The absence of metamictisation in natural monazite

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The actinide-containing mineral monazite–(Ce) is a common accessory rock component that bears petrogenetic information, is widely used in geochronology and thermochronology, and is considered as potential host material for immobilisation of radioactive waste. Natural samples of this mineral show merely moderate degrees of radiation damage, despite having sustained high self-irradiation induced by the decay of Th and U (for the sample studied herein $8.9 \pm 0.3 \times 10^{19} \alpha/g$). This is assigned to low damage-annealing temperature of monazite–(Ce) and “alpha-particle-assisted reconstitution”. Here we show that the response of monazite–(Ce) to alpha radiation changes dramatically, depending on the damage state. Only in radiation-damaged monazite–(Ce), $^4$He ions cause gradual structural restoration. In contrast, its high-temperature annealed (i.e. well crystalline) analogue and synthetic CePO$_4$ experience He-irradiation damage. Alpha-assisted annealing contributes to preventing irradiation-induced amorphisation (“metamictisation”) of monazite–(Ce); however, this process is only significant above a certain damage level.

Monazite–(Ce), ideally CePO$_4$, is the prevalent monazite-group mineral in the lithosphere. It commonly occurs as an accessory component in magmatic and metamorphic rocks and as a detrital phase in clastic sediments; particularly large crystals are found in pegmatite dikes. The monoclinic structure (space group $P_2_1/n; Z=4$) of monazite–(Ce) exhibits chains of alternating, edge-sharing CeO$_9$ polyhedrons and distorted PO$_4$ tetrahedrons along the crystallographic $c$ axis, which are cross-linked by zigzag chains of edge-sharing CeO$_9$ polyhedrons along the crystallographic $a$ axis. Monazite–(Ce) is characterised by a wide range of chemical compositions. A significant fraction of the Ce$^{3+}$ is typically replaced by other LREE$^{3+}$ (light rare earth elements; predominantly La$^{3+}$ and Nd$^{3+}$) and the actinides Th$^{4+}$ and U$^{4+}$ (even though minor amounts of U$^{5+}$ and U$^{6+}$ may also be present). For the incorporation of actinides, charge balance is effected predominantly by the incorporation of Ca [2Ce$^{3+}$ ↔ (Th,U)$^{4+} + $Ca$^{2+}$; referred to as “cheralite substitution”], and/or the incorporation of Si [Ce$^{3+} + $P$^5$ ↔ (Th,U)$^{4+} + $Si$^{4+}$; referred to as “huttonite substitution”]. Monazite–(Ce) has the ability to accommodate significant amounts of actinides, with ThO$_2$ contents exceeding 20 wt% and in rare cases UO$_2$ well above 10 wt%. The radioactive decay of the actinides over geologic periods of time may form high amounts of radiogenic Pb. In contrast, Pb is largely rejected upon primary crystallisation of monazite–(Ce). Monazite–(Ce) contains high levels of “common” Pb only in exceptional cases, in particular after being re-crystallised under high-pressure conditions. The Pb has a place in the monazite structure, which explains the low tendency of this element to escape from monazite–(Ce). This, in turn, substantiates the wide application of monazite–(Ce) in U–Th–Pb geochronology. Also, the apparent radiation resistance of monazite–(Ce) and related phosphate phases has stimulated their consideration as potential, inert waste form for the immobilisation of hazardous radionuclides originating from dismantled nuclear weapons, spent nuclear fuel and other sources.

Despite suffering high self-irradiation doses over geologic periods of time (typically on the order of $10^{19}$–$10^{20}$ $\alpha/g$), monazite–(Ce) in nature does not become metamict. This term goes back to “metamikte”, which was introduced by Waldemar Christofer Brøgger to describe a special class of amorphous materials that nevertheless show well-shaped crystal forms. As early as in 1914, it was suggested that the metamictisation process is caused by corpuscular radiation. Nowadays the term metamict is used independently from the outer crystal shape; it denominates initially crystalline minerals that were transformed, due to the impact of radioactivity, to a glass-like, aperiodic state. Even though it has been stated occasionally that monazite–(Ce)
“rarely” does become metamict, we were unable to find any confirmed reference for a completely aperiodic, natural specimen of this mineral. Instead, natural monazite–(Ce) always seems to be crystalline, with the vast majority of samples being characterised by comparably similar, moderate degrees of radiation damage (Fig. 1). This appears to be in striking contrast to the fact that monazite–(Ce) is prone to radiation damage and can be amorphised by ion irradiation in the laboratory.

The reasons for why extensive corpuscular self-irradiation in nature does not transfer monazite–(Ce) to a completely aperiodic state, are still controversial. It is generally agreed that radiation damage in monazite–(Ce) self-anneals over geological periods of time at fairly low temperatures, thus preventing the accumulation of significant amounts of damage. In addition, it has been proposed that annealing of radiation damage in monazite–(Ce) may be induced by alpha particles. More recently it was shown that pre-existing radiation damage in REEPO₄ may indeed recover upon irradiation with ⁴He ions of MeV energy. The relevance of the proposed alpha-annealing process is supported by the observation that ²³⁸Pu-doped, monazite-structured LaPO₄ was found to remain crystalline even after sustaining high self-irradiation. In contrast, annealing effects of alpha particles are questioned by self-irradiation-induced amorphisation of monazite-structured ²³⁸PuPO₄ and ²⁴¹AmPO₄, and the observation that synthetic CePO₄ is prone to He-irradiation damage.

Here we constrain the effect of alpha particles on radiation damage in monazite–(Ce) by irradiation experiments with 7.7 MeV ⁴He ions. Such light ions transfer the vast majority of their energy to the target via electronic...
interactions (lattice ionisation). Nuclear interactions—that is, atomic knock-ons creating Frenkel-type defect pairs—occur predominantly after the ions are slowed down significantly through ionisation losses, near the far end of the ion trajectory\(^{40,42}\). This narrow depth range is commonly referred to as the Bragg peak of damage. The significant difference in depth distributions of electronic and nuclear interactions of \(^{4}\)He ions and target atoms may allow one to unravel causes of certain irradiation effects\(^{43}\). In the present study we use micro-spectroscopy as a high-resolution tool for estimating radiation damage in monazite–(Ce) and apply hyper-spectral line-scanning to obtain depth profiles of irradiation-induced changes.

**Methods**

**Samples and preparation.** We have investigated a monazite–(Ce) crystal (~ 20 mm size) of incarcadine to orange brown colour, originating from a pegmatite in the Iveland district, southern Norway. This natural sample was chosen as suitable candidate for ion-irradiation experiments because (i) of its size, transparency and homogeneous appearance under the optical microscope, (ii) of its apparently uniform, moderate broadening of Raman bands, and (iii) preliminary U–Pb analyses did not indicate any isotopic disturbance. Undoped CePO\(_4\) crystals (0.5–1 mm size) were grown from a Li–Mo flux consisting of 84 mol% MoO\(_3\) and 10 mol% Li\(_2\)MoO\(_4\), to which 3 mol% NH\(_3\)H\(_2\)PO\(_4\) and 3 mol% CeO\(_2\) was added as the P and Ce sources (details are quoted elsewhere\(^{20}\)). The natural sample was cut in half with a diamond-coated high-grade steel wire (0.17 mm thickness). One half was put in a Pt crucible and annealed in air, at 1,200 °C for 96 h, for structural reconstitution (details are quoted elsewhere\(^{20}\)). Analogous annealing of the synthetic CePO\(_4\) was considered unnecessary, as (i) the material is non-radiation-damaged and (ii) synthesis had involved elevated temperatures (≥ 1,030 °C)\(^{20}\). The un-annealed and annealed halves of the monazite–(Ce) sample, having matching faces, were placed side by side in close proximity, embedded in epoxy, and ground and polished. Another sample mount containing synthetic CePO\(_4\) was prepared analogously. After He irradiation, mounts were cut along the ion-irradiation direction, embedded in epoxy, and plane-parallel, doubly polished thin sections were produced. For electron probe micro-analyser (EPMA) measurements, sections were coated with carbon.

**Chemical characterisation and age determination.** Element analysis of the monazite–(Ce) sample was done by X-ray spectrometry using a Cameca SX100 EPMA operated in wavelength-dispersive mode, at 15 kV and 200 nA. The comparably high beam current was chosen to improve counting statistics on Pb and hence to get a chemical age with lower standard deviation. The electron beam was defocused to a ~ 8 μm spot, to (i) have a high-resolution tool for estimating radiation damage in monazite–(Ce) and apply hyper-spectral line-scanning to obtain depth profiles of irradiation-induced changes.

**He-ion irradiation.** The sample mounts were irradiated with \(^{4}\)He\(^+\) ions using the HVIE (High Voltage Engineering Europa B.V.) 3 MV Tandetron accelerator\(^{46}\) at Helmholtz-Zentrum Dresden-Rossendorf, Germany. The irradiation fluence was 10\(^{16}\) ions per cm\(^2\); additional irradiations with 10\(^{15}\) and 10\(^{17}\) ions per cm\(^2\) were done for synthetic CePO\(_4\). The He-ion energy was set to 7.7 MeV, which lies well within the energy range of common alpha particles in the \(^{238}\)U, \(^{235}\)U and \(^{232}\)Th decay chains (3.9–8.8 MeV). Samples were loaded into an implantation chamber that was evacuated to ~ 3 × 10\(^{-7}\) bar, and cooled to −196 °C with liquid N\(_2\) to avoid any uncontrolled sample heating during the irradiation. Samples (that had random crystallographic orientation in the mounts) were irradiated perpendicular to their polished surfaces.

**Micro-spectroscopy.** Laser-induced PL (photoluminescence) and Raman spectra, and line scans along the He-irradiation directions, of the samples were obtained at room temperature using a Horiba LabRAM HR Evolution dispersive spectrometer. This single-stage system has a focal length of 800 mm and is equipped with Olympus BX-series optical microscope and Peltier-cooled, Si-based CCD (charge-coupled device) detector. PL spectra were excited with the 532 nm emission of a frequency-doubled Nd:YAG laser (12 mW power behind the objective), and Raman spectra were excited with the 632.8 nm emission of a He–Ne laser (5 mW). In both cases, a 100× air objective (numerical aperture NA = 0.9) was used, and the system was operated in confocal mode. A grating with 600 grooves/mm (PL) and 1,800 grooves/mm (Raman), respectively, was used to disperse the light to be analysed. Wavenumber calibration was done using the zero-order line, the respective Rayleigh line, and emission lines of a Kr lamp. The wavenumber accuracy was better than 0.5 cm\(^{-1}\), and the FWHM (full width at half maximum) of the instrumental profile function was ~ 2 cm\(^{-1}\) (PL) and ~ 0.8 cm\(^{-1}\) (Raman), respectively.
Hyperspectral (point-by-point) line scans were placed in areas in which the material appeared well transparent and virtually free of inclusions. Line scans were done in “oversampling” mode, that is, the step size (0.2 μm) was smaller than the lateral resolution. After background correction, spectral fitting was done assuming pseudo-Voigt shapes of PL and Raman signals. Measured FWHM values (Γm) were corrected for instrumental broadening, and real FWHM values (Γ) were calculated, using the empirical formula:

\[ \Gamma = \Gamma_m - \frac{(\Gamma_{IPF})^2}{0.9 \times \Gamma_m + 0.1 \times \Gamma_{IPF}} \]

with ΓIPF = FWHM of the spectrometer’s instrumental profile function (IPF).

**Monte Carlo simulation.** The stopping of 7.7 MeV ⁴He ions irradiated into a CePO₄ target was calculated using the SRIM (The Stopping and Range of Ions in Matter; version 2013) code. Displacement threshold energies of 56 eV for Ce, 75 eV for P and 8 eV for O atoms were used. In doing so, we have adopted the threshold displacement energies obtained for monazite-structured LaPO₄, assuming that threshold displacement energies for Ce and La in the same host structure are reasonably similar. The SRIM defaults for binding energies were accepted for all atomic species. The target density was set to 8.022 × 10²² atoms per cm³, which corresponds to a mass density of 5.22 g/cm³. The simulation was done for 100,000 incoming He ions, for statistical precision.

**Results**

**Effects of ⁴He ions on synthetic CePO₄.** The impact of ⁴He ions on the structural state of synthetic (i.e., initially crystalline) CePO₄ was first monitored using the FWHM of the ~11,590 cm⁻¹ Stark line in the PL spectrum (Fig. 2a), which belongs to the crystal-field split ⁴I₉/₂ → ⁴I₄/₂ electronic transition of Nd⁴⁺ [52,53]. This was possible because the “pure” CeO₂ used for synthesis was minimally contaminated with other REE, resulting in CePO₄ crystals that are unintentionally doped, among others, with trace amounts of Nd⁴⁺. Second, He-irradiation effects were monitored using the FWHM of the ~11,590 cm⁻¹ Raman shift (Fig. 2d), which is assigned to the symmetric stretching of PO₄ tetrahedrons (A_s-type vibration [30,55]).

Hyperspectral PL and Raman line scans yielded widely similar FWHM-versus-depth patterns. For CePO₄ irradiated with 1 × 10¹⁵ He/cm² (Fig. 2b,e), the depth range 0–26.5 μm below the surface shows little disorder, whereas the narrow depth range 26.5–28.5 μm below the surface shows significant FWHM increases. Such depth-distribution patterns suggest the creation of damage predominantly due to nuclear interactions of He ions with lattice atoms, with the 26.5–28.5 μm depth range corresponding to the Bragg peak of atomic knock-ons [31,42]. However, observed minor FWHM increases in the 0–26.5 μm depth range cannot be explained by nuclear interactions alone and hence indicate minor contribution of electronic He–target interactions to damage creation. The verification of this contribution will require further study.

It is most remarkable that increases of the He fluence do not result in nearly equivalent, but much lesser FWHM increases (Fig. 2b,e). Even after irradiation with 1 × 10¹⁷ He/cm², CePO₄ has remained crystalline, with still moderate levels of radiation damage within the Bragg peak. For comparison, irradiation of quartz [56] and diamond [57] with only 1 × 10¹⁶ He/cm² was found to result in the formation of a fully aperiodic (i.e., metamict) state within the Bragg peak of damage. Our observations suggest that the susceptibility of CePO₄ to receive, and accumulate, irradiation damage depends strongly on the present damage and decreases significantly already at early stages of damage accumulation.

**Effects of ⁴He ions on monazite–(Ce).** The natural monazite–(Ce) sample investigated in the present study had accumulated moderate self-irradiation damage over geologic periods of time, which is documented by moderately broadened PL [29,34,41] (Fig. 2a) and Raman bands [20,32,34,34] (Fig. 2d). The significant contribution of radiation damage to the observed band broadening, in addition to “chemical band broadening” caused by short-range disorder due to elevated levels of non-formula chemical constituents [53], is documented by significant FWHM decreases upon dry thermal annealing (grey lines in Fig. 2c,f). In the FWHM (Nd³⁺) versus ThO₂ plot (Fig. 2c), our annealed sample plots above the “zero irradiation line” that is defined by synthetic Th-doped CePO₄. This is explained by the broadening effect of other non-formula elements present [20,53]. In addition to moderately broadened PL lines and Raman bands of the natural sample, rather “regular” interference colours and homogeneous extinction in cross-polarised transmitted mode (not shown) indicate that (i) a moderate degree of damage is present, and (ii) the sample is still a single crystal and hence has never during its post-growth history experienced very high levels of damage. The latter is concluded because at elevated levels of radiation damage accumulation, isolated crystalline remnants in an aperiodic matrix are formed, which are likely to rotate [58]. This, and (unoriented) random nucleation in the amorphous volume fraction of a heavily radiation-damaged material, would have caused the formation of a polycrystalline compound, rather than a single crystal, upon thermal annealing. As it is generally the case for natural monazite–(Ce) [30], the observed crystalline state with moderate radiation damage is in apparent contrast to the calculated a dose of 8.9 ± 0.3 × 10¹⁹ events per gram, which exceeds the threshold to alpha-event amorphisation by about two orders of magnitude [34].

He-irradiation of the annealed (i.e. well crystalline) counterpart of the natural monazite–(Ce) sample has resulted in depth distribution patterns of disorder (Fig. 2c,f) that are comparable to those observed in irradiated synthetic CePO₄ (Fig. 2h,e). This suggests that, analogous to un-doped CePO₄, and in spite of its non-formula chemical composition, crystalline monazite–(Ce) is prone to He-irradiation damage. More detailed irradiation
experiments, of samples with various compositions, will be needed to study as to which degree chemical deviations in the target may increase or decrease the extent of He-irradiation effects.

The natural (i.e., un-annealed) sample, in contrast, exhibited a substantially different response to He irradiation. There is a comparably weak Bragg peak of damage. Its location at 28–30 μm below the surface (i.e., about 1.5 μm deeper below the surface, compared to CePO₄) is explained by somewhat deeper He penetration, caused by the target’s deviating chemical composition and slight volume expansion and corresponding mass density decrease at moderate radiation damage. In the depth range 0–28 μm below the surface, however, there are significant FWHM decreases (Fig. 2c,f), indicating reduction of the disorder and structural reconstitution. The latter is assigned to recovery induced by electronic interactions of He ions with lattice atoms. In conclusion, whereas damage creation as caused by nuclear interactions prevails only within the Bragg peak, most of the irradiated volume has experienced gradual recovery as caused by electronic interactions. We support this interpretation by presenting a fit of the summation of nuclear and electronic interactions as predicted by Monte Carlo simulation (Fig. 3a) to the Raman depth profile (Fig. 3b).

**Implications**

Corpuscular irradiation (including self-irradiation) of minerals and materials may have decidedly diverse effects. Results depend first on the target irradiated, including its crystal structure, chemical composition, and crystal size. Second, irradiation effects in a given target depend on the type of radiation, in particular ion mass and energy, and the ratio of nuclear and electronic energy losses in the target. Possible results of the electronic stopping of ions (which comprises the vast majority of the ion energy) in the target irradiated range...
from the creation of damage, to damage annealing. Our results demonstrate that the structural state is in crucial control of He-irradiation effects in monazite–(Ce), as even moderate differences in the present degree of radiation damage may cause vast differences in the response to further corpuscular irradiation. Up to mild levels of existing radiation damage, electronic interactions of 7.7 MeV He ions seem to contribute secondarily to the creation of additional damage. In contrast, already at moderate levels of pre-existing radiation damage, electronic interactions of 7.7 MeV He ions cause significant damage annealing whose extent exceeds damage that is generated simultaneously within the Bragg peak by nuclear energy losses.

Our results explain the apparently contrasting observations of damage creation in crystalline REEPO₄, and structural recovery in amorphised REEPO₄, upon irradiation with 4He ions. Alpha-assisted annealing of radiation damage in monazite–(Ce) has been proposed before, however, these proposals were guilty of too much simplification and were not able to explain why alpha particles may in some cases heal and in other cases create damage radiation in monazite–(Ce). We show that the alpha-assisted annealing process is not a general feature of monazite-structured REEPO₄ but only becomes relevant above a certain level of accumulated radiation damage. We conclude that in natural monazite–(Ce), initial self-irradiation during comparably short times creates moderate levels of damage (mainly by recoils of heavy daughter nuclei upon emission of an alpha particle), which then progressively prevents further damage accumulation and favours annealing. Depending on the respective milieu conditions (especially the temperature), an equilibrium between damage creation caused by self-irradiation on the one hand, and both thermal and alpha-particle-induced annealing on the other hand, will be achieved over geologic periods of time, resulting in a henceforward more or less constant degree of radiation damage. This interpretation explains the general observations that, except from very young samples, natural monazite–(Ce) does not fall short of a certain minimum level of radiation damage, and natural monazite–(Ce) does not exceed a certain maximum level of radiation damage (Fig. 1).

The general behaviour of monazite–(Ce) to adjust itself, under geological milieu conditions, to a moderately radiation-damaged state has implications for petrogenesis, geochronology and thermochronology, whose detailed discussion is beyond the scope of the present study. To quote two examples, moderate radiation damage—that virtually seems always present in natural monazite–(Ce)—causes higher dissolution rates of this mineral, compared to its (chemically equivalent) annealed and structurally reconstituted counterparts. Also, moderate radiation damage may impede He diffusivity in monazite–(Ce). On the contrary, we do not hold to the opinion that the continuous self-annealing of monazite-structured REEPO₄ is a quality factor that promotes these materials as nuclear waste forms, by keeping them in a crystalline and hence "supposedly robust" state. It is well known that monazite–(Ce) in nature may undergo secondary chemical degradation. Not only the actinides Th and U but also REE can be mobilised from this mineral and fractionated, even at low temperatures. Similarly, phosphatic wasteforms are known to undergo degradation that involves REE²⁺ and U⁴⁺ and Th⁴⁺ mobilisation. In spite of retaining high crystallinity, EuPO₄ doped with 4.9 wt% of ²³⁸Pu (6 wt% of all Pu isotopes) was found to undergo intense fracturing and form a surficial precipitate shell of "rhabdophane" (EuPO₄ ⋅ H₂O) during 18 years of self-irradiation. Wasteform materials may interact with the stainless steel of canister walls, for instance under conditions of hot isostatic pressing. Such interaction zones tend to be much more extensive in the case of phosphate-based compared to oxide-based wasteforms. Also, in case of phosphate compounds that are solid solutions [such as (La,Pu)PO₄], annealing following self-irradiation may not result in the restoration of the initial compound but in phase separation. The above observations may raise doubts on the general suitability of monazite-structured REEPO₄ in immobilising radionuclides in a waste repository. They imply that numerous repetitions of damage creation and damage annealing experienced by self-irradiating orthophosphate do indeed result in maintaining crystallinity but,
nevertheless, induce instability and enhance alteration. Focussing on potential wasteform materials that retain chemical durability in spite of becoming metamict\textsuperscript{1-3} may appear more worthwhile.

We therefore see the main implications in the Earth sciences. The sensitivity of properties of monazite–(Ce) to rather minor variations of this mineral's structural state limits the relevance and applicability of studies conducted using synthetic samples, or thermally annealed or ion-beam-annealed analogues of natural samples. It needs to be considered cautiously in the interpretation of results that annealing of monazite–(Ce) at elevated temperatures during long-term diffusion\textsuperscript{4,8} and other experiments may provoke results that apply to recrystallised, but not necessarily to natural (i.e., naturally radiation-damaged) monazite–(Ce). In irradiation experiments, uncontrolled sample heating needs to be avoided. Also, possible direct effects of irradiations (such as \textsuperscript{3}He implantation\textsuperscript{8} or high-energy proton irradiation to induce \textsuperscript{3}He formation\textsuperscript{7}, done to study \textsuperscript{3}He diffusivity) on the sample's structural state before and after conducting experiments. We will gain further insight into the long-term behaviour of monazite–(Ce) in the lithosphere, and avoid possible bias in the interpretation of petrogenesis and geo- and thermochronology results, only if experiments are conducted using moderately radiation-damaged samples whose structural state corresponds to that of natural monazite–(Ce).

**Data availability**

All data used in this study are available in the Supplementary Material. In addition, the spectroscopic raw data are available from the corresponding author upon reasonable request.

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Author contributions
L.N. conceived the study and compiled the manuscript. C.C.N. and L.N. conducted spectroscopy analyses and data processing, and R.S. conducted EPMA chemical analysis and CHIME dating. S.A. and B.E.B. contributed to the interpretation of results. All authors contributed to the preparation of the manuscript.

Competing interests
The authors declare no competing interests.

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