle through the transformation is repeated almost exactly for subsequent cycles (not shown). This case may reproduce what is observed in stressed novaculites.
- The mechanical model predicts that also the material with strong initial texture returns to a random

**Fig. 13** Finite element results from slices through idealized microstructures with $8 \times 8 \times 8$ grains, each divided into $4 \times 4 \times 4$ domains. Plots show $\alpha$-twinning, with white indicating the original $\alpha$ variant, black indicating completely twinned, and shades of gray indicating partial twinning. Results are from two simulations with: a–c a random initial texture and d–e an initial strong preferred $c$-axis texture. Heating from room temperature to just below the transformation temperature ($550^\circ$C) introduces a few twins due to thermal stresses imposed by neighbors, with more twinning a for random initial texture than d for the strong texture. At elevated temperature, external load is applied b to the sample with random initial texture to produce twins. In both cases c and e cycling through the phase transformation does not produce texture memory. Thus the mechanical model does not corroborate the observations.
Experiments by Burnley and Zhang (2008) indicate a sufficient to remove twins when cycling through the phase strains, Fig. 10 of Wenk et al. 2007c). These strains appear induced twinning leaves small but significant residual aggregates, not on surfaces (Fig. 9). Mechanically direction: memory is only observed in the interior of text- mechanical model. Thus, the failure of the model to explain memory does not exclude the importance of intergranular stresses. Several observations point in this direction: memory is only observed in the interior of textured aggregates, not on surfaces (Fig. 9). Mechanically induced twinning leaves small but significant residual strains after applied stress is relaxed (100–200 microstrains, Fig. 10 of Wenk et al. 2007c). These strains appear sufficient to remove twins when cycling through the phase transition to achieve the initial low energy configuration. Experiments by Burnley and Zhang (2008) indicate a considerable variation of elastic strains in deformed quartz rocks, depending on orientation, and significant residual strains (1,000–2,000 microstrains) have recently been observed in metamorphic quartz (Kunz et al. 2009). Thus stress equilibrium remains a viable option.

Alternatively, the quartz crystal structure and microstructure may cause the memory. Factors could be surface morphology, fracture patterns, grain boundaries (Kronenberg and Tullis 1984), dislocations and ordered intracrystalline point defects that do not change during the phase transformation. Already Frondel (1945) reported that twinned single crystals annealed at 1,000°C retained the same twin pattern. This was confirmed by more detailed TEM investigations of Heaney and Veblen (1991a) and (Xu and Heaney 1997), documenting only slight memory loss (i.e. change in twin boundary morphology) with increasing temperature that correlated with defects. They established that activation energies for defect diffusion and for memory loss are similar. These studies concentrated on morphology changes of Dauphiné twins. Thus, mobility of twin boundaries may be influenced in single crystals by point defects or surface morphology, but in most of the samples we investigated there were no twins to start with. With few exceptions (e.g. Heidelbach et al. 2000), in metamorphic quartz rocks twin boundaries are rare (Knipe 1990; Liddell et al. 1976; McLaren and Hobbs 1972; Wang et al. 1993; Wenk et al. 2007b) and each crystal has either never twinned, or twinning has gone to completion, i.e. the crystal is completely re-oriented. A TEM in situ study of deformed quartz (Barber and Wenk 1991) illustrates that lamellar Dauphiné twins form near the α–β transition, dislocations influence the mobility of twin boundaries somewhat, but upon cooling insignificant numbers get pinned and the end result is basically a single crystal. Thus, it is unlikely that dislocation microstructures are the cause of the variant selection.

The nature of the α–β transition of quartz is still uncertain with some emphasizing the displacive nature (Kihara 1993) and others disorder (Spearing et al. 1992). Lattice dynamic studies suggest that far above the transformation temperature (573°C) trigonal domains may exist (Gervais and Piriou 1975; Salje et al. 1992). What could constitute this residual trigonality that is resistant to diffusion? A possible candidate is intragranular H, which exists in quartz in concentrations ranging from 10 ppm (in clear natural vug-grown crystals) to 4,000 ppm (in hydrothermal synthetic crystals); metamorphic quartzites are intermediate (Kronenberg 1994). Hydrogen is associated with Si–OH–Si bonds (Brunner et al. 1961) that cause mechanical weakening (Griggs 1974). It only exists in small amounts but may influence the bond angles that control the tilting of the tetrahedral between the two variants. It has been suggested that trace amounts of aluminum may influence the phase transformation in volcanic quartz (Ghiorso et al. 1979). Water may be enriched along grain boundaries and upon heating significant water is lost (Jaoul et al. 1984), particularly in fine-grained flint (Mainprice and Paterson 2005) and novaculite (Kronenberg and Tullis 1984). From the healing of the neutron-induced point defects we know that some mobility of defects occurs during heating that does not seem to affect variant selection.

The intent was to use the clear-cut geometry of the quartz structure, with a displacive transformation and only two orientation variants, to better understand variant selection during phase transformations. The α–β transition in quartz does not involve any breakage in bonds (Fig. 1) and is reversible; thus structural changes are extremely simple. It appeared like a perfect model system to analyze the orientation memory of a polycrystalline textured aggregate as it is cycled through a phase transformation. Contrary to systems such as iron (bcc–fcc, Kurdjomov and Sachs 1930), titanium (hcp–bcc, Burgers 1934) with many
variants and changes in microstructure, quartz, at these conditions, does not activate dislocations or cause grain boundary mobility.

While the structural causes of the texture memory remain enigmatic, there are implications for interpreting quartz deformation textures. The reorientation of positive and negative rhombs can be accomplished by shear stress through mechanical twinning due to the high elastic anisotropy of the two orientations (Tullis and Tullis 1972). In a polycrystal, twinning introduces lattice strains (Barton and Wenk 2007) and thus twinning might be used as a paleopiezometer.

It has been observed that the “trigonal” ODs of quartz in metamorphic rocks are very diagnostic and pronounced in mylonite (Pehl and Wenk 2005) as well as many other rocks, with poles to positive rhombs (1011 and 2021), the elastically soft directions, generally concentrated perpendicular to the schistosity. Since twinning is so easy (about 100 MPa, Wenk et al. 2007c) and does not require changes in grain shape or c-axis orientation, it appeared plausible that in a first stage the c-axis orientation pattern is established by mechanisms such as dislocation glide and recrystallization. In a second stage, stresses impose the trigonal orientation. With this study this has been put into question and the quartz orientation seems to be something much more permanent.

The “trigonal” orientation may become established during the first deformation event and may have nothing to do with Dauphiné twinning but rather with activity of rhombohedral slip systems (Baeta and Ashby 1970, positive and negative rhombohedral planes are structurally very different in $a$-quartz) or recrystallization under stress (Paterson 1973; Green 1980, where the two orientations have very different elastic properties and thus thermodynamic response). Whatever orientation gets established initially, during crystallization or recrystallization, remains preserved, and is not even erased if the sample is cycled through the $\alpha$–$\beta$ phase transition.

Most interesting has been the EBSD experiment that showed convincingly that sample surfaces may behave differently than the sample interior as far as “twinning” and “memory” is concerned. On the one hand, this calls for caution when using surface techniques, such as EBSD, to characterize bulk properties. On the other hand, it indicates that internal constraints are active, and stress equilibrium between neighboring strongly anisotropic grains still emerges as the most likely factor to account for the orientation selection after thermal cycling.

Clearly, this is not the final word about Dauphiné twinning. It would be most useful to explore with transmission and scanning electron microscopy the local microstructures of grains that have been cycled through the phase transformation to resolve if any changes have occurred. Interestingly no Dauphiné twins have been observed in stressed novaculites with a “twin” texture (Barber and Wenk 1991), suggesting that either twinning has gone to completion or has reversed during preparation of TEM foils. In contrast, there are dislocations and some Brazil twins in these sedimentary rocks. A systematic EBSD investigation of metamorphic quartzites would be very informative to establish the origin of the texture “trigonality”. Interestingly, most EBSD studies of quartz only report the orientation of $c$- and $a$-axes. Investigation of actual stresses in individual grains, surrounded by neighbors would be most revealing. This has become possible with hard-X-ray synchrotron diffraction (Margulies et al. 2002). Such investigations are beyond the scope of this study, but based on such new experimental information a more refined micro-mechanical model should be developed.

Conclusions

With in situ phase transformation experiments, we documented variant selection in quartz during the $\alpha$–$\beta$ phase transition. In all natural quartz containing rocks with initial texture that were heated to 650–950°C the orientations returned to their initial trigonal orientation. However, this applies to sample volumes, but not to surfaces. If mechanical Dauphiné twinning was induced experimentally before heating, this twinning reorientation was lost. There may be different reasons for this variant selection and so far we have no convincing mechanical model. But at this stage, we propose that stress fields arising from interactions among neighboring grains are responsible for variant selection.

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