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High-resolution diffraction reveals magnetoelastic coupling and coherent phase separation in tetragonal CuMnAs

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Tetragonal CuMnAs was the first antiferromagnet where reorientation of the Néel vector was reported to occur by an inverse spin galvanic effect. A complicating factor in the formation of phase-pure tetragonal CuMnAs is the formation of an orthorhombic phase with nearly the same stoichiometry. Pure-phase tetragonal CuMnAs has been reported to require an excess of Cu to maintain a single phase in traditional solid state synthesis reactions. Here we show that subtle differences in diffraction patterns signal pervasive inhomogeneity and phase separation, even in Cu-rich Cu_{1.18}Mn_{0.82}As. From calorimetry and magnetometry measurements, we identify two transitions corresponding to the Néel temperature (T_N) and an antiferromagnet to weak ferromagnet transition in Cu_{1.18}Mn_{0.82}As and CuMn_{0.964}As_{1.036}. These transitions have clear crystallographic signatures, directly observable in the lattice parameters upon in-situ heating and cooling. The immiscibility and phase separation could arise from a spinoidal decomposition that occurs at high temperatures, and the presence of a ferromagnetic transition near room temperature warrants further investigation of its effect on the electrical switching behavior.

I. INTRODUCTION

In 2016, Wadley *et al.*¹ showed that it is possible to switch Mn moments in tetragonal CuMnAs between [100] and [010] using electrical currents. Metallic antiferromagnets, such as CuMnAs and Mn_2Au , are globally centrosymmetric but locally non-centrosymmetric and the individual sublattices are related to each other by an inversion center.¹⁻³ Since then, there has been a growing interest in studying the magnetic ordering in metallic antiferromagnets⁴⁻⁷ and understanding how to read and manipulate their order parameter.^{1,8-10} Unlike spin transfer torque based switching,¹¹ the fieldlike torque from inverse spin galvanic effect does not require an adjacent ferromagnet (FM) polarizer. This provides opportunity to synthesize bulk stress-free samples that do not require a substrate for the measurements. Large single crystals are also required for studying magnetic anisotropy using inelastic neutron scattering techniques.¹² However, all attempts to grow bulk crystals of CuMnAs so far have only resulted in μ m-sized grains.¹³ This is in contrast to compounds such as Fe_2As , which has the same structure type as CuMnAs and can be grown in cm-sized single crystals.¹²

Complex structural and magnetic phase behavior is crucial to understand in the Cu-Mn-As system: subtle effects from antiferromagnetic domains can be easily overwhelmed by small ferromagnetic moments, and other magnetic orderings (Mn₂As in particular) do not possess the same symmetry as ideal CuMnAs. We show here that ferromagnetic moments are intrinsic in Mnrich CuMnAs materials. Bulk ternary compounds in the Cu-Mn-As system can be grown using traditional

solid state synthesis routes.^{14–16} However, when Cu, Mn, and As elemental powders are mixed in stoichiometric proportions, the orthorhombic polymorph of CuMnAs is stabilized.^{17–19} Typically, substituting small amounts of Mn with Cu helps in stabilizing the tetragonal phase and the crossover from the orthorhombic to tetragonal phase for $Cu_{1+x}Mn_{1-x}As$ lies somewhere between x = 0.06 - 0.11¹⁵ Near-stoichiometric tetragonal CuMnAs can also be synthesized by substituting Mn with As¹⁵ and electrical transport studies have been carried out on devices prepared from bulk samples.¹³ On the Mn-excess side of $Cu_{1+x}Mn_{1-x}As$, the thermodynamically stable phase changes from orthorhombic CuMnAs¹⁴ to hexagonal Cu_{0.82}Mn_{1.18}As¹⁶ to orthorhombic CuMn₃As₂¹⁴ and eventually tetragonal Mn_2As .²⁰ Cu is known to substitute up to x = 0.1 in $Mn_{2-x}Cu_xAs$.¹⁵ The crossover to tetragonal Mn_2As is intriguing since it has the same structure type as tetragonal CuMnAs. It may be possible, therefore, to also synthesize phase pure tetragonal CuMnAs with Mn excess.

The effect of increasing Cu substitution results in a decrease of the Néel temperature (T_N) .¹⁵ Separately, an AFM-FM transition was observed by Uhlirova, et al. in near-stoichiometric samples around 315 K which was attributed to a possible MnAs impurity.¹⁵ The first manuscript on the discovery of CuMnAs also reports a Curie temperature (T_c) at 300 K.²¹ Surprisingly, the AFM-FM transition has not been reported in any of the thin-film electrical switching papers.^{1,10,22} Confirmation of the absence of a FM component in thin film transport studies is not routine, so the possibility of coupling to a polarizable moment must be investigated, and we confirm this AFM-FM transition with diffrac-

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tion and calorimetry measurements here. Despite the significance of bulk CuMnAs in understanding spin orbit torques in AFM, most electrical switching studies have only used epitaxially grown thin films. While magnetometry and calorimetry measurements have been carried out for the tetragonal phase on the Cu-excess side of $Cu_{1+x}Mn_{1-x}As$,¹⁵ high resolution x-ray and neutron diffraction measurements are warranted for studying the phase stabilities and for understanding anomalies such as the low temperature ferromagnetic transition,^{15,21} unipolar magnetic anisotropies and low anisotropic magnetoresistance values.¹³

In this article, we synthesize Cu-Mn-As samples at three different stoichiometries: Cu-rich Cu_{1.18}Mn_{0.82}As, Mn-rich $Cu_{0.64}Mn_{1.36}As$ and a near-stoichiometric CuMn_{0.964}As_{1.036}. The near-stoichiometric tetragonal $CuMn_{0.964}As_{1.036}$ composition has been reported and studied in previous papers (Uhlirova et al. (2019), Volny et al. (2020) etc.), 13,15 so we synthesize and examine it here. Our Cu-excess Cu_{1.18}Mn_{0.82}As composition lies close to the boundary between the tetragonal and orthorhombic structure (x = 1.11 in Uhlirova et al.)(2019)).¹⁵ Our Mn-excess composition Cu_{0.64}Mn_{1.36}As is investigated here because it is the first compound along the $Cu_x Mn_{1-x} As$ line that is Mn-rich and showed a pure tetragonal structure, without traces of orthorhombic CuMnAs. Using scanning transmission electron microscopy (STEM) imaging, synchrotron x-ray diffraction (XRD) and neutron powder diffraction (NPD) measurements, we examine complex phase separation and sample inhomogeneity in the Cu-rich and Mn-rich samples. Using calorimetry, superconducting quantum interference device (SQUID) magnetometry, synchrotron XRD and NPD measurements, we report strong magnetoelastic transitions at around 300 K and T_N in the Cu-rich and the near-stoichiometric samples. The coherent stripe order of alternating domains with different Cu/Mn ratios implies that they could be altered by thermal cycling and likely contribute to anisotropic magnetoresistance measurements.

II. METHODS

Cu-rich Cu_{1.18}Mn_{0.82}As, All three samples, and near-stoichiometric Mn-rich $Cu_{0.64}Mn_{1.36}As$ $CuMn_{0.964}As_{1.036}$, were synthesized using traditional solid state synthesis routes. The elemental powders of Cu (99.9% metals basis), Mn (99.98% metals basis), and As (99.9999% metals basis) were mixed in 1.18:0.82:1 ratio for the Cu-rich sample, 0.64:1.36:1 ratio in the Mn-rich sample and in 1:0.964:1.036 ratio for the near-stoichiometric sample in an Ar-filled glovebox. The mixed powders were vacuum sealed in guartz tubes and heated to 873 K in 10 h. The samples were held at 873 K for 6 h before heating to 1248 K at 1 K/min and held for 1 h. The Cu-rich and Mn-rich samples were cooled to 1173 K at 1 K/min and held for 1 h before furnacecooling to room temperature. The near-stoichiometric sample was cooled slowly to 1023 K at 0.5 K/min and held for 1 h before cooling. Unlike the Cu-rich sample, mixed powders of the near-stoichiometric sample were transferred to an alumina crucible and the crucible was vacuum sealed inside a quartz tube in accordance with Uhlirova *et al.*¹⁵ The resulting ingots were black in color and lightly stuck to the tube or crucible.

Variable-temperature synchrotron XRD measurements of the Cu-rich sample were taken using a nitrogen blower at beamline 11-BM of the Advanced Photon Source in Argonne National Laboratory.²³ Powder XRD measurements for the near-stoichiometric sample were performed in a Bruker D8 Advance in reflection geometry with a Cu source. Variable-temperature neutron powder diffraction (NPD) measurements for the Cu-rich and Mn-rich samples were carried out in POWGEN beamline at Spallation Neutron Source in Oak Ridge National Laboratory.^{24,25} Additional NPD for the Cu-rich sample were collected on the Wombat instrument at the Australian Center for Neutron Scattering (ACNS).²⁶ On Wombat, data were collected in a top loading cryostat in a vanadium can with copper heating blocks and a conduction arm between them at the top and the bottom of the sample, and an aluminium heat shield placed around both blocks and the sample. The NPD measurements were carried out at 4.6167(31) Å wavelength while cooling and at 2.41 Å wavelength while heating. Data for the near-stoichiometric sample were collected on Echidna at $ACNS^{27}$ at 2.43872(8) Å in a vanadium can at 4 K. 400 K, and 520 K in the same top-loading cryofurnace set-up as collected on Wombat. Rietveld analyses of XRD were performed using GSAS-II software.²⁸ The magnetic structure refinement of the NPD data with help from K-SUBGROUPSMAG program²⁹ in the Bilbao Crystallographic Server was carried out in GSAS-II.²⁸ The instrumental parameters for the Echidna data were obtained from the NIST SRM $La^{11}B_6$ 660b data and fixed in those sample refinements. More information on the refinement approach to the XRD and NPD data is provided in supplementary.³⁰ The starting structures for CuMnAs and MnO refinements were taken from ICSD # 423230 and 9864, respectively. The space group for the CuMnAs structure used in the refinements is P4/nmm.

Field cooling (FC) and zero field cooling (ZFC) curves with a field of 10 kOe for the samples were measured using a brass half-tube sample holder in a Quantum Design MPMS3 vibrating sample magnetometer. Powders of the samples weighing less than 10 mg were transferred to Al pans and differential scanning calorimetry (DSC) measurements were taken using a heat-cool-heat cycle between 93 K and 673 K at 10 K/min in a TA Instruments DSC 2500.

Scanning transmission electron microscopy (STEM) images and energy dispersive X-ray spectroscopy (EDS) elemental maps were obtained at room temperature using a Thermo Fisher Themis Z STEM operated at 300 kV with 25 mrad convergence angle. Images were acquired

with approximately 50 pA probe current and EDS data with approximately 500 pA. EDS spectra were acquired over 2048×2048 probe positions. EDS elemental maps were produced using the Velox software and smoothed with a moving average filter with a width of 41 pixels.

First-principles density functional theory (DFT) simulations were performed using the Vienna Ab-Initio Simulation Package (VASP).^{31,32} The Brillouin zone was sampled using an $18 \times 18 \times 10$ Monkhorst-Pack³³ k-point grid. Kohn-Sham states were expanded into a plane wave basis with a kinetic-energy cutoff of 600 eV. These parameters allowed for converged calculations of the total energy within 0.6 meV per formula unit. The generalized-gradient approximation as parametrized by Perdew, Burke, and Ernzerhof³⁴ (PBE) was used to describe the exchange and correlation contribution to the DFT Hamiltonian, in combination with an on-site Coulomb interaction, described using the DFT+U approach of Dudarev et al.³⁵ $U_{\rm eff}$ values from the literature are adopted, as discussed in detail in Sec. IIIB. We use a noncollinear description of magnetism including spin-orbit coupling effect.³⁶ Here we compare two cases: First, we relax all atomic coordinates using the DFT ground state result for the magnetic structure, which shows the Pm'mn (# 59.407 in the Belov-Neronova-Smirnova (BNS) notation) magnetic space group with a magnetic moment on the Mn site only. To test if there is any tendency for local moments on Cu, we impose a constrained magnetic structure with a magnetic moment of 2.77 μ_B on the Mn site and 0.50 μ_B on the Cu site and relax again all atomic positions.

III. RESULTS AND DISCUSSION

A. Phase separation and heterogeneity

Cu-rich $Cu_{1.18}Mn_{0.82}As$: Fig. 1(a) shows the Rietveld fit to the synchrotron XRD data taken at 298 K. For laboratory x-ray diffraction data, the fit to tetragonal CuMnAs is satisfactory, but our high resolution data in Fig. 1(a) reveals a poor fit to the 001 peak, as visible in the inset. There is pervasive peak splitting from room temperature to 450 K, as we will discuss subsequently. X-rays cannot discriminate between Cu and Mn occupancies in CuMnAs due to their close electron counts. Neutrons, on the other hand, give distinct scattering lengths for Cu and Mn (7.72 and -3.73 fm, respectively). From fits to 500 K NPD measurements in Fig. 1(b), the peak splitting is not apparent and the refined Cu:Mn stoichiometry was obtained as 1.186(3):0.814(3), which matches the nominal synthesis stoichiometry. In the refinement, Cu was allowed to partially occupy Mn sites and the total occupancy was constrained to be 1 at the Mn site. When Mn was also allowed to partially occupy Cu sites, the refinement yielded negligible values for Mn occupancy. This proves that, on average, excess Cu substitutes into Mn sites in $Cu_{1.18}Mn_{0.82}As$.



FIG. 1. Rietveld fit to 298 K synchrotron XRD data of $Cu_{1.18}Mn_{0.82}As$ is shown in (a) and the fit to 500 K POWGEN NPD (above T_N , upon heating from 300 K) data is shown in (b). Asymmetry in the low-Q peak inset (and the resulting poor fit) is evident due to the phase transition more visible in temperature-dependent measurements in Fig. 2. The material is single-phase at 500 K.

While there were subtle peak splittings in the synchrotron XRD data shown in Fig. 1(a), a close look at the 003 XRD peaks upon heating shows more complex and pervasive changes. The splitting of the 003 XRD peak into three peaks is shown in Fig. 3, and as a contour plot versus temperature in Fig. 2(a). We later show that the peak splitting occurs due to chemical inhomogeneity and phase separation as evidenced in the TEM images shown in Fig. 4. The peak splitting behavior is not resolvable in the POWGEN NPD measurements. However, if an average c lattice parameter is estimated as a peak fit to the 001 reflection for all measurements, consistent trends appear from POWGEN neutron measurements and 11-BM synchrotron measurements as shown in Fig. 2(b). The discrepancy in the c lattice parameters between the two measurements can be attributed to peak shift effects such as sample displacement that is not taken into account during peak fitting. Sequential peak fits to the 001 reflection of the Wombat neutron data in Fig. S1³⁰ shows a lack of change in the slope of c lattice parameter below 300 K.



FIG. 2. For the Cu-rich sample $Cu_{1.18}Mn_{0.82}As$, the in-situ synchrotron XRD measurements (collected on heating) have sufficient resolution to observe splitting in the higher-order 003 peak, which is shown in (a). (b) shows the change in *c* lattice parameter across temperature as determined from a single-peak fit to the 001 reflections in synchrotron XRD and POWGEN NPD measurements. The DSC heating (inverted) and cooling curves are shown in (c) and the field cooling and zero field cooling curves are shown in (d). More than two phases are present in the intermediate temperature range from 300 to 400 K.

Fig. 2(c) shows the results of DSC measurements for the Cu_{1.18}Mn_{0.82}As sample. We observe two kinks at around 300 K and 420 K respectively. The transition at 420 K corresponds to the T_N of the sample. This is also confirmed from studies by Uhlirova *et al.*¹⁵ where increasing the Cu substitution at Mn sites decreases the T_N considerably from its maximum value of around 520 K. The transition at 300 K has a clear signature in magnetic susceptibility shown in Fig. 2(d). There is an increase in the net moment below 300 K indicating a possible transition from an AFM to a weak FM phase. As mentioned earlier, the ferromagnetic transition has been reported in previous studies,^{15,21} although it was tentatively attributed to the presence of a possible MnAs impurity. This explanation is unlikely since we do not observe any MnAs impu-



FIG. 3. The 003 synchrotron XRD peak is shown at 335 K and 410 K for the same $Cu_{1.18}Mn_{0.82}As$ sample as the temperature map in Fig. 2(a). At least three peaks are apparent at 410 K.

rity in the synchrotron XRD data of the Cu-rich sample as shown in Fig. 1(a), and the presence of a phase transition in the majority CuMnAs phase is clear from in-situ diffraction data and calorimetry in Fig. 2(a,b,c). Similar transitions are also observed in the DSC and SQUID measurements of the near-stoichiometric sample, as we discuss subsequently. Such changes in lattice parameters around T_N are not observed in Fe₂As, which has the same structure type as CuMnAs, as shown in Fig. S2.³⁰

Since diffraction measurements did not permit refinement of Cu/Mn occupancies in both phases simultaneously, a focused ion beam (FIB) cross-section of the Curich Cu_{1.18}Mn_{0.82}As sample was examined via STEM. Fig. 4(a) shows the microstructure and STEM-EDS elemental mapping of a polished surface in the Cu-rich sample. Aligned stripes of two distinct phases are clearly present in the annular dark field (ADF) STEM image. EDS Elemental mapping could accurately measure the Cu content due to the background from the Cu grid, but the Mn:As ratios in the two samples were measured to be approximately 0.2 and 0.8 in the bright and dark regions, respectively. This is likely an underestimation since the nominal and neutron-refined Mn:As ratio is 0.82, but it is clear that the chemical separation is pervasive. More ADF-STEM images of the Curich Cu_{1.18}Mn_{0.82}Assample are shown in Fig. S3.³⁰ Fig. $S3(a)^{30}$ shows heterogeneity even outside the region containing the tweed-like patterns shown in Fig. 4(a).

The interdependence of phase separation and magnetism hint at strong coupling, reminiscent of martensitic shape memory alloys. This type of phase separation of topologically connected phases with subtle chemical phase separation has also been observed in intermetallics and perovskite and spinel oxides.^{37–39} Ni and Khachaturyan presented a detailed model showing how a pseudospinodal transformation from a high-symmetry phase to lower-symmetry components can result in tweed-like structures seen in metal alloys and oxide ceramics.⁴⁰ The precise reason for this phase separation is not known. The metallicity and lack of local moments on Cu in CuMnAs argues against a Jahn-Teller-driven effect, further evidenced by the fact that the phase separation seems to disappear upon cooling below 300 K (see Fig. 2(a,b).



FIG. 4. For the Cu-rich $Cu_{1.18}Mn_{0.82}As$ sample, STEM micrographs of a FIB liftout reveal a tweed-like pattern in ADF imaging. The boxed area is shown in panels (b-e) for ADF, As, Cu, and Mn EDS maps. Scale bars are 500 nm in (a) and 100 nm in (b-e).

Rather, the onset of magnetic ordering must drive pervasive lattice distortion that merits further investigation into magnetostrictive effects in Cu_2Sb -type structures, including CuMnAs.

Mn-rich $Cu_{0.64}Mn_{1.36}As$: Similar phase separation is observed in the Mn-rich composition, even at 500 K as observed by a clear splitting of the 101 peak in NPD data shown in Fig. 5. At 300 K, NPD data in Fig. 6 do not show split peaks and the material is apparently a single structural phase. This phase separation behavior may mimic the appearance of the Cu-rich composition, with the multiple-phase region in the Mn-rich sample (with more magnetic moment) shifted to higher temperatures than the Cu-rich compositions. Regardless of the lack of splitting of structural peaks at room temperature, the magnetic peak contributions in NPD patterns cannot be fit with a single k-vector: the presence of magnetic peaks corresponding to both k = 0 and $k = [00\frac{1}{2}]$ ordering at 300 K in Fig. 6 reveals the existence of both the established tetragonal CuMnAs k = 0 magnetic structure

(alternating left/right moments along the c-axis) and an Mn_2As -like $k = [00\frac{1}{2}]$ magnetic ordering. This apparent coexistence may appear due to subtle variations in local Cu/Mn concentrations, as has been seen before in two-dimensional magnetic materials that are apparently structurally phase-pure.⁴¹

Near-stoichiometric CuMn_{0.964}As_{1.036}: In case of the near-stoichiometric composition, good fits to room temperature synchrotron XRD and 520 K NPD measurements were obtained by fixing the Cu and Mn occupancies to be stoichiometric, as seen in Fig. 7. While some anti-site mixing of Cu and Mn is possible, there was no indication of peak splitting in the 300 K and 520 K data. However, DSC and magnetic susceptibility measurements in Fig. S4³⁰ show that two transitions indeed exist within this temperature range, at 315 and 490 K. Therefore, even the near-stoichiometric sample without Cu/Mn excess or mixing likely shows the same phase separation over a similar temperature range.

The T_N of the near-stoichiometric sample was observed to be around 490 K and the AFM-FM transformation was confirmed at 315 K which is consistent with the values reported in Uhlirova *et al.*¹⁵

B. Magnetic structure confirmation and magnetoelastic effects

A structurally-forbidden 100 magnetic peak appears at $Q = 1.65 \text{ Å}^{-1}$ upon cooling Cu-rich Cu_{1.18}Mn_{0.82}As and near-stoichiometric $CuMn_{0.964}As_{1.036}$ below T_N . This peak is most visible in the ECHIDNA NPD data at 4 K as shown for near-stoichiometric CuMn_{0.964}As_{1.036} in Fig. $S5^{30}$ and POWGEN 300 K NPD data for $Cu_{1.18}Mn_{0.82}As$ in Fig. S6.³⁰ This corresponds to the expected k = 0magnetic ordering vector. With P4/nmm as the parent space group and a k = 0 propagation vector, there are 12 k-maximal space groups, of which 4 are in the orthorhombic crystal system as shown in Table S1.³⁰ None of the 8 magnetic subgroups in the tetragonal crystal system allow Mn moment components in the ab plane. Of the 4 k-maximal magnetic subgroups in the orthorhombic crystal system, Mn moments are ordered ferromagnetically in two of them. Of the remaining two models, a slightly better fit is obtained for the model with a Pm'mn (#59.407) magnetic space group (MSG) shown in Fig. $S5^{30}$ which is also reported in a previous study of CuMnAs films.^{5,30} The refined magnetic moment on Mn is $3.73(3) \mu_B$.

The small uncompensated moment that arises in the Cu-rich sample at around 300 K and at 315 K in the near-stoichiometric sample requires further investigation. It is clearly an intrinsic effect since it is accompanied by a change in the lattice parameters (Fig. 2(b)). The Rietveld fit to the NPD data of the near-stoichiometric sample at 4 K using Pm'mn MSG is shown in Fig. S5.³⁰ The fit is satisfactory and there is no significant improvement of fit using any of the magnetic subgroups of Pm'mn. We assume that the small moment arises from a canting



FIG. 5. Rietveld fit to the POWGEN NPD data of the Mn-rich sample $Cu_{0.64}Mn_{1.36}As$ at 500 K shows the presence of two closely-related tetragonal CuMnAs phases. The inset shows the split 101 peak that indicates a clear phase separation. One of the phases displays a Mn₂As-like $k = [00\frac{1}{2}]$ magnetic peak (as opposed to the k = 0 magnetic structure of near-stoichiometric CuMnAs). The peak at Q = 1.9 Å could not be assigned, and appeared irreversibly upon initial heating.



FIG. 6. Rietveld fit to the POWGEN NPD data of the Mn-rich $Cu_{0.64}Mn_{1.36}As$ sample at 300 K. The inset figure shows that unlike at 500 K, the 101 peaks does not show splitting, so there is no evidence for phase separation from structural peaks alone. However, magnetic peaks are present for both the k = 0 (CuMnAs-like) and $k = 00\frac{1}{2}$ (Mn₂As-like) magnetic ordering.



FIG. 7. Rietveld fits for the near-stoichiometric sample $\text{CuMn}_{0.964}\text{As}_{1.036}$ to the room temperature XRD data in (a) roughly fit the data, but some small amount of inhomogeneity is evident in the 001 peak, magnified in the inset. This asymmetry is not evident in the high-temperature 520 K Echidna NPD data in (b). In (b), the peak at around Q = 1.65 Å⁻¹ is a magnetic peak and the small peaks at around Q = 2.25 Å⁻¹ and 4.1 Å⁻¹ (marked by *) are impurity peaks of unknown origin.

of spins at a weak-ferromagnetic transition, which cannot be resolved from NPD measurements. Single-crystal susceptibility and neutron diffraction measurements could be performed if the factors affecting phase separation and crystal growth in CuMnAs can be controlled.

We use density functional theory (DFT) to describe the ground state lattice and magnetic structure of tetragonal CuMnAs. Previous studies typically use a Hubbard correction within the DFT+U method^{42,43} to investigate tetragonal CuMnAs, using an on-site Coulomb term U and site exchange term J. Here a simplified approach is used with an effective on-site Coulomb interaction $U_{\rm eff} = U - J$ for which values of $1.7 \,\mathrm{eV},^{44}$ $1.92 \,\mathrm{eV},^{45}$ $3.0 \,\mathrm{eV},^{46}$ and $4.1 \,\mathrm{eV}^4$ were reported. Here we wish to examine how the magnetic ordering and moment magnitude affects the lattice, and whether there is any tendency for local moments on Cu atoms, for different values of $U_{\rm eff}$.

With increasing $U_{\rm eff}$, the ratio of the lattice parameters c/a decreases from 1.742 to 1.605. The roomtemperature experimental c/a ratios for the three compositions in our study span a much narrower range between 1.665 and 1.700. The calculated magnetic moment on Mn sites increases with $U_{\rm eff}$, increasing from $3.412 \,\mu_B$ to $4.462 \,\mu_B$ (see Fig. 9(a)). Taking the value of c/a for the near-stoichiometric CuMn_{0.964}As_{1.036} sample to prescribe $U_{\rm eff}$ would correspond to a calculated Mn magnetic moment of 4.0 μ_b , which is in rough agreement with the refined value of $3.73(3) \,\mu_B$ at 4 K.

The U_{eff} -dependence of c/a and Mn magnetic moment in Fig. 9(a) show opposing trends, indicating that increased Mn magnetic moments (or increasing exchange interactions between these sites, as embodied in U_{eff}) within the *ab* planes may lead to a flattening of the cell, as c decreases and a increases. Magnetic interactions also must contribute to the lattice parameters observed across the compositions series, where the room-temperature inplane a decreases with increasing Mn content across the entire compositional range, seen in Fig. 8. However, the c axis parameters at room temperature exhibit a maximum around the equiatomic CuMnAs composition. Deviating from this stoichiometry leads to regions where strong Mn exchange interactions are unsatisfied (Cu-rich) or interact with additional Mn in the nearestneighbor plane (Mn-rich). The pervasive phase separations in these systems may be driven by nanometerscale domains where the local magnetic ordering leads to k = 0 or $k = 00\frac{1}{2}$ -type ordering (as an example), which each have distinct magnetostrictive distortions to differing c/a ratios around T_N . Controlling the formation of these domains and their sizes will require investigation of high-temperature processing, where the solidus behavior and tendency to form orthorhombic CuMnAs is still unknown. The strong compositional dependence of the stripes in Fig. 4 further indicate that Cu and Mn species may be mobile at the Néel temperature and weak ferromagnetic transition temperatures in CuMnAs.

Finally, DFT simulations of the ground-state magnetic



FIG. 8. The lattice parameters across various compositions obtained using NPD refinements to T = 300 and 500 K data. T = 300 K data for the Cu-excess and the near-stoichiometric sample are taken from x-ray diffraction measurements. Compositions are nominal. Values for Mn₂As are from Nuss, et al.⁴⁷ It is clear in (a) that an opposing trend in composition versus *a* appears above and below T_N , but this trend must be broken as *x* increases toward Mn₂As, and the Cu_{0.64}Mn_{1.36}As composition has separated into two phases. In (b), the relative splittings in *c* are less variable with temperature but exhibit a maximum around the equiatomic CuMnAs composition. The c/a ratios in *c* are dominated by the trends in *c*. The dashed lines are used as a guide for observing trends.

structure of tetragonal CuMnAs do not show significant magnetic moments on Cu atoms, regardless of the onsite Coulomb interaction values studied here. In addition, our simulations show that the magnetic structure with non-negligible Cu magnetic moments in the constrained magnetic configurations is energetically unfavorable, regardless of the U_{eff} values studied here (see Fig. 9(b)). We also found that, in the ground state structure, the magnetization density is centrally distributed near Mn atoms and there is no population of magnetization density near Cu atoms (see Fig. $S7^{30}$). Based on Bader charge analysis,⁴⁸ the charge on Cu atoms is close to neutral (+0.1) which is far from the $3d^9$ Cu²⁺ state observed in cuprates,⁴⁹ and CuMnAs only hosts local moments on Mn. Lastly, we have implemented a total energy comparison among different types of magnetic structures from DFT simulations. The refined collinear antiferromagnetic structure has the lowest total energy among three antiferromagnetic structures and one ferromagnetic structure, confirming the agreement between



FIG. 9. (a) The lattice parameter ratio (c/a, black circles)and the magnitude of the magnetic moment at Mn atom $(M_{Mn}, \text{red squares})$, and (b) the energy difference between the ground state and the constrained magnetic structure with a magnetic moment at Cu atom (ΔE , black diamond) as a function of the effective on-site Coulomb interaction U_{eff} value in DFT calculations. The lines through the points are guides to the eye.

the experiment and DFT for the ground state magnetic configuration (see Fig. $S8^{30}$). A remaining question is whether magnetic ordering drives the phase separation or vice versa. Computational insight on this point may be challenging since the lattice response to compositional change is much stronger than the response to crossing T_N (Fig. 8), yet phase separation into multiple compositions is pervasive in the Cu-Mn-As system.

IV. CONCLUSIONS

The complex interplay between local stoichiometry, competing magnetically-ordered states, and magnetoelastically-driven phase separation must be considered when analyzing the results of any magnetic domain-related spintronic application in CuMnAs, whether in the bulk or in thin films, where substrate strain adds a further consideration. Pervasive phase separation is observed in three samples,

Cu-rich Cu_{1.18}Mn_{0.82}As, Mn-rich Cu_{0.64}Mn_{1.36}As and $CuMn_{0.964}As_{1.036}$ which is near-stoichiometric. Diffraction, magnetometry, and calorimetry measurements all point to the presence of two intrinsic magnetic transitions corresponding to T_N and an AFM to weak ferromagnetic transition. Lattice constants extracted from synchrotron XRD and NPD data indicate a coupling between the structural and magnetic order. A clear trend can be drawn in the predicted c/a ratio as affected by $U_{\rm eff}$, which implies that the phase separation likely arises from disordered regions of Cu or Mn clustering that are rearranged at the magnetic ordering temperatures. A clear understanding of the high-temperature behavior of these phases will aid the synthesis of single-crystal or single-phase materials, and the full picture of the phase equilibria across the Cu/Mn ratios and immiscibility behavior. Any time there is a study on the Néel order spin orbit torque with tetragonal Cu-Mn-As, we have to consider the effect of a Mn_2As based magnetic ordering as well. In same cases, such as in $Cu_{0.64}Mn_{1.36}As$, this phase is magnetic. The weak FM transition in these materials could provide an opportunity to image magnetic domains.

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S. S. Dhesi, S. Y. Martin, T. Wagner, J. Wunderlich, F. Freimuth, Y. Mokrousov, J. Kunes, J. S. Chauhan, M. J. Grzybowski, A. W. Rushforth, K. W. Edmonds, B. L. Gal-

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¹ P. Wadley, B. Howells, J. Zelezny, C. Andrews, V. Hills, R. P. Campion, V. Novak, K. Olejnik, F. Maccherozzi,

lagher, and T. Jungwirth, Science 351, 587 (2016).

- ² J. Železný, H. Gao, K. Výborný, J. Zemen, J. Mašek, A. Manchon, J. Wunderlich, J. Sinova, and T. Jungwirth, Phys. Rev. Lett. **113**, 1 (2014).
- ³ J. Železný, H. Gao, A. Manchon, F. Freimuth, Y. Mokrousov, J. Zemen, J. Mašek, J. Sinova, and T. Jungwirth, Phys. Rev. B **95**, 014403 (2017).
- ⁴ P. Wadley, V. Novák, R. P. Campion, C. Rinaldi, X. Martí, H. Reichlová, J. Zelezný, J. Gazquez, M. A. Roldan, M. Varela, D. Khalyavin, S. Langridge, D. Kriegner, F. Máca, J. Masek, R. Bertacco, V. Holy, A. W. Rushforth, K. W. Edmonds, B. L. Gallagher, C. T. Foxon, J. Wunderlich, and T. Jungwirth, Nat. Commun. 4, 2322 (2013).
- ⁵ P. Wadley, V. Hills, M. R. Shahedkhah, K. W. Edmonds, R. P. Campion, V. Novák, B. Ouladdiaf, D. Khalyavin, S. Langridge, V. Saidl, P. Nemec, A. W. Rushforth, B. L. Gallagher, S. S. Dhesi, F. MacCherozzi, J. Železný, and T. Jungwirth, Sci. Rep. 5, 17079 (2015).
- ⁶ V. Hills, P. Wadley, R. P. Campion, V. Novak, R. Beardsley, K. W. Edmonds, B. L. Gallagher, B. Ouladdiaf, and T. Jungwirth, J. Appl. Phys. **117**, 172608 (2015).
- ⁷ V. Saidl, P. Nemec, P. Wadley, V. Hills, R. P. Campion, V. Novák, K. W. Edmonds, F. Maccherozzi, S. S. Dhesi, B. L. Gallagher, F. Trojánek, J. Kunes, J. Železny, P. Malý, and T. Jungwirth, Nat. Photonics **11**, 91 (2017).
- ⁸ M. J. Grzybowski, P. Wadley, K. W. Edmonds, R. Beardsley, V. Hills, R. P. Campion, B. L. Gallagher, J. S. Chauhan, V. Novak, T. Jungwirth, F. Maccherozzi, and S. S. Dhesi, Phys. Rev. Lett. **118**, 057701 (2017).
- ⁹ P. Wadley, S. Reimers, M. J. Grzybowski, C. Andrews, M. Wang, J. S. Chauhan, B. L. Gallagher, R. P. Campion, K. W. Edmonds, S. S. Dhesi, F. Maccherozzi, V. Novak, J. Wunderlich, and T. Jungwirth, Nat. Nanotechnol. **13**, 362 (2018).
- ¹⁰ T. Matalla-Wagner, M. F. Rath, D. Graulich, J. M. Schmalhorst, G. Reiss, and M. Meinert, Phys. Rev. Appl. 12, 064003 (2019).
- ¹¹ H. V. Gomonay and V. M. Loktev, Phys. Rev. B 81, 144427 (2010).
- ¹² M. H. Karigerasi, K. Kang, G. E. Granroth, A. Banerjee, A. Schleife, and D. P. Shoemaker, Phys. Rev. Mater. 4, 114416 (2020).
- ¹³ J. Volny, D. Wagenknecht, J. Zelezny, P. Harcuba, E. Duverger-Nedellec, R. H. Colman, J. Kudrnovsky, I. Turek, K. Uhlirova, and K. Vyborny, Phys. Rev. Mater. 4, 064403 (2020).
- ¹⁴ K. Uhlirova, R. Tarasenko, F. J. Martinez-Casado, B. Vondrackova, and Z. Matej, J. Alloy Compd. **650**, 224 (2015).
- ¹⁵ K. Uhlirova, E. Duverger-Nedellec, R. H. Colman, J. Volny, B. Vondrackova, and K. Carva, J. Alloy Compd. **771**, 680 (2019).
- ¹⁶ M. H. Karigerasi, K. Kang, A. Ramanathan, D. L. Gray, M. D. Frontzek, H. Cao, A. Schleife, and D. P. Shoemaker, Phys. Rev. Mater. **3**, 111402 (2019).
- ¹⁷ F. Máca, J. Mašek, O. Stelmakhovych, X. Martí, H. Reichlová, K. Uhlířová, P. Beran, P. Wadley, V. Novák, and T. Jungwirth, J. Magn. Magn. Mater. **324**, 1606 (2012).
- ¹⁸ E. Emmanouilidou, H. Cao, P. Tang, X. Gui, C. Hu, B. Shen, J. Wu, S.-C. Zhang, W. Xie, and N. Ni, Phys. Rev. B **96**, 224405 (2017).
- ¹⁹ E. Emmanouilidou, J. Liu, D. Graf, H. Cao, and N. Ni, J. Magn. Magn. Mater. **469**, 570 (2019).
- ²⁰ A. E. Austin, E. Adelson, and W. H. Cloud, J. Appl. Phys. 33, 1356 (1962).

- ²¹ A. N. Nateprov, V. C. Kravtsov, V. Fritsch, and H. von Löhneysen, Surf. Eng. Appl. Elect. 47, 540 (2011).
- ²² M. Meinert, D. Graulich, and T. Matalla-wagner, Phys. Rev. Appl. 9, 64040 (2018).
- ²³ J. Wang, B. H. Toby, P. L. Lee, L. Ribaud, S. M. Antao, C. Kurtz, M. Ramanathan, R. B. Von Dreele, and M. A. Beno, Rev. Sci. Instrum. **79**, 085105 (2008).
- ²⁴ A. Huq, M. Kirkham, P. F. Peterson, J. P. Hodges, P. S. Whitfield, K. Page, T. Hugle, E. B. Iverson, A. Parizzi, and G. Rennich, J. Appl. Crystallogr. **52**, 1189 (2019).
- ²⁵ T. E. Mason, D. Abernathy, I. Anderson, J. Ankner, T. Egami, G. Ehlers, A. Ekkebus, G. Granroth, M. Hagen, K. Herwig, J. Hodges, C. Hoffmann, C. Horak, L. Horton, F. Klose, J. Larese, A. Mesecar, D. Myles, J. Neuefeind, M. Ohl, C. Tulk, X.-L. Wang, and J. Zhao, Physica B **385**, 955 (2006).
- ²⁶ A. J. Studer, M. E. Hagen, and T. J. Noakes, Physica B 385-386, 1013 (2006).
- ²⁷ M. Avdeev and J. R. Hester, J. Appl. Crystallogr. **51**, 1597 (2018).
- ²⁸ B. H. Toby and R. B. Von Dreele, J. Appl. Crystallogr. 46, 544 (2013).
- ²⁹ J. Perez-Mato, S. Gallego, E. Tasci, L. Elcoro, G. de la Flor, and M. Aroyo, Ann. Rev. Mater. Res. 45, 217 (2015).
- ³⁰ See Supplemental Material at [URL will be inserted by publisher] for sequential peak fitting details, Rietveld refinement parameters and conditions, magnetic structure refinement details, Fe₂As lattice parameters, TEM images, DSC and MPMS results for CuMn_{0.964}As_{1.036}, and DFT calculated ground state structures and magnetization densities.
- ³¹ G. Kresse and J. Furthmüller, Phys. Rev. B 54, 11169 (1996).
- ³² G. Kresse and D. Joubert, Phys. Rev. B **59**, 1758 (1999).
- ³³ H. J. Monkhorst and J. D. Pack, Phys. Rev. B **13**, 5188 (1976).
- ³⁴ J. P. Perdew, K. Burke, and M. Ernzerhof, Phys. Rev. Lett. **77**, 3865 (1996).
- ³⁵ S. L. Dudarev, G. A. Botton, S. Y. Savrasov, C. J. Humphreys, and A. P. Sutton, Phys. Rev. B 57, 1505 (1998).
- ³⁶ S. Steiner, S. Khmelevskyi, M. Marsmann, and G. Kresse, Phys. Rev. B **93**, 224425 (2016).
- ³⁷ Y. Le Bouar, A. Loiseau, and A. Khachaturyan, Acta Mater. 46, 2777 (1998).
- ³⁸ B. S. Guiton and P. K. Davies, Nat. Mater. **6**, 586 (2007).
- ³⁹ S. Park, Y. Horibe, T. Asada, L. S. Wielunski, N. Lee, P. L. Bonanno, S. M. O'Malley, A. A. Sirenko, A. Kazimirov, M. Tanimura, T. Gustafsson, and S.-W. Cheong, Nano Lett. 8, 720 (2008).
- ⁴⁰ Y. Ni and A. G. Khachaturyan, Nat. Mater. **8**, 410 (2009).
- ⁴¹ A. Bhutani, J. L. Zuo, R. D. McAuliffe, C. R. Dela Cruz, and D. P. Shoemaker, Phys. Rev. Mater. 4, 34411 (2020).
- ⁴² V. I. Anisimov, J. Zaanen, and O. K. Andersen, Phys. Rev. B 44, 943 (1991).
- ⁴³ V. I. Anisimov, F. Aryasetiawan, and A. I. Lichtenstein, J. Phys. Condens. Matter 9, 767 (1997).
- ⁴⁴ M. Veis, J. Minár, G. Steciuk, L. Palatinus, C. Rinaldi, M. Cantoni, D. Kriegner, K. K. Tikuišis, J. Hamrle, M. Zahradník, R. Antoš, J. Železný, L. Šmejkal, X. Marti, P. Wadley, R. P. Campion, C. Frontera, K. Uhlířová, T. Duchoň, P. Kužel, V. Novák, T. Jungwirth, and K. Výborný, Phys. Rev. B **97**, 125109 (2018).

- ⁴⁵ I. A. Zhuravlev, A. Adhikari, and K. D. Belashchenko, Appl. Phys. Lett. **113**, 162404 (2018).
 ⁴⁶ S.-G. Xu, Z.-J. Chen, X.-B. Chen, Y.-J. Zhao, H. Xu, and X. Zhang, Phys. Rev. B **102**, 125123 (2020).
 ⁴⁷ J. Nuss, U. Wedig, and M. Jansen, Z. Kristallogr. **221**,
- 554 (2006).
- ⁴⁸ W. Tang, E. Sanville, and G. Henkelman, J. Phys. Condens. Matter **21**, 084204 (2009).
- ⁴⁹ G. M. De Luca, G. Ghiringhelli, M. Moretti Sala, S. Di Matteo, M. W. Haverkort, H. Berger, V. Bisogni, J. C. Cezar, N. B. Brookes, and M. Salluzzo, Phys. Rev. B 82, 214504 (2010).