Low-temperature crystal structure of the unconventional spin-triplet superconductor UTe$_2$ from single-crystal neutron diffraction

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The crystal structure of a new superconductor UTe$_2$ has been investigated using single-crystal neutron diffraction for the first time at the low temperature (LT) of 2.7 K, just above the superconducting transition temperature of $T_c \approx 1.6$ K, in order to clarify whether the orthorhombic structure of type $Immm$ (No. 71), reported for the room-temperature (RT) structure persists down to the superconducting phase and can be considered as a parent symmetry for the development of spin-triplet superconductivity. In contrast to the previously reported phase transition at about 100 K [Stöwe (1996). J. Solid State Chem. 127, 202–210], our high-precision LT neutron diffraction data show that the body-centred RT symmetry is indeed maintained down to 2.7 K. No sign of a structural change from RT down to 2.7 K was observed. The most significant change depending on temperature was observed for the U ion position and the U–U distance along the $c$ direction, implying its potential importance as a magnetic interaction path. No magnetic order could be deduced from the neutron diffraction data refinement at 2.7 K, consistent with bulk magnetometry. Assuming normal thermal evolution of the lattice parameters, moderately large linear thermal expansion coefficients of about $\alpha = 2.8 (7) \times 10^{-3}$ K$^{-1}$ are estimated.

1. Introduction

Very recently, unconventional spin-triplet superconductivity has been reported in UTe$_2$ below 1.6 K (Ran, Eckberg et al., 2019; Aoki et al., 2019). It was proposed that it belongs to the family of U-based unconventional ferromagnetic (FM) superconductors as a paramagnetic end-member of this series, where spin fluctuations without an ordered magnetic moment (Sundar et al., 2019; Metz et al., 2019) play a major role in Cooper pairing. Moreover, observed superconductivity seems to survive the application of a very strong magnetic field, contrary to any intuitive expectation and even exhibits a separate re-entrant superconducting phase between 45 T and 60 T (Ran, Liu et al., 2019; Knebel et al., 2019). The structural parameters of UTe$_2$ at low temperature (LT) are an important prerequisite for further studies and understanding of the intriguing phenomenon of FM superconductivity, especially by theoretical modelling and $ab$ initio calculations (Jiao et al., 2019; Xu et al., 2019; Ishizuka et al., 2019; Shick & Pickett, 2019). To the best of our knowledge, the LT structure of UTe$_2$ has not been reported previously. In this regard the question occurs, whether the known room-temperature (RT) crystal
structure continues to persist down to the very LT of the superconducting transition and how much the structural parameters change.

Historically, the crystal structure of UTe$_2$ at RT was reported inconsistently (Ferro, 1954; Haneveld & Jellinek, 1970, 1969). The first exhaustive crystallographic study using single-crystal X-ray diffraction carried out in the late 1980s (Beck & Dausch, 1988) confirmed the orthorhombic space group Immm and reported precise crystallographic details, proved later by Ikeda et al. (2006). The only temperature-dependent study on the crystal structure of UTe$_2$ were performed by Stöwe (Stöwe et al., 1997; Stöwe, 1996). These authors studied the thermal evolution of the crystal structure in UTe$_2$ by X-ray powder diffraction in the temperature range 300–10 K and by single-crystal X-ray diffraction in the temperature range 573–118 K, respectively. The single-crystal data did not reveal any anomalies; however, powder diffraction showed a clear phase transition between 110 and 92 K where a significant change in all three lattice parameters occurs. The structure below 90 K was not observed to change down to 10 K, demonstrating unexpectedly temperature-independent lattice parameters, although at 10 K the sample was determined to be in a metastable state probably due to heating by the X-ray beam. The observed phase transition at about 100 K is claimed to be robust and reversible in temperature. Below 23 K the occurrence of new additional reflections is reported. Unfortunately, the structure of this LT phase could not be determined by the used X-ray powder method (Stöwe, 1996). Ran, Eckberg et al. (2019) performed the first attempt to determine the crystal structure of UTe$_2$ at LT (5 K) using cold neutron powder diffraction. Typically, neutron beams do not heat the sample. Because of their high-penetration ability through the metallic cryostat walls, neutron diffraction is the method commonly used at very LT. No additional peaks in the LT neutron powder diffraction pattern, compared with the RT X-ray one, were observed in discrepancy with the previous findings; however, no structural refinement was performed (Ran, Eckberg et al., 2019).

Two possible scenarios are applicable. Either the structure does indeed not change, and the lattice parameter discontinuity reported by Stöwe (1996) may be just a result of some experimental artefacts, or the powder method does not distinguish between two possibly close symmetries. In order to check these scenarios and rule out possible ambiguity in structural determination and to provide structural details on UTe$_2$ close to the superconducting phase transition, we performed a single-crystal neutron diffraction experiment at LT. The obtained data were refined starting from the RT orthorhombic structural model (space group Immm) and following the possible highest group–subgroup symmetry lowering relation paths.

2. Experimental

High-quality single crystals of UTe$_2$ with typical size up to 3 mm × 3 mm × 1 mm and mass of ~20–60 mg were obtained by the chemical vapour transport method. A crystal from the same growth batch as those described by Ran, Eckberg et al. (2019) was used for the present study. Single-crystal neutron diffraction was performed on the POLI diffractometer (Hutanu, 2015; Hutanu et al., 2009) at the Heinz-Maier-Leibnitz Zentrum in Germany. A short neutron wavelength of 0.9 Å was employed to reduce potential parasitic effects of absorption and extinction. The corrected integrated intensities of the measured reflections were obtained with the DAVINCI program (Sazonov, 2015). The refinement of the structural parameters were performed with the program JANA2006 (Petricek et al., 2014). The sample was cooled down to 2.7 K (1 K above the superconducting transition in the normal-conducting state) and centred in the vertical position. A temperature control of better than ±0.1 K was achieved. In a preliminary quick test-scan a total of 448 Bragg reflections with sinθ/λ ≤ 0.63 Å$^{-1}$ were collected. As a result of the test, 327 reflections satisfying the criterion $I_{\text{max}} > 1.75I_{\text{background}}$ were selected for a further detailed measurement. The selected peaks were individually pre-centred and carefully measured by an omega scan. After the profile analysis of the measured peaks, a total of 298 individually-centred Bragg reflections satisfying the criterion $I > 10\sigma(I)$ were used for the refinement.

Experimental details are summarized in Table 1. The lattice parameters at 2.7 K noted there were obtained by refinement of the orientation matrix using the angular positions of the strongest 200 centred peaks and fixed known offsets for the instrument axes. In the following, the LT values are compared to RT data (Beck & Dausch, 1988; Ikeda et al., 2006). The lattice shrinks upon cooling relatively homogeneously in all directions: $\Delta a/a = 0.87$ (13)%, $\Delta b/b = 0.62$ (16)%, $\Delta c/c = 0.96$ (14)%; This corresponds to about 2.5% volume reduction.

Table 1

| Single-crystal neutron diffraction experimental data. |
|-----------------------------------------------|
| Crystal data | UTe$_2$  |
| Chemical formula | UTe$_2$  |
| Relative molar mass | 193.23  |
| Cell setting, space group | Orthorhombic, Immm |
| $T$ (K) | 2.7  |
| $a$, $b$, $c$ (Å) | 4.123 (5), 6.086 (9), 13.812 (17)  |
| $V$ (Å$^3$) | 346.6 (7)  |
| $Z$ | 4  |
| $D_0$ (Mg m$^{-3}$) | 9.193  |
| $\mu$ (mm$^{-1}$) | 0.0095  |
| Crystal form, colour | Plate-like, black |
| Crystal size (mm) | $3 \times 3 \times 1$ |
| Data collection | Normal-beam diffractometer POLI |
| Diffractometer | Nuclear reactor |
| Radiation source | Cu(220)  |
| Monochromator | Constant wavelength neutron |
| Radiation type | 0.904 (1)  |
| Wavelength (Å) | 0.9 Å  |
| Data collection method | $\omega$-scans  |
| $[\sin \theta/\lambda]_{\text{max}}$ (Å$^{-1}$) | 0.63  |
| Range of $h$, $k$, $l$ | $-5 \rightarrow h \rightarrow 5$, $-6 \rightarrow k \rightarrow 7$, $-9 \rightarrow l \rightarrow 13$  |
| No. of measured reflections | 327  |
| No. of observed reflections | 298  |
| No. of independent reflections with $I > 10\sigma(I)$ | 133  |
| $R_{\text{int}}$ (%) | 1.62  |
and an approximate average linear coefficient of thermal expansion of \( \alpha \approx 2.8 \times 10^{-5} \) K\(^{-1} \). This value is in good agreement with the thermal evolution of lattice parameters determined from X-ray powder diffraction at higher temperatures (Stöwe, 1996).

### 3. Symmetry analysis, results and discussions

Starting from the orthorhombic structural model of space group \( \text{Immm} \) at RT, assuming a one-step symmetry lowering at an intermediate temperature [in agreement with findings by Stöwe (1996)] and considering the group–subgroup relationship, a few possible subgroups can be identified as potential candidate structures for the refinement of our LT data. Those subgroups belong to two main types: \textit{translationengleiche}, which keep the same translation behaviour and \textit{klassengleiche}, which preserve the symmetry class. Table 2 shows a list of the possible maximal subgroups of space group \( \text{Immm} \). The violation of the general extinction condition for Bragg reflections with indices \( h + k + l = 2n + 1 \) would mean a loss of the body-centering. We performed a focused search for these Bragg reflections with \( h + k + l = 2n + 1 \) [e.g. (201), (210), (300), (030), (120)] and did not observe them up to level of less than \( 5 \times 10^{-3} \) of the intensity of the allowed reflections with \( h + k + l = 2n \). It is worth mentioning that this is just the threshold where the parasitic effects, such as higher-order wavelength contamination or Renninger scattering, start to be significant. The absence of those peaks means that the body-centering is preserved and, thus, the \textit{klassengleiche} subgroups could be ruled out. From the remaining \textit{translationengleichen} subgroups one is monoclinic (No. 12). By transformation to a monoclinic lattice, peak splitting may occur. Visual inspection of the over 400 measured reflection profiles did not reveal any splitting, suggesting that the lattice remains orthorhombic within the resolution of our experiment. The general extinction condition for the monoclinic space group No. 12 is \( h + k = 2n + 1 \). We observed many (more than 90 among the 300 peaks measured with highest precision) strong reflections with \( h + k = 2n + 1 \) violating this condition; thus, the monoclinic space group No. 12 is also ruled out.

The only remaining maximal space group for the refinement compatible with the observed extinctions are orthorhombic: \( \text{Immm} \) (No. 71), \( \text{Immm} \) (No. 44) and \( \text{I222} \) (No. 23). It is worth mentioning that the powder diffraction study performed by Ran, Eckberg et al. (2019) would not be able to distinguish between them. It addition, other (non-maximal subgroup)

### Table 2

The maximal subgroups of the parent space group \( \text{Immm} \).

| Subgroup type | Space group (No.) | Lattice type |
|---------------|------------------|-------------|
| \textit{Translationengleiche} | \textit{Immm2} (44) | Body-centred orthorhombic |
| | \textit{I222} (23) | Body-centred orthorhombic |
| | \textit{C12/m1} (12) | Monoclinic |
| \textit{Klassengleiche} | \textit{Pnnm} (59) | Primitive orthorhombic |
| | \textit{Pnmm} (58) | Primitive orthorhombic |
| | \textit{Pnn} (48) | Primitive orthorhombic |
| | \textit{Pnmm} (47) | Primitive orthorhombic |

### Table 3

Refinement results of single-crystal neutron diffraction data for different symmetry allowed structural models using isotropic displacement parameters only, for better comparison.

| Fit result | Space group | \( \text{Immm2} \) | \( \text{I222} \) | \( \text{Immm} \) |
|------------|-------------|----------------|--------------|---------------|
| No. of parameters | 13 | 8 | 8 |
| \( R \) factor (%) | 1.51 | 1.52 | 1.52 |
| \( wR \) factor (%) | 2.10 | 2.10 | 2.10 |
| Goodness-of-fit | 1.53 | 1.51 | 1.51 |

Figure 1

Quality of the diffraction data refinement for the nuclear structure of \( \text{UTe}_2 \) at 2.7 K in space group \( \text{Immm} \). The experimental measured structure factors \( (F^2_{\text{meas}}) \) are plotted against the calculated ones \( (F^2_{\text{calc}}) \) on a logarithmic scale for better visualization of the weak reflections.
the deposited crystallographic information file (CIF) (ICSD http://www.fiz-karlsruhe.de, No. 1972889). The quality of the fit is shown in the Fig. 1. The high quality of the fit for our LT neutron data using the RT structural model (with adjusted parameters) may be linked to careful data collection on the one hand and perfectly matching structural model on the other.

Fig. 2 shows the perspective view of the UTe$_2$ crystal structure. The positions of the atoms are shown by the ellipsoids of the refined ADPs with probability as high as 99%. The shape and absolute values of the ADPs reflect both atomic motion and possible static displacive disorder and, therefore, are often used as a hint to the potential symmetry lowering or structural distortions (Schweiss et al., 1994). Small, almost spherical displacement parameters, showing no significant elongations, are observed for Te atoms independent of the Wyckoff position. Even smaller parameters are refined for U

Table 4
Fractional atomic coordinates, isotropic and anisotropic atomic displacement parameters for UTe$_2$.

At 2.7 K and refined in the orthorhombic space group Immm according to the present single-crystal neutron diffraction data. In this model $U_{12}$, $U_{13}$ and $U_{23}$ are zero by symmetry.

| Atom | Wyckoff position | $x$   | $y$   | $z$            | $U_{11}$ ($\text{\AA}^2$) | $U_{22}$ ($\text{\AA}^2$) | $U_{33}$ ($\text{\AA}^2$) | $U_{iso}$ ($\text{\AA}^2$) |
|------|------------------|------|------|----------------|---------------------------|---------------------------|---------------------------|----------------------------|
| U    | 4i               | 0.00000 | 0.00000 | 0.13473 (6)  | 0.0021 (2)                 | 0.0019 (3)                 | 0.0014 (5)                 | 0.0018 (2)                 |
| Te1  | 4j               | 0.50000 | 0.00000 | 0.29799 (10) | 0.0033 (3)                 | 0.0035 (4)                 | 0.0034 (8)                 | 0.0033 (3)                 |
| Te2  | 4h               | 0.00000 | 0.25062 (13) | 0.50000  | 0.0035 (3)                 | 0.0039 (4)                 | 0.0031 (8)                 | 0.0035 (3)                 |

Figure 2
The first coordination-sphere polyhedron of U (cation) by neighbouring Te (anions) in UTe$_2$ at 2.7 K. The bond lengths given are in $\text{\AA}$. VESTA software (Momma & Izumi, 2011) was used for visualization. The atomic positions are shown by anisotropic displacement parameters with 99% probability.

Figure 3
Comparison of the refined in the space group Immm general atomic coordinates for UTe$_2$ at 2.7 K to the literature data at higher temperatures: (a) $z$(U), (b) $z$(Te1), (c) $y$(Te2).
Table 5
Comparison between selected interatomic distances (shorter than 4.5 Å) at 2.7 K and 118 K from Stöwe (1996).

The definition and an interpretation of the column Change are given in the text. Suffix s indicates short distance and suffix l indicates long distance.

| Distance | 2.7 K | 118 K | Change |
|----------|-------|-------|---------|
| U–Te1 coordination polyhedra | | | |
| (U–Te1s) in the biprisms | 3.0553 (12) | 3.0778 (4) | 1.08 |
| (U–Te1l) chain of bipsms | 3.1817 (5) | 3.1990 (3) | 0.80 |
| (U–Te2l) prism | 3.1648 (6) | 3.1898 (3) | 1.15 |
| U–Te1 distances | | | |
| Te1–Te2 cap to prism | 3.7896 (11) | 3.8190 (4) | 1.13 |
| Te1–Te1 cap to prism | 3.9073 (10) | 3.9326 (4) | 0.95 |
| Te1–Te1 in prism | 4.123 (1) | 4.1512 (3) | 1.00 |
| Te1–Te2 in prism | 4.3688 (14) | 4.4252 (6) | 1.28 |
| Te2–Te2b in prism | 3.055 (11) | 3.050 (1) | 0.70 |
| Te2–Te2a in prism | 3.0505 (11) | 3.069 (1) | 0.89 |
| U–Te2 distances | | | |
| (U–U)c in the biprisms | 3.7218 (17) | 3.7630 (6) | 1.61 |
| (U–U)c chain of bipsms | 4.123 (1) | 4.1512 (3) | 1.00 |
| (U–U)a distance or the (Te2–Te2)a distances keep the lattice translation constant a and were used for such a normalization. This is justified by the fact that all lattice parameters have a similar relative change, as follows both from our results mentioned in the previous section and from (Stöwe, 1996). The column Change in Table 5 shows the relative change of the noted distance compared to the change of the lattice parameter a between the two temperatures. The values >1 denote a relative shortening, and values <1 a relative elongation of the noted distance comparing to the shrinking of the lattice parameter a. For example, (U–U)c is shortened by almost 60% more than (U–U)a, and (Te2–Te2)b in prism is effectively elongated by 30% more than (Te2–Te2)a. Thus, the main difference between the 118 K structure (similar to RT) and LT structure is a shift of the z(U) position resulting in the significant relative shortening of the (U–U)c distance, accompanied by a stretching of the U–Te1l bond as well as the (Te2–Te2)b length. Other distances do not change significantly. This behaviour further increases the anisotropy between the Te2 in prism and the Te1 in cap observed at RT (Burddett et al., 1978). In Stöwe (1996), the possibility of formation of U–U bonding over the extended 5f wavefunctions is noted. It is worth mentioning that our LT structure result would strongly support such an U–U interaction within a bipris block along the c direction. 

The atomic coordinates z(U), z(Te1) and y(Te2) at LT shown in Table 4 were compared with those obtained from the single-crystal X-ray diffraction in the temperature range 573–118 K (Stöwe, 1996). Linear extrapolation of the large thermal evolution region (Stöwe, 1996) down to zero temperature reproduces reasonably well (within one to two sigma error bars) our results for 2.7 K (Fig. 3). The slightly lower values observed for z(U) and z(Te1) compared to the ones resulting from the linear trend extrapolation of the literature data assuming no phase transition, show the opposite thermal behaviour. z(U) decreases by temperature lowering and the found coordinate is even lower than the extrapolated value confirming or somehow overperforming the trend. On the other hand, the z(Te1) value increases with temperature lowering but the experimental Te1 coordinate is lower than extrapolated one, thus somehow underperforming the high-temperature data trend. The overall deviation along z of the group U–Te1 maintains thus a near-linear behaviour down to very low temperatures. Taking into account that the observed deviations are small, our results confirm the trends observed at higher temperatures, which is a strong decreasing z(U) and a weak decreasing y(Te2) with decreasing temperature in contrast to the increasing z(Te1), even for temperatures below 100 K, where generally the lattice dynamic effects are much less pronounced. This serves as an additional strong argument in favour of no structural change between RT and LT. 

Table 5 shows the selected interatomic distances in UTe2 at 2.7 K compared with the data for 118 K from Stöwe (1996), both refined in space group Immm. As the lattice parameters and consequently the bond lengths at these two temperatures were determined in two independent experiments by different methods with different precision, a direct comparison between the absolute values would be questionable. However, calculated changes in the interatomic distances may be normalized by the relative shrinking of the crystal lattice. In our case the
Weaker, as the ratio \((U-U)_{a} / (U-U)_{c} = 1.08\) is larger in comparison to UGe_2 where it is only 1.04. Under applied pressure the ratio may change, leading to changes in the magnetic interaction paths, which are reflected in the observed FM superconductivity temperature-enhancement under applied pressure in UGe2. Pressure-dependent studies on UTe_2 are currently under way (Ran, Kim et al., 2019; Braithwaite et al., 2019).

Neutron scattering is sensitive to the magnetic structure and is generally used to determine the direction and magnitude of the ordered magnetic moment. However, the sensitivity of the method with respect to weak magnetic moments is limited. If no additional magnetic Bragg reflections occur [e.g. in the case of FM or antiferromagnetic (AFM) structure with \(k = 0\)], the only information about magnetic order can be obtained from the fit of the magnetic structure model in the structural refinement. From magnetization measurements in UTe_2, the negative Curie–Weiss temperature of 67 K and an effective magnetic moment of 3.2 \(\mu_B\) were reported (Noel & Troc, 1979), suggesting an AFM ordering. Note that the absence of any Bragg reflections with \(h + k + l = 2n + 1\) as mentioned above, rules out the AFM structures with commensurate propagation vectors \(k = (1,0,0), (0,1,0)\) and \((0,0,1)\) and subsequently also \((\frac{1}{2},0,0), (0,\frac{1}{2},0), (0,0,\frac{1}{2})\). To prove this, a number of such half-indexed peaks as well as peaks with \(k = (\frac{1}{2},\frac{1}{2},0)\) were scanned at 1.7 K (lowest temperature in our cryostat). No evidence for the peaks \((\frac{1}{2},0,0), (0,\frac{1}{2},0), (\frac{1}{2},\frac{1}{2},0), (2,1,2)\) and \((2,1,\frac{1}{2})\) up to a level of \(< 5 \times 10^{-3}\) to the main nuclear peaks was observed. Also a number of \(Q\) scans along [\(hh0\)] and [\(hh0\)] directions between \(0.4 < h < 2.1\) were performed at the same temperature, but do not show the presence of any incommensurate magnetic reflection within the limits of the instrument sensitivity. In order to check whether any AFM \(k = 0\) or FM ordering would be compatible with our neutron diffraction data, we performed a number of refinements assuming an ordered magnetic moment on the U site with different FM and AFM subgroups starting from the paramagnetic space group \(Immm\) (Petricek et al., 2014). All refinement attempts using magnetic symmetry subgroups led to worse-fit reliability factors than the structural fit without any static magnetic order. Certainly our results do not exclude the existence of a weak magnetic order, but rather determine the upper limit for such an ordered moment to be lower than 0.7 \(2\) \(\mu_B/U\).

4. Summary

Our single-crystal neutron diffraction results are consistent with previously measured electrical resistivity, magnetization and specific heat data over a wide temperature range (Ran, Eckberg et al., 2019). All evidence points to the absence of both structural and magnetic phase transitions in UTe_2 between room temperature and 2.7 K, in contrast to previous reports (Stöwe et al., 1997; Stöwe, 1996). Instead, the large temperature dependence of the transport properties and the magnetic anisotropy are the result of strongly interacting uranium-based \(f\)-states. This fact is reflected in the observed relatively large linear thermal expansion coefficient and a pronounced change in the \(z\) coordinate of the U position as well as in the \((U-U)\) distance, which was observed even at very low temperatures, where the lattice dynamics are usually damped. Crucially, there is no static magnetic order in UTe_2 in the normal state, which makes this superconductor qualitatively different from ferromagnetic URhGe, UCoGe and UGe_2 (Aoki et al., 2019) despite the similar anisotropy in the superconducting upper critical fields and certain similarities in the crystal structure. Our new diffraction data also support the picture of UTe_2 as a quantum critical ferromagnet, as there is no evidence for antiferromagnetic order that could produce the unusual field-temperature scaling of the magnetic susceptibility reported earlier (Ran, Eckberg et al., 2019). The novel emergence of spin-triplet superconductivity from a paramagnetic normal state characterized by strong ferromagnetic spin fluctuations calls for focused theoretical attention. Detailed structural parameters for UTe_2 at LT are reported for the first time and provide fundamental input for further experimental investigations and theoretical modelling.

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