



U–Pb isotopic dating of titanite microstructures: potential implications for the chronology and identification of large impact structures

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Abstract

Identifying and dating large impact structures is challenging, as many of the traditional shock indicator phases can be modified by post-impact processes. Refractory accessory phases, such as zircon, while faithful recorders of shock wave passage, commonly respond with partial U–Pb age resetting during impact events. Titanite is an accessory phase with lower Pb closure temperature than many other robust chronometers, but its potential as indicator and chronometer of impact-related processes remains poorly constrained. In this study, we examined titanite grains from the Sudbury (Ontario, Canada) and Vredefort (South Africa) impact structures, combining quantitative microstructural and U–Pb dating techniques. Titanite grains from both craters host planar microstructures and microtwins that show a common twin–host disorientation relationship of 74° about $\langle 102 \rangle$. In the Vredefort impact structure, the microtwins deformed internally and developed high- and low-angle grain boundaries that resulted in the growth of neoblastic crystallites. U–Pb isotopic dating of magmatic titanite grains with deformation microtwins from the Sudbury impact structure yielded a $^{207}\text{Pb}/^{206}\text{Pb}$ age of 1851 ± 12 Ma that records either the shock heating or the crater modification stage of the impact event. The titanite grains from the Vredefort impact structure yielded primarily pre-impact ages recording the cooling of the ultra-high-temperature Ventersdorp event, but domains with microtwins or planar microstructures show evidence of U–Pb isotopic disturbance. Despite that the identified microtwins are not diagnostic of shock-metamorphic processes, our contribution demonstrates that titanite has great potential to inform studies of the terrestrial impact crater record.

Keywords Titanite · Sudbury · Vredefort · U–Pb geochronology · EBSD · Impact craters

Introduction

U- and Th-bearing accessory phases, such as zircon (ZrSiO_4), monazite [(LREE) PO_4], and baddeleyite (ZrO_2), show increasing potential as recorders and chronometers of impact bombardment (Krogh et al. 1984; Moser 1997; Cavosie et al. 2015; Darling et al. 2016; Erickson et al. 2016;

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White et al. 2018). The high closure temperature for Pb diffusion of these phases (zircon $T_c = > 900$ °C, Cherniak and Watson 2001; baddeleyite $T_c = > 900$ °C, Heaman and Lecheminant 2001; monazite $T_c = 700$ to > 800 °C; Parrish 1990) means that the majority of shock deformed and annealed grains preserve a largely undisturbed age of protolith crystallization (Abramov et al. 2013).

Titanite (CaTiSiO_5) is another widely occurring accessory mineral (Frost et al. 2001) that may contain significant concentrations of U (up to 1000 ppm), and most importantly has a lower closure temperature to Pb diffusion (~ 650 °C for a cooling rate of $10^\circ\text{C}/\text{Ma}$; Cherniak 1993) than the aforementioned U–Th–Pb chronometers. In addition, it has also been reported from a wide range of planetary materials such as lunar breccia deposits (Grieve et al. 1975), ultramafic urelites (Guan and Crozaz 2000), and Vesta-derived eucrites (Delaney et al. 1983), as well as terrestrial crustal rocks from the Eoarchaeon to the present day.

Despite the presence of titanite within shocked meteorites and target rocks associated with terrestrial impact craters (e.g., Sudbury, Vredefort, and Manicouagan craters), the potential of titanite as a shock indicator and chronometer of impact bombardment remains poorly understood. The previous attempts to date an impact event with titanite proved successful in Manicouagan impact crater using U–Th/He isotope systematics (Van Soest et al. 2012). However, U–Pb age dating of pre-impact titanite grains yielded pre-impact ages with no evidence of age resetting by the impact heating (Biren and Spray 2011; Biren 2017, personal communication).

To further our understanding about the potential of titanite, we adopt, in this study, the approach of microstructural geochronology, combining quantitative microstructural analysis (Electron Backscatter Diffraction, EBSD) and high-spatial resolution geochronology (Secondary Ion Mass Spectrometry, SIMS). The main aims of this study are to: (a) quantitatively document and subsequently date titanite microstructures found in grains associated with the Sudbury and Vredefort craters, (b) evaluate the potential of this abundant accessory phase as a recorder and chronometer of impact-related processes, and (c) better constrain the role of deformation twinning on age resetting.

Background information on crystallography and microstructures in titanite (CaTiSiO_5)

Titanite is a monoclinic ($P2_1/a$), orthosilicate mineral, which exhibits simple growth twinning on $\{100\}$ and occasionally lamellar mechanical twinning on $\{221\}$ crystallographic planes (Deer et al. 1997). Titanite accommodates crystal-plastic strain with the development of dislocation creep microstructures (i.e., high- and low-angle grain boundaries;

strain-free neoblasts) and deformation twins (Muller and Franz 2004; Spencer et al. 2013; Bonamici et al. 2014, 2015; Papapavlou et al. 2017). Specifically, deformation twins have been described in titanite grains associated with tectonic and shock-metamorphic processes (Borg 1970; Stoffer 1972; Langenhorst and Dressler 2003; Bonamici et al. 2015). In general, twinning can develop: (a) by the presence of lattice defects during the growth of a crystal (growth twins), (b) during phase transformations, such as space group shifts (transformation twins), and (c) by the application of shear stresses on a crystal (deformation twins) (Putnis 1992). Deformation twins commonly have tapering morphology, variable width, and they often overprint and deform the previous generations of twins (Vernon 2004).

Titanite undergoes high-temperature and high-pressure phase transitions resulting from the displacement of the Ti^{4+} atoms within its corner-sharing TiO_6 octahedra (Kunz et al. 1996). In more detail, a reversible displacive phase transition is observed in titanite at 220 ± 20 °C, from the primitive $P2_1/a$ to orthorhombic $A2/a$ space group, but the development of transformation twins has not been reported (Taylor and Brown, 1976, Ghose et al. 1991). Titanite grains retrieved from artificially shocked granitoids during nuclear detonation events ($P = 1.4$ – 1.8 GPa) and grains experimentally deformed under static conditions ($P = 0.8$ GPa, $T = 25$ – 500 °C, $e = 10^{-5}$ S^{-1}) show the development of two sets of twins that intersect each other at $55 \pm 2^\circ$ (Borg and Heard 1972). The twin glide system in these grains is characterised by the following elements (terminology based on Christian and Mahajan 1995): K_1 (twin or slip plane) = $\{221\}$ with η_1 (slip direction) = $[110]$ and $K_2 = \{-131\}$ with $\eta_2 = \text{irrational}$ (Borg 1970). Moreover, the deformation twins reported in Borg (1970) show a disorientation relationship of $180^\circ / \langle 110 \rangle$ and are characterised as type 2 twins sensu (Christian and Mahajan 1995). Experimental shock loading of titanite grains up to ~ 59 GPa produced reduction of birefringence, intense mosaicism, and development of polycrystalline aggregates with a minimal effect on the U–Pb age resetting of the examined grains (Deutsch and Schärer 1990). Moreover, titanite grains within shocked anorthositic rocks, from the central uplift of the Late Triassic Manicouagan impact crater, exhibit partial melting, deformed mechanical twins, and planar microstructures (Biren and Spray 2010, 2011).

Geological setting and sample description

The Sudbury impact structure

The 1850 ± 2 Ma Sudbury impact structure (Ontario, Canada) is located between the Neoproterozoic Superior and Paleoproterozoic Southern provinces (Krogh et al. 1984;

Lightfoot 2017). The original diameter of the Sudbury crater is estimated to be 200–250 km, with the structure divided into the South, East, and North Range (Riller 2005; Fig. 1a). The three main lithostratigraphic units of the crater are: (a) the Sudbury Igneous Complex (SIC) that comprises a differentiated impact melt sheet, (b) the impact-produced pseudotachylitic Sudbury breccia, and (c) the Onaping Formation of the Whitewater group that comprises volcanosedimentary and fallback deposits (Ames et al. 2008). The Sudbury structure is bounded at the South Range by metamorphosed volcanoclastic rocks of the Huronian Supergroup and at the North Range by the Neoproterozoic tonalitic gneisses of the Levack gneiss complex (Lightfoot 2017). The Sudbury structure underwent metamorphism in greenschist up to epidote–amphibolite facies conditions, in the North and South Range, respectively, with localization of strain in a km-scale system of mylonitic shear zones, i.e., the South Range Shear Zone (Fleet et al. 1987; Riller et al. 2010). The deformation of the Sudbury structure is traditionally attributed to the Penokean orogeny (1.9–1.8 Ga) (Boerner et al. 2000; Mukwakwami et al. 2014). However, geochronological studies at the South Range of the Sudbury structure show orogenic reworking primarily during the Yavapai (~1.75 Ga), Mazatzalian–Labradorian (1.7–1.6 Ga), and Pinwarian (1.5–1.4 Ga) events (Davidson et al. 1992; Bailey et al. 2004; Papapavlou et al. 2017, 2018).

The Vredefort impact structure

The Vredefort structure (South Africa) represents the oldest, largest, and most deeply eroded terrestrial impact crater (Gibson and Reimold 2001). It is a product of collision between a < 15 km bolide impactor (Ivanov 2005) and the Archean Kaapvaal craton, producing a ~250–300 km-diameter impact structure at 2020 ± 3 Ma (Kamo et al. 1996; Moser 1997). The central uplift of the crater consists of a core of Archean plutonic and metaplutonic units surrounded by a semicircular collar of Archean and Proterozoic supracrustal strata (Fig. 1b). The basement gneisses from the central uplift show ages between 3.4 and 3.1 Ga with a granulite-facies event recorded in these rocks at 3107 ± 9 Ma (Hart et al. 1999). The two major pre-impact tectonothermal events that affected the Kaapvaal craton are the Ventersdorp event at 2.72–2.69 Ga and the Bushveld magmatic event at 2.06–2.05 Ga (Schmitz and Bowring 2003; Graham et al. 2005). The post-impact tectonic modification of the marginal parts of Vredefort structure has been attributed to the Eburnian (2–1.7 Ga) and Kibaran (1.2–1 Ga) accretionary events (Henkel and Reimold 1998).

Sample description

Three titanite-bearing samples have been selected for this study: one from the North Range of Sudbury, one from the

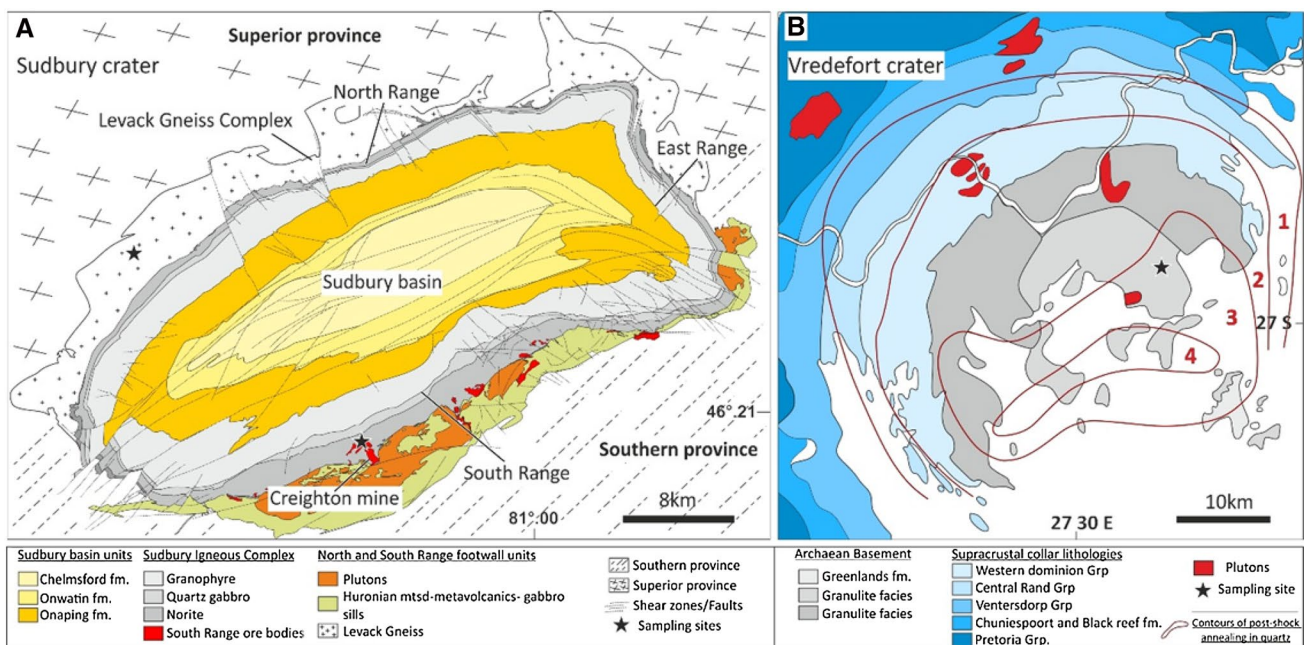


Fig. 1 Simplified geological maps of the Sudbury (a) and Vredefort impact structures (b). Black stars denote the location of the selected samples in this study. The ore bodies in the Sudbury structure are shown projected to the surface from Ames et al. (2008). The contours

in Vredefort map denote the degree of post-shock thermal annealing of planar deformation features in quartz (Grieve et al. 1990); the zone 1 represents least annealing, whereas the zone 4 represents complete annealing

South Range of Sudbury, and one from the Vredefort structure. The North Range sample (JD12SUD13) belongs to the Levack Gneiss complex and is located approximately 600 m north of the Sudbury melt sheet (46°36'21.90"N, 81°30'52.30"W; Fig. 1a). Zircon grains with microtwins in adjacent felsic lithologies and baddeleyite microstructural and isotopic analysis indicate that the sample underwent impact-induced pressure and temperature conditions of $P \sim 20$ Gpa and $T < 1000$ °C, respectively (White et al. 2018). The greenschist facies overprinting in the North Range of the Sudbury structure resulted in the following assemblage on the selected sample: Qtz-Chl-Fls-Act-Ep-Ttn \pm Zr \pm Ap.

The South Range sample (KPCM09), from the Creighton Mine, is a strongly foliated pseudotachylite that was retrieved from the borehole 1311300 at a depth of 2400 m and intersects with the east–west trending “Return Air Raise (RAR)” shear zone (Electronic Supplementary Material file 1). The core logging shows that the foliated pseudotachylite has a thickness of ~ 4.5 m, hosts metagabbroic and felsic clasts, and abundant quartz and carbonate veinlets. The sheared pseudotachylite is passing marginally to brecciated metagabbro and diabase dykes, possibly related with the Matachewan dyke swarm (~ 2.45 Ga; Bleeker and Ernst 2006), and to more felsic granitic intervals related to the Creighton pluton granite (~ 2.33 Ga, Frarey et al. 1982).

The sample is located at 46°28'36.40"N, 81°11'43.90"W (Fig. 1a). Based on 3D models that were constructed by correlation of drillcore data, the South Range sample occurs ~ 150 m from the base of the melt sheet (personal communication with Vale). The sample from the South Range of Sudbury structure contains the most proximal titanite grains investigated to the base of the melt sheet. This sample is exposed at the low-strain domains of the RAR shear zone and underwent epidote–amphibolite facies conditions that resulted in the assemblage: Hbl-Bt-Pl-Ep-Kfs-Qtz-Ttn-Ap \pm Zr \pm Ilm \pm Aln. The sample shows alternating biotite and amphibole-rich bands with a strong shape-preferred orientation of both amphibole and biotite grains. Within the examined specimen, BSE imaging revealed zircon grains with patchy zoning and planar microstructures (Electronic Supplementary Material File 2).

The sample chosen from the Vredefort structure (Fig. 1B) is a titanite-bearing Archean syenogranite outcropping in a large (~ 100 m) exposure on the Skietkop farm (26°58'54.59"S, 27°32'59.50"E), at a radial distance of ~ 7 km from the geographic center of the impact. It is situated at the edge of the impact-generated thermal metamorphic aureole in a zone where quartz shock microstructures are partially recrystallized (Grieve 1990) and zircon grains do not exhibit strong Pb loss due to the impact event (Moser et al. 2011). Based on numerical models of the impact (Ivanov et al. 2005), the selected sample was located between the 800 and 900 °C isotherms. The distance

of the sample from the base of the Vredefort melt sheet is not known, because the melt sheet has been removed by erosion.

Methodology

Backscatter and foreshatter electron beam imaging

Titanite grains, from the two selected samples of the Sudbury structure, were detected in-situ on reflected light maps of polished thin and thick sections. The grains from the Vredefort sample were detected following gravitational and magnetic separation and were then mounted in epoxy resin. The detected grains from Sudbury and Vredefort craters were imaged using backscatter and foreshatter electron microscopy (BSE–FSE) at the University of Portsmouth using a Zeiss EVO MA 10, a Philips XL 30 CP, and a JEOL 6060 LV scanning electron microscope (accelerating voltage = 15–20 kV). The BSE imaging of the titanite grains was performed in high-contrast and low-brightness mode to enhance zoning defined by mean atomic number variations. FSE or orientation contrast imaging provides a qualitative means to recognize intragrain variations in crystallographic orientation (Prior et al. 2009), and was performed only in titanite grains from the Vredefort structure using the Zeiss EVO MA 10 SEM equipped with two foreshatter detectors. The FSE imaging of Vredefort grains assisted the selection of grains for the targeted microanalysis of specific intragrain domains via Electron Backscatter Diffraction mapping.

Electron backscatter diffraction (EBSD)

Quantitative microstructural data from titanite grains were collected using a Hitachi SU6600 FEG (Field Emission Gun) scanning electron microscope (SEM) at the ZAPLab, Western University, and a Zeiss EVO MA10 LaB₆ SEM at the University of Portsmouth. Both SEMs are equipped with an Oxford instrument Nordlys EBSD detector. Analytical details of data collection are provided in Electronic Supplementary Material file 3. The crystallographic data sets were processed using the Tango (orientation map display and manipulation) and Mambo (pole figure and inverse pole figure) components of the HKL channel 5 software (Oxfords instruments). The only noise reduction operation that was applied to the raw crystallographic data was a ‘wild-spike’ correction that replaces isolated, erroneously indexed pixels with zero solutions. The produced composite EBSD maps contain the following orientation components: (a) band contrast, (b) texture component, and (c) grain boundary component. The band-contrast component depicts, in grey scale, the quality of the diffraction pattern, with darker domains denoting lower quality patterns (e.g., grain boundaries) and vice versa. In general, the factors that influence the quality of

the pattern are the: (a) diffraction intensity of the phase, (b) crystallinity in the interaction volume of the beam, and (c) crystallographic orientation (Maitland and Sitzman 2007). Despite that the pattern quality per se does not depend on crystallographic orientation, the band contrast as monitor of pattern quality is sensitive to crystallographic orientation, because is inherently related with the visible bands of the collected electron backscatter patterns (EBSP). Regarding the other orientation microscopy components, the colour of each pixel in the misorientation map corresponds to the minimum misorientation (i.e., disorientation) relative to a user-defined reference orientation; where the interpixel orientation variation is higher than the user defined minimum, the software classifies the pixel as a grain boundary (Maitland and Sitzman 2007). In this contribution, grain boundaries with misorientation values between 2° – 10° are considered as low-angle grain boundaries, whereas those with misorientations above 10° are considered as high-angle grain boundaries. In addition, as planar microstructures in the text are described the features that show 1° – 2° of misorientation in misorientation profiles, whereas, as microtwins, the crystallographic features show consistently misorientation angle of 74° . It is important to note also that, in the examined titanite grains, the poles of the $\{001\}$ crystallographic planes are parallel to the $\langle 102 \rangle$ direction (see also Electronic Supplementary Material file 6) with the latter regarded as the disorientation axis in the angle/axis orientation descriptor reported throughout the text.

Secondary ion mass spectrometry (SIMS)

The U–Pb titanite isotopic data (Electronic Supplementary Material file 4) were collected using a Cameca ims-1270 secondary ion mass spectrometer at the Edinburgh Ion Microprobe Facility (EIMF). The U–Pb isotopic data were collected with a spot size of $15\ \mu\text{m}$, beam current of 6 nA , and impact energy of $22\ \text{keV}$. The U–Pb analytical session followed the sample-standard bracketing technique using Khan titanite (ID-TIMS age of $522.2 \pm 2.2\ \text{Ma}$, Heaman 2009) as the primary bracketing standard for the correction of instrument-induced mass fractionation. To check the accuracy and precision of the analyses, the MKED1 titanite (ID-TIMS age of $1517.32 \pm 0.32\ \text{Ma}$, Spandler et al. 2016) and Ontario-2 titanite (LA-ICP-MS age of $1053.3 \pm 3.1\ \text{Ma}$, Spencer et al. 2013) were used as secondary standards throughout the session. Six analyses of the MKED-1 standard yielded an upper intercept age in Wetherill concordia space of $1518 \pm 11\ (1\sigma, n=6, \text{MSWD}=1.16)$ with a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ age of $1515 \pm 17\ (1\sigma, n=6, \text{MSWD}=1.3)$. Five analyses of the Ontario-2 secondary standard yielded a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ age of $1057 \pm 67\ (1\sigma, n=5, \text{MSWD}=6.5)$ (Electronic Supplementary Material file 5). The common Pb correction was performed based on the measured $^{204}\text{Pb}/^{206}\text{Pb}$

ratios in the analysed grains and the Pb isotopic composition of modern day Pb contribution. The data were processed offline using the in-house data reduction spreadsheet used in the Edinburgh Ion Microprobe Facility and Isoplot 4.15 (Ludwig 2003).

Results

Backscatter and forescatter electron imaging (BSE–FSE imaging)

Sudbury titanite grains (South Range)

The backscatter electron imaging of titanite grains, from the sample KPCM09, showed two main textural populations of titanite grains with different BSE signature characterised here as bright and dark BSE domains. The bright BSE domains exhibit sector zoning (Fig. 2a), host one or two sets of equally spaced, parallel planar microstructures that intersect at $\sim 55^{\circ}$ and are overgrown by darker BSE domains (Fig. 2b, red arrows). The planar microstructures within the bright BSE domains accommodate a shearing component and displace each other.

The dark BSE domains are fractured, show patchy zoning, and host apatite, ilmenite, and biotite inclusions. Fractures in the dark BSE domains stop abruptly in contact with the bright BSE domains (Fig. 2b, c). Titanite grains with dark BSE signature, which do not host bright BSE domains, define anhedral polycrystalline aggregates with patchy zoning. Within one grain (Grain 1), a bright BSE domain is overgrown by three titanite compositional zones with darker BSE signature (Fig. 2d). Planar microstructures/microtwins and aligned silicate phases are observed within the two of the three overgrowth zones, whereas the third zone, at the rim of the grain, shows patchy zoning and ilmenite inclusions (Fig. 2d, white rectangle).

Vredefort titanite grains

The examined Vredefort titanite grains show patchy zoning in BSE, with irregular slightly darker and brighter domains, and thin ($< 5\ \mu\text{m}$) darker overgrowths (Fig. 3a–j). The grains are commonly fractured and show aligned trails of silicates and opaque phases. Planar microstructures are faintly recorded in BSE images (Fig. 3b–j) and define steps at the margin of one grain (Fig. 3b; red arrows). Forescatter electron imaging was performed on ten grains to detect the presence of planar microstructures and/or microtwins. The forescatter images are susceptible to surface topography, surface damage, and atomic number contrasts; therefore, further EBSD microanalysis was performed to verify the presence of these planar microstructures/microtwins. The

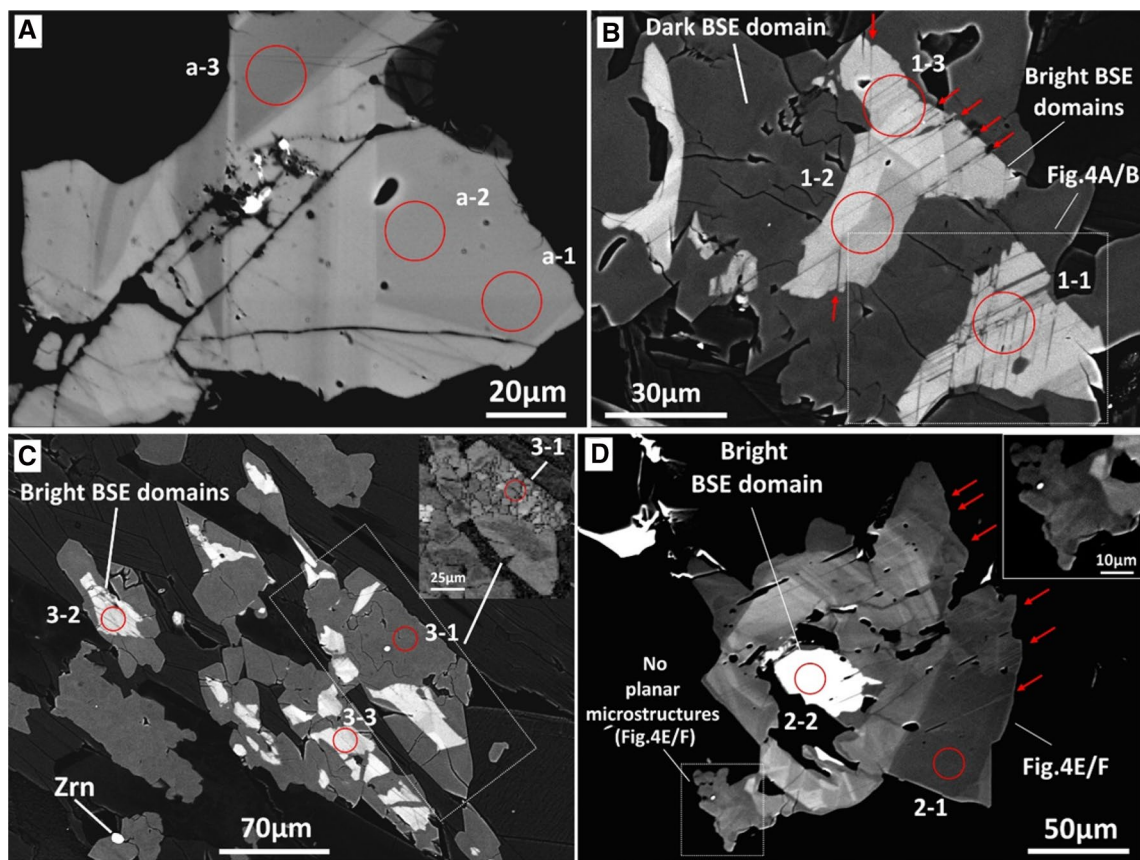


Fig. 2 Collage of backscatter (BSE) photomicrographs from the Sudbury impact structure (South Range) that depict: **a** bright in BSE titanite grain with sector zoning (Sudbury, South Range). Red circles depict the three analytical points for SIMS U–Pb microanalysis; **b** bright in BSE titanite grains with planar microstructures overgrown by darker in BSE domain. With arrows are highlighted planar microstructures/microtwins; **c** bright in BSE titanite grains with dark

overgrowths. The upper right inlay of the photomicrograph shows a band-contrast map of the grain in rectangle. Note that the analysis 3-1 is located in the recrystallized part of the dark overgrowth; **d** titanite grain (Grain 1, South Range; Sudbury) with multiple overgrowth zones. The planar microstructures that are highlighted with red arrows transect three of the four overgrowth zones. The upper right inlay shows the domain without planar microstructures

features indicative of microtwins in FSE images have variable apparent thickness, tapering morphology, anastomosing geometry, and different crystallographic orientation relative to their host grains (Fig. 3k, l).

Microstructural analysis of titanite

Sudbury grains

EBSD mapping was performed in four titanite grains, with bright and dark BSE domains, to elucidate the microstructural relations between these two textural populations. In grain 4, the recrystallization is localized between the bright BSE domains (Fig. 4a, b). These crystallites show no internal misorientation gradients feature which indicates that they are strain-free neoblasts. The recrystallized grains and the bright BSE domains exhibit darker response in band-contrast maps than the host dark BSE domains. Band-contrast maps of the bright BSE domains

show that the planar microstructures detected in the BSE images are cross-cutting twin lamellae, named here as St1 and St2, with variable apparent thickness ($\sim 1 \mu\text{m}$ to $5 \mu\text{m}$) that laterally pinch out. High-resolution EBSD mapping (step size = 100 nm) of the intragrain domain, between the bright and dark BSE domains, shows that the bright BSE domains operated as barriers to the propagation of neoblasts (Fig. 4b). In more detail, the bright BSE domains accommodate crystal-plastic strain up to 5° – 6° and their microtwins are misorientated from the host by 74° about $\langle 102 \rangle$. The twin domains also record relative internal misorientation of up to 5° – 6° . Additional EBSD data acquired from one titanite grain with cross-cutting microtwins from the sample of the North Range show that the microtwins have identical twin–host disorientation relationships with that of the South Range (i.e. $74^\circ/\langle 102 \rangle$) (Fig. 4c, d). It is worth noting that the twinned titanite grain, from the North Range, has darker BSE signature compared to the twinned, bright in BSE,

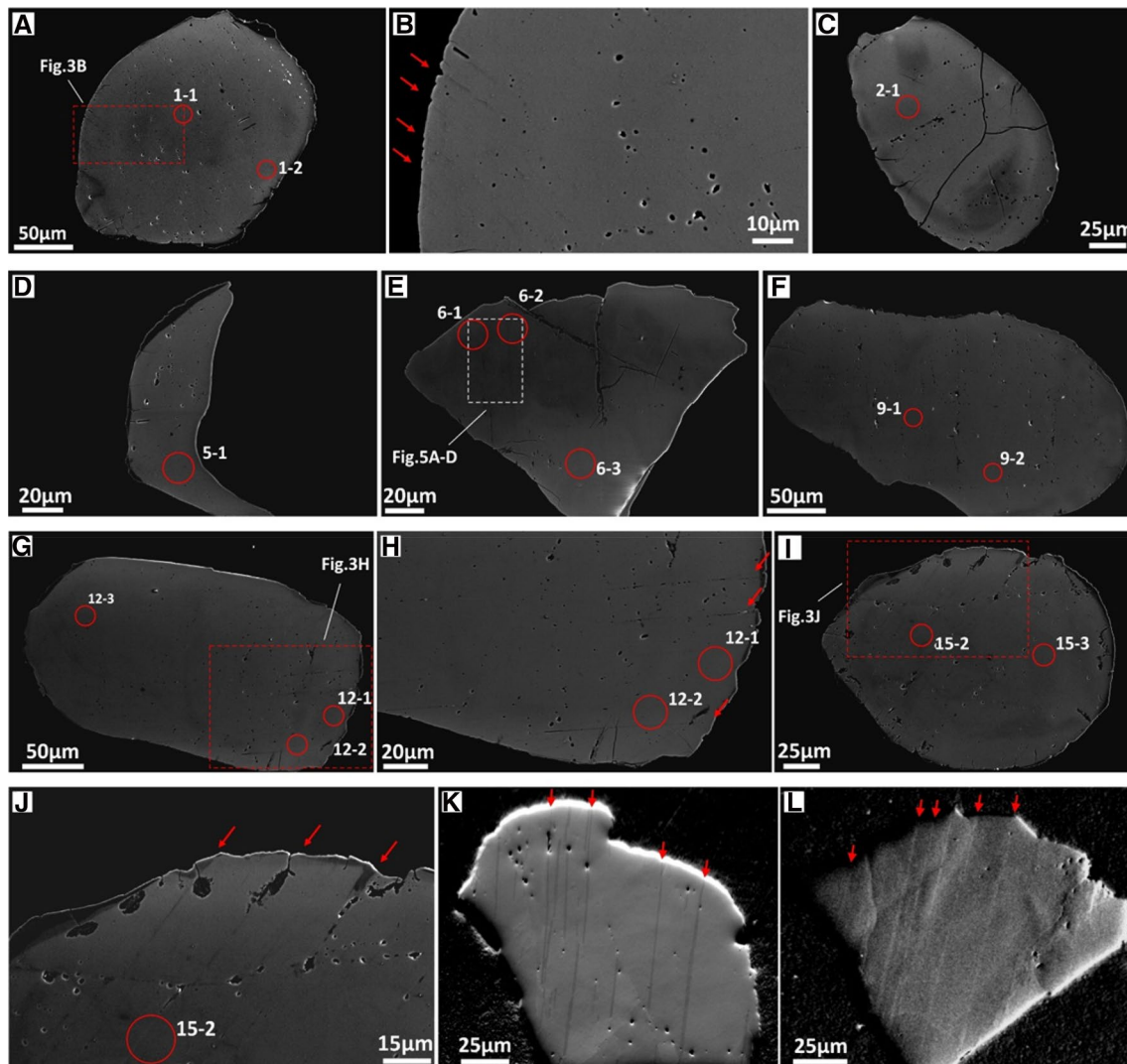


Fig. 3 Collage of backscatter and forescatter electron (BSE and FSE) photomicrographs from the Vredefort impact structure. Red circles depict the spots for SIMS U–Pb microanalysis; white rectangles mark the domains for EBSD microanalysis and red rectangles mark domains presented in higher magnification. **a–d** Titanite grains with patchy zoning and planar microstructures (red arrows) from the Vredefort impact structure. Note the aligned trails of silicate phases within these grains; **e** titanite grain with patchy zoning from the Vredefort structure. Note that the U–Pb spots overlap the area for EBSD microanalysis (Fig. 5a–d); **f, g** titanite grains with faint patchy zoning; **h** higher magnification BSE image of the titanite domain in red

rectangle of Fig. 3g. Note the presence of planar microstructures highlighted with red arrows; **i** titanite grain with faint patchy zoning. Note the parallel arrangement of planar microstructures; **j** higher magnification BSE image of the domain in red rectangle of Fig. 5i. Note that the analysis 15-2 is located onto planar microstructures/microtwins; **k** FSE image of a titanite grain from the Vredefort impact structure. Note that the planar microstructures/microtwins curve and link; **l** FSE image of the titanite grain in Fig. 3e after polishing. EBSD microstructural data from this grain are depicted in Fig. 5a–d

grains from the South Range. In addition, EBSD mapping of the detected grain with three overgrowth zones in BSE (Grain 1; Fig. 2d) shows that the planar microstructures that were detected in BSE are microtwins that developed in three of the four intragranular domains and not only in bright BSE domains (Fig. 4e, f). The rim domain of the Grain 1 is the only domain without microtwins or planar microstructures and shows the development of strain-free neoblasts (Fig. 4f).

Vredefort grains

Misorientation and band-contrast maps show that three Vredefort grains (Grain 6, Grain 8, and Grain 15) host planar–curvilinear microstructures and microtwins (Fig. 5a–f). High-resolution mapping (i.e., 80 nm step size) of the Grain 6 shows the nucleation of crystallites at the expense of microtwins (Fig. 5d). These twin-related crystallites are bounded by high- (> 10°) and low-angle

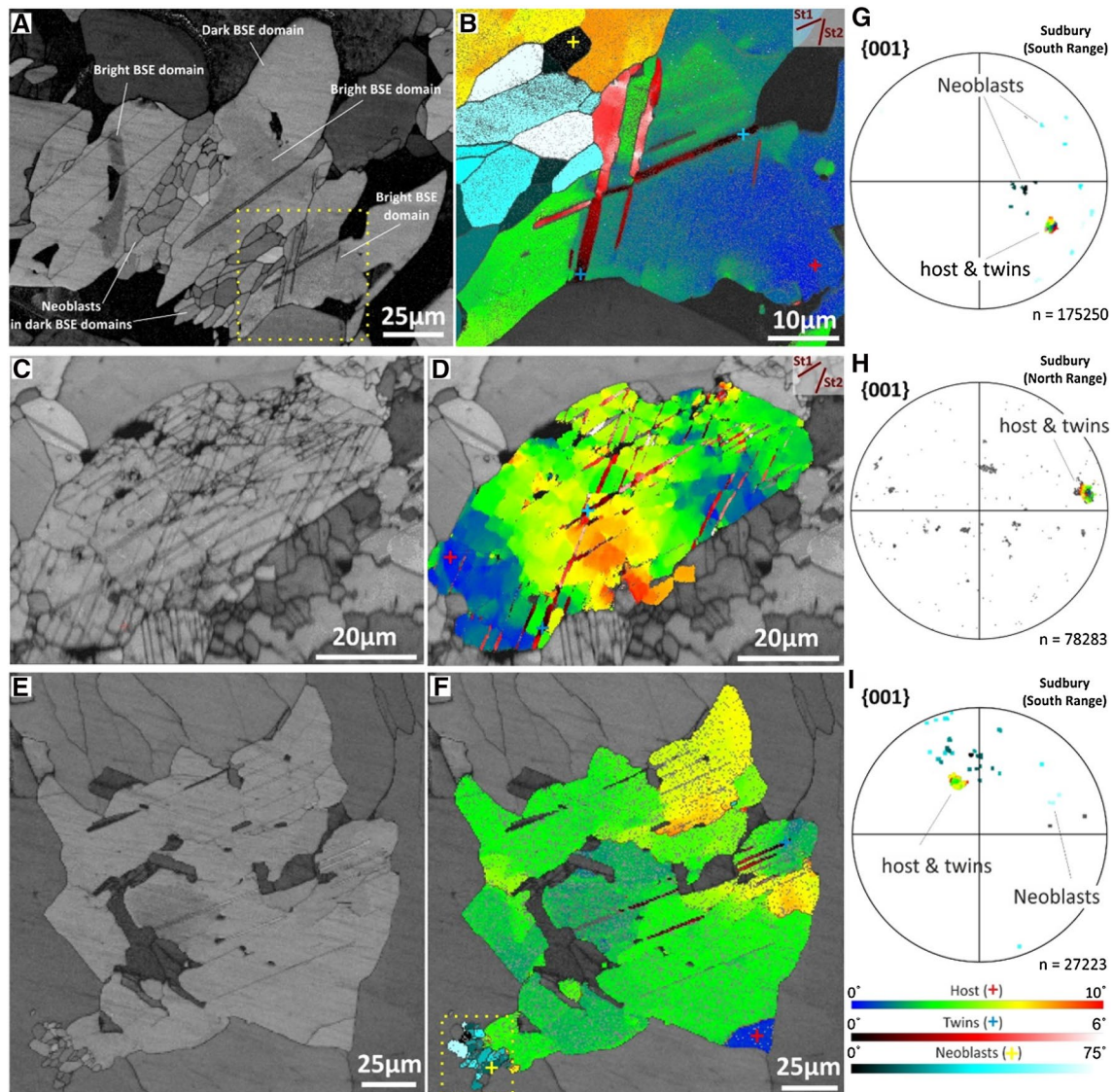


Fig. 4 Collage that shows band-contrast maps (first column), misorientation maps (second column), and $\{001\}$ pole figures for each EBSD map from titanite grains of the Sudbury impact structure: **a** band-contrast map of the titanite grain depicted in Fig. 2b. Note that the bright grains in the band-contrast map are slightly darker than the dark in BSE overgrowths. Neoblastic crystallites nucleated preferentially in domains of dark overgrowths that are located between the bright in BSE grains; **b** high-resolution misorientation map of the area denoted with a yellow-stitched rectangle in Fig. 4a. Note that recrystallization in the dark in BSE overgrowths terminates in contact with the twinned grain. In this domain, the twins displace each other, have irregular geometry, and show internal deformation, whereas the neoblcasts do not exhibit internal deformation. With St1 and St2 are denoted the two sets of microtwins in the EBSD maps; **c** band-contrast map of a titanite grain from the North Range of the Sudbury structure; **d** misorientation map of the North Range titanite

grain; **e** band-contrast map of the titanite grain from the South Range that is depicted in the BSE image of Fig. 2d. Note in yellow rectangle the neoblastic domain at the rim of the grain; **f** misorientation map of the grain that shows recrystallization only at the outermost parts; in this grain is recorded only a single set of microtwins; **g** pole figure of the $\{001\}$ crystallographic planes of the misorientation map in Fig. 4b; **h** pole figure of the $\{001\}$ crystallographic planes of the misorientation map in Fig. 4d; **i** pole figure of the $\{001\}$ crystallographic planes of the misorientation map in Fig. 4f. Note that twins and host grains share a common $\langle 102 \rangle$ axis (i.e., pole of the $\{001\}$ planes), whereas recrystallized domains show dispersion. The colour scale at the bottom of the third column indicates the degree of misorientation relative to different reference points that are depicted with cross for different microstructural features (i.e., host grain, microtwins, and neoblcasts)

(2° – 10°) grain boundaries, deviate in orientation from their parent microtwin (Fig. 5g), follow great-circle distribution in the pole figures (e.g., $\{010\}$ pole figure; Electronic Supplementary Material file 6), and show no

evidence of internal misorientation gradients. The parent microtwins show consistently, relative to the host, disorientation relationship of $74^\circ/\langle 102 \rangle$, as reported from the examined Sudbury grains.

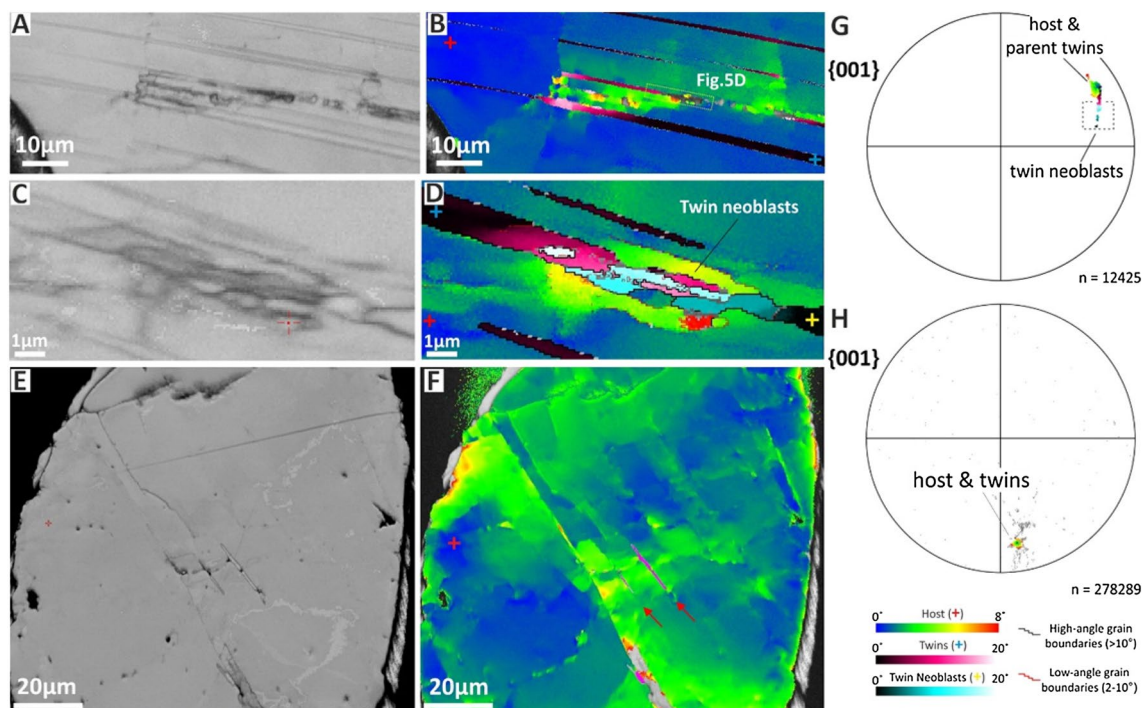


Fig. 5 Collage that shows band-contrast maps (first column), misorientation maps (second column), and {001} pole figures for each EBSD map from the titanite grains of the Vredefort structure: **a** Band-contrast map of the titanite grain depicted in Fig. 3e (rotated anti-clockwise) that shows the presence of microtwins; **b** misorientation map that shows that the microtwins are internally deformed up to the point of twin recrystallization (yellow parallelogram); **c** higher resolution band-contrast map of the area indicated in the yellow parallelogram of Fig. 5b; **d** misorientation map that depicts the neoblastic crystallites bordered by high- and low-angle grain boundaries; **e** band-contrast map of a titanite grain that hosts planar microstructures and microtwins; **f** misorientation map of the Fig. 5e grain where is

evident the presence of curvilinear microstructures and microtwins with irregular geometry (red arrows); **g** pole figure of the {001} crystallographic planes of the misorientation map in Fig. 5d. Note that twins and host grains share a common $\langle 102 \rangle$ axis, whereas the twin neoblasts deviate in orientation from their parent twins and tend to define a great-circle distribution; **h** pole figure of the {001} crystallographic planes of the misorientation map in Fig. 5f. The colour scale denotes the degree of misorientation relative to a random reference point that is depicted with cross for different microstructural features (i.e., host grain, microtwins, and twin neoblasts). With black and red sawtooth lines are depicted high- and low-angle grain boundaries, respectively

U–Pb titanite geochronology

Sudbury grains (South Range)

Six titanite grains from the sample of the South Range, which hosts both bright BSE domains and dark in BSE overgrowths, were selected for microstructurally targeted U–Pb isotopic dating. The bright BSE domains contain up to 87 ppm U and have average Th/U ratios of 0.95. Altogether, 11 analyses were performed, with nine of them on bright BSE domains, and two analyses on dark in BSE overgrowths. Six of the nine analyses were located onto intragranular domains of bright BSE domains with planar microstructures or microtwins and three analyses onto domains with sector zoning and no deformation features in BSE images (Fig. 2a). The nine analyses yielded a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ date of 1851 ± 12 Ma (2σ , $n=9$, MSWD=0.76) (Fig. 6a) and, in Wetherill concordia space, a regressed upper intercept date of 1845 ± 14 Ma

(2σ , $n=9$, MSWD=2.8) (Fig. 6b). The three analyses onto bright BSE domains with no deformation features yielded a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ date of 1848 ± 38 Ma (2σ , $n=3$, MSWD=2.5). The two analyses (i.e., analyses 2-1 and 3-1) onto the dark in BSE, locally recrystallized domains (Fig. 2c, d), show extremely low U (i.e., ~ 1 ppm) and high common Pb contents ($f_{206\%} = 15.5\%$ and 33.2%) yielding imprecise age data. However, complementary U–Pb analyses on a larger number of grains of this low U textural population, using laser ablation–inductively coupled plasma–mass spectrometry (LA–ICP–MS) yielded a lower intercept $^{238}\text{U}/^{206}\text{Pb}$ date of 1730 ± 66 Ma (2σ , $n=40$, MSWD=2.2) (Papapavlou et al. 2018).

Vredefort grains

Seven grains from the Vredefort structure, with planar microstructures and twin lamellae, were selected for U–Pb geochronology. Totally, 16 analyses were performed on different

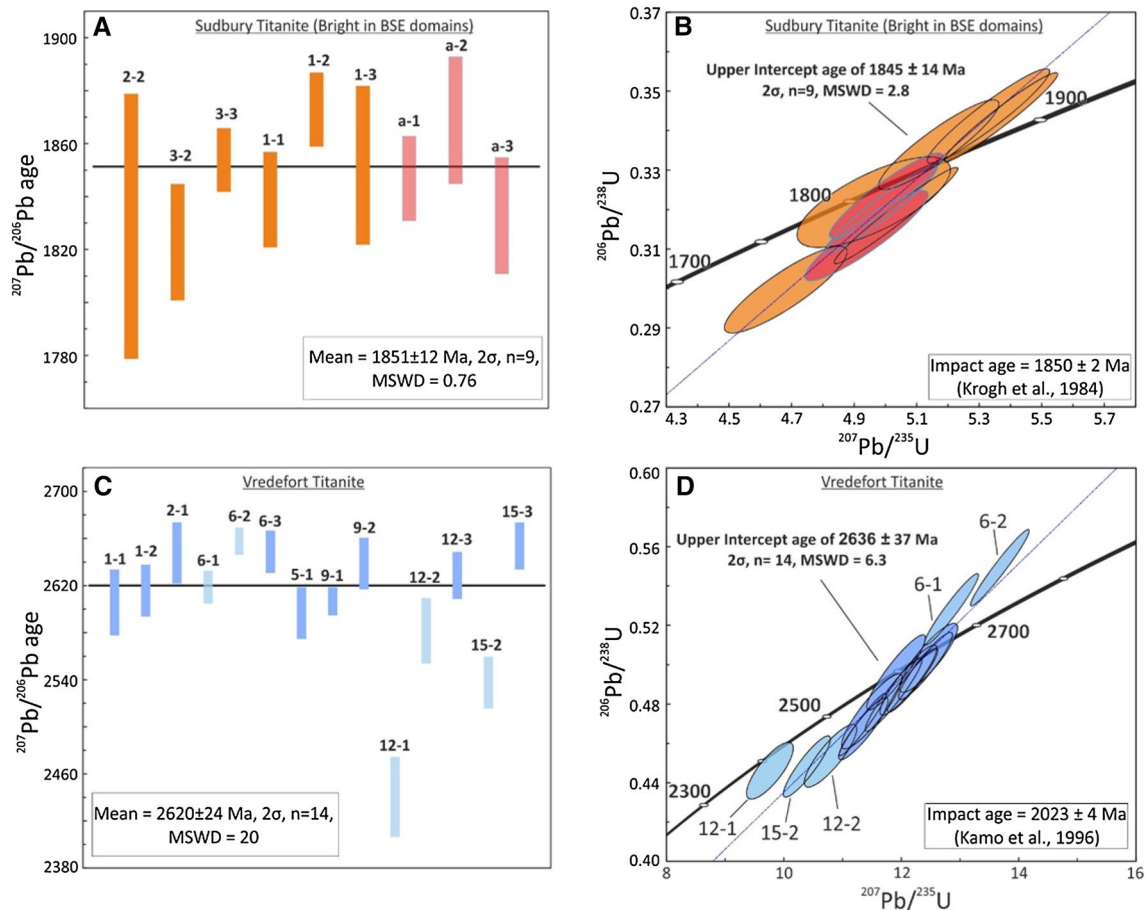


Fig. 6 U–Pb concordia and Pb–Pb diagrams from the examined titanite grains of the Sudbury and Vredefort impact structures that show: **a** $^{207}\text{Pb}/^{206}\text{Pb}$ histogram from the analysed bright in BSE titanite grains of the Sudbury structure. Pink bars denote the analyses onto intragranular domains without deformation features. With orange bars are denoted the analyses on bright intragranular domains with planar microstructures or microtwins. Above each bar is noted the analysis number; **b** U–Pb concordia diagram of bright in BSE titanite grains

from the South Range of the Sudbury structure; **c** $^{207}\text{Pb}/^{206}\text{Pb}$ histogram from the examined Vredefort titanite grains. Blue bars denote the analyses onto intragranular domains without deformation features, whereas light blue bars onto domains with planar microstructures or microtwins. Above each bar is noted the analysis number; **d** U–Pb concordia diagram of the analysed Vredefort grains. Note that the lighter blue ellipses denote the analyses that are associated with planar microstructures and/or microtwins (Fig. 3)

microstructural domains of the Vredefort grains (Fig. 3a–j). Two analyses (analyses 15.1 and 2.2) with high common Pb contents ($f_{206} = 24\%$ and 30.7%) were rejected and not taken into consideration on the interpretation of the data. The analysed grains have relatively low concentrations of U (average 15 ppm) and 12 of them have average Th/U of 7.4. Two analyses that are located on recrystallized twins (Grain 6) have elevated U contents (26 ppm) and lower Th/U ratios (Th/U ~ 2) compared to the population average. The U–Pb isotopic analyses yield a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ error age of 2620 ± 24 Ma (2σ , $n = 14$, MSWD = 20) (Fig. 6c). In Wetherill concordia space, the Vredefort titanites show a spread of $^{206}\text{Pb}/^{238}\text{U}$ dates between 2823 ± 33 Ma and 2378 ± 26 Ma defining a discordia line with an upper intercept date of 2636 ± 37 Ma (2σ , $n = 14$, MSWD = 6.3) (Fig. 6d). The three considerably younger analyses ($^{206}\text{Pb}/^{238}\text{U} =$

2378 – 2412 Ma), noted with lighter blue ellipses (Fig. 6d), are spatially associated with planar microstructures and/or microtwins but are located also close to silicate inclusions. Excluding these three analyses, is produced an upper intercept U–Pb date of 2635 ± 14 Ma (2σ , $n = 11$, MSWD = 0.94) and a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ date of 2630 ± 15 Ma (2σ , $n = 11$, MSWD = 6.5). The $^{206}\text{Pb}/^{238}\text{U}$ dates are systematically younger than the $^{207}\text{Pb}/^{206}\text{Pb}$ dates apart from two reversely discordant analyses onto the domains with recrystallized microtwins (Fig. 6d).

Discussion

Interpretation of titanite microstructures

The role of titanite dynamic recrystallization on the U–Pb age resetting remains less well understood relative to zircon and monazite where it has been demonstrated that strain-free neoblasts record the timing of shock or tectonic deformation (Piazolo et al. 2012; Cavosie et al. 2015; Timms et al. 2017; Kenny et al. 2017; Erickson et al. 2017). In the examined titanite grains from the South Range of the Sudbury structure, the recrystallization is localized into the low U, dark in BSE, textural population of grains (Fig. 2c; analysis 3-1) that post-dates by 100–150 Ma the impact event (Papapavlou et al. 2018). Therefore, the neoblasts in the titanite grains from the South Range of the Sudbury structure cannot be the product of the shock strain path, but product of recrystallization or annealing processes related with the post-impact metamorphic evolution of the impact structure. The neoblastic crystallites though, that nucleated at the expense of microtwins in the Vredefort titanite grains (Fig. 5d), are possibly genetically unrelated with the neoblasts in the Sudbury grains (Fig. 4a, b). These neoblasts in the Vredefort titanites could have similar origin with impact-age crystallites that developed at the expense of microtwins in zircons from the Vredefort structure and have been interpreted as products of post-shock heating by the enveloping norite melt (Moser et al. 2011).

In addition, the overgrowth relationships and the absolute U–Pb dating of the Sudbury titanite grains show that the microtwins are localized onto older intragrain domains (bright in BSE domains) except of Grain 1 (Figs. 2d, 4f). In this grain, a single set of $74^\circ/\langle 102 \rangle$ microtwins transects three overgrowth zones with no evidence for twin development in the neoblasts (Fig. 4f). The outermost, dark grey in BSE, twin-bearing domain has low U contents (i.e., $U = 1.3$ ppm) and yields a discordant $^{206}\text{Pb}/^{238}\text{U}$ date of 1671 ± 67 Ma (1σ , spot 2-1; Fig. 2d). The low radiogenic and high common Pb contents of this texturally younger overgrowth zone did not yield precise temporal constraints. Assuming though that this date signifies, within uncertainty, titanite growth would mean that the microtwin-forming event post-dates the 1.85 Ga impact events but predates the neoblast-forming event. Therefore, the strain accommodating event that could have resulted in the nucleation of $74^\circ/\langle 102 \rangle$ microtwins, in both craters, is either the modification of the crater (Kenkmann et al. 2013) or a later tectonic event corroborating similar disorientation relationships from tectonically deformed titanite grains (Bonamici et al. 2015; Bonamici 2017 personal communication). The latter premise though is based on

the condition that the common disorientation relationship between host and twin indicates identical microstructural origin.

On another note, the different microstructural response of the twinned relative to the recrystallized domains in Sudbury denotes either generation of the twins under different strain-rate conditions, that is expected between impact-induced and tectonic deformations paths, or favorable orientation of the host grains for twinning (e.g., plagioclase, Ague et al. 1990). Independently of the causal mechanism, the EBSD mapping in the interface between twinned and neoblastic domains (Fig. 4a, b) revealed that the twin planes operated as barriers to the propagation of dislocation glide inducing strengthening of their host grains. Alternatively, the twin planes can also act as high energy boundaries facilitating the growth of neoblasts as in the case of tectonically deformed monazite grains (Erickson et al. 2015). In addition, the slip accommodated by the microtwins (Fig. 4b, d) cannot be linked with a certain process, since it is a common phenomenon that accompanies twin nucleation (Christian and Mahajan 1995).

Chronologic significance of the U–Pb age data

The previous tectonometamorphic studies, from the South Range of the Sudbury structure, have shown that titanite grains yielded ID-TIMS dates of 1815 ± 15 Ma and 1849 ± 6 Ma (Bailey et al. 2004; Mukwakwami et al. 2014). These studies attribute the ~ 1.81 and 1.85 Ga dates as evidence of Penokean metamorphism (1.9–1.8 Ga) with no evidence for Penokean magmatism in the area during this period (Davidson et al. 1992; Lightfoot 2017). None of these studies documented growth or sector zoning, deformations twins, or planar microstructures in the dated grains. The sector zoning (Fig. 2a) and the relatively high U contents (Pateron and Stephens 1992; Corfu and Stone 1998) indicate that the bright in BSE titanite domains from the South Range of the Sudbury structure have magmatic origin. The absence though of trace element data sets from titanite grains of other impact melt sheets inhibits compositional comparisons. However, the presence of bright in BSE, sector-zoned, titanite grains of magmatic origin in the RAR shear zone, which is a reworked pseudotachylitic zone proximally to the basal contact of the Sudbury Igneous Complex (Papapavlou et al. 2018), would corroborate structural observations which show that these zones drained impact-produced melt pools (Riller et al. 2010). The alternative scenario would be that the bright in BSE titanite grains have pre-impact origin and underwent complete radiogenic Pb loss induced by the impact heating in proximity to the melt sheet. Taking into consideration the geological setting where these grains were detected, our preferred interpretation is that they have shock-induced petrogenetic origin and the $^{207}\text{Pb}/^{206}\text{Pb}$ date of 1851 ± 12 Ma records either the shock heating or the

modification stage of crater formation. Importantly, the latter date agrees within uncertainty with the ID-TIMS U–Pb date of 1850 ± 3 Ma from titanite grains (South Range; Murray granite) that had been regrown or completely reset by the impact heating (Krogh et al. 1996).

In the Vredefort grains, the protolith possibly crystallized between 3.4 and 3.1 Ga (Hart et al. 1999), and underwent an ultra-high-temperature metamorphic event (Ventersdorp event) that peaked between 2720 and 2715 Ma with retrograde metamorphism at 2690 ± 1 Ma (Schmitz and Bowring 2003). The expected cooling ages based on Schmitz and Bowring (2003) for a phase with Pb closure temperature < 750 °C, such as titanite, are 25–30 Ma younger than the 2690 ± 1 Ma event recorded in retrograde zircons. The upper intercept U–Pb date of 2636 ± 37 Ma in the examined titanite grains corroborates within uncertainty these estimations and is interpreted as the cooling age of the 2.72–2.71 Ga Ventersdorp event despite some localized isotopic disturbance expressed by discordant dates.

Relationship of deformation twinning and U–Pb age resetting in titanite

Recent studies suggest that deformation twins (shock microtwins) can induce no or only partial U–Pb age resetting in zircon (Cavosie et al. 2015), whereas, in titanite (tectonic twins), may act both as fast or inhibited diffusion pathways depending on the temperature and cooling rate (Bonamici et al. 2015). In this study, the U–Pb dating of different intra-grain domains, from the bright in BSE textural population, with or without microtwins (Fig. 2a, b), yielded dates that overlap within uncertainty at the stated precision levels, giving a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ date of ~ 1.85 Ga. The identical, within uncertainty, dates show that the titanite grains with deformation microtwins, from the South Range of the Sudbury structure, did not experience detectable Pb diffusion along the twin planes. In comparison, in the Vredefort grains, three analytical spots, which are spatially related with planar microstructures or microtwins (Fig. 3), show younger $^{207}\text{Pb}/^{206}\text{Pb}$ dates (i.e. 2441 Ma to 2582 Ma). These analyses (12-1, 12-2, 15-2; Fig. 6) are slightly discordant (-2.6 to -6.5%) and show elevated common Pb contents. Two reversely discordant analyses in analytical domains that are also related with planar microstructures (i.e., 6-1, 6-2; Figs. 3e, 4, 5b) indicate that microtwins and/or planar microstructures induced U–Pb isotopic disturbance in these domains (Fig. 6d). For the latter analyses, we assume that the discordant data are not artefacts of the presence of minute inclusions in the sputtered microanalytical volume. Importantly, we attribute the differential U–Pb isotopic response of the examined titanite grains from Sudbury and Vredefort crater primarily to their different petrogenetic origin and/or distance from the melt sheet.

Conclusions

The marriage of compositional-orientation imaging (BSE–FSE), quantitative microstructural analysis (EBSD), and high-spatial resolution geochronology (SIMS) aimed in this study to enhance our understanding on the U–Pb isotopic response of titanite grains with different deformation microstructures from the two largest and oldest terrestrial impact craters by showing that:

- SIMS U–Pb dating of magmatic titanite grains with cross-cutting deformation microtwins and planar microstructures yields a $^{207}\text{Pb}/^{206}\text{Pb}$ age of 1851 ± 12 Ma, which is interpreted as the timing of shock heating or crater modification stage in the Sudbury impact structure.
- Overprinting microstructural relationships and absolute U–Pb dating indicate that deformation microtwins, with a disorientation relationship of 74° about $\langle 102 \rangle$, are not diagnostic of shock metamorphism in titanite.
- Microstructural evidence of twin recrystallization is reported for the first time in titanite and could be related with the post-shock heating effects of the enveloping impact melt sheet in the Vredefort impact structure.
- Compositionally distinct domains, in titanite grains from the South Range of the Sudbury impact structure, exhibit different rheological response with the microtwins imposing a strain-hardening effect in their host grains (bright in BSE titanite grains).
- Titanite grains from the Vredefort impact structure record mainly the cooling of the pre-impact, ultra-high-temperature, Ventersdorp event (2.72–2.71 Ga) with U–Pb isotopic disturbance only in domains associated with planar microstructures and a single set of $74^\circ/\langle 102 \rangle$ microtwins.

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