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Copper-substituted iron telluride: A phase diagram

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We have studied the structure, magnetic, and transport properties of copper-substituted iron telluride. Our results extend the range of copper substitution to 60% substitution per formula unit, which is far beyond previously stated solubility limits. Substitution of copper into antiferromagnetic iron telluride is found to suppress the signatures of the low-temperature transitions in susceptibility and resistance measurements, giving rise to an insulating, spin-glass state. Upon increasing the copper substitution from 4% to 6%, short-range antiferromagnetic order appears followed by the combined magnetic and structural transition at a lower temperature, although the magnetic order is ultimately not resolution limited with a correlation length of 250 Å in the 6% Cu-substituted sample, in contrast to the magnetic order of the 4% copper-substituted sample, which is resolution limited. Upon warming the 6% Cu-substituted sample in the presence of a 5 T magnetic field oriented along the $b$ axis, magnetic and structural phase transitions are observed at a temperature much lower than those of the magnetic and structural transitions which occur in zero field. Furthermore, these transitions are absent upon cooling in this field. We discuss the field results in the most general terms possible, including possible random field effects.

I. INTRODUCTION

The nonstoichiometric Fe$_{1\pm\delta}$Te [1–9] and the transition metal substituted Fe$_{1+\delta}$-$\mathrm{TM}_x$Te ($T\mathrm{M}=\mathrm{Ni}$ [10], Cu [11–19], and Pd [20]) compounds exhibit intriguing interconnections between structure, magnetism, and electronic properties. The various forms of magnetism in Fe$_{1+\delta}$-$\mathrm{TM}_x$Te appear at the antiferromagnetic wave vector $Q_{\mathrm{AFM}}=(0.5-\epsilon,0,L)$, which is different from the nesting vector [2], although the electron and hole pockets in the Fermi surface can be connected by a nesting vector [1]. Therefore, it has been argued that the antiferromagnetic (AFM) order in the family of Fe$_{1+\delta}$Te compounds arises from localized electrons [21,22]. In Fe$_{1+\delta}$Te with $\delta<0.09$, the low-temperature antiferromagnetic order is commensurate and forms a double stripe (also referred to as bicollinear) AFM structure with moments pointing along the longer $b$ direction; perpendicular to the propagation vector $Q_{\mathrm{AFM}}=(0.5-\epsilon,0,0.5)$ [2]. This bicollinear order is accompanied by a tetragonal-to-monoclinic structural transition [2]. With more excess Fe($0.09<\delta<0.14$), the low-temperature AFM ordering becomes incommensurate (the SDW phase in Rodriguez et al. [2]). This SDW phase can be either long ranged as in Fe$_{1.00}$Te or short ranged as in Fe$_{1.17}$Te where it coexists with long-range helical order [2]. Finally, for $\delta \geq 0.14$ the magnetism develops an $\epsilon$-axis component of the moment, referred to as a helical order, and the magnetic transition is accompanied by an orthorhombic structural transition [2]. All of these structural and magnetic transitions occur below $T=70\,\mathrm{K}$, and decrease in temperature with increasing $\delta$, down to $T \approx 45\,\mathrm{K}$ in Fe$_{1.14}$Te [3]. Both the structural and AFM transitions are first order at $\delta \approx 0.11$ and second-order transitions at higher $\delta$, implying a multicritical point [4,5]. A phase transition occurs initially from paramagnetic and tetragonal to incommensurate AFM in either the orthorhombic [5] or monoclinic [6] structure at compositions just above the critical point, then gives way to a transition towards nearly commensurate order of the bicollinear structure [2,4–6]. It is not clear whether these transitions occur in a single phase [4] or in separate phases that interact [2,5].

In Fe$_{1+\delta}$-$\mathrm{TM}_x$Te ($T\mathrm{M}=\mathrm{Ni}$ [10], Cu [11,12], and Pd [20]) compounds, as transition metal elements are introduced into the system, the structural and AFM transitions are also suppressed as in the Fe$_{1+\delta}$Te compounds and it was found that a subtle difference in the substitution level produces various interesting structural and magnetic properties. In particular, for Fe$_{1.10}$Cu$_{0.04}$Te, a first-order magnetic transition occurs at $T=37\,\mathrm{K}$ and the AFM ordering is bicollinear at a nearly commensurate wave vector $Q_{\mathrm{AFM}}=(0.494,0,0.5)$ [12]. In a compound with slightly more Cu content (Fe$_{1.04}$Cu$_{0.1}$Te), a short-range AFM ordering was observed at $Q_{\mathrm{AFM}}=(0.48,0,0.5)$ up to $T=80\,\mathrm{K}$, and a spin-glass-like behavior was also observed in susceptibility at $T=22\,\mathrm{K}$ [12]. The incommensurability $\epsilon$ [defined by $(0.5-\epsilon,0,0.5)$] observed for these copper-substituted compounds is much smaller than that of the $Q_{\mathrm{AFM}}=(0.38,0,0.5)$ in Fe$_{1.12}$Te and Fe$_{1.14}$Te compounds [2,7] or $Q_{\mathrm{AFM}}=(0.34,0,0.5)$ in Fe$_{1.17}$Te [7]. From these results, it seems that Cu substitution may drive the magnetic order from incommensurate SDW or helical towards the commensurate bicollinear AFM order. However, according to one model, the “semiconductinglike” transition in the low temperature resistance data [11] implies the helical magnetic structure in which the spin gap is closed [5,23] as in Fe$_{1+\delta}$Te with $\delta \geq 0.14$. Therefore, it is not yet clear how Cu substitution affects the magnetic properties in this family.

Another puzzle in Fe$_{1+\delta}$-Cu$_x$Te is contrasting properties in similar compounds, especially at higher copper compositions. For example, nonstoichiometric Fe$_{0.66}$Cu$_{0.61}$Te [15] and stoichiometric Fe$_{0.5}$Cu$_{0.5}$Te [14] compounds exhibit spin density wave transitions (not necessarily of the same type as
in Rodriguez et al. [2]) at $T = 256$ and $308$ K, respectively, although the crystal structures were not reported [14,15]. Another group showed that in $\text{Fe}_{0.61}\text{Cu}_{0.39}\text{Te}$ a tetragonal structure (isostructural to $\text{Fe}_{1+\delta}\text{Te}$) exists down to $T = 4$ K while a spin-glass transition occurs between $T = 70$ and $90$ K [13], whereas a third group also produced $\text{Fe}_{0.61}\text{Cu}_{0.39}\text{Te}$ and reported that their sample is paramagnetic at all temperatures above $T = 10$ K [16]. Despite these works at high copper substitution, it has also been reported that copper is not miscible in the $\text{Fe}_{1+\delta-x}\text{Cu}_x\text{Te}$ structure with $x \geq 0.2$ or 0.3 [12].

The transport properties of $\text{Fe}_{1+\delta-x}\text{Cu}_x\text{Te}$ compounds are also intriguing. For instance, the resistance exhibits a change in behavior (a “metal-to-semiconductor” transition [5]) in $\text{Fe}_{1+\delta-x}\text{Cu}_x\text{Te}$ [11]. The metallic behavior was previously observed in $\text{Fe}_{1+\delta}\text{Te}$ with $\delta \approx 0.06$ [5] and associated with the existence of a spin gap [5,23]. The spin gap is closed when the magnetic structure develops a $c$-axis component of the moment and forms a helical order in $\delta \approx 0.14$ [5,23]. Alternatively, a DFT calculation suggests Anderson localization for the origin of the metal-to-semiconductor transition which occurs in $\text{Fe}_{1-x}\text{Cu}_x\text{Se}$ due to local electronic disorder introduced by filled $d^{10}$ shells of copper [24]. The variable range hopping model, which can signify Anderson localization [25] is successfully applied in $\text{Fe}_{1-x}\text{Cu}_x\text{Se}$ [26], $\text{Fe}_{0.5}\text{Cu}_{0.5}\text{Te}$ [17], and $\text{Fe}_{0.98-x}\text{Cu}_x\text{Se}_{0.5}\text{Te}_{0.5}$ [27], $z = 0.02$ and 0.1. However, other studies have suggested that $\text{Fe}_{0.5}\text{Cu}_{0.5}\text{Te}$ is a zero band gap semiconductor, wherein the resistance scales as a power law in temperature [16,18] reflecting intrinsic power-law behaviors in the carrier concentration, and that the exponent’s value indicates diffusive transport due to formation of spin polarons [16,28,29].

To shed light on the complex physical properties in $\text{Fe}_{1+\delta-x}\text{Cu}_x\text{Te}$, we present synthesis of a series of single crystals of $\text{Fe}_{1+\delta-x}\text{Cu}_x\text{Te}$ compounds and their resistance and susceptibility. We also report the structural and antiferromagnetic properties in several compounds studied by x-ray powder diffraction, neutron powder diffraction, and neutron single crystal diffraction measurements. We find that copper can replace iron up to 60% per formula unit, which is far beyond previously assumed solubility limits [12] in the structure (Fig. 1). We show that the resistance data cannot be fit to the variable range hopping model at any composition while the zero band gap model can fit our data for 52% and 57% Cu substitutions. Our neutron measurements show a single first-order magnetocrystalline transition in 4% Cu substitution, and two separated structural and/or magnetic transitions in 6% Cu substitution. We demonstrate that the AFM ordering is long ranged and commensurate in 4% Cu substitution and short-ranged incommensurate with a spin correlation length of 250 Å in 6% Cu substitution. We also find that upon applying an external magnetic field, additional structural and magnetic transitions appear at lower temperature. We discuss the nature of the transitions in field, which might result from random field effects.

II. EXPERIMENTAL METHODS

We synthesized $\text{Fe}_{1+\delta-x}\text{Cu}_x\text{Te}$ (FCT) single crystals using a modified Bridgman growth technique that utilizes the natural temperature gradient in horizontal, single zone tube furnaces. The furnaces were asymmetrically insulated, and the temperature gradient at the end of each of the furnaces where the initial solidification occurs is roughly 5 °C/cm when the furnaces are at a setpoint of 1000 °C. Pieces of elemental iron (4N), tellurium shot (4N), and pieces cut from copper sheet (8N), were combined in an argon filled glovebox, and reacted in doubly sealed quartz ampoules using a two-step procedure. The first step was a premelting reaction intended to homogenize the reactants following that previously used to synthesize other iron-chalcogenides [30]. The reacted material was then brought back into the glovebox, where the quartz was broken and the material was ground into a fine powder and loaded into clean quartz ampoules. The second step used a higher melting temperature than that used in the previous studies [12,30] in order to ensure homogeneity of the melt [31]. After heating to 625 °C at a rate of 0.5 °C/min and holding for 12 h, then heating to 975 °C at 0.5 °C/min and holding for 30 h, the tubes were heated to 1075 °C at a rate of 0.5 °C/min and held for 30 h. Then the tubes were cooled first to 650 °C (3 °C/h) followed by 415 °C (0.5 °C/min), held for 24 h, and finally cooled to room temperature at a rate of 0.5 °C/min.

The synthesis resulted in large single crystalline boules at all compositions studied, except in the sample of nominal copper free composition $\text{Fe}_{1.08}\text{Te}$, which appears noncrystalline and produced a multiphase product as observed by x-ray powder diffraction. Crystals extracted from the boules had a reflective silver luster, in contrast with the gold color reported at $x \approx 0.5$ in some previous studies [18,19]. All crystals became less lustrous if left in air at room temperature over the time scale of several weeks; however, the samples were always stored in a glovebox until it became necessary to remove them for measurements.
For elemental analysis, energy dispersive x-ray spectroscopy (EDX) was performed on the ab plane of single crystal samples using a Leo 430 scanning electron microscope. Measurements were performed with over 50,000 points collected over an area of at least 0.1 mm². The compositions were extracted by integrating the Cu-Kα, Cu-Kβ, Fe-Kα, Fe-Kβ, Te-Lα, Te-Lβ, and Te-Lγ peak profiles across the entire scanned area. From these ratios we obtained \( x_{\text{EDX}} = \text{Cu/Te} \) and \( \delta_{\text{EDX}} = (\text{Cu} + \text{Fe})/\text{Te} - 1 \). Three samples were measured from each growth batch, and when the nominal concentration of copper \( x_{\text{nom}} \geq 0.3 \), six samples were measured, as further explained in the results section. The errors in the values \( x_{\text{EDX}} \) and \( \delta_{\text{EDX}} \), estimated by the counting statistics of each measurement, were less than 1% for all compounds.

Powder diffraction data were collected at room temperature with a PANalytical X’Pert Pro diffractometer using Co-Kα radiation. The lattice parameters were obtained by refinement using LaB₆ (NIST SRM 660b) as a positional calibrant.

For structural refinement beyond the lattice parameters, and for additional check of the phase purity, neutron powder diffraction (NPD) measurements were performed on two samples with the BT-1 diffractometer at the NIST Center for Neutron Research. The refinements of the crystal structures were performed with GSAS + EXPGUI [32].

Susceptibility measurements were primarily performed using a Quantum Design Physical Properties Measurement System (PPMS), while a Magnetic Properties Measurement System (MPMS) was used to check cooling/warming hysteresis of the AFM transitions of the samples with \( x_{\text{EDX}} \leq 0.06 \). Both zero-field-cooled and field-cooled measurements were performed between 2 and 350 K. Low field measurements were obtained in a field of \( \mu_0 H = 0.1 \) T and high field measurements were obtained at 5 T. In each case the field was aligned parallel to the ab plane. For the PPMS measurements, cooling from high temperature was performed in a two-step process involving 2 h dwell time upon cooling to 50 and to 2 K, in order to ensure a uniform temperature environment for the measurement.

In order to determine the low-temperature magnetic and structural properties of \( x_{\text{EDX}} = 0.04 \) and \( x_{\text{EDX}} = 0.06 \) compounds, elastic neutron diffraction was performed on single crystals of these compositions at the NG-5 triple axis beamline (SPINS) at the NIST Center for Neutron Research, using \( \lambda = 4.09 \) Å neutrons. A cooled beryllium filter was used to remove the \( \lambda/2 \) harmonic. The masses of these samples were 0.498 g for \( x_{\text{EDX}} = 0.04 \) and 0.488 g for \( x_{\text{EDX}} = 0.06 \). Measurements for the \( x_{\text{EDX}} = 0.04 \) sample were performed in a sample can which was loaded into a closed cycle refrigerator, and measurements were taken between 6.5 and 70 K. For the \( x_{\text{EDX}} = 0.06 \) sample, the sample was loaded into a diplex/cryostat and all of the measurements, including those in zero field, were performed with a 7 T vertical field magnet installed, which reduced the incident neutron intensity by a factor of roughly ten; measurements in this environment were taken between 2 and 80 K.

Resistance measurements were also performed with a Quantum Design PPMS. As silver paint contacts often fail for the iron-chalcogenides [33], low-resistance contacts were fabricated by sputtering 500 Å Ti/8000 Å Au pads on the sample and gold wires were bonded to the contacts using silver paint. The measurements were performed between 2 and 300 K.

### III. RESULTS AND DISCUSSION

#### A. Stoichiometry

Figure 2(a) shows the relation between the actual Cu concentration \( x_{\text{EDX}} \) and the starting (nominal) concentration \( x_{\text{nom}} \) for each growth batch of Fe₁₋ₓ₋₁CuₓTe, with separate labels for growth batches which were initially distinguished by different nominal copper content: \( \delta_{\text{nom}} = 0.08 \) and 0.18. When \( x_{\text{nom}} \leq 0.2 \), the actual concentration tracks the nominal concentration for individual pieces and for the average, while for concentrations of \( x_{\text{nom}} \geq 0.3 \), a range of concentrations was produced with a standard deviation of \( \sigma(x_{\text{EDX}}) \approx 0.11 \) for each growth batch; furthermore, \( x_{\text{EDX}} \) is much greater than \( x_{\text{nom}} \) in the three growth batches which ended up having the highest actual compositions. Thus we measured an additional three samples for each growth batch with \( x_{\text{nom}} \geq 0.3 \) to investigate the homogeneity of the boules along their length, but did not observe any consistent segregation characteristic. We also measured six samples for \( \delta = 0.18, x_{\text{EDX}} = 0 \) as the \( \delta = 0.08 \) product was multiphase. Within the samples with \( x_{\text{nom}} \geq 0.3 \), the EDX-measured compositions were consistent across the samples which were ~10 mm wide, and when comparing the front and back surfaces of samples 2 to 3 mm thick. However, since a spread of compositions exists.

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

**FIG. 2.** (Color online) EDX-mapping data measured for the different growth batches. Average concentrations are determined with three randomly selected pieces of crystal \((n = 3)\) for nominal concentration \( x_{\text{nom}} \leq 0.2 \), and six pieces of crystal \((n = 6)\) for \( x_{\text{nom}} \geq 0.3 \). (a) Average EDX copper concentration \( x_{\text{EDX}} = \text{Cu/Te} \) as a function of \( x_{\text{nom}} \). (b) Average excess metal ratio \( \delta_{\text{EDX}} = [(\text{Cu} + \text{Fe})/\text{Te}] - 1 \) versus average copper concentrations \( x_{\text{EDX}} \). Error bars indicate the standard deviation of the two sets of growth batches at low \( x_{\text{nom}} \) and single growth batches at high \( x_{\text{nom}} \), so that the number of samples in each set is 6. The dashed green line represents the line of nominal composition.
within the boules for \( x_{\text{nom}} \geq 0.3 \), the actual compositions \( x_{\text{EDX}} \) were measured on the same crystals for which we measured powder diffraction, susceptibility, and resistance for these samples (when \( x_{\text{nom}} \geq 0.3 \)). Therefore, we will use the variable \( x_{\text{EDX}} \) throughout the paper to denote the average of all EDX measurements when \( x_{\text{nom}} \leq 0.2 \) and for the concentration of the piece of crystal measured in the physical property measurement specified when \( x_{\text{nom}} \geq 0.3 \), except in this section (correspondingly, Fig. 2) and in the section on neutron powder diffraction measurements (Fig. 3) where it represents the average of all samples measured.

Figure 2(b) shows a plot of the averaged \( \delta_{\text{EDX}} \) vs \( x_{\text{EDX}} \) for each growth batch. A positive correlation between \( \delta_{\text{EDX}} \) and \( x_{\text{EDX}} \) is evident. This can be interpreted in at least three ways: (i) the total amount of metal in the phase increases with copper substitution, (ii) the occupancy of the tellurium site decreases with copper substitution, or (iii) additional impurity phases with a higher \( (\text{Fe} + \text{Cu})/\text{Te} \) ratio are formed at high copper substitution; any combination of the above cases may also occur. We shall show evidence in the neutron powder diffraction section that the first mechanism (i) likely does not contribute to this trend. Comparing the low-temperature resistive properties observed in our copper-free samples of \( \text{Fe}_{1+\delta}\text{Te} \) with previous reports \([5]\), it is highly likely that \( \delta \leq 0.11 \); using reference data obtained for magnetic susceptibility of crystals with various composition in \( \text{Fe}_{1+\delta}\text{Te} \), we believe that we have obtained \( \text{Fe}_{1.07}\text{Te} \) \([3]\), whereas our EDX results give \( \delta_{\text{EDX}} = 0.13 \). In general, we did not observe surface oxides or other impurity phases on the sample surfaces by EDX, and there were only subtle deviations of the measured composition at crystal edges and facets. We shall discuss evidences of slight amounts of impurity phases in the results of susceptibility measurements and in the section on neutron powder diffraction. For the EDX measurements, we note that the scatter in measured values of \( \delta_{\text{EDX}} \) between growth batches and for different samples within a growth batch is too high to characterize precisely the effect of changing the starting composition \( \delta_{\text{nom}} \). We attempted to look for correlations of \( \delta_{\text{EDX}} \) with other measured physical properties: lattice parameters, magnetic properties, and resistance; however, we could not distinguish any correlations in the data.

### B. Neutron powder diffraction

Figure 3 shows the neutron powder diffraction (NPD) data measured on two compositions at room temperature, \( x_{\text{EDX}} = 0.10 \) and \( x_{\text{EDX}} = 0.60 \). For \( x_{\text{EDX}} = 0.10 \) we measured data with \( \lambda = 1.5403 \) Å, while for \( x_{\text{EDX}} = 0.60 \) we additionally collected data with \( \lambda = 1.1975 \) Å in order to optimize the data for site occupancy refinement; the data using neutrons with wavelength \( \lambda = 1.1975 \) Å are shown for \( x_{\text{EDX}} = 0.10 \) in Fig. 3 to highlight the angular range measured, although the fitted parameters were obtained by co-refinement of the data sets from both wavelengths. The scale factor, background function, profile parameters, atomic coordinates, thermal factors, and site occupancies were refined. Exemplary fits to the data are shown with the solid black lines. Anisotropic broadening profile terms were required to fit all the peak widths simultaneously; adding an additional phase of the same structure to the single phase with anisotropic broadening hardly improves the fits, demonstrating a lack of phase separation and solubility of copper in each of these compounds. For the refinement starting models, we constrained the total amounts of metal to the values measured by EDX, while the range of values used for thermal factors and atomic coordinates spanned those in previous NPD and x-ray reports \([2,8,13,34,35]\). Refining the copper content had little effect on \( \chi^2 \) and did not correlate with other parameters, thus we kept it fixed to \( x_{\text{EDX}} \). Refinements of the \((2a)\) occupancy with various starting models consistently resulted in a fully occupied \((2a)\) site. The two remaining site occupancy parameters may be represented by the variables \((\delta, \eta)\). As in the EDX measurement, \( \delta \) denotes the excess metal content that is equal to the total occupancy of the \((2c)\) metal site divided by the tellurium occupancy. This gives the \((2c)\) occupancy in these refinements. Given the interdependence of occupancy parameters in the refinement, it was necessary to fix the tellurium occupancy to 1. The inversion parameter \( \eta \) describes the distribution of iron and copper over the two sites.
by the formula

$$\eta = \begin{cases} 
1 - \frac{O(Cu, 2c)}{\chi_{EDX}} & \text{when } x_{EDX} \leq \delta, \\
1 - \frac{O(Cu, 2c)}{\delta} & \text{when } x_{EDX} > \delta,
\end{cases}$$

(1)

with $O(Cu, 2c)$ being the copper occupancy on the $(2c)$ metal site. Thus for $\eta = 0$, iron has maximum preference to be placed into the $(2a)$ site; since our refinements suggest the $(2a)$ site is fully occupied, we simply put as many iron atoms on $(2a)$ as possible. For $\eta = 1$ copper is placed on the $(2a)$ site only, with the remainder of the $(2a)$ site and the $(2c)$ site filled by iron. Increasing $\eta$ shifts the best fits of $\delta$ to lower values and produces only marginal changes in $\chi^2$; thus we cannot determine $\eta$ but instead examine its effects on the range of best-fit values of $\delta$. We constrained the height variables of interstitial metals: $Z_{Fe,2c} = Z_{Cu,2c} = Z_{int}$, and used one thermal factor for tellurium and another for the metals; using more thermal factors only marginally improved the fits. Since we have fixed the copper and tellurium contents, changing $\delta$ of $(Fe + Cu)/Te$ modifies the total iron content in the refinement model.

Figures 3(c) and 3(d) show the results of refinements performed while fixing values of the site occupancy parameters ($\delta, \eta$), while allowing all other parameters to vary freely. Fixing these parameters during refinement allows us to investigate cleanly the effects of each parameter on the fit. The solutions consistently lie on parabolas in the goodness-of-fit parameter $\chi^2$ vs $\delta$ [Figs. 3(c) and 3(d)]; when the site occupancies are refined starting with the values at the minima of the parabolas, the refinements are found to be stable. As shown in Fig. 3(c), the optimal occupancy of the $(2c)$ site in the $x_{EDX} = 0.10$ sample is $0.12 Fe$ ($\eta = 1$), or $0.10 Cu$ and $0.04 Fe$ ($\eta = 0$). For the $x_{EDX} = 0.60$ sample, the optimal $(2c)$ occupancies are $0.11$ Fe, or $0.14 Cu$. Comparison of the range of fitting values for these two samples suggests that the $(2c)$ site occupancy does not change significantly between $0.10 \leq x_{EDX} \leq 0.60$. Since all possible values of $\eta$ produce solution between the ranges of $\delta$ obtained at the endpoints $\eta = 0$ and $\eta = 1$, these results suggest that the correlation between $\delta_{EDX}$ and $x_{EDX}$ described in the previous section does not likely arise from an increase in the total metal content in the phase. The refined parameters for each sample are summarized in Table I, where the errors cover the range of values obtained for the best fit solutions with $\eta = 0$ and 1. We consider that better counting statistics which could be obtained by single crystal neutron diffraction might allow for an accurate refinement of $\eta$ in future studies.

Very weak reflections with intensity at roughly 1% of that of the maximum reflection of the main phase were observed in each diffractogram; at this intensity they are almost indistinguishable from the background. Thirteen such features were observed for the $x_{EDX} = 0.60$ sample while only eight were observed for the $x_{EDX} = 0.10$ data at $|Q| < 5.72 \text{Å}^{-1}$, none of which could be conclusively indexed to known phases in the open crystallography database [36]. Therefore, the large values we observe for $\delta_{EDX}$ may be partly attributable to the formation of very slight amounts of impurity phases. Due to the limitations of our experiments, we cannot determine whether tellurium vacancies contribute to the large values of $\delta_{EDX}$ at high values of $x_{EDX}$ at present.

Table I. Refined parameters from the neutron poweder diffraction data (at room temperature). The atomic positions are provided in origin choice 2. Standard deviations are shown for the lattice parameters, which were consistent between fits, while the average and difference of refined values for the two site occupancy models are shown as the values before and within the parentheses for the other structural parameters.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$c$ (Å)</th>
<th>$a$ (Å)</th>
<th>$b_{NPD}$</th>
<th>$U_{int}(\text{Te})$ (Å$^2$)</th>
<th>$U_{int}(\text{Fe/Cu})$ (Å$^2$)</th>
<th>$Z_{\text{Te}}$</th>
<th>$Z_{\text{int}}$</th>
<th>$\chi^2$</th>
<th>$wR_p$</th>
<th>$R_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_{EDX} = 0.10$</td>
<td>6.2825(1)</td>
<td>3.8377(1)</td>
<td>0.13(1)</td>
<td>0.0161(3)</td>
<td>0.0146(1)</td>
<td>0.2508(1)</td>
<td>0.7074(1)</td>
<td>2.19(1)</td>
<td>0.0579(2)</td>
<td>0.0464(2)</td>
</tr>
<tr>
<td>$x_{EDX} = 0.60$</td>
<td>6.1090(3)</td>
<td>3.9683(1)</td>
<td>0.13(2)</td>
<td>0.0218(1)</td>
<td>0.0219(3)</td>
<td>0.2770(1)</td>
<td>0.6984(6)</td>
<td>4.77(4)</td>
<td>0.0644(3)</td>
<td>0.0502(3)</td>
</tr>
</tbody>
</table>

C. Lattice parameters

Figure 4 shows the room temperature lattice parameters of FCT as a function of copper concentration. We selected small pieces of crystal to grind for XRD, confirming their homogeneity by EDX measurements on both faces of the crystals. After grinding these crystals for the x-ray powder diffraction measurements, a small amount of NIST SRM 660b (LaB$_6$ powder) was mixed with the sample as a positional calibrant. The error in refined lattice parameters for each compound is smaller than 0.01 Å. Hence, the uncertainty in the refined lattice parameter is much smaller than the uncertainty in the concentration in the average copper content of the sample with respect to the EDX measurement, which was performed prior to grinding and therefore might only reflect the surface regions of the samples. We observe close agreement between the lattice parameters obtained by refinement of x-ray powder

![FIG. 4. (Color online) Lattice parameters $a$ and $c$ as a function of Cu concentration $x_{EDX}$. See the text for details.](224424-5)
diffraction compared with those for the two samples refined by neutron powder diffraction.

While the \(c\) lattice parameter does not vary much for \(x_{\text{EDX}} \leq 0.1\), the \(a\) lattice parameter shows a slight increase. For \(x_{\text{EDX}} > 0.1\), the \(e\) lattice parameter contracts, and the \(a\) lattice parameter expands gradually with substitution, in agreement with the trends observed previously \[11,12\]. However, the rate of change of lattice parameters with substitution in the region \(x_{\text{EDX}} > 0.1\) is lower than that in the previous phase diagram \[11\]. The lattice parameters obtained in the previous phase diagram at \(x = 0.3\) \[11\] are nearly equal to those we observe at \(x_{\text{EDX}} = 0.46\). The lattice parameters we obtain in the region \(0.46 \leq x_{\text{EDX}} \leq 0.60\) are close to values previously published for compounds with \(x = 0.5\), 0.55, and 0.57 \[13,16,19\]. One possibility for the discrepancies between our lattice parameters and those of the previous phase diagram that is easily ruled out is that the values of \(x_{\text{EDX}}\) in the present study overcount the copper content due to the presence of impurity phases. Impurity phases of Cu, Cu\(_2\)O, CuO, or Cu\(_3\)Te would be expected to produce peaks of nearly equal intensity (within a factor of 2) in the neutron powder diffractograms as those of the peaks from the main phase, if the mass fraction of each is the same. Therefore, given the lack of high intensity impurity peaks in the NPD measurements, we suggest that any impurity phase containing copper must contain a total mass of less than 1%-2% of that of the main phase. Even if copper was distributed among several impurity phases, this could not account for the differences observed between the present phase diagram and the previous one \[11\]. Therefore, if both measurements are correct, the differences must correspond to details of the main phase such as site occupancies: vacancies, excess metal \(\delta\), or \(\eta\), which implies that one or more of these parameters may be sensitive to the growth conditions.

**D. Susceptibility**

Figure 5(a) shows the susceptibility of FCT as a function of copper concentration with the magnetic field applied parallel to the \(ab\) plane. Sudden changes in the susceptibility \(\chi\) occur for all samples at \(T \leq 66\) K indicating the occurrence of magnetic transitions. None of our samples exhibit paramagnetism down to 10 K in contrast to the previous study with nominal concentration \(x = 0.5\) and \(\delta = 0\) \[16\], nor did we observe signatures of a transition at \(T = 256–308\) K which was reported to occur in powdered crystals of nominal concentration \(x = 0.5\) and \(\delta = 0\) by Mössbauer and susceptibility measurements in well annealed samples \[14,15\]. Our samples had higher nominal iron compositions and different preparation procedures than these samples; this implies that the details of the sample growth and heat treatment may be important to the properties. For samples with \(x_{\text{EDX}} > 0.1\) the zero-field-cooled (ZFC) susceptibility decreases with decreasing temperature below the maximum in the susceptibility (which we label as the spin-glass transition temperature \(T_G\)), while in field-cooled (FC) measurements the susceptibility is constant and approximately equal to the maximum value below \(T_G\). These two characteristics are consistent with behavior expected for a spin-glass transition \[37\] and also consistent with the previous reports at 10% copper substitution \[11\]. However, another report claimed that this compound exhibits a transition to a short-range antiferromagnetic state while they observed the same feature in susceptibility measurements \[12\]. The divergence of \(d\chi/dT\) at the transition temperature increases with increasing copper substitution up to \(x_{\text{EDX}} = 0.10\), which might be understood in the antiferromagnetic state as the random field effect of copper \[38\] which will be discussed in detail later.

The data shown in Fig. 5 were measured at \(\mu_0H = 5\) T for \(x_{\text{EDX}} \leq 0.06\) and at \(\mu_0H = 0.1\) T for \(x_{\text{EDX}} \geq 0.06\) since the signal from what is presumably slight amounts of a ferrimagnetic Fe\(_3\)O\(_4\) impurity phase obscures the signal from the main phase in \(\mu_0H = 0.1\) T for \(x_{\text{EDX}} \leq 0.04\); and in
addition, no signal from Fe$_2$O$_4$ is observed for $\chi_{\text{EDX}} \geq 0.06$, but higher measuring fields can change the shape of the susceptibility transitions in these samples (not shown) which complicates the analysis. In order to compare the susceptibility at low copper substitution to that at high copper substitution, $\chi$ was measured for the $\chi_{\text{EDX}} = 0.06$ samples in $\mu_0 H = 0.1$ and 5 T. Although indicating a slight degree of magnetic saturation, the susceptibility data measured are nearly in agreement for the two different applied fields [Fig. 5(b)]. A significant difference is that a sharp cusp (the temperature at which the maximum in the susceptibility occurs) appears at $T_{\text{cusp}} = 42$ K in $\mu_0 H = 0.1$ T and it is replaced by a broad maximum in $\mu_0 H = 5$ T.

As shown in Fig. 5(b), the zero-field-cooled and field-cooled susceptibilities measured on warming in field $\chi_{\text{ZFC}}$ and $\chi_{\text{FC}}$ show a thermal hysteresis in $\chi_{\text{EDX}} = 0$ with respect to the FC cooling curve ($T^*_c \approx 63.1$ K in cooling and 63.5 K in warming determined from the intersection of linear fits to the susceptibility data above and below the maximum value) which is a signature of a first-order transition. Both ZFC and FC show a single feature with maximum susceptibility at $T^*_c = 54$ K for $\chi_{\text{EDX}} = 0.04$, whereas $\chi_{\text{EDX}} = 0.06$ shows an additional feature below $T_{\text{cusp}}$ which is most easily visible at temperatures below $T = 10$ K. Below this feature, ZFC and FC curves separate further with cooling. Such a two-featured $\chi(T)$ characteristic was consistently observed in at least four samples measured for each growth batch with $\chi_{\text{EDX}} = 0.06$. Unlike $\chi_{\text{FC}}$ in higher copper-substituted compounds which remain constant below $T_c$, $\chi_{\text{FC}}$ in $\chi_{\text{EDX}} = 0.06$ is reduced below $T_{\text{cusp}}$, which indicates that this transition may be distinct from the spin-glass transitions. A similar feature was observed in Fe$_{1.13}$Te which was explained as originating from nonbulk superconductivity [39]. It is possible that our sample also exhibits nonbulk superconductivity although we did not observe any feature in the resistance data at this temperature. The lower transition temperature in $\chi_{\text{EDX}} = 0.06$ is quite subtle, and its transition temperature is difficult to determine with these data. We will discuss a clear transition observed in neutron scattering measurements in the next section.

Comparing $\chi_{\text{ZFC}}$ to $\chi_{\text{FC}}$ data, the susceptibility below and above the magnetic transition are lying on top of each other for both measurements in $\chi_{\text{EDX}} = 0$ [Fig. 5(b)]. However, such measurements showed that $\chi_{\text{FC}} - \chi_{\text{ZFC}} > 0$ at all temperatures below the maximum in $\chi$ for $\chi_{\text{EDX}} = 0.04$ and 0.06 [Fig. 5(b)]. $\chi_{\text{FC}} - \chi_{\text{ZFC}} > 0$ is reproduced upon a subsequent ZFC procedure. Such behavior might occur if the antiferromagnetic domains form with moments preferably perpendicular to the field when the field cooled, resulting in different magnitudes of $\chi_a$ and $\chi_b$ as expected from the magnetic symmetry of Fe$_{1+\delta}$Te [2] or if the sample moves due to the applied field during measurements. We found it notable that $\chi_{\text{FC}} - \chi_{\text{ZFC}}$ is nonzero for $\mu_0 H = 0.1$ T in $\chi_{\text{EDX}} = 0.06$ while $\chi_{\text{FC}} - \chi_{\text{ZFC}} = 0$ for $\mu_0 H = 5$ T T in $\chi_{\text{EDX}} = 0$. We observed some sample-to-sample variation in the magnitude of $\chi$ which was less than 25% from the reported values and this might be due to sample shape effects.

Close inspection shows that the ZFC and FC procedures result in slightly different susceptibilities at temperatures above $T_{\text{cusp}}$ in $\chi_{\text{EDX}} = 0.06$ in a field of 0.1 T. However, this difference is temperature independent to $T = 350$ K (not shown), and is not observed in $\mu_0 H = 5$ T [Fig. 5(b)]. We believe that it is likely due to the existence of slight amounts of an impurity phase, with a negligible contribution to the susceptibility in the higher field that saturates the impurity susceptibility. We also note the observation of signals at $T = 340$ K in some samples with $\chi_{\text{EDX}} \geq 0.15$ (not shown) which we also believe to be due to slight amounts of an unidentified impurity phase.

E. Single crystal neutron scattering

In order to determine the properties of the low-temperature phases in the $\chi_{\text{EDX}} = 0.04$ and $\chi_{\text{EDX}} = 0.06$ samples, we monitored signals at several structural and magnetic Bragg peak positions at different temperatures using the single crystal neutron diffraction technique and summarize our results in Figs. 6–10.

In Fig. 6 we show overview scans for structural $(h, 0, l)$ $(h = l = \text{integer})$ peaks and magnetic $(h, 0, 0.5)$ peaks at selected temperatures. For the $\chi_{\text{EDX}} = 0.04$ sample we monitored structural Bragg peaks at $Q = (1, 0, 0)$ and $(1, 0, 1)$ [Figs. 6(a) and 6(c)]. The observed signals at the $(1, 0, 0)$ Bragg peak position indicate that the low temperature phase in $\chi_{\text{EDX}} = 0.04$ is in monoclinic symmetry since the $(1, 0, 0)$ is disallowed within the known tetragonal and orthorhombic symmetries of Fe$_{1+\delta}$Te but allowed in the monoclinic symmetry previously reported for Fe$_{1+\delta}$Te [6]. For further investigation of the low temperature structure in $\chi_{\text{EDX}} = 0.04$, we measured the structural $(1, 0, 1)$ peak and observed that at $T = 50$ K (below the transition) the peak can be fitted with two Gaussian line shapes in the $[h, 0, 0]$ scan [Fig. 6(c)] indicating two different in-plane lattice parameters.

For the $\chi_{\text{EDX}} = 0.06$ sample we did not observe any signal at $(1, 0, 0)$ at the lowest temperature in our measurement ($T = 2.5$ K) and observed a single peak at the $(1, 0, 1)$ Bragg peak position [Fig. 6(b)]. Neither peak splitting nor broadening of the peak was observed at $Q = (1, 0, 1)$. However, we observed an increase of intensity of $(1, 0, 1)$.

Bragg peak as the temperature was lowered. This increase in intensity is likely due to extinction release [40,41] caused by a symmetry lowering structural transition. As any changes in the $(0, 0, 1)$ Bragg peak are negligible in temperature [Fig. 6(d)] the transition likely involves in-plane structural parameters only. We note that the determination of the exact low temperature structure for $\chi_{\text{EDX}} = 0.06$ is beyond the scope of our current paper. It should be noted that the $(0, 0, 1)$ scan contains two peaks [Fig. 6(d)] indicating a possible phase separation with two different $c$-axis lattice parameters, which was not detected in x-ray powder diffraction measurements.

We also measured signals at $Q_{\text{AFM}} = (h, 0, 0.5)$ and show $[h, 0, 0]$ scans of $\chi_{\text{EDX}} = 0.04$ and 0.06 samples in Figs. 6(e) and 6(f), respectively. We observed a sharp resolution-limited peak at $Q_{\text{AFM}} = (0.5, 0, 0.5)$ in $\chi_{\text{EDX}} = 0.04$, which is commensurate and consistent with the bccollinear AFM structure [2]. In $\chi_{\text{EDX}} = 0.06$, the magnetic peak is markedly broader than the instrumental resolution, and appears at an incommensurate position $(h = 0.433 \pm 0.002$ at $T = 2.5$ K); only weak intensity which could not be properly fitted to a peak is observed at $T = 45$ K as shown in Fig. 6(f).
FIG. 6. (Color online) Overview $\mathbf{Q}$ scans through structural and magnetic Bragg positions plotted with statistical error. For $x_{\text{EDX}} = 0.04$, structural (a) (1, 0, 0) and (c) (1, 0, 1) and (e) magnetic (0.5, 0, 0.5) peaks were measured at several temperatures. For $x_{\text{EDX}} = 0.06$, structural (b) (1, 0, 1) and (d) (0, 0, 1) and (f) magnetic (0.5 $- \varepsilon$, 0, 0.5) peaks were measured at several temperatures. Scans only at selected temperatures are shown here. The two line shapes drawn with dashed lines in (c) denote two peak fitting. The instrumental resolution is denoted with bars in (e) and (f).

FIG. 7. (Color online) The AFM and structural order parameters for the $x_{\text{EDX}} = 0.04$ compound plotted with statistical error. (a) Contour map of magnetic scattering around (0.5, 0, 0.5) Bragg peak, measured on warming. (b) Integrated intensity of (1, 0, 0) Bragg peak as a structural order parameter. Note that a small background which is temperature independent exists between 54 and 70 K above $T_N$. (c) The AFM order parameter obtained from the integrated intensity at (0.5, 0, 0.5). (d) Temperature dependent lattice parameters extracted from fits to $[h,0,l]$ scans show the tetragonal-to-monoclinic transition.

For further investigations on the structural and magnetic phase transitions in these materials, we measured the above-mentioned structural and magnetic Bragg peaks as a function of temperature and show the structural and magnetic order parameters in Fig. 7 for $x_{\text{EDX}} = 0.04$ and Fig. 9 for $x_{\text{EDX}} = 0.06$. Figure 7(a) shows a temperature dependent contour map of the intensity around the (0.5, 0, 0.5) magnetic peak in $x_{\text{EDX}} = 0.04$. Figure 7(c) shows a magnetic order parameter obtained by integrating the intensities of the (0.5, 0, 0.5) magnetic Bragg peak. Measurements during cooling and warming exhibit thermal hysteresis; $T_N = 50.75$ K during cooling and 51.5 K upon warming. The observed transition temperature by neutron measurements is consistent with $T_N^{\chi}$. We conclude from our neutron measurements that the AFM transition is first order in $x_{\text{EDX}} = 0.04$. A close inspection reveals a weak but resolution limited scattering that remains at the commensurate position above $T_N$ (up to 62 K), with intensity 2–3 orders of magnitude lower than that at temperatures just below $T_N$ (Fig. 8). The existence of weak scattering is in agreement with previous studies of Fe$_{1+\delta}$Te, and lightly
copper-substituted Fe$_{1+\delta}$Te, although such scattering has been reported as incommensurate and short range [2, 12], in contrast to the magnetism in the present sample which is commensurate and resolution limited at all temperatures measured (Fig. 8).

The structural order parameters at \( \mathbf{Q} = (1, 0, 0) \) and (1, 0, 1) for \( x_{\text{EDX}} = 0.04 \) were also investigated. Since the (1, 0, 0) peak is disallowed in the high temperature tetragonal structure, the occurrence of signals at \( \mathbf{Q} = (1, 0, 0) \) is a good structural order parameter, while the lattice parameter splitting obtained from two-peak fit in the (1, 0, 1) peak also well presents a structural order parameter [Figs. 7(b) and 7(d), respectively]. We observe that the structural transition occurs at the same temperature as \( T_N \) during cooling and warming, which exhibits the same thermal hysteresis (\( T_S = 50.75 \) and 51.5 K). Hence, we conclude that the AFM transition and the structural transition occurs simultaneously and as first-order transitions in \( x_{\text{EDX}} = 0.04 \).

We now turn to the structural and magnetic transitions in the \( x_{\text{EDX}} = 0.06 \) compound. We first discuss our observation in an ambient condition, that is \( \mu_0 H = 0 \) T. We summed all counts in the \( \mathbf{Q} \) range measured through the structural (1, 0, 1) peak and found that the intensity increases sharply at \( T = 28 \) K, which remains constant above this temperature. As discussed earlier, we believe that this temperature is associated with an in-plane structural distortion and we define \( T_S = 28 \) K to be the structural transition temperature. As there is no evidence for thermal hysteresis our results are consistent with a second-order transition through \( T_N = 28 \) K.

Figure 9(b) shows a contour plot of magnetic scattering in \( x_{\text{EDX}} = 0.06 \) measured at \( \mathbf{Q}_{\text{AFM}} = (h, 0, 0.5) \) without an applied field (\( \mu_0 H = 0 \) T). We fit the (h, 0, 0.5) magnetic peak with the Lorentzian peak shape function and present the integrated intensities [Fig. 9(c)], the full-width-at-half-maximum [FWHM, Fig. 9(e)] and the peak position [Fig. 9(e)] as a function of temperature. We note that the instrumental resolution is convoluted in the analysis of the correlation length which is shown in Fig. 10. Weak signals at \( \mathbf{Q}_{\text{AFM}} \) appear below \( T = 43.2 \) K and increase gradually until the slope maximizes at \( T = 28 \) K. The analysis of the FWHM and the correlation length of the magnetic peak demonstrates that the magnetic ordering is short ranged when it appears at the short-range magnetic transition temperature \( T_{SRO1} = 43.2 \) K and the magnetic correlation length is temperature dependent down to \( T = 28 \) K [Figs. 9(e) and 10]. With further cooling, the FWHM reaches its minimum value (not resolution limited) with a correlation length of 250 Å and remains constant.
below $T_S$ as shown in Figs. 9(e) and 10. We define the second short-range order transition to be the temperature where the FWHM becomes constant and the magnetic intensity increases most rapidly: $T_{SRO2} = 28$ K. Although a short-range magnetic order was reported to coexist and compete with another long-range magnetic order in the Fe$_{1.12}$Te compound [2], we did not observe additional magnetic peaks in the measured $Q$ range ($0.315 \leq q \leq 0.54$) but the short-range order alone. The observed short-range order may be caused by short-range bond-length modulations which were claimed in another long-range magnetic order in the Fe$_{1}$Te$_{0.54}$ compound [6]. However, details of the nature of the short-range order in this compound call for further study.

In addition to the observation of the short-range magnetic order, we also observe that the magnetic peak is incommensurate at all temperatures measured and the peak position changes smoothly from $h \approx 0.40$ toward $h = 0.433$ (the value at $T = 2.4$ K) as shown in Fig. 9(e), which corresponds to a real space periodicity of approximately seven magnetic unit cells in every 16 structural cells along the $a$ axis. The position is constant below $T \approx 13$ K [Fig. 9(e)]. It is interesting to note that $T_{cusp} = 42$ K in the susceptibility measurements coincides with $T_{SRO1}$ but no additional feature was observed in the susceptibility near $T_{SRO2} = T_S$.

Altogether, the short-range magnetic order occurs at $T_{SRO1} = 43.2$ K above the in-plane structural transition at $T_S = 28$ K which coincides with $T_{SRO2}$. Since we observe continuous evolution of order parameters, continuous changes in FWHM, and no thermal hysteresis, we conclude that each of these transitions is second order in nature. Interestingly, we did not observe a structural transition at $T_{SRO1}$. However, based on the symmetry requirements for the AFM order at $Q_{AFM}$, a symmetry lowering transition should accompany $T_{SRO1}$ but it may be too small to be detected with the given instrumental resolution.

Under an applied field ($\mu_0 H = 5$ T) parallel to the [0, 1, 0] direction in our scattering geometry, we observed surprising results in both the structural and magnetic transitions. In order to ensure the sample alignment under applied magnetic fields, we first measured the structural Bragg peaks without a field ($\mu_0 H = 0$ T) and then again after applying a field ($\mu_0 H = 5$ T). We observed a reduction ($\sim 10\%$) in the intensity of all peaks but the positions did not change which indicates a good sample alignment under an applied field [Fig. 9(d)]. While the cause of the decrease in the peak intensities with $\mu_0 H = 5$ T is unknown it might be due to a subtle rotation of the sample. Knowing that our sample alignment is good under $\mu_0 H = 5$ T, we measured the temperature dependent structural $(1, 0, 1)$ peak under $\mu_0 H = 5$ T. As shown with $w1$ and $c1$ in Fig. 9(a), the Bragg peak intensity did not change much until it suddenly dropped between 12 and 14 K during warming. The magnetic $(h, 0, 0.5)$ peak was monitored simultaneously and showed the same behavior (disappeared completely at 16 K) as shown with $w1$ and $c1$ in Figs. 9(c) and 9(f). To complete the temperature dependence, we then measured $(1, 0, 1)$ and $(h, 0, 0.5)$ peaks while cooling in the field and found that the signals do not increase across $T \approx 14$ K. We considered that this observation might be due to a misalignment of our sample during a temperature cycle under fields so we warmed the temperature well above $T_{SRO2}$ to check the sample alignment then recovered the intensity at $(1, 0, 1)$ [Fig. 9(a)]. We cooled our sample to $T = 4$ K again without an applied magnetic field and recovered the intensity of $(1, 0, 1)$ again which confirms the alignment during temperature cycles. We also recovered the intensity at $Q_{AFM}$ and the original temperature dependence which confirms the absence of a remnant field. At $T = 4$ K we applied a magnetic field ($\mu_0 H = 5$ T) and measured the temperature dependence of the structural $(1, 0, 1)$ peak at selected temperatures as denoted as $w2$ and $c2$ in Fig. 9(a). We thus reproduced the results while warming in field, and confirmed that the field-cooled behavior is consistent whether the sample is cooled from $T = 80$ K or $T = 20$ K. Therefore, this transition is metastable in field and both the structural and magnetic transitions occur abruptly at $T_M = 13$ K. In the magnetic state below $T_M$, the incommensurability does not change and the peak appears at a value of $h = 0.433$ which may indicate a first-order lock-in transition.

The absence of the magnetic intensity in the field-cooled measurements in this compound may be seen as a strong random field effect of the Cu impurities, where the random fields are generated by the Fishman-Aharony mechanism [38]. In site diluted antiferromagnets, field cooling through the magnetic transition induces a “domain state” in which magnetic moments around the impurities are, on average, paramagnetic with the applied field; these paramagnetic moments may limit the long-range ordering [42-44]. It may be possible for a strong random field effect to completely inhibit the magnetic ordering as observed in our case. The increase in the divergence of $dY/dT$ at the transition for $3_{\text{RED}} \leq 0.10$ is also suggestive of a random field scenario [38].

Furthermore, upon warming in the field between $T_M$ and 30 K as well as in cooling in the field at all temperatures below 30 K, the intensity of the $(1, 0, 1)$ peak is much lower than the field-free values [Fig. 9(a)]. This low intensity implies that another structure type may exist under these conditions, possibly different from the tetragonal structure above the transition and from the structure below the transition in zero
field (which we have not identified). The simultaneous first-order magnetic and structural transitions at \( T_M = 13 \) K indicate a strong coupling between magnetism and structure. Hence if the structure without the AFM at \( 13 < T < 30 \) K remains stable under field cooling below \( T_M \), the AFM transition will not occur. Further study is necessary to determine the details of each of these transitions at \( T_M \) as well as another possible transition between \( T_M = 30 \) K (\( \approx T_{SRO2} \)).

### F. Resistance

Figure 11 shows the normalized electrical resistance data \( R(T)/R(300 \) K) of Fe\(_{1+\delta-x}\)Cu\(_x\)Te measured as a function of temperature between \( T = 2 \) and 300 K. As the copper concentration increases, the resistance anomaly moves to lower temperatures, and is absent in samples which only exhibit spin-glass transitions at low temperature, i.e., \( x_{\text{EDX}} \geq 0.1 \) [Figs. 11(a) and 11(b)]. The normalized resistance increases with both increasing copper concentration and decreasing temperatures at all compositions and temperatures, aside from the sample with \( x_{\text{EDX}} = 0.04 \) that has higher normalized resistance than the samples with \( x_{\text{EDX}} = 0.06 \) or \( x_{\text{EDX}} = 0.1 \) between \( T = 53 \) and 300 K. Such behavior was reproduced for samples from two different growth batches for each composition. The higher normalized resistance in \( x_{\text{EDX}} = 0.04 \) suggests that the samples in the previous study [11] may have different site occupancy parameters (\( \delta \), \( \eta \), and/or vacancies), and/or different nonequilibrium characteristics (phase segregation parameters, or defects) due to the different growth methods used.

Figure 11(b) shows the anomalies in resistance measured upon cooling and subsequent warming for \( x_{\text{EDX}} \leq 0.06 \). For \( x_{\text{EDX}} = 0 \) and 0.04 we found a thermal hysteresis upon cooling and warming, which indicates first-order transitions. This is consistent with the observation in neutron measurement for \( x_{\text{EDX}} = 0.04 \); therefore, the observed transition in the resistance indicates the Néel transition. We define the transitions \( T_{\text{resistance}} \) at the local maxima in the resistance values, \( T_N \) \( \approx 65.5 \) K (warming) and 64.5 K (cooling) for \( x_{\text{EDX}} = 0 \), and \( T_N \) \( \approx 52 \) K (warming) and 50.5 K (cooling) for \( x_{\text{EDX}} = 0.04 \). Unlike the sharp and hysteretic anomalies in \( x_{\text{EDX}} = 0 \) and 0.04, the sample with \( x_{\text{EDX}} = 0.06 \) shows a broad maximum centered at \( T_{\text{resistance}} \approx 34–36 \) K and a broad minimum centered at \( T_{\text{resistance}} \approx 22–25 \) K, where the range of values estimated for the extrema depends on whether a flat or sloping background is taken. Below \( T_{\text{resistance}} \) the resistance increases with decreasing temperature which is different to the behavior at lower copper substitution, but similar to the effects of excess iron in Fe\(_{1+\delta}\)Te [5,45] where it has been attributed to the closing of a spin gap in the helical AFM phase. Because our neutron measurement does not rule out the helical magnetic structure in our sample, the increase of the resistance at \( T < T_{\text{resistance}} \) may be due to the closing of the spin gap. \( T \approx 28 \) K is between the temperatures of the local maximum and minimum in resistance so we associate this transition with \( T_S = T_{SRO2} \approx 28 \) K determined in neutron measurements, noting that no resistance anomaly was observed at \( T_{SRO1} \approx 43.2 \) K which is far above the maxima and minima in the resistance of \( x_{\text{EDX}} = 0.06 \). Furthermore, we have observed the appearance of transitions at temperatures close to \( T_M \) (which are not shown) under the applied field [46].

In order to gain insight into the relevant transport processes of Fe\(_{1+\delta}\)Cu\(_x\)Te, we analyze the resistance data using models that have been proposed to govern the transport in Fe\(_{1+\delta}\)Te [47] or in Cu-substituted compounds with \( x \approx 0.5 \) [16–18]. As the samples become less conductive upon copper substitution, we
Table II. Fitted exponent of log(R) vs log(T) data in different temperature ranges.

<table>
<thead>
<tr>
<th>Temperature range (K)</th>
<th>m(\text{EDX} = 0.52)</th>
<th>m(\text{EDX} = 0.55)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–150 K</td>
<td>0.825(1)</td>
<td>1.026(1)</td>
</tr>
<tr>
<td>150–300 K</td>
<td>1.011(1)</td>
<td>1.235(1)</td>
</tr>
</tbody>
</table>

For fitting to a power law above 20 and 150 K for \(x_{\text{EDX}} = 0.52\) and \(x_{\text{EDX}} = 0.57\) using Eq. (2) with a mesh of \(\Delta = 0\) : 500 meV and \(m = -3\) : 0.01 : 3 yield the best fits with \(\Delta = 0\) [solid lines in Fig. 11(d)]. In Table II we present variation of the fitted exponents when different temperature ranges of data were fitted. Similar to a previous study on FCT with \(x \approx 0.5\), the deviation from the power-law fit was greatest at low temperatures [18]. Although the resistance of the \(x_{\text{EDX}} = 0.04\) sample can be fitted to a power law above its transition with an exponent close to zero, the \(x_{\text{EDX}} = 0\) sample does not fit well to a power law. Thus, we believe the power-law behavior is less relevant for these low-substituted samples.

Another form which has been suggested to fit the resistance above the Néel transition temperature in iron telluride is [47]

\[
R(T) \propto \frac{1}{q n \mu} \propto T^{-m} e^{-\Delta/(2kT)} + R_0,
\]

where the exponent \(d\) is the dimensionality of the system. While this model with \(d = 3\) has been suggested to provide a good fit to the resistance curves in copper-substituted FeSe_{0.66} [26], FeSe_{1-\delta}Te_{\delta} [27], and FCT with \(x \approx 0.5\) [17], we found that it does not provide a good fit to any of our data over any appreciable temperature range and the fit is especially poor at low temperatures where the closest agreement with the model should occur [51]. The fits with varying \(d\) in temperature ranges between 2 and 30 K, between 2 and 120 K, and between 70 and 300 K are unstable as indicated by large uncertainty or nonphysical values of \(d\). Another recent work also reported the lack of fit of the variable range hopping model to the resistance of samples with \(x \approx 0.5\) [18].

Taken together, we find that the variable range hopping model cannot fit any of the data. The data for samples with \(x_{\text{EDX}} = 0\) and 0.04 could be fit by the \(R \sim -\ln(T)\) model, which is ascribed to localization due to electronic scattering at the interstitial sites [47]. For samples with \(x_{\text{EDX}} = 0.52\) and \(x_{\text{EDX}} = 0.57\), the resistivity data can be well fitted by power laws across a large region of temperature with the exponent \(m \approx 1\) that may be interpreted as support for a model of localized and diffusive charge transport as claimed in previous reports [16,18]. Whereas the activated model can describe the high temperature data for each sample, fitting the low temperature data can only be done with the weak localization model in the low-substitution limit or with the zero band gap model in the high-substitution limit. Although it is difficult to determine conclusively, our observations suggest that local interactions are important factors in the transport mechanisms.

**IV. SUMMARY AND CONCLUSION**

We have studied the stoichiometry, crystal structure, magnetism, and electrical resistance of Fe_{1+x-\delta},CuTe single crystals grown by the modified Bridgman method. Similar to other metal substituted iron-telluride systems, copper substitution causes suppression of the magnetic and structural transitions. From our studies of susceptibility, resistance, and neutron measurements, we constructed a phase diagram of Fe_{1+x-\delta},CuTe which we show in Fig. 12.

The long-range AFM transition is rapidly suppressed with only slight copper substitution. When \(x_{\text{EDX}} = 0.06\), the long-range AFM order is replaced by short-range ordering which exhibits two transitions (\(T_{\text{SRO1}}\) and \(T_{\text{SRO2}}\)). Under \(H = 5\) T we observed a metastable magnetic transition at \(T_M\). At \(x_{\text{EDX}} \geq 0.1\) a spin-glass phase appears at a minimum of \(T_G = 28\) K at \(x_{\text{EDX}} = 0.16\) and \(T_G\) increases with further copper substitution.

We find that the structural and antiferromagnetic transitions occur at the same temperature and show first-order nature in \(x_{\text{EDX}} = 0\) and 0.04. The AFM ordering is commensurate in these compounds, and gives way to incommensurate short-range order in \(x_{\text{EDX}} = 0.06\). The short-range order appears continuously without a detectable structural transition and at lower temperature another short-range ordering transition, defined by the saturation of the correlation length (250 Å), occurs simultaneously with a structural transition. A first-order metastable magnetic transition appears at \(T_M \approx 13\) K under an applied magnetic field which indicates strong coupling.
field effects. Furthermore, detailed study of the resistance data indicates the localized nature of the transport at all compositions within the phase diagram. These results suggest that strong in-plane field effects present challenges to understanding the magnetism in the iron-chalcogenides.

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