Interplay of atomic displacements in the quantum magnet (CuCl)LaNb$_2$O$_7$

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We report on the crystal structure of the quantum magnet (CuCl)LaNb$_2$O$_7$ that was controversially described with respect to its structural organization and magnetic behavior. Using high-resolution synchrotron powder x-ray diffraction, electron diffraction, transmission electron microscopy, and band-structure calculations, we solve the room-temperature structure of this compound [$\alpha$-(CuCl)LaNb$_2$O$_7$] and find two high-temperature polymorphs. The $\gamma$-(CuCl)LaNb$_2$O$_7$ phase, stable above 640 K, is tetragonal with $a_{sub}$=3.889 Å, $c_{sub}$=11.738 Å, and the space group $P4/mnm$. In the $\gamma$-(CuCl)LaNb$_2$O$_7$ structure, the Cu and Cl atoms are randomly displaced from the special positions along the $\{100\}$ directions. The $\beta$ phase ($2a_{sub} \times 2a_{sub} \times c_{sub}$, space group $Pbmm$) and the $\alpha$ phase ($2a_{sub} \times 2a_{sub} \times c_{sub}$, space group $Pbam$) are stable between 640 K and 500 K and below 500 K, respectively. The structural changes at 500 and 640 K are identified as order-disorder phase transitions. The displacement of the Cl atoms is frozen upon the $\gamma$--$\beta$ transformation while a cooperative tilting of the NbO$_6$ octahedra in the $\alpha$ phase further eliminates the disorder of the Cu atoms. The low-temperature $\alpha$-(CuCl)LaNb$_2$O$_7$ structure thus combines the two types of the atomic displacements that interfere due to the bonding between the Cu atoms and the apical oxygens of the NbO$_6$ octahedra. The precise structural information resolves the controversy between the previous computation-based models and provides the long-sought input for understanding (CuCl)LaNb$_2$O$_7$ and related compounds with unusual magnetic properties.

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I. INTRODUCTION

Superexchange interactions underlie the magnetic phenomena in most transition-metal compounds. Such interactions involve orbitals of nonmagnetic cations and are therefore highly sensitive to subtle changes in the crystal structure. This high sensitivity can be used to effectively vary the properties of the system by applying external pressure or by performing chemical substitutions. On the other hand, it underlines the crucial importance of a precise structure determination. Inaccurate structural information can lead to irrelevant or even wrong conclusions regarding the magnetic properties of the system.

(CuCl)LaNb$_2$O$_7$ is a parent compound for the family of layered materials, derived from perovskite-type Dion-Jacobson phases. In such compounds, the two-dimensional perovskite blocks alternate with (MX) layers, where M$^{2+}$ is a transition metal and X is Cl or Br (Fig. 1). The Cu-containing compounds appear to be especially interesting with respect to the unusual magnetic properties because of their low spin-$\frac{1}{2}$ magnetic moment that leads to quantum behavior at low temperatures. The bromine analog (CuBr)LaNb$_2$O$_7$ shows a spin gap and Bose-Einstein condensation of magnons in high magnetic fields. The iodine analog (CuI)LaNb$_2$O$_7$ undergoes stripe antiferromagnetic (AFM) ordering while a related (CuBr)Sr$_2$Nb$_2$O$_7$ shows a magnetization plateau at one third of the saturation. All these interesting quantum effects remain poorly understood from the theoretical side due to a lack of adequate spin models that can be only developed based on accurate structural information.

The original study proposed (CuCl)LaNb$_2$O$_7$ to have tetragonal symmetry with both Cu and Cl atoms on the four-fold axes. However, the high atomic displacement parameter of Cl ($U_{iso}$=0.13 Å$^2$) evidenced a shift of the Cl atom from this high-symmetry position. If the overall tetragonal symmetry is preserved, the Cl atoms have to be disordered over several equivalent sites. On the other hand, an ordered arrangement of the Cl atoms would imply the formation of a superstructure with reduced symmetry and, presumably with an extended unit cell. Since the orbitals of the Cl atoms mediate superexchange interactions, the precise determination of the Cl position is crucial to understand the magnetic properties.

Later studies included neutron powder diffraction and synchrotron x-ray powder-diffraction experiments but neither of both showed any superstructure reflections that could

FIG. 1. (Color online) Left panel: crystal structure of (CuCl)LaNb$_2$O$_7$. The Cu atoms are bonded to the Cl atoms and to the O(3) atoms of the NbO$_6$ octahedra. Right panel: the ordering models for the (CuCl) layers, as proposed in Ref. 16 (top) and Ref. 17 (bottom). Thick lines show short Cu-Cl bonds. The unit cell in the left panel denotes the tetragonal subcell, according to Ref. 5.
arise from an ordered arrangement of the displaced Cl atoms. The superstructure reflections were observed by electron diffraction, yet no quantitative structural information has been extracted from these data. Nuclear magnetic/quadrupole resonance (NMR/NQR) studies evidenced unique positions of the Cu, Cl, and La atoms and confirmed the formation of an ordered structure. The subsequent analysis of electric field gradients (EFGs) showed sizable violation of the tetragonal symmetry. Based on these results, Yoshida et al. empirically established a structural model. In their model, the neighboring Cu atoms are linked into a dimer via two Cl bonds. The neighboring dimers are connected by longer Cu-Cl bonds only.

In an earlier study, we attempted an ab initio computational approach to the problem. Employing density-functional theory (DFT) calculations, we relaxed the crystal structure of (CuCl)LaNb2O7 and found that the system tends to undergo a Jahn-Teller-type distortion. The displacements of the Cl atoms lead to two short and two long Cu-Cl bonds. Additionally, each Cu atom has two short Cu-O bonds to the oxygens of the NbO6 octahedra. Then, the short Cu-Cl bonds align along one of the intralayer directions and chains of corner-sharing CuO2Cl2 plaquettes are formed (bottom right panel of Fig. 1). This DFT-based model readily reproduced the experimental EFGs for the Cu and Cl sites. It also explained the low energy scale of the exchange couplings and the nontrivial exchange coupling between fourth neighbors, evidenced by the inelastic neutron scattering. Still, this computation-based model did not yield the full solution of the problem because it did not explain the large experimental asymmetry of the EFG at the La site. Moreover, the subtle balance of ferromagnetic and antiferromagnetic superexchange couplings was evidenced by experimental studies but could not be fully reproduced in band-structure calculations.

Further on, a subsequent computational study challenged our model and claimed a different structure that is similar to the earlier proposal by Yoshida et al. Band-structure calculations provide an effective ab initio route of structure determination. However, they experience conceptual difficulties in the treatment of electronic correlations, relevant for many transition-metal compounds. The choice of the unit cell and the crystal symmetry can also be a subtle issue. Therefore, the experimental input is still desirable to derive an unambiguous structural model. In the following, we show that high-resolution synchrotron powder x-ray diffraction (SRXD), combined with electron microscopy and assisted by band-structure calculations, leads to an unambiguous structure solution and resolves the existing controversy. Moreover, the variable-temperature SRXD experiments reveal three polymorphs of (CuCl)LaNb2O7. These polymorphs are further denoted as α, β, and γ according to the temperature ranges of their stability.

The paper is organized as follows. In Sec. II, we review the experimental and computational methods. In Sec. III, we determine the room-temperature (RT) α-(CuCl)LaNb2O7 structure and investigate the temperature evolution of the crystal structure. Then, we corroborate our conclusions by electron diffraction, electron microscopy, ab initio structure relaxation, and EFG calculation. In Sec. IV, we perform the symmetry analysis, discuss the interplay between the structures of different polymorphs, and the implications of our findings for the magnetic properties of (CuCl)LaNb2O7.

II. METHODS

Powder samples of (CuCl)LaNb2O7 were obtained via a two-step procedure. First, we prepared RbLaNb2O7 by firing a mixture of La2O3 and Nb2O5 with a 25% excess of Rb2CO3 in air at 1050 °C for 24 h. The resulting white powder was washed with water to obtain single-phase RbLaNb2O7. At the second step, RbLaNb2O7 was mixed with a twofold excess of anhydrous CuCl2. To avoid any traces of moisture, the commercial anhydrous CuCl2 was dried overnight at 80 °C and further handled in a glove box. The mixture of RbLaNb2O7 and CuCl2 was pressed into a pellet, sealed into an evacuated quartz tube, and fired at 400 °C for 48 h. The resulting samples were washed with water to remove CuCl2 and RbCl. Finally, the samples were dried overnight at 80 °C. Note that we used a higher annealing temperature compared to the previous studies: 400 °C (673 K) vs 325 °C (598 K) in Refs. 5 and 9. The higher annealing temperature does not lead to a decomposition of (CuCl)LaNb2O7 and rather improves the sample quality because the high-temperature γ modification of (CuCl)LaNb2O7 is formed during the annealing and transformed into the RT α modification upon cooling (see Sec. III B). Our samples revealed sharp superstructure reflections at RT while the samples prepared at 325 °C showed a more diffuse scattering at certain positions. According to XRD, the samples were single phase and fully reproducible. Several samples were additionally checked with magnetization measurements (Quantum Design MPMS superconducting quantum interference device, 2–380 K temperature range, 0.1–5.0 T field range) and showed essentially identical susceptibility curves that were also in agreement with previous reports.

To test the sample purity, we collected laboratory powder x-ray diffraction data using a Huber G670f Guinier camera (Cu Kα1 radiation, image plate detector). The high-resolution SRXD patterns were measured at the ID31 beamline of the European Synchrotron Radiation Facility (ESRF) with a constant wavelength of about 0.4 Å. The data were collected by eight scintillation detectors, each preceded by a Si (111) analyzer crystal, in the angle range 2θ=1°–40°. The powder sample was contained in a thin-walled borosilicate glass capillary with an external diameter of 0.5 mm. To achieve good statistics and to avoid the effects of the preferred orientation, the capillary was spun during the experiment. The sample was cooled below RT in a He-flow cryostat (temperature range 100–300 K) or heated above RT with a hot-air blower (300–660 K).

The structure refinement was performed in the JANA2000 program. The conventional profile matching and the Le Bail fitting procedure were strongly impeded by the weak reflection splitting due to a small orthorhombic distortion. Therefore, we also used the Rietveld refinement to extract...
the unit-cell parameters at different temperatures. To achieve maximum accuracy, the zero shift and the asymmetry parameter were fixed according to the refinement of the RT data. The symmetry analysis was done in the ISODISPLACE program.20

The samples for transmission electron microscopy (TEM) were prepared by crushing the powder sample in ethanol and depositing it on a holey carbon grid. Selected area electron-diffraction (ED) patterns were recorded using a Philips CM20 microscope. High-angle annular dark-field scanning TEM (HAADF STEM) images were taken with a Tecnai G2 microscope. High-resolution TEM (HRTEM) images were recorded on JEOL 4000EX and Tecnai G2 microscopes. The HRTEM images were simulated by means of the JEMS software.

To confirm the refined crystal structure, we performed ab initio geometry relaxation and evaluated the EFGs for the α modification, the only ordered polymorph of (CuCl)LaNb2O7. The band-structure calculations were done with the FPLO09.00–33 code21 that performs full-potential DFT calculations applying a basis set of atomiclike local orbitals. Both the local-density approximation (LDA)22 and the generalized gradient approximation (GGA)23 for the exchange-correlation potential were used. To account for correlation effects, we used the mean-field LSDA+U/GGA + U approaches with the around-mean-field double-counting correction scheme.24 The on-site Coulomb repulsion and the on-site exchange parameters were fixed at U J =5.5 eV and Jp =1 eV, according to the previous studies.17 The variation in U J in the range of 5.5 ± 1 eV and the type of the magnetic ordering had little influence on the resulting geometry and on the EFG values. Residual forces in the relaxed structures did not exceed 0.01 eV/Å. All the calculations were performed in the 48-atom unit cell with lattice parameters derived from the experimental structure refinement. The k mesh included 192 points in the symmetry-irreducible part of the first Brillouin zone. The general information on the band structure of (CuCl)LaNb2O7 has been reported in a previous publication.17

III. RESULTS

A. Room-temperature α-CuCl)LaNb2O7 crystal structure

Contrary to the previous reports,5,15 the laboratory XRD powder pattern shows several weak reflections, violating the earlier proposed tetragonal unit cell of (CuCl)LaNb2O7 with a sub = b sub = 3.87 Å and c sub = 11.8 Å. The high-resolution SXRD experiment reveals 23 additional reflections of this type. The resulting pattern can be indexed in a supercell with a = b = 2a sub =7.74 Å and c = 11.8 Å. The temperature evolution of the superlattice reflections (see Sec. III B and Fig. 5) rules out their possible extrinsic origin and assigns them to the (CuCl)LaNb2O7 phase.

The room-temperature SXRD data are consistent with the tetragonal symmetry and do not demonstrate any apparent reflection splitting that could originate from the symmetry reduction. The ED patterns, however, clearly indicate an orthorhombic symmetry (see Sec. III C). Moreover, the temperature evolution of the SXRD pattern also evidences a subtle difference between the a and b parameters (see Fig. 4) and suggests an orthorhombic symmetry. At RT, the difference between a and b is, by chance, negligible. Therefore, no reflection splittings could be observed within the present experimental resolution.25 As one takes into account the actual orthorhombic symmetry, the space group Pbam or its sub-group Pba2 are identified, based on the reflection conditions k=2n for 0kL and h=2n for 00L. These reflection conditions were also confirmed by the ED study (see Sec. III C). In the following, we adopt the Pbam space group for the structure refinement. We did not find any signature of the disorder that could point to an acentric crystal structure.

In (CuCl)LaNb2O7, a superstructure can be caused by cooperative tilts of the NbO6 octahedra and/or by atomic displacements in the (CuCl) layers. The possible modes of the tilting distortion and the atomic displacements are classified by considering a virtual transformation of the parent a sub × b sub × c sub tetragonal structure with the P4/mmm space symmetry to the orthorhombic 2a sub × 2b sub × c sub superstructure with the Pbam space symmetry. To denote the tilting patterns, we use the Glazer’s notation26 in the form a b ² c², where a, b, and c stand for different tilt angles around the respective crystal axes, +/− denote the in-phase/out-of-phase rotations, respectively, and 0 indicates the absence of the tilt. The atomic displacements within the (CuCl) layers are confined to the ab plane due to the mirror plane symmetry of the Pbam space group. If all the atoms with a certain y coordinate have the same shifts along a (or, similarly, all the atoms with a certain x coordinate have the same shifts along b), the resulting displacement is called “in-phase.” In contrast, the “out-of-phase” displacement implies the shifts of these atoms in opposite directions.

Since different combinations of the atomic displacements and octahedral tilts are possible, we construct several starting models for the refinement. These models are conveniently classified by the position of the inversion center that determines the arrangement of the a and b glide planes while these planes further confine possible distortions. If an atom lies on the glide plane, the displacements along the glide direction should be in-phase. In contrast, the glide plane passing between the two atoms imposes the out-of-phase displacements along the glide direction. The a and b glide planes do not allow for the in-phase octahedral tilts around a and b. The out-of-phase tilt around a is only possible if the a glide plane passes through the Nb atom while the b glide plane contains the common oxygen atom of the two octahedra. Any other arrangement of the glide planes would completely forbid the tilts around a and b (a²b²). The following starting models are possible:

(I) the inversion center is at the Cl site, hence no displacements of the Cl atoms are possible. The Cu and Nb atoms lie on the glide planes. Then, the Cu atoms can shift in-phase along both a and b axes but the octahedral tilts around a and b are forbidden (the tilting pattern a²b²c²).

(II) the inversion center is placed between the two Cu atoms. Then, the a glide plane contains the Cu and Nb atoms and passes between the Cl atoms while the b glide plane contains the Cl atoms and passes between the Cu atoms. The opposite arrangement (Cu and Nb on b planes, Cl on a planes) is also possible and leads to two different options:
IIa) left panel of Fig. 2: the Cl atoms follow the in-phase displacement along $b$ and the out-of-phase displacement along $a$. The Cu atoms show the in-phase displacement along $a$ and the out-of-phase displacement along $b$. The tilt system is $a^\perp b^\perp c^\perp$. (IIb) Middle panel of Fig. 2: the Cl atoms follow the in-phase displacement along $a$ and the out-of-phase displacement along $b$. The Cu atoms show the in-phase displacement along $b$ and the out-of-phase displacement along $a$. The tilt system is $a^\perp b^\perp c^\perp$.

(III) Right panel of Fig. 2: the inversion center is at the Cu site, hence the displacements of the Cu atoms are forbidden. The Cl atoms lie on the glide planes and can be displaced in-phase along both $a$ and $b$ axes. No octahedral tilting is possible ($a^\perp b^\perp c^\perp$).

Model I can be rejected immediately: it does not allow to displace the Cl atoms while the previous studies evidenced the pronounced shift of Cl (see Sec. I). The model III implies two inequivalent Cu positions and formally violates the NMR/NQR data that suggest a single Cu position. However, the positions with similar local environment are not necessarily resolved by nuclear resonance techniques. Therefore, we also considered the model III in the structure refinement.

The models IIa and IIb show a cooperative tilt of the NbO$_6$ octahedra around either the $a$ or $b$ axis. In the model IIa, the structure of the (CuCl) layer resembles the model by Yoshida et al. with pairs of Cu atoms connected into dimers via shorter Cu-Cl bonds (left panel of Fig. 2). The model IIb can be derived from our computation-based model and shows chains of corner-sharing CuO$_2$Cl$_2$ plaquettes (middle panel of Fig. 2). In the model IIa, the local environment of Cu is fairly irregular with one very short (2.26 Å) and one longer (2.75 Å) Cu-Cl bond. These bonds have a $cis$-configuration with a Cl-Cu-Cl angle of 76°. In contrast, the model IIb yields a typical CuO$_2$Cl$_2$ plaquette with two Cu-Cl distances of about 2.4 Å in a $trans$-configuration (a Cl-Cu-Cl angle of 173°). In the model III, the two inequivalent Cu atoms show different local environments, with one of these atoms being clearly underbonded (all the Cu-Cl distances are above 2.5 Å).

The refinement residuals for the three models are summarized in Fig. 2. Based on this comparison, we select model IIb as the correct structure of $\alpha$-(CuCl)$_2$LaNb$_2$O$_7$. This choice is further supported by the results of band-structure calculations (Sec. III D) and by the symmetry analysis (Sec. IV). It is also consistent with empirical crystal chemistry arguments that suggest the CuO$_2$Cl$_2$ plaquettes as a typical local environment of Cu$^{2+}$ in oxychlorides. Atomic coordinates for the model IIb are listed in Table I while representative interatomic distances are given in Table IV. Figure 3 shows ex-

![Diagram of models IIa, IIb, and III](https://example.com/diagram.png)

FIG. 2. (Color online) Three models of the $z=1/2$ (CuCl) layer based on the refinement of the RT SXRD data. Gray (thick) and yellow/light (thin) lines show the Cu-Cl bonds in the ranges 2.3–2.5 Å and 2.5–2.8 Å, respectively. The numbers under the plots list the refinement residuals $R_p/R_p^\prime$.

TABLE I. Atomic coordinates of $\alpha$-(CuCl)$_2$LaNb$_2$O$_7$ at room temperature: $a=7.76290(8)$ Å, $b=7.76197(7)$ Å, $c=11.73390(6)$ Å, space group $Pbam$, and $R_p/R_p^\prime=0.019/0.063$. Atomic displacement parameters $U_{iso}$ for oxygen atoms were constrained.

<table>
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<tr>
<th>Atom</th>
<th>Position</th>
<th>$x$</th>
<th>$y$</th>
<th>$z$</th>
<th>$U_{iso}$ $^a$</th>
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</thead>
<tbody>
<tr>
<td>Cu</td>
<td>4$h$</td>
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<td>0.5058(8)</td>
<td>$\frac{1}{2}$</td>
<td>0.89(4)</td>
</tr>
<tr>
<td>Cl</td>
<td>4$h$</td>
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<td>0.2429(10)</td>
<td>$\frac{1}{2}$</td>
<td>2.3(1)</td>
</tr>
<tr>
<td>La</td>
<td>4$g$</td>
<td>0.0002(2)</td>
<td>0.2556(2)</td>
<td>0</td>
<td>0.44(1)</td>
</tr>
<tr>
<td>Nb</td>
<td>8$i$</td>
<td>0.7486(2)</td>
<td>0.4985(3)</td>
<td>0.80827(4)</td>
<td>0.30(1)</td>
</tr>
<tr>
<td>O(1)</td>
<td>4$f$</td>
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<td>$\frac{1}{2}$</td>
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<td>0.51(6)</td>
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<tr>
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<tr>
<td>O(5)</td>
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<td>0</td>
<td>0.858(1)</td>
<td>0.51(6)</td>
</tr>
</tbody>
</table>

The $U_{iso}$ values are given in $10^{-2}$ Å$^2$.
experimental, calculated, and difference SXRD patterns.

In the structure of \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \), the NbO\(_6\) octahedra are tilted around the \( b \) axis while the chains of the corner-sharing CuO\(_2\)Cl\(_2\) plaquettes also align along the \( b \) direction. The resulting crystal structure is very similar to our previous DFT-based model that, for the sake of simplicity, did not consider the tilts of the NbO\(_6\) octahedra.\(^{17}\) The tilting distortion doubles the unit cell along \( a \) and is coupled to the shifts of the Cu atoms. Yet the local environment of Cu and the topology of the layer are retained.

**B. Temperature evolution of the crystal structure**

The unusual magnetic properties of \((\text{CuCl})\text{LaNb}_2\text{O}_7\) are observed at low temperatures, which makes the low-temperature crystal structure most relevant for magnetic studies. On the other hand, the evolution of the superstructure reflections above RT can give important information about their origin. Therefore, we investigated \((\text{CuCl})\text{LaNb}_2\text{O}_7\) both above and below RT.

Figure 4 shows the temperature dependence of the lattice parameters and the unit-cell volume. The orthorhombic strain, defined as \( \varepsilon = (a_{\text{sub}} - b_{\text{sub}})/(a_{\text{sub}} + b_{\text{sub}}) \), is negative at 100 K and increases upon heating. The strain amounts to zero at \( \approx 260 \) K and reaches its maximum value at 500 K. There is no indication of a structural transformation in the 100–500 K temperature range, thus the RT \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \) crystal structure is a reliable model for the investigation of the low-temperature properties. At 500 K, the orthorhombic strain starts to decrease because of the \( \alpha \rightarrow \beta \) phase transition between the two orthorhombic polymorphs. The strain vanishes at 640 K indicating a \( \beta \rightarrow \gamma \) orthorhombic-to-tetragonal phase transition. Although the two phase transitions are clearly visible in the SXRD data, we failed to observe them with differential scanning calorimetry (DSC), presumably, due to the low entropy change associated with these transitions.\(^{28}\) The phase transitions are accompanied by a change in the intensities of the superstructure reflections (Fig. 5). Above 640 K, the SXRD pattern of the \( \gamma-(\text{CuCl})\text{LaNb}_2\text{O}_7 \) phase was indexed in a simple \( a_{\text{sub}} \times c_{\text{sub}} \) tetragonal unit cell. No reflection conditions were identified, suggesting the \( P4/mmm \) space group for the \( \gamma \) phase. The SXRD pattern of the \( \beta-(\text{CuCl})\text{LaNb}_2\text{O}_7 \) phase shows additional reflections corresponding to the \( k_1 = [0, 1/2, 0] \) propagation vector. The resulting \( a_{\text{sub}} \times 2a_{\text{sub}} \times c_{\text{sub}} \) unit cell is orthorhombic and the space symmetry is \( Pbmm \) \((0kl, k=2n \) reflection conditions).\(^{29}\) The second set of superstructure reflections corresponds to the \( k_2 = [1/2, 0, 0] \) propagation vector\(^{20}\) and appears below 500 K at the \( \beta \rightarrow \alpha \) phase transition.

Figure 4. (Color online) Temperature dependence of the subcell parameters and the subcell volume for \((\text{CuCl})\text{LaNb}_2\text{O}_7\). Error bars do not exceed the size of the symbols.

![Figure 3](https://via.placeholder.com/150)

**FIG. 3.** (Color online) Experimental, calculated, and difference SXRD patterns for \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \). Ticks show the reflection positions.

![Figure 4](https://via.placeholder.com/150)

**FIG. 4.** (Color online) Temperature evolution of the XRD patterns. The reflections are indexed in the \( 2a_{\text{sub}} \times 2a_{\text{sub}} \times c_{\text{sub}} \) supercell, only the superstructure reflections are labeled. The reflections with even \( h \) and odd \( k \) are attributed to the \( k_1 = [0, 1/2, 0] \) propagation vector while the reflections with both \( h \) and \( k \) odd can be assigned to the \( k_2 = [1/2, 0, 0] \) propagation vector. The patterns are offset for clarity. The maximum intensity for the main reflections is about 50,000 counts.

![Figure 5](https://via.placeholder.com/150)

**FIG. 5.** (Color online) Temperature evolution of the XRD patterns. The reflections are indexed in the \( 2a_{\text{sub}} \times 2a_{\text{sub}} \times c_{\text{sub}} \) supercell, only the superstructure reflections are labeled. The reflections with even \( h \) and odd \( k \) are attributed to the \( k_1 = [0, 1/2, 0] \) propagation vector while the reflections with both \( h \) and \( k \) odd can be assigned to the \( k_2 = [1/2, 0, 0] \) propagation vector. The patterns are offset for clarity. The maximum intensity for the main reflections is about 50,000 counts.
The continuous change in the unit-cell volume (Fig. 4) suggests that both phase transitions are of the second order. The \( P4/mmm \rightarrow Pbmm \rightarrow Pbam \) symmetry evolution is consistent with this assumption (see Sec. IV). The octahedral tilting distortion is completely suppressed in \( \beta-\text{(CuCl)}\text{LaNb}_2\text{O}_7 \) and the superstructure is solely caused by the atomic displacements in the (CuCl) layer. We find ordered, in-phase shifts of the Cl atoms along the \( a \) direction (see the middle panel of Fig. 6). The Cu atom can be placed into the special \( 2d \) position \( (\frac{1}{2}, 0, \frac{1}{2}) \) but the shift of Cu to a split, fourfold position reduced the refinement residuals and the atomic displacement parameter of Cu. Therefore, the split position of Cu should be preferred. The refined atomic positions are listed in Table II. The \( \beta-\text{(CuCl)}\text{LaNb}_2\text{O}_7 \) structure essentially matches our DFT-based model \( ^7 \) with respect to the unit cell and the crystal symmetry. The only difference is the partial disorder due to the split position of the Cu atom. In this position, each Cu atom has a short Cu-Cl bond of 2.34 Å and a longer bond of 2.57 Å. Similar to the \( \alpha-\text{(CuCl)}\text{LaNb}_2\text{O}_7 \) structure, these bonds show the trans-configuration with a Cl-Cu-Cl angle close to 180°.

In the tetragonal \( \gamma-\text{(CuCl)}\text{LaNb}_2\text{O}_7 \) structure, neither Cu nor Cl atoms lie on the fourfold axes. Our structure refinement (Table III and the right panel of Fig. 6) shows that both Cu and Cl partially occupy the split fourfold positions with a shortest Cu-Cl distance of 2.30 Å. This implies that copper prefers to keep short bonds to the chlorine atoms but the spatial arrangement of these short bonds is now fully disordered.

C. Electron diffraction and transmission electron microscopy

Electron-diffraction patterns of \( \alpha-\text{(CuCl)}\text{LaNb}_2\text{O}_7 \) (Fig. 7) were readily indexed in the pseudotetragonal unit cell with \( a = b = 7.75 \) Å and \( c = 11.8 \) Å, as proposed by the SXRD data. These patterns clearly evidence the superstructure in the \( ab \) plane. The [001] ED pattern in Fig. 7(a) has apparent tetragonal symmetry. However, a closer inspection of different regions of the crystals with a smaller selected area aperture revealed the areas where the intensity distribution contradicts the fourfold symmetry [Fig. 7(b)]. The pseudotetragonal [001] ED pattern [Fig. 7(a)] is then a sum of the ED patterns from 90° rotational twin domains with orthorhombic symmetry. Due to the small difference between the \( a \) and \( b \) lattice parameters and due to the twinning, the [010] and [100] ED patterns could not be distinguished [Fig. 7(c)]. The reflection conditions \( h = 2n \) for \( h0l \) and \( k = 2n \) for \( 0kl \), derived from the ED patterns, are in agreement with those of Fig. 7(c).

TABLE II. Atomic coordinates of \( \beta-\text{(CuCl)}\text{LaNb}_2\text{O}_7 \) at 500 K: \( a = 3.88666(3) \) Å, \( b = 7.76396(5) \) Å, \( c = 11.74441(7) \) Å, space group \( Pbmm \), and \( R_f/R_p = 0.024/0.062 \). Atomic displacement parameters \( U_{iso} \) for oxygen atoms were constrained.

<table>
<thead>
<tr>
<th>Atom</th>
<th>Position</th>
<th>( x )</th>
<th>( y )</th>
<th>( z )</th>
<th>( U_{iso} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu(^b)</td>
<td>4f</td>
<td>0.5482(9)</td>
<td>0</td>
<td>( \frac{1}{2} )</td>
<td>1.13(6)</td>
</tr>
<tr>
<td>Cl</td>
<td>2f</td>
<td>0.1145(9)</td>
<td>( \frac{3}{4} )</td>
<td>( \frac{1}{2} )</td>
<td>3.7(1)</td>
</tr>
<tr>
<td>La</td>
<td>2e</td>
<td>0.0001(3)</td>
<td>( \frac{3}{4} )</td>
<td>0</td>
<td>0.81(1)</td>
</tr>
<tr>
<td>Nb</td>
<td>4h</td>
<td>( \frac{1}{2} )</td>
<td>0</td>
<td>0.80757(4)</td>
<td>0.54(1)</td>
</tr>
<tr>
<td>O(1)</td>
<td>4g</td>
<td>0</td>
<td>0</td>
<td>0.8515(7)</td>
<td>1.29(6)</td>
</tr>
<tr>
<td>O(2)</td>
<td>4k</td>
<td>0.508(2)</td>
<td>( \frac{1}{2} )</td>
<td>0.8343(7)</td>
<td>1.29(6)</td>
</tr>
<tr>
<td>O(3)</td>
<td>4h</td>
<td>( \frac{1}{2} )</td>
<td>( \frac{1}{2} )</td>
<td>0.6567(3)</td>
<td>1.29(6)</td>
</tr>
<tr>
<td>O(4)</td>
<td>2c</td>
<td>( \frac{1}{2} )</td>
<td>0</td>
<td>0</td>
<td>1.29(6)</td>
</tr>
</tbody>
</table>

\(^a\)The \( U_{iso} \) values are given in 10\(^{-2} \) Å\(^2\).

\(^b\)Occupancy factor \( g = \frac{1}{2} \).
with the $Pbam$ space group. In the [001] ED pattern, the forbidden $0k0$, $k \neq 2n$ reflections appear due to the multiple diffraction.

We found that the ordering in the (CuCl)LaNb$_2$O$_7$ structure is very sensitive to electron-beam irradiation. The superstructure reflections with $h+k \neq 2n$ disappear rapidly and irreversibly under an intense electron beam while the reflections with $h+k=2n$ remain. HRTEM images demonstrate that these changes are related to the amorphization of the (CuCl) layers under the electron beam whereas the LaNb$_2$O$_7$ blocks are less affected. The evolution of the structure under the electron-beam irradiation is surprisingly different from the effect of heating (Sec. III B). The heating first removes the tilts of the NbO$_6$ octahedra while the (partial) ordering in the (CuCl) layers survives up to 640 K. In contrast, the electron beam “melts” the (CuCl) layers and weakly changes the perovskite blocks. Weak diffuse intensity lines along $c^\ast$ are visible on the [010] and [110] ED patterns [Figs. 7(c) and 7(d)] and can be attributed to a local irradiation damage of the (CuCl) layers.

Remarkably, the HAADF STEM mode does not introduce such a severe beam damage as the HRTEM imaging. On the HAADF STEM image, the intensity is related to the average atomic number of an atomic column as $I \propto Z^n$ ($n=1–2$). The [100] HAADF STEM image of (CuCl)LaNb$_2$O$_7$ (Fig. 8) reveals a defectless sequence of the cationic layers along the $c$ axis. However, the oxygen and chlorine atoms have too low atomic numbers to be observed in this imaging mode. The oxygen and chlorine displacements can be revealed by the HRTEM technique. In order to reduce the beam damage, the HRTEM images were collected under the minimum possible beam intensity and keeping the exposure time as short as possible. On the [110] HRTEM image (Fig. 9), the rows of brighter dots correspond to the empty spacings in the layers.
Fourier-transformed image is shown at the top left corner. The brighter dots and outlined with a white rectangle. Arrowheads mark the rows of TSIRLIN et al. The superstructure is clearly visible on this image as an alternation of brighter and less bright rows when the structure is viewed along the plane. The simulated HRTEM image (defocus \( f = 31 \) nm, sample thickness \( t = 3.3 \) nm) calculated with the \( Pbam \) model IIb is in agreement with the contrast of the experimental image. Note, however, that the displacements in the (CuCl) layers cannot be observed in this structure projection.

The atomic displacements in the (CuCl) layer are visible when the structure is viewed along the [001] axis (Fig. 10). Under these imaging conditions, the brighter dots correspond to the projections of the LaCl columns. The superstructure is clearly visible on this image as an alternation of brighter and less bright rows (some of the brighter rows are marked with arrows in Fig. 10). The presence of this superstructure is also confirmed by the Fourier-transformed image, which shows the spots corresponding to the doubling of the lattice parameters in the \( ab \) plane. The simulated HRTEM image (\( f = -38 \) nm, \( t = 3.5 \) nm) calculated with the \( Pbam \) model IIb is in agreement with the experimental data.

D. Structure relaxation and electric field gradients

The experimental information on the unit cell and the crystal symmetry imposes helpful constraints for the computational analysis. The calculations, on the other hand, can evaluate the relative stability of different structural models. If all the atomic coordinates are fixed to the experimental positions, model IIb shows the lowest energy. Models IIa and III lie significantly in energy by 0.53 eV/f.u. and 0.81 eV/f.u., respectively. As the atomic positions are relaxed, models IIa and IIb converge to the same solution that closely resembles model IIb with short Cu-Cl bonds in the trans-configuration. The relaxation of model III yields a similar structure with slightly higher energy because the Cu atoms are constrained to the twofold positions. Overall, the comparison of total energies and the \( ab \) initial structure relaxation strongly supports model IIb and discard the other two models of the \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \) structure.

It is also instructive to compare the details of the experimental and relaxed geometries. Table IV shows the interatomic distances and the Cu-Cl-Cu angle, as found from the structure refinement and from the LSDA+\( U \) or GGA+\( U \) ab initio relaxations.

**FIG. 9.** [110] HRTEM image of \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \). The simulated image (\( f = 31 \) nm and \( t = 3.3 \) nm) is shown as an inset and outlined with a white rectangle. Arrowheads mark the rows of brighter oxygen atoms of the \( \text{NbO}_6 \) octahedra. The dots within the brighter rows are arranged into alternating pairs with different brightness due to the displacements of the apical oxygen atoms upon the octahedral tilt. The theoretical HRTEM image (defocus \( f = 31 \) nm, sample thickness \( t = 3.3 \) nm) calculated with the \( Pbam \) model IIb is in agreement with the contrast of the experimental image. Note, however, that the displacements in the (CuCl) layers cannot be observed in this structure projection.

The atomic displacements in the (CuCl) layer are visible when the structure is viewed along the [001] axis (Fig. 10). Under these imaging conditions, the brighter dots correspond to the projections of the LaCl columns. The superstructure is clearly visible on this image as an alternation of brighter and less bright rows (some of the brighter rows are marked with arrows in Fig. 10). The presence of this superstructure is also confirmed by the Fourier-transformed image, which shows the spots corresponding to the doubling of the lattice parameters in the \( ab \) plane. The simulated HRTEM image (\( f = -38 \) nm, \( t = 3.5 \) nm) calculated with the \( Pbam \) model IIb is in agreement with the experimental data.

**FIG. 10.** [001] HRTEM image of \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \). The Fourier-transformed image is shown at the top left corner. The simulated image (\( f = -38 \) nm and \( t = 3.5 \) nm) is shown as an inset and outlined with a white rectangle. Arrowheads mark the rows of brighter dots.

<table>
<thead>
<tr>
<th></th>
<th>Refinement</th>
<th>LSDA+( U )</th>
<th>GGA+( U )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu-Cl</td>
<td>2.41(1)</td>
<td>2.32</td>
<td>2.38</td>
</tr>
<tr>
<td>Cu-O(3)</td>
<td>2 × 1.85(1)</td>
<td>2 × 1.85</td>
<td>2 × 1.85</td>
</tr>
<tr>
<td>Cu-Cl-Cu</td>
<td>107.1(2)</td>
<td>113.7</td>
<td>109.7</td>
</tr>
<tr>
<td>Nb-O(1)</td>
<td>1.96(1)</td>
<td>1.97</td>
<td>1.93</td>
</tr>
<tr>
<td>Nb-O(2)</td>
<td>1.97(2)</td>
<td>1.99</td>
<td>2.00</td>
</tr>
<tr>
<td>Nb-O(3)</td>
<td>2.02(2)</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>Nb-O(4)</td>
<td>1.78(1)</td>
<td>1.79</td>
<td>1.79</td>
</tr>
<tr>
<td>Nb-O(5)</td>
<td>2.26(1)</td>
<td>2.26</td>
<td>2.29</td>
</tr>
<tr>
<td></td>
<td>2.02(1)</td>
<td>2.03</td>
<td>2.04</td>
</tr>
</tbody>
</table>

**TABLE IV.** Interatomic distances (in Å) and angles (in deg) in \( \alpha-(\text{CuCl})\text{LaNb}_2\text{O}_7 \), as found from the structure refinement and from the LSDA+\( U \) or GGA+\( U \) ab initio relaxations.
Table V. Calculated EFGs for three models of the α-(CuCl)LaNb2O7 structure. $V_{zz}$ is the principal component of the tensor (in $10^{21}$ V/m²), $\eta$ is the tensor asymmetry. Model III has two inequivalent Cu positions. The experimental values are taken from Ref. 16 and do not allow to determine the sign of $V_{zz}$. The structural models are shown in Fig.

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Cl</th>
<th>La</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$V_{zz}$</td>
<td>$\eta$</td>
<td>$V_{zz}$</td>
</tr>
<tr>
<td>Model IIA</td>
<td>-12.9</td>
<td>0.43</td>
<td>-16.6</td>
</tr>
<tr>
<td>Model IIb</td>
<td>-11.4</td>
<td>0.04</td>
<td>-18.3</td>
</tr>
<tr>
<td>Model III</td>
<td>-9.2/-12.2</td>
<td>0.16/0.22</td>
<td>-18.0</td>
</tr>
<tr>
<td>Experiment</td>
<td>11.6</td>
<td>0.10</td>
<td>-14.2</td>
</tr>
</tbody>
</table>

Despite the huge difference in the scattering power of oxygen and the heavy (La, Nb) atoms.

Structural distortions can be traced by EFGs that have been determined in a NMR experiment. Table V lists EFGs calculated for three different models of the RT structure: $V_{zz}$ is the leading principal component of the tensor while $\eta = (V_{xx}−V_{yy})/V_{zz}$ is the asymmetry. The results for the Cu and Cl sites are similar to our previous report: the $z$ axis of the EFG tensor lies in the $ab$ plane for Cu and aligns along $c$ for Cl. Note, however, that the model IIA leads to a pronounced asymmetry of the EFG at the La site. The calculated value remains rather high in all the three models. This discrepancy can be caused by 4$f$ orbitals of La or 4d orbitals of Nb that lie close to the Fermi level and are subject to correlation effects. Our present approach accounts for the correlations in the Cu 3$d$ shell only and treats all the other orbitals on the LDA level. To achieve better agreement with the experimental value ($\eta = 0.70$), it is necessary. Apart from the deviation for $V_{zz}$, the calculated EFGs strongly support the model IIb and clearly disfavor the two other models.

The ab initio structure relaxation also provides insight into the interplay of the $k_1$ and $k_2$ superstructures in α-(CuCl)LaNb2O7. To reveal the influence of the tilting distortion on the structure of the CuCl layers, we performed a relaxation with fixed positions of La, Nb, and O. We used the regular structure of the (LaNbO2)3 blocks, as found from the refinement at 660 K. Taking the Cu position as $(\frac{1}{2} + x, \frac{1}{2} + y, \frac{1}{2})$, we find a negligible displacement of the Cu atoms ($x = -0.0001$ and $y = -0.0001$) for the relaxed structure with the fixed (LaNbO2)3 block, compared to $x = -0.0157$ and $y = -0.0058$ for the experimental crystal structure. Thus, the tilting distortion tends to shift the Cu atoms from their “parent” $(\frac{1}{2}, \frac{1}{2}, \frac{1}{2})$ position. In the α-(CuCl)LaNb2O7 structure, the octahedra tilt around the $b$ axis, hence the axial O(3) atoms (see Fig. 1) displace along the $a$ axis. The Cu atoms follow these displacements and also shift along $a$ (left panel of Fig. 6).

The interconnected distortions of Cu and O(3) atoms underlie the coupling between the $k_1$ and $k_2$ superstructures in (CuCl)LaNb2O7. This coupling can be understood as the tendency to keep the regular fourfold coordination of Cu with Cu-O bonds perpendicular to the Cu-Cl bonds. The preference to the regular coordination is also evidenced by the trans-arrangement of the Cu-Cl bonds and rules out alternative structural models that would suggest a highly irregular local environment of the Cu atom.

IV. DISCUSSION

In the preceding section, we have derived the α-(CuCl)LaNb2O7 structure by considering different ordering patterns in the CuCl layer (Fig. 2) and selected the model IIb, based on the comparison of the refinement residuals, the total energies, and the EFGs. Alternatively, one can consider the α-(CuCl)LaNb2O7 structure as the derivative of the high-temperature tetragonal $\gamma$-(CuCl)LaNb2O7 phase. Assuming second-order phase transitions, the structural distortion in the low-temperature polymorph should follow one of the irreducible representations for the space group of the high-temperature polymorph.

The $Pbmm$ $\beta$ structure can be derived from the high-temperature $P4mm$ $\gamma$ structure by the $X_{\gamma}$ irreducible representation [here X denotes the $(0, \frac{1}{2}, 0)$ point in the reciprocal space and implies a doubling of the $b$ parameter]. This irreducible representation decouples the four Cl atoms within one position and splits the four equivalent Cu atoms into two pairs. The leading distortion is the in-phase shift of the Cl atoms. The Cu atoms are disordered over two equivalent positions around $(\frac{1}{2}, 0, \frac{1}{2})$.

The $\beta \rightarrow \alpha$ transition follows the $Z_{\alpha}^1$ irreducible representation of the $Pbmm$ space group, where $Z$ is $(\frac{1}{2}, 0, 0)$ and corresponds to a doubling of the $a$ parameter [$Z$ is $(0, 0, \frac{1}{2})$ in the standard $Pmm\!a$ setting]. The Cu atoms shift along $a$ in the out-of-phase manner (the middle panel of Fig. 6). The O(3) atoms also shift along $a$, leading to the $a^0b^0c^0$ octahedral tilting pattern. The structural changes at 500 K and 640 K can be identified as atomic displacement order-disorder...
phase transitions. The evolution of the crystal symmetry is in agreement with the second-order nature of these transitions. Note that the intermediate $Pbnm$ structure allows for the in-phase shifts of the Cl atoms only, thus imposing the similar arrangement of the Cl atoms in the $a$ structure. The alternative structural model by Yoshida et al.\textsuperscript{16} (model IIa) would require a dramatic rearrangement of the (CuCl) layers, which is unlikely.

Since the experimentally determined structure of the (CuCl) layer in the model IIb is rather similar to our previous DFT-based model,\textsuperscript{17} certain conclusions on the electronic structure and magnetic properties can be derived. The regular (tetragonal) structure of (CuCl)LaNb$_2$O$_7$ leads to the orbital degeneracy of Cu. Atomic displacements in the (CuCl) layers are primarily caused by the tendency to lift the orbital degeneracy. The resulting coordination of the Cu atoms is the CuO$_2$Cl$_2$ plaquette with the magnetic (half-filled) $d_{z^2-r^2}$ orbital lying in the plane of the plaquette. The respective bands are well separated from other Cu 3$d$ states and ensure the one-orbital scenario, typical for cuprates.

The lobes of the magnetic $d_{z^2-r^2}$ orbital point toward Cl and O atoms. The strong $\sigma$ overlap between Cu 3$d$ and Cl 3$p$ orbitals leads to a rather unusual superexchange scenario with strong coupling between fourth neighbors (Cu-Cu distance of about 8.7 Å) in agreement with the inelastic neutron-scattering results.\textsuperscript{9} A quantitative evaluation of this unusual long-range coupling depending on the Cl position has been given in Ref. 17.

The strong hybridization of the magnetic Cu 3$d_{z^2-r^2}$ orbital with the oxygen orbitals leads to a somewhat three-dimensional nature of the system. In Ref. 17, we have shown that this hybridization along with the low-lying 4$d$ states of Nb results in a sizable interlayer coupling of about 15 K, compared to 50–60 K for the couplings in the $ab$ plane. The strong hyperfine coupling at the Nb site\textsuperscript{16} can be taken as an experimental signature of the strong Cu-O-Nb hybridization.

Although the reference to the DFT-based model clarifies the electronic structure of the compound, we should preclude the reader from the straight-forward transfer of the microscopic magnetic model. Supercoupling interactions are highly sensitive to fine details of the crystal structure. Therefore, sizable changes in the exchange couplings are expected. According to Table IV, the LSDA+$U$ structure relaxation leads to a Cu-Cu angle of 113.8° while the experimental value is about 107.1°. The angles at the ligand atoms are known to have a dramatic influence on the magnitude and even on the sign of the superexchange couplings. Following simple microscopic arguments in the spirit of Goodenough-Kanamori rules,\textsuperscript{31} we suggest that the AFM nearest-neighbor interaction along the $b$ direction should be reduced compared to our previous calculations\textsuperscript{17} or even changed toward a FM interaction. Since this interaction is the leading coupling in the original spin model, substantial changes in the resulting magnetic ground state should be expected. The shifts of the Cu atoms result in a large number of inequivalent Cu-Cu distances and, consequently, in a large number of different exchange interactions. The detailed analysis of the spin model is a challenging task involving extensive band-structure calculations, model simulations, and quantitative comparison to the experimental data. Such a study is presently underway.\textsuperscript{32}

Using the combination of different techniques, the present study gives a detailed insight into the chemical modifications of (CuCl)LaNb$_2$O$_7$. We show that the atomic displacements in this crystal structure are interconnected and a tilting distortion of the perovskite block induces atomic displacements in the (CuCl) layers (see the left panel of Fig. 6). This explains why the substitutions in the perovskite block (e.g., Ta for Nb) have pronounced effects on the magnetism\textsuperscript{33} despite the leading interactions are expected within the (CuCl) layers for the whole compound family. The interplay of the atomic displacements also provides a key to the puzzling behavior of (CuBr)Sr$_2$Nb$_2$O$_7$ and related compounds where tiny changes in the perovskite block destroy the peculiar $\frac{1}{2}$-magnetization plateau.\textsuperscript{15,34}

Based on the temperature evolution of the (CuCl)LaNb$_2$O$_7$ structure, we are able to propose a general mechanism for structural distortions in the family of Cu-based quantum magnets as well as in isostructural (MCl)LaNb$_2$O$_7$ compounds ($M$=Cr,Mn,Fe,Co).\textsuperscript{35-37} The regular (tetragonal) structure of the [Cu$X$] ($X$=Cl or Br) layer is highly unfavorable due to the orbital degeneracy of Cu (Ref. 17) and unsuitable Cu-X distances. The strain is released by the displacements of the Cu and X atoms leading to shorter and longer Cu-X bonds. Below a certain temperature [640 K in (CuCl)LaNb$_2$O$_7$], such shifts become cooperative but the Cu atoms remain disordered due to their bonding to the oxygen atoms (middle panel of Fig. 6). The tilting distortion allows to shift the Cu atoms and results in their ordered arrangement (left panel of Fig. 6). Thus, the low-temperature structure is fully ordered and can be reliably determined using conventional diffraction techniques. The interplay of the atomic displacements plays a crucial role in this compound family. The specific tilting distortion sets an ordered configuration of the Cu atoms and has a strong effect on the magnetic properties. Further studies of related materials should challenge this mechanism and disclose the influence of different atoms (Cl vs Br and Nb vs Ta) on the transition temperatures and distortion patterns.

In summary, we have determined the room-temperature crystal structure of (CuCl)LaNb$_2$O$_7$ and observed two structural order-disorder phase transitions in this compound. The room-temperature structure combines the tilting distortion of the (LaNb$_2$O$_7$) perovskite blocks with ordered displacements of the Cu and Cl atoms within the (CuCl) layers. The tilting distortion disappears above 500 K and leads to the partially disordered arrangement of the Cu atoms while a further transition at 640 K destroys the ordering in the (CuCl) layers completely. The room-temperature structure shows a clear preference of Cu to the fourfold squarelike coordination with two O and two Cl neighbors in a CuO$_2$Cl$_2$ plaquette. The plaquettes share corners and form chains running along the $b$ direction. This type of the structure organization is basically consistent with our previous computation-based structural model and resolves the controversy between several competing proposals. The obtained structural information is the necessary and long-sought input for understanding (CuCl)LaNb$_2$O$_7$ and related compounds with unusual magnetic properties.

\textit{Note added in proof.} Recently, the results of Ref. 18 were updated as it progressed from a preprint to a published archi-
val article. The reported space group and the DFT-based structural model are in agreement with our experimental structure solution, although the interatomic distances and angles are slightly different, similar to Table IV. Ren and Cheng accidentally refer their model to the earlier proposal by Yoshida et al.,66 despite the fact that the corner-sharing arrangement of the CuO$_2$Cl plaquettes essentially matches our original model (Ref. 17) that was also based on DFT. Additionally, Tassel et al.38 refined the structure of α-(CuCl)LaNb$_2$O$_7$ using neutron diffraction data and also arrived to the orthorhombic Pbam symmetry. The resulting atomic positions are in close agreement with our results.

**ACKNOWLEDGMENTS**

We are grateful to ESRF for providing the beam time at ID31 and particularly acknowledge Andrew Fitch for his faultless help during the data collection. We also acknowledge Yuri Prots and Horst Bormann for laboratory XRD measurements, Katrin Koch and Klaus Koepplin for implementing EFGs in the FPLO code, Stefan Hoffmann for the DSC measurements, as well as Dirk Wulferding and Peter Lemmens for disclosing the Raman spectra of (CuCl)LaNb$_2$O$_7$. A.T. was funded by Alexander von Humboldt foundation.

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25 Apart from the small difference between $a$ and $b$ at RT, the splittings are also concealed by a strong overlap of the reflections above $2\theta=15^\circ$.


28 The DSC measurement was performed with a Perkin Elmer DSC 8500 instrument in the temperature range 80–1000 K in argon atmosphere with a heating rate of 2 K/min. The powder sample was placed in a corundum crucible. The only anomaly was observed above 850 K and could be assigned to the decomposition of (CuCl)LaNb$_2$O$_7$.

29 Pnma in the standard setting.

30 We imply the propagation vector for the $\beta$ modification, thus only the $a$ parameter is doubled.


35 L. Viciu, G. Caruntu, N. Royant, J. Koenig, W. L. Zhou, T. A.