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Computational screening of magnetocaloric alloys

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An exciting development over the past few decades has been the use of high-throughput computational screening as a means of identifying promising candidate materials for a variety of structural or functional properties. Experimentally, it is often found that the highest-performing materials contain substantial atomic site disorder. These are frequently overlooked in high-throughput computational searches however, due to difficulties in dealing with materials that do not possess simple, well-defined crystallographic unit cells. Here we demonstrate that the screening of magnetocaloric materials with the help of the density functional theory-based magnetic deformation proxy can be extended to systems with atomic site disorder. This is accomplished by thermodynamic averaging of the magnetic deformation for ordered supercells across a solid solution. We show that the highly nonmonotonic magnetocaloric properties of the disordered solid solutions $Mn(Co_{1-x}Fe_x)Ge$ and $(Mn_{1-x}Ni_x)CoGe$ are successfully captured using this method.

I. INTRODUCTION

Recent advances in computing and automated materials science frameworks [1-6] have enabled highthroughput in silico screening of crystalline solids aimed at identifying candidate materials for a variety of applications including structural materials [7-9], battery electrodes [4, 10], thermoelectrics [11], photovoltaics [12, 13], and magnetocalorics [14], among many others. In these projects, automated density functional theory (DFT) calculations are performed on a large number of candidate structures and compositions that have either been pulled from the literature or generated using a set of rules. Properties of interest are predicted from the results of these first principles calculations, often making use of a proxy: a simple quantifiable parameter that serves as an indicator of the more complex physical phenomenon [14–16]. While this strategy has met with success and has expanded the breadth of materials systems under consideration for various applications, a major limitation is that these efforts have generally been limited to evaluating compounds with simple unit cells, and without atomic site disorder (alloying). Consequently, alloyed and solid-solution materials are excluded from these searches, despite experiments suggesting that the highest-performing materials for a variety of applications often come from these families.

The importance of screening compositionally disordered materials is especially apparent in the field of magnetocalorics, where many of the highest-performing materials rely on substantial unit cell disorder and nonstoichiometry for their remarkable properties, including (Mn,Fe)_{2- δ}(P,Si) [17–20], La(Fe,Si)₁₃H_x [21, 22], Gd₅(Si,Ge)₄ [23, 24], and a variety of substituted MnCoGe-based compounds [25-27]. In these materials, application of a magnetic field causes randomly oriented spins to align, reducing the entropy of the spin system. Alternating cycles of adiabatic and isothermal magnetization and demagnetization of a magnetocaloric can be used to drive a thermodynamic cycle and build an efficient magnetic heat pump [28]. Such devices promise to provide an energy-efficient and environmentally-friendly alternative to conventional vapor-compression refrigeration and air conditioning [29, 30], which typically rely on hydrofluorochlorocarbons, which are now known to be associated with high global warming potential [31]. The primary metric used to quantify the performance of a magnetocaloric is the entropy change experienced by the material upon isothermal application of a magnetic H field at a temperature T, $\Delta S_M(T, H)$. This parameter reaches its peak value near a magnetic transition temperature T_c , where the spins are most susceptible to an external field. An effective magnetocaloric should therefore show a large peak $|\Delta S_M(T, H)|$ at a useful temperature range.

For the high-performing magnetocaloric materials mentioned above, magnetic moments are strongly coupled to crystal structure, causing their magnetic transitions to couple to discontinuous changes in the crystal symmetry or lattice parameters. Such systems can show greatly enhanced (giant) magnetocaloric effects [23] around their first-order magnetostructural phase transitions. In fact, magnetostructural coupling can lead to an enhanced magnetocaloric effect even without this type of first-order transition present [32–35]. We previously introduced a simple DFT-based proxy for magnetostructural coupling known as the magnetic deformation [14] Σ_M — a stand-in for magnetostructural coupling — obtained through comparing the degree of lattice deformation between magnetic and nonmagnetic DFT structural optimizations. In systems where the inclusion of magnetism in the DFT calculation causes a large change in

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FIG. 1. (a) Hexagonal and (b) orthorhombic structure types of MnCoGe, depicted in the orthorhombic setting. The orthorhombic structure can be accessed from the hexagonal structure by a displacive phase transition involving corrugation of the honeycomb Co-Ge network.

the optimized structure, we surmise that magnetostructural coupling must be strong. In a survey of reported magnetocalorics without substantial unit cell disorder, we found that Σ_M correlates well with the experimental peak ΔS_M for transition metal-based compounds, both for materials with known first-order magnetostructural transitions and for those with no such transitions [14]. Consequently, Σ_M can be used to computationally screen magnetic compounds to identify promising magnetocalorics.

While the application of the magnetic deformation proxy was previously limited to DFT-friendly compounds with no consideration of atomic site disorder, here we introduce a method to allow for the calculation of Σ_M in disordered solid solutions. In order to accomplish this, we consider the test case of MnCoGe-based alloys. MnCoGe, an orthorhombic Pnma compound with a TiNiSi-type structure, shows an intermediate peak ΔS_M of $-6 \text{ J kg}^{-1} \text{ K}^{-1}$ for an applied field H = 5 T [36]. This effect is in agreement with the calculated value of $\Sigma_M = 1.93\%$ [14]. However, it was reported in 2010 that inclusion of just two or three percent boron (e.g. MnCoGeB $_{0.02}$) in the material leads to a giant magnetocaloric effect with peak ΔS_M of up to $-47.3 \,\mathrm{J \, kg^{-1} \, K^{-1}}$ [25]. This doped MnCoGe shows a coupled first-order magnetostructural transition, with a higher-symmetry hexagonal Ni₂In paramagnetic phase [Fig. 1(a)] transforming to a magnetic phase with a mixture of TiNiSi [Fig. 1(b)] and Ni₂In structures. The TiNiSi structure is described by a subgroup (Pnma) of the spacegroup of the Ni₂In structure ($P6_3/mmc$), and is formed by a displacive phase transition involving corrugation of the honeycomb Co-Ge lattice [37], as illustrated in Fig. 1. Similar effects to those of boron-doping can also be realized with a number of other atomic substitutions, with giant magnetocaloric effects seen at disordered compositions including $MnCoGeC_{0.03}$ [25], $Mn_{0.9}Ni_{0.1}CoGe$ [26], $MnCoGe_{0.95}Ga_{0.05}$ [27], and $Mn_{0.98}CoGe$ [25].

Here, we propose a method by which the magnetic deformation proxy Σ_M can be used to screen compositionally disordered magnetic materials to identify promising magnetocaloric compositions. Σ_M for a compositionally disordered material is calculated by taking a Boltzmann-weighted average of the individual Σ_M values for enumerated ordered supercells of the disordered material. Using this technique, the qualitative magnetocaloric behavior of two solid solutions of MnCoGe are successfully reproduced: $Mn(Co_{1-x}Fe_x)Ge$ [36] and $(Mn_{1-x}Ni_x)CoGe$ [26]. In the first system, substitution of Fe for Co has has been shown to cause a modest increase in peak $-\Delta S_M$ at the intermediate composition x = 0.2 [36]. In the second, substitution of Ni for Mn has been shown to lead to a much larger increase in $-\Delta S_M$, with a giant magnetocaloric effect observed at x = 0.1 [26]. In both cases, we show that the highly nonmonotonic behavior of the solid solution is remarkably captured by the ensembled magnetic deformation calculations, with only minor deviations. We investigate the potential energy surfaces relevant to the DFT structural optimizations of individual supercell calculations for $Mn(Co_{1-x}Fe_x)Ge$ and find that key cells experience double-well potentials with local minima at the hexagonal and orthorhombic structures of MnCoGe. This indicates that the ability of the structural optimization algorithm to traverse from one local minima to the other is an important consideration with regard to the results obtained from the magnetic deformation proxy calculations.

II. METHODS

A. Supercell enumeration

For the solid solution systems studied, all possible orderings of the supercells up to a specified multiple of the volume of the 12 atom MnCoGe primitive cell (Pnma, TiNiSi structure) were enumerated. For the $Mn(Co_{1-x}Fe_x)Ge$ system, we chose two times the primitive cell volume, allowing for x increments of 1/8across the full composition range x = 0 to x = 1. For $(Mn_{1-x}Ni_x)$ CoGe, supercells up to 3 times the primitive cell volume were considered from x = 0 to 0.25, allowing for x = 1/12 and x = 1/6 compositions to be probed in addition to x = 0, 1/8 and 1/4. The Clusters Approach to Statistical Mechanics (CASM) code [38-40] was used to enumerate these symmetrically distinct configurations and determine the multiplicity of each configuration. These ordered supercells may vary in cell shape and are not, in general, simple $2 \times 1 \times 1$ or $3 \times 1 \times 1$ stackings of the primitive cell. However, all cells do start with unit cell parameters and atomic positions consistent with

the MnCoGe *Pnma* symmetry, if the atom identity on the mixed site is ignored. Table I lists the compositions for which we apply this method along with the number of supercell configurations generated and the maximum supercell size for each composition.

For the Mn(Co_{1-x}Fe_x)Ge system, a parallel set of supercells was also enumerated with the same unit cell orderings but with the atom positions and unit cell parameters adjusted to correspond to the symmetry of the Ni₂In-type hexagonal ($P6_3/mmc$) structure. The necessary transformation is possible for every supercell of the TiN-iSi structure because Pnma is a subgroup of $P6_3/mmc$ and therefore the Ni₂In structure type can always be expressed within a Pnma-compatible unit cell.

$MnCo_{1-x}Fe_xGe$			Mn _{1-x} Ni _x CoGe			
x	count	$V_{\rm max}$	x		count	$V_{\rm max}$
0	1	1	0		1	1
0.125	7	2	0.	.0833	9	3
0.25	29	2	0.	125	7	2
0.375	41	2	0.	1667	71	3
0.5	58	2	0.	.25	184	3
0.625	41	2				
0.75	29	2				
0.875	7	2				
1	1	1				

TABLE I. Compositions considered (labeled by x) and the number (count) of symmetrically distinct, ordered supercells with composition x for the Mn(Co_{1-x}Fe_x)Ge and (Mn_{1-x}Ni_x)CoGe systems. For each composition, V_{max} is the volume of the largest supercells enumerated, in multiples of the primitive cell volume.

B. Magnetic deformation

For each enumerated cell, the magnetic deformation Σ_M was calculated following the procedure given in Ref. 14. The optimized structure for each configuration was acquired using density functional theory (DFT) with and without spin polarization. Calculations were performed using the Vienna *ab initio* simulation package (VASP) [41] using the generalized gradient approximation (GGA) exchange-correlation functional as parameterized by Perdew, Burke and Ernzerhof [42, 43]. Spinorbit coupling was not included. For each configuration, the spin-polarized relaxations were initialized with magnetic moments of $3.0 \mu_B$ on each transition metal ion.

Meshes for DFT calculations were automatically generated with the number of *k*-points set to 2500 divided by the number of atoms in the cell. Structural optimizations were performed using the conjugate gradient algorithm with an energy convergence criterion of 10^{-3} eV. The structural relaxations were run iteratively until the volume change between subsequent relaxations was less than 2%. Once this convergence parameter was met, a final electronic optimization was performed for each enumeration while keeping the structure fixed. The Python packages pymatgen and custodian [44] were used to automate, monitor, and analyze the VASP calculations.

Based on the obtained optimized structures, the magnetic deformation Σ_M is calculated as the degree of lattice deformation (%) [45, 46] between the DFT optimized nonmagnetic and magnetic structures. This is obtained by finding the transformation matrix between the two relaxed structures: $\mathbf{P} = \mathbf{A}_{\text{NM}}^{-1}\mathbf{A}_{\text{M}}$, where \mathbf{A}_{NM} and \mathbf{A}_{M} are the lattice vectors of the nonmagnetic and magnetic relaxed unit cell, respectively. The Lagrangian finite strain tensor (which removes any rotational component of \mathbf{P}) is then calculated as $\boldsymbol{\eta} = \frac{1}{2}(\mathbf{P}^{T}\mathbf{P} - \mathbf{I})$, and the magnetic deformation is obtained as the root-mean-squared eigenvalues of $\boldsymbol{\eta}$:

$$\Sigma_M = \frac{1}{3} (\eta_1^2 + \eta_2^2 + \eta_3^2)^{1/2} \times 100 \%.$$
 (1)

For the Mn(Co_{1-x}Fe_x)Ge system, in addition to the magnetic deformation calculated using only orthorhombic starting cells, a global Σ_M was calculated for each cell based on the lowest energy nonmagnetic and the lowest energy magnetic structure obtained in either the run that started with the hexagonal structure or the run that started with the orthorhombic structure.

Although it is well-established that DFT often fails to localize 3d transition metal electrons enough to accurately model the moments in magnetic intermetallics, we chose not to include any Hubbard U correction terms in order to keep the calculations as simple (and generalizable) as possible, and to maintain compatibility with our previous work [14] where it was found that Σ_M performs well as a proxy for magnetocaloric effect across a diverse range of compounds without the use of U. While we believe a GGA+U approach could allow for the more faithful reproduction of magnetic and structural ground states observed in experiment, this method increases computational cost and requires careful selection of U terms for each individual transition metal element in the compound, making it difficult to generalize to a high-throughput search.

C. Modeling disorder

We consider the aggregate Σ_M for a given composition labeled by x to be determined by an ensemble of the ordered supercells. The aggregation may be done by a weighted average of the calculated Σ_M for each ordering i using the multiplicity Ω_i as the weight:

$$\Sigma_{M,\text{avg.}} = \frac{\sum_{i} \Omega_i \Sigma_{M,i}}{\sum_{i} \Omega_i} \,. \tag{2}$$

A more complete picture, however, considers the calculated energy of each enumeration, considering that low energy states are more likely to be present in a true sample of a disordered alloy. To approximate this, we define the Boltzmann weight of a configuration i with composition x as

$$w_i = \Omega_i \exp\left(\frac{E_i - E_0}{k_B T}\right) \tag{3}$$

such that the Boltzmann-weighted average Σ_M is

$$\Sigma_{M,\text{Boltzmann}} = \frac{\sum_{i} w_i \Sigma_{M,i}}{\sum_{i} w_i} \,. \tag{4}$$

Here, E_i is the spin-polarized energy of supercell *i*, expressed *per* the maximum supercell size (*i.e.* in units of eV *per* 24 or 36 atoms). E_0 is the energy of the lowest-energy enumeration for the composition *x*, and k_B is the Boltzmann constant. The temperature *T* was set to 300 K. In addition, we also tested setting the temperature to the preparation temperatures of the alloys (around 1000 K), and this did not dramatically change the presented results.

In addition to enumerating small supercells, we also tried calculations of Σ_M on special quasirandom structures, a different method commonly used for DFT modeling of alloys [47, 48]. In this method, an alloy composition is modeled by a single large supercell (here, 48 atoms) with occupation of the atomic sites chosen so as to match the near-neighbor correlations of the true infinite disordered compound as well as possible. Unfortunately, this method was not as successful as the supercell enumeration method for the tasks investigated presently. For a discussion of these calculations, the reader is directed to the Supplemental Material.

D. Transition paths

In order to investigate the potential energy surfaces which control the DFT structural relaxations used to calculate Σ_M , we performed transition path calculations on a few selected atomic supercells of Mn(Co_{0.75}Fe_{0.25})Ge between their hexagonal and orthorhombic structures. Lattice parameters and atom positions of structures along the path are interpolated between the end members, which are the relaxed hexagonal (d = 0) and orthorhombic (d = 1) structures. The energies of structures along this path were calculated without structural relaxation.



FIG. 2. Comparison of (a) peak ΔS_M values as measured by Lin *et al.* for applied fields of 2 T and 5 T [36] and (b) calculated Σ_M vs. x for Mn(Co_{1-x}Fe_x)Ge. In (b), each gray circle represents a single enumerated cell, with the area of each circle proportional to its Boltzmann weight as calculated in equation 3. Both Boltzmann (equation 4) and naive (equation 2) averages of Σ_M for composition x are overlaid. (c) Energy of formation vs. x for each cell. The asterisk indicates the cell indicated as cell B in Fig. 5. The gray shaded areas (violin plot) visualize the distribution of the supercell energies.

III. RESULTS AND DISCUSSIONS

Experimental peak $-\Delta S_M$ values and computed Σ_M data for the Mn($Co_{1-x}Fe_x$)Ge system are shown in Fig. 2. MnCoGe and MnFeGe are both ferromagnets, and the full solid solution between them can be prepared experimentally [36]. This solid solution features a transition from the orthorhombic Pnma structure of MnCoGe at x < 0.2 to the hexagonal $P6_3/mmc$ structure of MnFeGe at x > 0.2 [36]. Across this series, peak $-\Delta S_M$ decreases as x increases, except for at the phase boundary (x = 0.2), where a peak in $-\Delta S_M$ reaching 9 J kg⁻¹K⁻¹ for an applied field of 5 T is observed. Figure 2(c) shows the energies of the individually enumerated supercells relative to the energies of the corresponding mixture of MnCoGe and MnFeGe. Many orderings across the full compositional range show negative formation energies, consistent with the experimental observation that the solid solution forms and does not phase segregate. As seen in Fig. 2(b), the calculated Σ_M values for individual ordered cells span a range of values, from about 0.75% to 2.25%. The simple average of these Σ_M values somewhat follows the experimental trend of a general decrease in ΔS_M with increasing x interrupted by a





FIG. 3. Comparison of (a) experimental peak ΔS_M values as measured by Zhang et al. [26] and (b) calculated Σ_M for $(Mn_{1-x}Ni_x)$ CoGe ($x \le 0.25$). (c) Energies of formation vs. x for the enumerated cells. Refer to the Fig. 2 caption for additional definitions.

peak near the middle of the compositional range. However, the position and magnitude of the peak in Σ_M are far off from the experimental results, and therefore the correspondence between computation and experiment is poor. On the other hand, the Boltzmann-weighted average gives an excellent qualitative match, with a maximum Σ_M at x = 0.25, the closest computed composition to the peak in the experimental data (x = 0.2). The peak in Σ_M is broader than that seen in the ΔS_M data; however, the qualitative match is remarkable given the simplicity of the computational model and the many variables involved in the experimental preparation and measurement of a magnetocaloric material.

Figure 3 shows the same analysis for a different solid solution of MnCoGe, the $(Mn_{1-x}Ni_x)CoGe$ system. In this case, introduction of a small amount of Ni ($\approx 11\%$) has been found to result in a giant magnetocaloric effect with peak $-\Delta S_M$ reaching $24 \,\mathrm{J\,kg^{-1}K^{-1}}$ for an applied field of 5 T [26]. As in the Mn(Co_{1-x}Fe_x)Ge system, this is due to the coincidence of magnetic and structural transitions, i.e. due to a first-order magnetostructural transition, observed for samples with x between 0.08 and 0.12 (for x < 0.08 and x slightly greater than 0.12, the structural and magnetic transitions occur at different temperatures). As alloying across the whole composition space 0 < x < 1 has not yet been reported, in order to set a reasonable limit to the computational cost, Σ_M was calculated only for x < 0.25 for this system (Fig. 3). For this compositional range, the calcula-



Total (top) and local (bottom) evolution of the FIG. 4. DFT magnetic moments for (a) $Mn(Co_{1-x}Fe_x)Ge$ and (b) $(Mn_{1-x}Ni_x)CoGe$. All of the individual transition metal local moments from individual enumerated cells are shown as small dots, while the Boltzmann-averaged local and total moments are shown as larger symbols connected by lines. For $Mn(Co_{1-x}Fe_x)Ge$, experimentally measured 5 K saturated total magnetic moments from Lin et al. [36] are plotted for comparison.

tions presented here reproduce the experimental ΔS_M reports with a similar level of success as the study of the Mn($Co_{1-x}Fe_x$)Ge system discussed above. While the maximum Σ_M is slightly misaligned from the experimental largest $-\Delta S_M$ (x = 0.167 vs. x = 0.11, respectively), the qualitative shape and the magnitude of the Σ_M curve matches nicely to the experiment.

A direct comparison of the two systems under study reveals that the maximum Σ_M is 2.1 times larger in the $(Mn_{1-x}Ni_x)$ CoGe system than in the Mn(Co_{1-x}Fe_x)Ge system. Similarly, the ratio of the maximum Boltzmann averaged Σ_M values is 2.7. Even without experimental references, a computational screen comparing these two systems would correctly conclude that $(Mn_{1-x}Ni_x)CoGe$ is a more promising candidate system of experimental study. Furthermore, such a conclusion would be reached even if we had only considered supercells of up to size $V_{\rm max} = 2$ (24 atoms) for both systems. While the peak in Σ_M at x = 0.167 (1/6) in $(Mn_{1-x}Ni_x)$ CoGe would not have been captured, the Σ_M at x = 0.25 is still large enough relative to any values in the $Mn(Co_{1-x}Fe_x)Ge$ system to suggest that Ni is a more interesting dopant. A comparison of Σ_M and ΔS_M values for the two systems on the same scale may be found in Supplemental Material Fig. S3.

In addition to Σ_M and cell energy, we obtain information from our calculations about the evolution of magnetic moments in these solid solutions. Figure 4 shows the DFT total moment (top) and projected local moments (bottom) for Mn(Co_{1-x}Fe_x)Ge and (Mn_{1-x}Ni_x)CoGe. As

with the ensembled Σ_M calculations, the total and local moments shown are a Boltzmann-weighted average of all of the moments in all of the enumerated supercell calculations. However, in this case, there are not substantial differences between Boltzmann-weighted and simple averages. In the case of $Mn(Co_{1-x}Fe_x)Ge$, a comparison to the reported experimental saturated moments at 5K is included [36], while we were unable to find such data for $(Mn_{1-x}Ni_x)$ CoGe. From this comparison, we see that the calculated moment is underestimated for MnCoGe and overestimated for MnFeGe. As discussed in the methods section, it is likely that a more faithful reproduction of the experimental moments would require a GGA+U approach. However, the general trend of decreasing moment with increasing Fe content is captured by our calculations, and we can therefore use these results to draw insight into the local magnetic moment evolution. As Fe atoms are substituted in, they are found to hold a larger local moment than the Co atoms they replace (about $1 \mu_B vs. 0.5 \mu_B$). However, at the same time, the large Mn moments decrease in magnitude with increasing x. The net effect is a decrease in total moment with x. In $(Mn_{1-x}Ni_x)$ CoGe, a decrease in total moment with x is also predicted; however, in this case, the decrease is driven by the replacement of high-moment Mn atoms (3 μ_B) with Ni atoms which have very small moments (about 0.25 μ_B).

Returning to the Σ_M results, we noticed that for the compositions showing maximal Boltzmann-averaged Σ_M $(x = 0.25 \text{ for } Mn(Co_{1-x}Fe_x)Ge \text{ and } x = 0.175 \text{ for}$ $(Mn_{1-x}Ni_x)CoGe)$, the Boltzmann averages are dominated by a single enumerated cell which has significantly lower energy than the rest of the cells. For example, in Fig. 2(c), the energy of formation for all of the enumerated cells is plotted versus x. At x = 0.25, the cell marked with an asterisk is about 20 meV f.u.⁻¹ lower in energy than all the other cells, and therefore contributes dominantly to the Boltzmann-averaged Σ_M . This special unit cell also exhibits a larger Σ_M than any of the other enumerations, and as a result this single cell is entirely responsible for the peak at x = 0.25 in the Boltzmannaveraged Σ_M . Inspection of the calculations for this special cell revealed that the magnetic structural optimization resulted in a cell with atom positions consistent with the hexagonal structure [Fig. 1(a)], while the nonmagnetic structural optimization stayed in the orthorhombic structure [Fig. 1(b)] with which the calculation was initialized. For the other enumerations at x = 0.25, both the magnetic and nonmagnetic unit cells remained in the orthorhombic structure.

To understand this, we turned to calculations of the transition path energies between the hexagonal and orthorhombic structures of two representative enumerated cells with x = 0.25: cell A is a cell that stayed in the orthorhombic structure for both magnetic and nonmagnetic optimizations, and cell B is the special cell that changed structures during the magnetic optimization. For each cell, Fig. 5 shows the energies of the transition



FIG. 5. Transition path energies between the hexagonal (MnFeGe-like, d = 0) and orthorhombic (MnCoGe-like, d = 1) structures of two different enumerated configurations of MnCo_{0.75}Fe_{0.25}Ge, (c) without and (d) with spin polarization. (a) Cell *A* shows a transition path landscape which is characteristic of that experienced by the majority of the enumerated cells, which remain orthorhombic after both nonmagnetic and magnetic structural relaxations. (b) Cell *B* is the special cell marked by an asterisk in Fig. 2, which transformed to the hexagonal structure during the spin-polarized relaxation.

paths with and without spin-polarization as functions of the fractional hexagonal distortion d, with d = 0 corresponding to the hexagonal structure, and d = 1 to the orthorhombic structure. Interestingly, for both cells, the nonmagnetic calculation shows a global minimum at the orthorhombic structure while the magnetic calculation shows a global minimum at the hexagonal structure. As the enhanced magnetocaloric effect around x = 0.2 in $Mn(Co_{1-x}Fe_x)Ge$ is believed to arise from coupling of the magnetic transition to a structural transition, it is interesting to note that the inclusion of magnetism in the DFT calculation changes the predicted structural ground state. However, it is also important to note that the nonmagnetic DFT calculation should not be considered a realistic model for the true high-temperature paramagnetic state.

The transition path energies without spin polarization look qualitatively similar for cell A and cell B, with a very shallow local minimum at the hexagonal structure and a global minimum at the orthorhombic structure. In contrast, with spin polarization, greater differences between the two cells are evident. Cell A exhibits a double well potential with a barrier between the wells, while cell B has no barrier to relaxation into the global minimum hexagonal structure. As the optimizations used to calculate Σ_M were initialized with an orthorhombic starting configuration, cell A relaxed into the orthorhombic



FIG. 6. Comparison of peak ΔS_M values as measured by Lin *et al.* [36] (a) and calculated $\Sigma_M vs. x$ (b) for Mn(Co_{1-x}Fe_x)Ge using global Σ_M values computed from calculations starting from both the orthorhombic and hexagonal structures, as discussed in the text. Please refer to the Fig. 2 caption for definitions.

local minimum, while cell B was able to relax into the global minimum structure. As a result of this feature of its potential energy surface, the DFT calculations on cell B result in a lower energy and larger magnetic deformation than all other cells enumerated at this composition. We can therefore conclude that the effectiveness of the magnetic deformation proxy in identifying the extremal magnetocaloric composition in this system is driven by the ability to conveniently identify a potential energy surface with competing structural ground states whose energies are coupled to the system magnetism, and which has low barriers to relaxation from one state to the other. These features are consistent with the thermodynamic conditions necessary for a first-order magnetocaloric effect.

Based on this analysis, we proceed to consider what role the incomplete structural relaxations in cells like cell A played in the evaluation of the overall Σ_M . To address this, a parallel set of DFT calculations was run with the enumerated supercells initialized in the hexagonal structure, instead of the orthorhombic structure. The nonmagnetic and magnetic structures used in calculating Σ_M were then each taken from the calculation that reached a lower energy state. The results are shown in Fig. 6, which can be compared to Fig. 2 in which only the orthorhombic initialization was considered. Providing an alternate path to relaxation for each cell increases the likelihood that the global energetic minimum is reached

for each of the nonmagnetic and magnetic optimizations. As a result, more cells change structure type between the nonmagnetic and magnetic unit cells and the $\Sigma_{M,i}$ values increase. Both the Boltzmann and simple weighted averages of Σ_M are seen to increase for all x < 0.8 in the Mn($Co_{1-x}Fe_x$)Ge system such that the strong peak seen before at x = 0.2 for the Boltzmann-averaged Σ_M is smeared out and the qualitative match with the experimental data is weakened. Nevertheless, the composition and magnitude of the peak in Σ_M remains very similar to the original calculations. Furthermore, this approach results in the Boltzmann and naive averages converging to nearly the same values for each composition. Therefore, if using this strategy to screen magnetocaloric systems, one does not necessarily need to exhaustively perform DFT calculations on all possible enumerations; rather, reasonably accurate results could be obtained by averaging together a small number of $\Sigma_{M,i}$ values (*i.e.*, 5 – 10 cells) for each composition x.

SUMMARY AND CONCLUSIONS

In this work, we introduce a method for screening experimental magnetocaloric behavior in disordered compounds (alloys) which employs the magnetic deformation proxy Σ_M in conjunction with the enumeration of relatively small supercells of various compositions. We validate its screening utility by direct comparison to reported experimental ΔS_M measurements in Mn(Co_{1-x}Fe_x)Ge and (Mn_{1-x}Ni_x)CoGe, two systems where the magnetocaloric performance depends on xin a highly nonmonotonic manner. In both cases, the method successfully predicts the presence and magnitude of enhanced magnetocaloric effects in the solid solutions compared to MnCoGe, reproducing the qualitative shape of the ΔS_M vs. x curves and identifying the compositions of the largest magnetocaloric effect with errors of $\delta x \approx 0.05$.

Fig. 7 provides a summary of these results, showing the correspondence between predicted Σ_M and experimental peak ΔS_M as compared to previous results applying Σ_M to 33 ferromagnets without substantial atomic site disorder [14]. On this plot, all of the calculated x points from the Mn($Co_{1-x}Fe_x$)Ge system (Fig. 2) are plotted against the $-\Delta S_M$ of the nearest composition experimentally reported by Lin et al. [36]. In $(Mn_{1-x}Ni_x)$ CoGe, where the experimental data are more sparse and the composition with maximal Σ_M somewhat deviates from the reported largest $-\Delta S_M$ [26], the maximum Σ_M (at x = 0.167) is plotted against the maximum $-\Delta S_M$ (at x = 0.11). This plot demonstrates that the magnetocaloric effects of these complex disordered systems are being screened with comparable accuracy to prior predictions of ordered magnets.

The success of Σ_M in predicting behavior of these complex MnCoGe-based magnetocalorics demonstrates that screening disordered magnetocalorics is a promis-



FIG. 7. Correspondence between peak values of experimental $-\Delta S_M$ for an applied field of 5 T and magnetic deformation Σ_M . Gray circles show the results from Ref. 14, which considered only ordered magnets.

ing route towards the discovery of exceptional magnetocaloric effects at unstudied compositions. This screening technique requires no information about the system

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other than the known crystal structure of the parent compound (here, MnCoGe), and therefore we believe this approach will be quite generally applicable. Due to the many supercells sampled (on the order of 200 for each system), the computational cost of obtaining Σ_M on solid solutions is much larger than the cost of screening compounds without compositional disorder. Nevertheless, it would be feasible to apply this screening method to searches on the order of tens, or perhaps hundreds, of systems. For example, this method could be used to exhaustively screen elements for promise as dopants for MnCoGe or another magnetocaloric material of interest.

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Supplemental Material: Computational screening of magnetocaloric alloys

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I. SPECIAL QUASI-RANDOM STRUCTURE CALCULATIONS

Special quasirandom structures (SQSs) with different values of x in $Mn(Co_{1-x}Fe_x)Ge$ ($0 \le x \le 1$) and $(Mn_{1-x}Ni_x)CoGe$ ($x \le 0.25$) were generated using the mcsqs utility [1]. An SQS is a single disordered supercell of finite size, constructed such that the local atomic correlation distributions match well those of an infinite randomly distributed alloy. In this case, SQS unit cells containing 48 atoms (four times the primitive orthorhombic TiNiSistructured cell) were generated to have pair, triplet, and quadruplet correlations of radius ≤ 6 Å that best match the random state. The 48-atom cells allow for compositions with x-spacing of 0.0625.

As shown in Fig. S1 and Fig. S3, this approach results in Σ_M that closely matches the naive (non-energy-weighted) average of the enumerated supercells, but deviates from the Boltzmann average. This makes sense, as the SQS attempts to reproduce a fully random alloy, with no preference for energetically favorable local configurations. Unfortunately, this means that the SQS does not do a good job of predicting experimental ΔS_M in this system.



FIG. S1: (b) Σ_M for Mn(Co_{1-x}Fe_x)Ge calculated using special quasirandom structures (SQSs) with 48 atoms each is shown compared to Σ_M calculating using the supercell approach (main text Fig. 2) with either naive averaging (main text Eqn. 2) or Boltzmann averaging (main text Eqn. 4). (a) shows the experimental peak ΔS_M for applied fields of 2 T and 5 T, as reported by Lin *et al.* [2]. The SQS approach gives results similar to the naive average of the supercells, with some deviations.

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FIG. S2: (b) Σ_M for $(Mn_{1-x}Ni_x)CoGe$ ($x \le 0.25$) calculated using special quasirandom structures (SQSs) with 48 atoms each is shown compared to Σ_M calculating using the supercell approach (main text Fig. 2) with either naive averaging (main text Eqn. 2) or Boltzmann averaging (main text Eqn. 4). (a) shows the experimental peak ΔS_M for applied fields of 2 T and 5 T, as reported by Zhang *et al.*[3]. The SQS structure gives results similar to the naive average of the supercells.



II. COMPARISON OF Σ_M AND PEAK ΔS_M FOR Mn(Co_{1-x}Fe_x)Ge AND (Mn_{1-x}Ni_x)CoGe

FIG. S3: Direct comparison of computed Boltzmann-averaged magnetic deformation (Σ_M) and reported peak ΔS_M [2, 3] for Mn(Co_{1-x}Fe_x)Ge and (Mn_{1-x}Ni_x)CoGe ($x \le 0.25$). This data is reproduced from the main text Fig. 2 and Fig. 3, but presented with the same *y*-axis scaling to show the magnitude differences between the two systems.

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