Tuning the magnetic phase diagram of Ni-Mn-Ga by Cr and Co substitution

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Abstract
Ni-Mn-based Heusler alloys have a high technical potential related to a large change of magnetization at the structural phase transition. These alloys show a subtle dependence of magnetic properties and structural phase stability on composition and substitution by 3d elements and although they have been extensively investigated, there are still ambiguities in the published results and their interpretation. To shed light on the large spread of reported properties, we perform a comprehensive study by means of density functional theory calculations. We focus on Cr and Co co-substitution whose benefit has been predicted previously for the expensive Ni-Mn-In-based alloy and study the more abundant iso-electronic counterpart Ni-Mn-Ga. We observe that substituting Ni partially by Co and/or Cr enhances the magnetization of the Heusler alloy and at the same time reduces the structural transition temperature. Thereby, Cr turns out to be more efficient to stabilize the ferromagnetic alignment of the Mn spins by strong antiferromagnetic interactions between Mn and Cr atoms. In a second step, we study Cr on the other sublattices and observe that an increase in the structural transition temperature is possible, but depends critically on the short-range order of Mn and Cr atoms. Based on our results, we are able to estimate composition dependent magnetic phase diagrams. In particular, we demonstrate that neither the atomic configuration with the lowest energy nor the results based on the coherent potential approximation are representative for materials with a homogeneous distribution of atoms and we also predict a simple method for fast screening of different concentrations which can be viewed as a blueprint for the study of high entropy alloys. Our results help to explain the large variation of experimentally found materials properties.

Keywords: Heusler alloys, magnetic phases, magnetocaloric, density functional theory, Mn

(Some figures may appear in colour only in the online journal)
1. Introduction

Magnetic Ni-Mn-(In, Ga, Sn) based Heusler alloys show a variety of complex magnetic [1–4] and structural phases [1, 5, 6], which partly transform into each other in first-order magneto-structural phase transitions. These alloys are promising in exciting applications such as spintronics, magnetic data storage, the magnetic shape memory effect, the magnetocaloric effect and thermomagnetic energy harvesting [4, 7–10]. Today, multifunctional materials which combine several magnetic properties and features are also discussed [11, 12]. Designing such materials has become feasible with the arrival of high entropy alloys [13, 14].

All applications ask for a detailed understanding and control of the magnetic structure, its stability and its coupling to structural properties. In particular, large elastic and caloric responses are possible if the external magnetic field induces the structural phase transition. In these cases, a large change of magnetization $\Delta M$ and a large shift of the structural transition temperature $T_M$ with the field $dT_M/dH$ are beneficial. Another key point is that $T_M$ should be close to room temperature for many applications and a systematic way to manipulate $T_M$ is desired. Off-stoichiometric Heusler systems and their potential for applications is a very active field with many different facets. In particular, $ab\text{ initio}$ calculations are frequently used to understand and optimize Heusler alloys [5, 15–19]. It has been predicted that $T_M$ depends on the number of valence electrons per atom $(e/\alpha)$ and thus can be tuned by substitution with excess Mn [19–22], in accordance to experimental results for Ni$_{80}$Mn$_{1-x}$Ga$_x$ (with $x \leq 0.25$) [10, 18]. The trends of $T_M$ with other substituents are still under debate. Experiments, as well as theoretical studies, show that Co substitution can work both ways and lead to an increase or decrease of $T_M$ [23–25].

For Mn substitution by Cr, the enhancement of $T_M$ contrary to the $e/\alpha$ trend has been observed in Ni-Mn-In [26], Ni$_5$MnGa [27, 28] and for small concentrations of Cr in Ni-Mn-Sb [29]. However, a large reduction of $T_M$ due to Cr, i.e. the decrease of $e/\alpha$ has been reported for Ni$_{8-x}$Cr$_x$Mn$_2$Sn$_{0.5}$Al [30]. Recently, atomic ordering has been predicted as one of the sources of these discrepancies [31–33] and with the increasing complexity of the compounds, it became obvious that the preparation process plays a crucial role [34, 35]. So far, the investigations are restricted to small Cr concentrations (a few atomic percent) since the limited solubility of Cr hinders the investigations of larger Cr concentrations. In Ni-Mn-In [36] and in Ni-Mn-Sb it was observed that the amount of a second (unwanted) $\gamma$-phase grows with increasing Cr concentration [30].

Another important fact is that, both atomic ordering and the formation of competing phases in Heusler alloys, strongly depend on the synthesizing route and the thermal treatment [35, 37]. Recently, even the thermodynamic stability of the well-known off-stoichiometric Ni-Mn-(Ga,Sn,In) system has been refuted [38–40]. Therefore restricting the investigations to the ground state or the known phases on the Hull line does probably not allow to sample all relevant phases and atomic orderings of a real sample.

It has been shown that substitution has a large impact on the magnetic structure, in particular that compensation of ferromagnetic (FM) with antiferromagnetic (AF) interactions by substitution may enhance the change of the magnetization at $T_M$ [41]. Furthermore, Co is often added to improve the magnetic properties in view of a larger Curie temperature or an improved hysteretic behavior, i.e. Co is viewed to reduce the hysteresis loss which denotes the energy loss in form of heat during the magnetization process [23, 42]. Here, we focus on the question of how one can optimize $T_M$ and the magnetic structure simultaneously by co-doping with elements which favour FM (Co) or AF (Cr) phases. Having two impurities which favor opposite magnetic trends opens up a large range of possible magnetic configurations and has a potentially large magnetocaloric effect if the magnetization $(M)$ changes at the structural transition [22, 43, 44].

So far, large changes of magnetization have been predicted by means of $ab\text{ initio}$ simulations for Co/Cr co-substitution in Ni-Mn-In and Ni-Mn-Sn for 5% Co/Cr substitution and specific atomic orderings in [43, 45]. A recent study [46] on Co/Ni and Cr/Mn substitution in Ni-Mn-(In,Sn) underlines the complexity of the system and poses new questions as non-linear trends between $T_M$ and Cr-concentration have been found for particular quasi-random structures. Experimentally, a paramagnetic or AF gap below $T_M$ has been observed in case of Cr substitution for Mn in Ni-Mn-In [26] and Ni-Mn-Sn [47].

It is worth to check the impact of Co/Cr substitution in the Ga sister compound, because compared to Sn, and particular In, Ga is cheap and far more abundant [48, 49]. Neutron diffraction revealed that Co substitution may result in a complex magnetic ordering similar to Cr substitution and AF ordering in the low temperature martensite with different ordering temperatures for the Ni and Mn sublattices have been reported [50, 51]. We note that such temperature dependent phenomena are beyond the scope of the present work. Some investigations for the Ga-based system have been made by Zagrebini et al. They have shown that if averaging over possible isomers is taken into account, Cr in Ni$_8$Mn$_2$Cr$_x$Ga$_y$ [52] leads to ferromagnetic and FM cubic and tetragonal phases, respectively. Furthermore, they have predicted that the structural transition temperature in Ni$_2$Mn$_{1-x}$Cr$_x$Ga increases with $x$ [53]. However, the influence of excess Mn as well as the effect of Co co-doping have to our knowledge not been studied so far. In order to close this gap, we discuss the influence of atomic structure and ordering on the relative energies of different magnetic phases in Ga-based Heusler alloys and depict concentration ranges allowing for large changes of magnetization during a structural phase transition. In particular, we discuss how replacing atoms by Cr and Co impurities affects the magnetic structure, the stability of the tetragonal phase, and the strength of the magneto-structural coupling. For functional responses, e.g. caloric response, materials with large changes in magnetization and/or structure at a given temperature are of special interest. In order to depict such systems or regions in the phase diagram, it is of eminent importance to consider also the impact of the substituents on $T_M$. 

J. Phys. D: Appl. Phys. 55 (2022) 025002 M Schröter et al
The paper is organized as follows: after the computational details are given in section 2, we present the impact of Cr substitution on the Ni sublattice in section 3.1 and on the Mn sublattice in section 3.2. In both cases Co impurities on the Ni sublattice have been taken into consideration. Based on the findings in sections 3.1 and 3.2 structural and magnetic phase diagrams are extrapolated and discussed in section 3.3. Conclusions and outlook are given in section 4. Detailed information on lattice constants and energy differences are summarized in the appendix.

2. Computational details

The calculations of the total energy and the atomic relaxation have been performed self-consistently with the plane wave pseudopotential code VASP [55]. Projector augmented wave potentials [56] treating Ga $4s^2 4p^1 3d^1$, Mn $3p^6 3d^5 4s^2$, Ni $3p^6 3d^8 4s^2$, Co $3d^7 4s^2$ [57], and Cr $3p^6 3d^4 4s^1$ states as valence have been employed in combination with the generalized gradient approximation of Perdew, Burke, and Ernzerhof [58]. For static simulations and relaxation of the ions we utilize the tetrahedron method [59] and smearing with the Methfessel-Paxton method of the electronic states of 0.1 eV, respectively, in combination with an energy cutoff of 460 eV, an energy convergence of $10^{-7}$ eV, and for the ionic relaxation the cutoff criterion was chosen as $10^{-5}$ eV. The k-mesh has been constructed with the Monkhorst-Pack scheme [60] with a $8 \times 8 \times 8$ k-points mesh. Test results for larger meshes gave changes in the range of 0.3 meV f.u.$^{-1}$, i.e. per formula unit, which corresponds to 4 atoms in the case of the Heusler alloys. Local magnetic moments were obtained by projecting the wave functions onto spherical harmonics within spheres of 1.22, 1.32, 1.06, 1.32, and 1.30 Å for Ga, Mn, Ni, Cr and Co atoms, respectively. Since consideration of non-collinear magnetic structures does not only increase the numerical effort by a multiple, but would also overlap with the relation between impurity concentration and position and the magnetic phase, we restrict our study to collinear spin arrangements.

Substitution lowers symmetry and introduces disorder through the different local arrangements of atoms. For each concentration we consider all possible short-range atomic arrangements (isomers) up to a distance of about 10 Å using simulation cells of 16 atoms, see figures 1 and 11. Note that Mn on the Y sublattice is denoted as Mn$_Y$ while the excess Mn on the Z sublattice is named Mn$_Z$ throughout this work. First, volume and atomic positions of the cubic phases have been optimized for each configuration and magnetic state. Subsequent static simulations are used to sample the energy landscape under tetragonal distortion [61]. Our calculations show that the energy differences between different isomers can be quite small so that it is questionable whether the most stable configuration determined for $T = 0$ K is the only relevant geometry at elevated temperatures. These small energy differences hint that all configurations may be relevant to a certain extent. Therefore, we consider not only the lowest configuration but use a homogeneous average over all possible configurations in our unit cell. We determine the energies for a homogeneous distribution of atoms on the sublattices by averaging the energies of all isomers and weighting them with the number of possible realizations in our simulation cell, see table 1. In the case of tetragonal distortions we also take the different relative alignment of the bonds and the tetragonal axis into account, see detailed discussion in section 3.3.

The obtained lattice parameters have been furthermore used to determine the pairwise magnetic exchange parameters ($J_{ij}$) using Liechtenstein’s formula [62] as implemented in the Munich SPRKKR code [63, 64]. These calculations have been performed within the coherent potential approximation (CPA), using lattice constants which have been averaged over all isomers obtained from our VASP calculations. The calculations have been performed in the scalar relativistic mode employing the same exchange-correlation functional as for the VASP calculations. The orbital expansion was set to $l_{max} = 4$ and at

![Figure 1. Exemplary simulation cells for substitution of Cr on (a) Mn (b) Ni and (c) Ga lattice and optional Co on Ni lattice (b). (a) Ni$_5$Mn$_2$CrGa$_3$: two isomers can be distinguished based on the Mn$_Z$-Cr arrangement either isomer (a) along [100] (shown) or isomer (b) along [111], see table 1. (b) Ni$_5$CoCrMn$_2$Ga$_3$: if two Ni atoms are replaced, the substituents may be lined up along [100] (isomer 1 shown here, [110] (isomer 2), or [111] (isomer 3), see table 1. (c) For Cr on Ga, only one isomer can be realized. (d) (Meta)-stable magnetic structures: Mn$_Y$, Ni and Co define the FM background [54], and up to four different magnetic variants (uu, ud, du, dd) are given by the relative alignment of Mn$_Z$ and Cr spins. Ga is non-magnetic and not included.](image-url)

| System | Isomer | Bonds | Distances | Direction | Weight |
|--------|--------|-------|-----------|-----------|--------|
| Cr on Ni | 1 | Cr/Co-Cr/Co | a/2 | (100) | 3$^a$ |
| | 2 | a/ $\sqrt{2}$ | (110) | 3$^b$ |
| | 3 | $\sqrt{3a}/2$ | (111) | 1 |
| Cr on Mn | a | Cr-Mn$_Z$ | a/2 | (100) | 3$^a$ |
| | b | $\sqrt{3a}/2$ | (111) | 1 |

$^a$ Along tetragonal axis: 1, perpendicular: 2.

$^b$ 45° angle with tetragonal axis: 2; perpendicular: 1.

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least 32^3 k-points were used for the derivation of the exchange parameters.

3. Discussion and results

In Ni-Mn-Ga samples, typically the Ni sublattice has a high degree of ordering while the preparation details determine whether the Mn/Ga sublattices are fully disordered (B2) or ordered (L2_1) [65]. If not stated otherwise, we refer to the ordered phase throughout the paper. The L2_1 structure of Ni_3MnGa can be understood in terms of four staggered sublattices with the full point symmetry O_h of the cubic lattice, see figure 1. Two of the sublattices are occupied by Ni (denoted as X-lattice), one sublattice is occupied by Mn atoms (denoted as Y lattice). The fourth sublattice (denoted as Z lattice) is occupied by the nonmagnetic main group element Ga. In a preparatory first step, one Ga atom is replaced by an extra Mn atom, assuming an otherwise perfect L2_1 ordering (Ni_8Mn_3Ga_3). Previous studies have shown that the excess Mn drives T_M closer to room temperature and that complex magnetic martensitic phases such as 14 M can be avoided, see phase diagram in reference [66]. It has been further discussed in literature that Co tends to occupy Ni positions [31, 67, 68] whereas different Cr positions may be possible depending on processing conditions [44, 69]. The framework for our investigation are the three alloys Ni_8-x-y-y Co_x Cr_y Mn_3Ga_3 (section 3.1), Ni_8-x-y-y Co_x Mn_3-y-y Cr_y Ga_3 and Ni_8-x-y-y Co_x Mn_3-y-y Cr_y Ga_3 (section 3.2).

The relevant magnetic structures are summarized in figure 1(d): the spins of Ni, Co, and Mn_x atoms are always aligned in parallel and define the FM background of the alloy while the Ga atoms are basically non-magnetic and can be neglected. Against this background, the magnetic alignment of Mn, and Cr define up to four (meta)-stable magnetic variants uu, ud, du, dd. Here we use the nomenclature u (d) for FM (AF) aligned spins where the first character corresponds to the orientation of the Mn_x spin relative to the FM background.

For ordered Ni_8Mn_3Ga_3, we find the tetragonal phase with c/a = 1.3 to be 75 meV f.u.\(^{-1}\) lower in energy than the cubic phase. As discussed in literature the cubic phase is stabilized at high temperatures by entropy and this energy difference, translated via \(\Delta E = N k_B T_c\), with \(N\) being the number of atoms, and the Boltzmann constant \(k_B\), gives a rough estimate of the transition temperature \(T_M\) [15]. Using this approximation for Ni_8Mn_3Ga_3 we obtain a transition temperature of about 218 K which is in fairly good agreement with the findings by Gruner et al [15]. Deviations in absolute values may arise from different structure optimization techniques. In both phases, the d configuration is lower in energy than the u alignment of all spins in accordance with previous experimental and theoretical findings [31, 70]. This can be understood in terms of the AF coupling between Mn_x and Mn_y nearest neighbours, see blue diamonds in figure 2.

Figure 2. Representative pair-wise magnetic exchange parameters for \((Ni_8Cr_3Co)xMn_3(Ga_3Mn)\) (cubic, ud order) for a homogeneous distribution of Ni, Co and Cr atoms on X lattice and excess Mn on Z lattice. Negligibly small \(J_{z}\) between Mn atoms on the same sublattice and interactions with Ga atoms as well as the Cr–Ni interaction which is about 1 meV for the nearest neighbour interaction are omitted.

3.1. Ni_8-x-y-y Co_x Cr_y Mn_3Ga_3: substituting Cr and Co for Ni

Starting from ordered Ni_8Mn_3Ga_3, we replace up to two Ni atoms with Cr_x or Co_y (\(x = 1, 2\)). In all cases, the magnetic moments depend only weakly on the structure and the Co and Cr spins are parallel and antiparallel to the background for all configurations. Thus, two different magnetic phases with FM Mn_2 (u) and AF Mn_2 (d) can be distinguished. Before we discuss the systematic trends with substitution, it is important to understand the impact of atomic ordering on the material properties. For convenience we first focus on disorder effects among magnetic ions, i.e. Mn–Cr or Mn–Co, and discuss the minor influence of Mn-Ga ordering afterwards.

For \(x = 1\) the atoms on the X-lattice have one Mn_y and four Mn_y nearest neighbours along the space diagonals with a distance of \(\sqrt{3d}/4\), see figure 1(b). If two Ni atoms are replaced, three different nearest-neighbour configurations (isomers) can be realized, which are characterized by the spatial relationship of both substituting atoms, see table 1. In the latter cases one furthermore may distinguish tetragonal strain along or perpendicular to the connection line of both substituents. By way of example, the energy variation with tetragonal distortion of Cr_xCo_y is illustrated in figure 3(a) and all energy curves are provided in figure 12. For all cases, we find isomer 1 to be lowest in energy. This isomer is also lowest in symmetry and thus the largest atomic relaxations occur. However, the energy differences between isomers in the cubic phase are usually not exceeding 25 meV f.u.\(^{-1}\) [71], i.e. an energy difference which is rarely relevant for the ordering of atoms during the sample preparation at several hundreds Kelvin. The energy curve of the most favourable configuration, isomer 1 with the Cr–Co bond along the tetragonal axis, deviates considerably from the mean energies for a homogeneous distribution of atoms (shaded areas) marked as separate lines in figure 3(a), but has

\[ (N_iCoCr)Mn_y(Ga_3Mn) \]
a low impact due to its low probability of realization (1:7), see table 1. Except for the single outlier with the bond along the tetragonal axis, the overall trend, i.e. shape of the \(c/a\) variation and energy differences, shows a similar behaviour for all cases despite different Co-Cr distances, see table 1. Considering the limited solubility of Cr in these systems [36], larger Cr concentrations have been excluded from our study.

Figure 3(b) summarizes the results for different concentrations of Co/Cr substituents for a homogeneous distribution. In the cubic phase, Cr and/or Co impurities in the Ni sub-lattice tend to stabilize the FM alignment of the Mn atoms and thus lead to an increase of the magnetization. Hereby, Cr is more efficient in stabilizing the FM \(\text{Mn}_1\)-\(\text{Mn}_2\) configuration, as can be seen in the ordering of \(\Delta E\). For one Co atom, u and d states are of the same energy in agreement to previous work [72], but \(\Delta E\) increases to about 21, 50, 71, and 92 meV f.u.\(^{-1}\) for Co\(_2\), Cr\(_1\), Cr\(_1\)/Co\(_1\), and Cr\(_2\), respectively. In the u state, the magnetization is larger in case of Co substitution as each Ni moment (0.3–0.4 \(\mu_B\)) is replaced by a moment of about 1.0 \(\mu_B\)/atom and of about \(-2\) \(\mu_B\) for Co and Cr substitution, respectively.

The underlying mechanism for the stabilization of the u phase by Cr and Co is different, as can be understood by means of the magnetic exchange interactions, see figure 2. On the one hand, Co adds FM couplings by the direct FM Co–Mn exchange (green circles), exceeding the FM Ni–Mn exchange (open black circles) roughly by a factor of two. Though the size of the Co–Mn coupling does not change within our concentration range, the number of couplings does. That means with increasing amount of Co, the FM alignment of Mn spins becomes slightly more favourable, for a detailed discussion see section 3.2. On the other hand, Cr induces large AF Cr–Mn couplings (filled purple circles), which exceed the \(\text{Mn}_1\)-\(\text{Mn}_2\) (blue diamonds) couplings roughly by a factor of four. Already for one Cr-atom in the simulation cell, five Cr–Mn pairs (compared to 4 \(\text{Mn}_1\)-\(\text{Mn}_2\)) exist and thus the AF \(\text{Mn}_1\)-\(\text{Mn}_2\) interaction is frustrated and Mn spins align parallel to each other to optimize their alignment with Cr.

If one of eight Ni atoms is substituted, the mean energetic ground state is tetragonal with \(T_E \approx 46\) K and \(T_E \approx 96\) K for Cr and Co substitution, respectively. These trends of the structural transition temperature qualitatively agree with experimental findings for \(\text{Ni}_{8-x}\)Co\(_x\)Mn\(_2\)Ga\(_3\) [23], showing a significant decrease of \(T_E\) with \(x (x = 0 : 376\) K and \(x = 1.1 : 182\) K). The larger reduction of \(T_E\) with Cr is in line with the larger reduction of the number of electrons per atom \((e/a)\) with Cr rather than Co substitution. Indeed, for one Cr the value of \((e/a) = 7.5\) corresponds to the value of \(\text{Ni}_7\text{MnGa}\), for which a similar \(T_E\) of about 90 K has been predicted [66]. For two out of eight substituents, the cubic phase with Mn u always is the global minimum of the mean energy, while remnants of the tetragonal minima around \(c/a = 1.2\) at lower level of substitution can only be found as extrema of higher order. For pure Co substitution, we observe the systematic trend in accordance with \((e/a)\) when going to 2 dopants.

Importantly, the distribution of atoms plays an equally important role for the relative energies of cubic and tetragonal phases. Thus, states with low but finite \(T_E\), shown for \(x_1 + x_2 = 2\) in figure 4, occur for single orientations of ordered isomers, e.g. in case of \(x_1 = x_2 = 1\) (one Co and one Cr impurity), only the configuration isomer 1 with both substituents aligned along the tetragonal axis has a small tetragonal minimum at \(c/a = 1.04\). The same holds for the case of two Co impurities. This effect averages out assuming that in a real sample all configurations exist to a certain extent. The impact of atomic ordering is even more important for the case of two Cr atoms. In this case, all three isomers show a tetragonal minimum for specific directions of the tetragonal axis which would result in a finite \(T_E\), see figure 4. But again, their

**Figure 3.** Energy variation (\(\Delta E\)) with tetragonal distortion relative to the u state at \(c/a = 1\) for \(\text{Ni}_{8-x}\)Co\(_x\)Cr\(_3\)Mn\(_2\)Ga\(_3\). Colours encode the magnetic state of \(\text{Mn}_2\) u (blue) and d (red) and symbols encode stoichiometry: triangles: \(x_1 = x_2 = 1\), circles: \(x_1 = 0, x_2 = 1\) (filled) \(x_1 = 1, x_2 = 0\) (open), squares: \(x_1 = 0, x_2 = 2\) (filled), squares: \(x_1 = 2, x_2 = 0\) (open). (a) Variation of \(\Delta E\) with distribution of substituents for the example \(x_1 = x_2 = 1\), see curves for all configurations in appendix figure 12. Shaded areas: range of energies for all but one configurations and thin lines the only configuration showing a different trend with \(c/a\) (isomer 1, both substituents aligned parallel to the tetragonal axis). Mean energies are added as lines with symbols and are summarized for all stoichiometries in (b).
Figure 4. Qualitative trends of energy difference between cubic and tetragonal states translated to thermal energy ($T_E$) with Co/Cr substitution for Ni, as illustrated in green/magenta. Here, only the most favourable magnetic states have been taken into account. Stars mark the $T_E$ obtained from the homogeneous solutions which consider all isomers including their weights, and circles, diamonds and squares illustrate results for isomers 1, 2 and 3 showing always the configuration with the largest $T_E$, see table 2. With this it becomes obvious that the tetragonal phase vanishes for $x_1 + x_2 > 1$. 

weight is not sufficient to keep the minimum for a random distribution of substituents and more than one impurity on the Ni lattice destroys the phase transition unless the method of synthesis favours specific isomers, in this case isomer 2 with Cr–Cr bonds along the tetragonal axis as well as isomer 3. With an experimental method which allows for a selective synthesis, the system with Cr impurities bears the potential for a reasonable $T_E$.

To summarize, replacing Ni by Cr and/or Co reduces $e/a$ and $T_E$ drops to lower temperatures or vanishes completely, as is commonly expected. This is in full agreement to previous observations on Ni$_{x}$Co$_{1-x}$Mn$_3$Ga$_3$ where Cr on Ni reduces $T_M$ and, except for very small impurity concentrations, this substitution reduces the total entropy change at the structural transition temperature $T_M$ [69]. However, this holds only if we average over all possible isomers and orientations. In all cases, impurities reduce $e/a$ compared to Ni$_8$Mn$_3$Ga$_3$, but though the $e/a$ for Ni$_7$CrMn$_3$Ga$_3$ is larger then for Ni$_8$Cr$_2$Mn$_3$Ga$_3$, the latter has configurations with significantly higher $T_E$, see figure 4. One possible explanation could be that structural changes depend not only on the electronic structure, but also on the magnetic interactions. Especially the strong Mn–Cr interaction might play a role here.

3.2. Ni$_{8-x_1}$Co$_{1+x_1}$Mn$_{3-x_2}$Cr$_x$Ga$_3$: substituting Cr for Mn and Co for Ni

As shown in the previous section, substituting Ni by Cr either reduces $T_E$ significantly or the tetragonal ground state vanishes completely already for a moderate concentration of substituents. In the next step, Cr impurities occupying the other sublattices are investigated in order to understand the impact of Cr–Mn and Mn–Mn distances on the structural and magnetic properties. Experimentally, Sharma et al found an increase of the structural phase transition temperature, an increase of AF couplings and the change of the magnetic moment at $T_E$, if Cr replaces Mn in the In-based alloy [44]. They argue that the smaller size of Cr will cause a positive pressure in the system and thus reduce the Mn–Mn distances, which results in such preferable properties. Because our Ga-Heusler alloy is iso-electronic to the In system, we test whether a similar improvement is possible and whether the assumed mechanism is still valid if the smaller Ga is used instead of In.

In the following we discuss the stoichiometry Ni$_{8-x_1}$Co$_{1+x_1}$Mn$_{3-x_2}$Cr$_x$Ga$_3$, Replacing Mn for Cr, leaves us with two possible scenarios, since Cr can occupy a regular Mn site (Y lattice) or replace the excess Mn on the Z lattice. In our simulation cell this can be realized with two Cr$_Y$ isomers and one Cr$_Z$ configuration, see figure 1 and table 1. Figure 5(a) illustrates the mean energy curves (lines with symbols) and the range of energies for different isomers (shaded areas) for Mn$_Y$ while figure 5(b) shows the single realization for Mn$_Z$. In analogy to the discussion in the previous section, we construct the mean energy by averaging over the energies of all structures weighted with their probabilities, see table 1. For Cr$_Y$ all four possible magnetic states (dd: 1.2 $\mu_B$ f.u.$^{-1}$, du 3.0 $\mu_B$ f.u.$^{-1}$, ud 3.4 $\mu_B$ f.u.$^{-1}$ and uu with 5.1 $\mu_B$ f.u.$^{-1}$) are at least metastable and Cr$_Z$ spins may align u and d. For the cubic phase the energy differences of all spin structures are below 25 meV f.u.$^{-1}$ for Cr$_Y$, while the anti-parallel alignment of Cr$_Z$ is about 60 meV f.u.$^{-1}$ more favourable. Under tetragonal distortion, the energy differences between the magnetic phases increase. For a fixed stoichiometry, the tetragonal Cr$_Z$ d phase is lowest in energy and the tetragonal du phase is the most favourable Cr$_Y$ phase.
Figure 5. Energy variation with tetragonal distortion for Ni$_{8-x}$Co$_x$Mn$_4$CrGa$_3$ for (a) Cr$_Y$ and (b) Cr$_Z$ relative to the energy of the cubic uu phase for Cr$_Y$. (c)–(d) Impact of Co$_X$ co-substitution for Mn$_Y$ (c) $x = 1$, (d) $x = 2$. For Cr$_Y$ different Cr–Mn orderings have been considered (cf figure 13) and lines with symbols illustrate mean energies for a homogeneous distribution of atoms and for ud, du and dd the spread of energies of these different isomers is added to the figures by shaded regions.

The stability of the different magnetic states can be understood by means of the magnetic exchange interactions shown in figure 6. In case of Cr$_Z$ no nearest Mn$_Y$–Mn$_Z$ neighbours exist, thus FM Ni–Mn and AF Mn–Cr interactions dominate the magnetic phase and stabilize the Cr d state \[73\]. For Cr$_Y$, the du state is particularly favourable due to the three AF Mn$_Y$–Mn$_Z$ interactions and the strong Cr–Mn$_Z$ interaction. However, as there is only one Cr–Mn$_Z$ pair in the system and the AF Mn$_Y$–Cr interaction is almost vanishing, the dd phase is only about 7 meV f.u.$^{-1}$ less favourable.

The interactions also allow us to deduce some qualitative trends of the Mn-Ga-Cr ordering, see subfigures (a)–(c). With increasing disorder (going from Cr$_Z$ to Cr$_Y$ to B2 order), the number of possible magnetic configurations and relevant magnetic interactions and their frustration increases. Thus going from Cr$_Z$ to Cr$_Y$: (1) The number of possible magnetic states in the simulation cell increases from two to four; (2) The overall AF interaction increases (Cr–Mn increases by $-2$ meV and additional Mn$_Y$–Mn$_Z$ interactions of $-8$ meV occur); and (3) Additional frustration is induced by AF Cr–Cr and Mn$_Y$–Cr interactions. In turn, the energy difference between the magnetic phases decreases with increasing disorder, a trend which may be even more pronounced for complete Cr–Mn–Ga disorder where further large AF Cr$_Y$–Cr$_Z$ interactions occur (see figure 5(b)).

For all distributions of Cr, the Mn–Mn and Mn–Cr interactions between different sublattices increase in the $x$–$y$ plane and dominate the tetragonal phase, although the interactions along $z$-axis become FM with tetragonal distortion. One may speculate that the reduction of $T_E$ with increasing disorder, i.e. going from Cr$_Z$ to Cr$_Y$ and probably to B2, may be related to the increasing frustration, as more and more AF interactions occur already in the cubic phase (figures 6(a)–(c)) and are even stronger in the tetragonal phase (figures 6(c) and (e)).

As discussed in section 3.1, additional Co impurities on the Ni lattice are taken into account since this element will most likely be added in experimental realizations to avoid hysteresis losses and other effects which reduce the magnetic performance in such Heusler alloys at finite temperatures \[42\]. In the following, we discuss the influence of additional doping with Co$_X$ using the stoichiometry Ni$_7$Co$_x$Mn$_4$CrGa$_3$ as example, see figure 1. In case of Cr$_Z$, one may expect that Co$_X$ substitution successively stabilizes the u phase, however, due to the rather large energy difference between both phases, we expect that
larger Co concentrations are needed to stabilize the u state, but which are most likely not showing any tetragonal distortion anymore. Therefore, we restrict the discussion to the complex magnetic phases of CrY. For Co1, one of the nearest Ni-Cr neighbours is replaced and all possible Co sites of isomers (a) and (b) have the same symmetry. In the case of two Co atoms, we reduce the large configurational space of possible isomers and consider only the Co-Co distribution with the highest symmetry (isomer 3 in the last section) for isomers (a) and (b). This is justified by the small impact of the Co–Co distribution on the energies and the magnetic phases discussed in the previous section, see also Figure 12.

Adding one CoX atom to the CrY system does not alter the most favourable magnetic state for any value of \( c/a \) (du state). However, for the cubic phase uu and du are nearly degenerated and at the tetragonal minimum the dd phase becomes low in energy, see Figure 5(c). These trends continue with increasing Co concentration, as the uu phase is now most favourable for the cubic structure for Co2 while du and dd are degenerate and correspond to the local energy minimum, around \( c/a \approx 1.25 \) in this case. Thus, with an increasing amount of Co, the preference for parallel spin alignments (dd, uu) between Cr and excess Mn grows successively. To understand the role of Co impurities on the magnetic properties, we compare the exchange parameters \( J_{ij} \) for the Co free system Ni3Mn4CrGa3 (Figures 6(c) and (e)) to the system with 1 (cf (d) and (f)) and 2 (not shown) of all Ni atoms replaced by Co. First, the Mn–Mn and Cr–Mn interactions are barely modified by Co addition, making the du and dd phases the most favourable cubic state for low Co concentrations. Second, the discussed increase of the overall AF interactions in the tetragonal phase is independent from the Co concentration (compare Figures 6(c) and (e) with (d) and (f)). Considering the existence of a plethora of magnetic phases, isomers, and competing interactions, a frustrated magnetism at low temperatures seems very likely. Third, Co successively stabilizes the cubic uu phase by a FM coupling between Co and Mn of about +10.4 meV. Fourth, the Cr–Co interaction is negligible in the cubic phase, but induces additional AF interactions under tetragonal strain, thus stabilizing the dd state with an increasing number of Co atoms.

Similar trends have been found for Ni3Ga8Mn12In2 [43]. However, a slightly higher Co–Mn coupling (18 meV) as well as FM and negligible Co–Cr couplings for cubic and tetragonal state, respectively, stabilize the uu/dd states already for a smaller Co concentration in the In system. These differences could partially be related to the smaller volume in the Ga case, but one should also note that the ratio of Mn/Ga atoms is different which may considerably modify the couplings. In particular the missing additional FM couplings and the fact that the Co–Mn couplings in the cubic phases are about 20% smaller in the Ga system compared to the In system (see [43]), might hinder the increase of \( T_C \) which is otherwise observed for Co impurities.

Importantly, the impact of atomic ordering on magnetic exchange interactions and energy differences between magnetic and structural phases underlines the failure of the simple discussion of \( T_C \) in terms of the number of electrons per atom. Although there is some arbitrariness in the definition of \( T_C \) the results show that the stability of the tetragonal phase is strongly correlated with Cr-Mn and Mn-Mn distances in the system, depending not only on the stoichiometry but also on the atomic ordering. Taking the case of Ni3CrMn4Ga3, where a single Mn atom has been replaced by Cr, there it comes with

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**Figure 6.** (a)–(c): impact of Cr–Mn order on the pair-wise magnetic exchange parameters for cubic Ni3Mn4CrGa3 (a) Cr2, (b) homogeneous distribution of Mn/Co on Y and Z sublattice (B2 order) and (c) CrY. (e)–(f): impact of tetragonal distortion (d), (f) (cf (c)/(e) and (d)/(f)) and Co substitution (cf (c)/(d) and (e)/(f)) for Cr on Y lattice. All Ni-Ni, Co-Co, Co-Ni and Ga-related exchange coefficients are smaller than 1 meV and not shown in the figure. The same holds for the Cr-Ni couplings of the tetragonal phases in (c) and (f). Note that the calculations have been carried out using CPA, i.e. the impurity atoms are homogeneously distributed on the corresponding sublattices denoted by the brackets in figure (c)–(f), using different magnetic reference structures (a)–(b) uu and (c)–(f) du, and the plot ranges differ.

**Figure 7.** Impact of Cr–Co order on the pair-wise magnetic exchange parameters for cubic Ni3Mn4CrGa3 (a) Cr2, (b) homogeneous distribution of Mn/Co on Y and Z sublattice (B2 order) and (c) CrY. (e)–(f): impact of tetragonal distortion (d), (f) (cf (c)/(e) and (d)/(f)) and Co substitution (cf (c)/(d) and (e)/(f)) for Cr on Y lattice. All Ni-Ni, Co-Co, Co-Ni and Ga-related exchange coefficients are smaller than 1 meV and not shown in the figure. The same holds for the Cr-Ni couplings of the tetragonal phases in (c) and (f). Note that the calculations have been carried out using CPA, i.e. the impurity atoms are homogeneously distributed on the corresponding sublattices denoted by the brackets in figure (c)–(f), using different magnetic reference structures (a)–(b) uu and (c)–(f) du, and the plot ranges differ.
a plethora of possible configurations which all lead to different $T_E$. For Cr on the Mn sublattice, $T_E$ would increase by about 55 K compared to the Cr free-case Ni$_8$Mn$_5$Ga$_3$ for isomer (a), while a realization of isomer (b) would reduce the temperature to only 90 K [74]. As discussed before in experiment, depending on the synthesis or growth process, it is very likely that both isomers occur, i.e. Cr is homogeneously distributed on the Y lattice, which would lead to $T_E = 196$ K (including the different weight of isomer a and b). So the temperature seems to decrease slightly with $e/a$. However, taking into account that Cr could replace Mn on the Z lattice, changes the picture. Cr on the Z lattice stabilizes the tetragonal phase and would push $T_E$ to 305 K. Including this in the homogeneous average, $T_E$ increases to 286 K, see figure 7. This is in contrast to the common trend of $T_E$ increasing with $e/a$ but agrees with experimental observations for Cr substituting Mn in Ni$_{50}$Mn$_{33.3}$Cr$_{6.7}$In$_{16}$ [44]. It thus becomes obvious that looking at a single isomer or a single orientation in theoretical investigations can again be misleading. Though isomer (a) follows the trend of the homogeneous average, isomer (b) shows a slight increase of $T_E$ in case of Co$_1$ [75], however since this configuration has a low weight it does not influence the overall trend.

Despite the fact that the exact values of $T_E$ depend on which configurations are considered and whether we average over different configurations, the calculations reveal trends in $T_E$ depending on the impurity atoms, see figure 7. Cr has the tendency to increase the transition temperature, whereas adding additional Co on the Ni lattice results in the reduction of $T_E$, i.e. the same trends as discussed in section 3.1, see figure 7. A destabilization of the tetragonal phase is observed for all configurations in both isomers with $T_E$. If 12.5% of the Ni atoms have been replaced by Co, $T_E$ decreases to 111 K for a homogeneous distribution of Cr on the Y lattice (Cr on Ga has not been considered in combination with Co impurities) and almost vanishes for 25% of Co.

In agreement with the experimental findings by Sharma [44], we find stable $T_E$ for substitution of Mn by Cr and an increase of the overall AF coupling. Sharma et al conclude that the changing Mn-Mn distances due to Cr outweighs the electronic effect due to the decreasing number of valence electrons. However, in our system, the overall lattice constant is rarely modified for small concentrations of Cr on the Y lattice, i.e. Cr only acts as internal pressure if (partly) sitting on the Z lattice, see tables of 2 and 3. Internal pressure is thus less important than predicted in the case of In, possibly because the Ga ion is more similar in size to the transition metals than In. However, our calculations reveal that the number of Cr-Mn and Mn-Mn pairs is the determining factor for $T_E$ in the Ga alloy whereby the Cr-Mn interactions are as important as the pure Mn couplings.

In summary, substitution of Cr for Mn allows to modify the magnetic structure of the alloy while keeping a proper $T_E$ for applications and might allow to stabilize a large jump of the magnetization from an AF tetragonal phase to FM (uu) cubic phase. But, AF couplings are still present in the cubic phase and depending on atomic ordering (isomers) ud or dd are more stable.

3.3. Phase diagrams

In order to maximize the change of the magnetization at $T_E$ and at the same time keeping $T_E$ large and avoiding the miscible limit for the case of Cr asks for fine tuning the concentration of...
we use higher order extrema which are still present in our data. Where the energy does not show a minimum for the sublattice and for specific isomers. Thereby, we focus on the homogeneous distribution of atoms and thus also the Co concentration needs to be adjusted less sensitive to the Co concentration, its experimental realization. Although the magnetic states are more sensitive to the Co concentration, 0.2 Cr are sufficient. Figure 9(b) illustrates which state is most favourable for Co concentrations below and above 1, respectively. The ground state at \( T = 0 \) K is given in figure 9(b). For area (I) the largest changes in magnetization are likely, since here a transition from cubic u to tetragonal d is favourable and for all investigated systems the difference of the total moment between the d and u solution is about 2 \( \mu_B \) f.u.\(^{-1}\). In area (II) the large Cr and Co concentrations, the ground state at \( T = 0 \) is already cubic. Unfortunately, region (II) is restricted to a small range of Cr concentrations, challenging its experimental realization. Although the magnetic states are less sensitive to the Co concentration, \( T_E \) is drastically reduced and thus also the Co concentration needs to be adjusted carefully.

In the same way, the phase diagrams for Co\(_X\) and a homogeneous distribution of Cr on the Y-lattice are illustrated in figures 10(a)–(c). It has to be noted that one cannot distinguish between cubic u and d states without Cr and thus the choice of the ground state for small Cr concentration is not well defined. For the cubic structure (figure 10(a)), the du and uu phases are most favourable for Co concentrations below and above 1, respectively. The ground state at \( T = 0 \) K is given in figure 10(b). For concentrations below the line Co\(_{1.5}\)Cr\(_0\)–Co\(_2\)Cr\(_1\), the tetragonal du' phase is found to be stable whereas no phase transition is likely for higher concentrations of substituents. Extrapolation to higher Cr concentrations (not shown) hints to a change from du to ud phase in agreement to the findings for Ni\(_{5/2}\)Cr\(_2\)Ga\(_6\) by Zagrebin et al.\([52]\). This is plausible concerning the fact that Mn\(_7\)-Mn\(_2\) and Cr-Mn pairs stabilize AF Mn\(_2\) or AF Cr alignment, respectively, and their number decrease and increase with Cr concentration. Finally, the combined diagram in figure 10(c) allows to distinguish three different regions: in region (I), i.e. for low Co concentration, a structural phase transition within the du state is the most likely scenario (\( \Delta M \approx 0.3 \mu_B \) f.u.\(^{-1}\)). In region (II) the magnetic ground state changes from uu to du' during the structural transition (\( \Delta M \approx 2.5 \mu_B \) f.u.\(^{-1}\)), and in region (III), i.e. for high Co concentration, the phase transition is unlikely. Thus, the largest jump of the magnetization and largest \( T_E \) can be

![Figure 8](image-url) Exemplary illustration of the construction of phase diagrams for Cr substitution on the Ni lattice. The energy of the cubic u phase is used as reference and the energy differences for cubic d (red) and tetragonal u (green) states are shown for varying Cr concentration \( x \) by symbols. Linear extrapolation between \( x = 0 \) and \( x = 1 \) is used to determine the most favourable magnetic/structural phase for intermediate Cr concentrations. dopants. It turned out that the determination of the energy differences between the magnetic phases in doped Heusler system is quite challenging for smaller Co/Cr concentrations. The CPA approach would usually be the preferred choice to study small changes in the concentration of dopants. However, it has been shown, e.g. in reference \([25]\), and confirmed by test calculations within the present work, that the energy differences between magnetic phases are not well described by this approach due to missing atomic relaxation and the impact of the short-range structure. In order to avoid computationally heavy simulations of different isomers in larger supercells, we instead use the energies found for the chosen system size in combination with linear interpolation to construct approximate phase diagrams for the homogeneous distribution of atoms on the sublattice and for specific isomers. Thereby, we focus separately on cubic and tetragonal states. For those configurations, where the energy does not show a minimum for \( c/a > 1 \), we use higher order extrema which are still present in our data as remainders of the local minima of the Co/Cr free parent system. Figure 8 illustrates the linear interpolation for the example of Cr\(_X\) substitution and a collection of all interpolations can be found in the appendix (figures 14 and 15). We use the cubic u state as reference and plot the energy differences for cubic d (red) and tetragonal u (green) and down (orange) states. As mentioned before, the Cr spins are always aligned AF to the FM background in case of substitution for Ni. Without Cr (\( x = 0 \)) the magnetic d states are most favourable. However, their energies increase relative to the reference state with \( x \), and for \( x \approx 0.2 \) and 0.8 we observe a transition to the u states being lower in energy for the cubic and tetragonal phase, respectively. It is important to note that this is a rather rough estimate, only meant to narrow down interesting concentration ranges for further studies. We do not expect any quantitative predictive power from such a simple approximation. For example, extending the interpolation to the range between \( x = 0 \) and \( x = 2 \) would change the stability range by about 0.2 for the Cr case. Fortunately, the linear interpolation between two data points also yields a good estimate of the third data point if available in case of Co substitution.

The resulting approximate phase diagrams for Ni\(_{5/2}\)Cr\(_0\)Co\(_{5/2}\)Mn\(_{5/2}\)Cr\(_0\)Ga\(_3\) are shown in figure 9. There, black stars mark concentrations for which explicit simulations have been performed and background colours indicate the magnetic phase with the lowest interpolated energy. Without Cr and/or Co impurities, the cubic structure favours the d phase with a magnetic moment of 3.1 \( \mu_B \). With the substitution of Ni by Cr and Co, the Mn u state becomes favourable, see figure 9(a). As discussed based on the magnetic interactions, more than 1 Co atom is needed to stabilize the FM state while 0.2 Cr are sufficient. Figure 9(b) illustrates which state is most favourable at \( T = 0 \) K within our simulations. The tetragonal state is no longer stable for large Co/Cr concentrations, and the stability range of the d phase is larger in the tetragonal than in the cubic state. Finally, these two diagrams are superimposed in figure 9(c). For area (I) and (I') a structural transition at finite temperatures can be expected, however both phases share the same magnetic ground state, i.e. the change in magnetization between both structures is smaller than 0.6 \( \mu_B \) f.u.\(^{-1}\). In area (II) the largest changes in magnetization are likely, since here a transition from cubic u to tetragonal d is favourable and for all investigated systems the difference of the total moment between the d and u solution is about 2 \( \mu_B \) f.u.\(^{-1}\). In area (III), i.e. large Cr and Co concentrations, the ground state at \( T = 0 \) K is already cubic. Unfortunately, region (II) is restricted to a small range of Cr concentrations, challenging its experimental realization. Although the magnetic states are less sensitive to the Co concentration, \( T_E \) is drastically reduced and thus also the Co concentration needs to be adjusted carefully.
expected for Co concentrations slightly above 1 in combination with a finite substitution of Cr for Mn.

The stability of magnetic phases is rather insensitive to small changes of Co/Cr concentrations. However, the phase diagram changes drastically if we assume that a specific atomic ordering could be stabilized, as shown for the isomer and tetragonal direction with lowest energy in figures 10(d)–(f). In this case, the favourable cubic phase for large Cr and small Co concentrations is dd with the smallest magnetic moment of $1.2 \mu_B$ f.u.$^{-1}$, see figure 10(d). Furthermore, a finite $T_E$ is possible in the whole Co/Cr concentration range and for large concentrations of Cr and Co the ud′ phase is lower in energy rather than the du′ phase found for smaller concentrations of dopants or in case of the homogeneous distribution, cf. subfigure (e). In turn also the combined phase diagram for this specific atomic distribution differs considerably from its counterpart for homogeneous distributions, see subfigures (c) and (f). The concentration range (I) with du′ to du′ transition is reduced and one may depict region (I′) with a slightly larger change of $M \approx 0.5 \mu_B$ f.u.$^{-1}$, given by a du′ to ud′ transition. Furthermore, for high Co and Cr concentrations (range I′′) the potential jump of magnetization is reduced from $2.5 \mu_B$ f.u.$^{-1}$ to $1.8 \mu_B$ f.u.$^{-1}$ for uu to ud′ transition and in the lower right corner of the diagram (region II′′) we find a dd to du′ transition with $\Delta M = 1.5 \mu_B$ f.u.$^{-1}$. Interestingly in the latter two cases, the magnetization of the tetragonal phase is potentially larger than the magnetization in the cubic phase.

The phase diagrams in figure 10 are restricted to Cr$_Y$ since results for Cr$_Z$ only exist for the Co-free system. However, the inclusion of Cr$_Z$ in the homogeneous solution would probably further stabilize the ud′ solution found for Cr$_Y$ and high Co/Cr concentrations. Between averaging over all isomers or using only the most stable isomer, one might also think of different scenarios reflecting the experimental realization of different weights of the atomic positions. For example the assumption of a homogeneous distribution of Cr atoms on the Y-lattice in the cubic phase and an increase of the weight of the $E(c/a)$ branches lowest in energy could be realistic and could result in a transition with $\Delta M \approx 4 \mu_B$ f.u.$^{-1}$ between cubic uu and tetragonal dd′ phase for small Co concentrations. This magnetization jump would exceed the ones observed in figure 10, however it would require a targeted stabilization of certain atomic orderings.

For Ni$_7$Co$_1$Mn$_5$Cr$_1$In$_2$ a large change of magnetization between cubic uu and dd′ state has been predicted for a favourable large value of $T_E$ [45] which we cannot find for Ni$_7$Co$_1$Mn$_5$Cr$_1$Ga$_3$. This prediction was however based only on the one isomer and tetragonal direction with lowest energy, and was thus not representative for the alloy prepared with standard synthesis conditions at high temperatures due to the small energy differences between the atomic orderings. Following the same procedure, we would find a transition from du to dd′ for Co$_1$, and from uu to dd′ for Co$_2$ also for our system. In conclusion, both Cr and Co substitution have a large impact on the stability of structural and magnetic phases. Importantly, the details of the atomic distribution thereby outperform small changes in the Mn concentration or the choice of the Z element.

4. Conclusions and outlook

Aiming for compositions which provide a large change of the magnetization ($\Delta M$) at a structural phase transition around ambient temperatures and which are thus promising for magnetocaloric applications, we studied co-doping Cr/Co in Mn-rich Heusler compounds. Promising results have already been reported for this alloy family and it seems natural to replace the expensive In by the isoelectronic more abundant Ga. Therefore, we explored the magnetic structure as well as the transition temperature of its structural phase transition of Ni-Mn-Ga co-doped with Cr/Co, by means of ab initio simulations.

Our study based on simulation cells with 16 atoms and different atomic orderings underlines the importance of taking different isomers into account for such a highly frustrated system. Neither the lowest-energy configurations nor the results based on the CPA are representative for the trends found for a homogeneous distribution of atoms, which is more likely for most production processes due to the small energy differences between different isomers. This has to be considered to interpret reported values of transition temperatures and

Figure 9. Estimated phase diagrams for Ni$_{h-x}$Cr$_x$Co$_x$Mn$_5$Ga$_3$ based on VASP simulations. (a) Magnetic ground state of the cubic phase; (b) structural and magnetic ground state at $T = 0$ K; (c) combined phase diagram: (I) denotes structural phase transitions with small change of $M$ (uu–dd′, du′–du′), (II) stands for structural phase transition with large change of $M$ and (III) marks regions with no phase transition. Note that the legends show only the relative orientation of Mn ZE spins, Cr is always d and not added in the notation.
Figure 10. Estimated phase diagrams of Ni$_{8-x}$Co$_x$Mn$_{5-y}$Cr$_y$Ga$_3$ for Co on the X lattice and different distribution of Cr atoms on the Y-lattice. Black stars: concentrations realized in our simulations, colours: most stable magnetic phase based on the interpolation in figure 15. Approximate magnetic moments and their change at the structural transition are added in white and red, respectively. Coloured lines: for Cr→0 we cannot distinguish Cr u/d. (a)/(d) Cubic structure, (b)/(e) ground state at $T = 0$ K, and (c)/(f) combined phase diagrams. (a)–(c) homogeneous distribution of Cr on Mn sublattice, (d)–(e) isomer and tetragonal direction lowest in energy. The following different phase sequences can be distinguished: (I): structural phase transition with small change of $M$: du to du' or from du to ud' (Ia), (II) structural phase transition with large change of $M$, i.e. from uu to du' or (Iib) from dd to du' or (Iic) from uu to du', and (III): no phase transition.

The simple method used here opens also a route to handle complex multicomponent systems, such as high entropy alloys in a similar scheme by using relatively small unit cells and building homogeneous configuration by averaging over many configurations.

For Mn-rich Ni-Mn-Ga we find that both Cr and Co stabilize a full FM alignment of Mn spins and can thus potentially stabilize a large magnetization in the cubic structure. However, both dopants have advantages and disadvantages regarding the tuning of $\Delta M$ and $T_E$. In case of Co, the induced additional FM interactions are rather weak and Co tends to reduce the structural transition temperature $T_E$. Cr instead imposes large AF interactions which already stabilize the FM alignment of changes in magnetization based on density functional theory. Furthermore, the strong dependence of magnetic phases and tetragonal minima on the atomic ordering has important consequences for the interpretation of experimental results: depending on exact process conditions, e.g. quenching rates, the local atomic ordering may be dominated by B2 or by L2$_1$ order. Furthermore, the energetically most favourable isomer may have a higher weight and therefore dominate the systems properties either globally or locally. All scenarios result in different transition temperatures and different magnetic ground states, even for perfect stoichiometry of the sample, a fact which may also contribute to the thermal hysteresis of the transition.
Mn for low concentrations while introducing frustration into the system. In particular in case of the tetragonal phase, the high level of frustration most likely leads to non-collinear spin structures or at least low $T_C$ for an ordered magnetic phase. In addition, we observe that the frustration of the magnetic system increases with the Cr concentration and for a more quantified understanding it might be illuminating—although beyond the scope of the present paper—to scan the Cr rich region with Monte-Carlo simulations of the Heisenberg model; with magnetic exchange interactions taken from density functional theory simulations to study its magnetic structure in more detail.

In order to narrow down concentration ranges of interest, we have constructed approximate phase diagrams which can serve as a starting point for further systematic simulations in larger simulation cells and experiment. The largest magnetization changes at the phase transition in case of the substitution of Ni by Cr/Co (X lattice) are likely in case of 6% by Cr and 0%–19% by Co. All other concentrations have transitions with a small change of the magnetization or show no phase transition at all. Differently than for Ni$_2$Co$_{0.3}$Mn$_{0.7}$In$_{2.1}$ with Cr substitution, for which a transition between the uu cubic phase and the du’ or dd’ phases with maximal $\Delta M$ has been predicted [43], for the Mn–Ga system, the largest magnetization jump occurs only from uu to du’ (about 2.5 $\mu_B$ f.u.$^{-1}$) for the homogeneous distribution of Cr on the Y lattice, whereas no stable dd’ state is observed. Although co-substitution with Co on the X lattice and Cr on the Y lattice reduces the energy of this state relative to the other magnetic phases, the structural phase transition is probably suppressed already for smaller concentrations of dopants. In summary, large changes of the magnetization at the structural phase transition are likely in the co-doped Ni-Mn-Ga system making this material interesting for applications in the predicted concentration ranges. However the maximal change of magnetization between the ordered magnetic phases are smaller than previous reports on In in literature.

**Data availability statement**

The data that support the findings of this study are available upon reasonable request from the authors.

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**Appendix A. The role of isomers**

In this appendix verbose information on the different isomers and their weighting within the homogenous alloy are summarized. Throughout this work 16-atom simulation cells have been used to describe the different isomers and compositions. These cells allow for only one symmetrically distinct realization of Ni$_8$Mn$_3$Ga$_3$ and Ni$_6$CoMn$_2$Ga$_4$ and Ni$_7$CrMn$_2$Ga$_3$. For two substituents on the X lattice, there are three isomers with different distances between impurities and different spatial orientation of them, see figures 11(d)–(f). For isomer 1, the connection line of both substituents may further be parallel to the tetragonal axis (isomer 1$_{||}$, one direction) or perpendicular to the bond (isomer 1$_{⊥}$, two possible realizations). For isomer 2, where the two substituents are aligned along (110), there are three possibilities of choosing the axis, either the bond and the tetragonal axis lie in one plane (isomer 2$_{||}$, two realizations) or are perpendicular to each other (isomer 2$_{⊥}$). For isomer 3, the two constituents are aligned along (111) and all three directions are degenerate. For Cr on the Y-lattice, one may distinguish isomer (a) with two Cr$_{{Y}}$-Mn$_{Y}$ neighbours with a distance of $a$/2 and isomer (b) Cr$_{Y}$ without direct Mn$_{Y}$ neighbours and with 8 Ni neighbours with a distance of $\sqrt{3}$/2a and with Ni in the centre of the connection line, see figures 11(h)–(k). For isomer (a), there is one realization with the connection line parallel to tetragonal axis (isomer a$_{||}$) and two with the tetragonal axis being perpendicular to the bond (isomer a$_{⊥}$). In contrast, the nearest Cr-Mn environment is symmetric with respect to the tetragonal axis for isomer (b).

Differences in energy and magnetization between all (meta-)stable magnetic and structural phases and distinguishable isomers are collected in tables 2 and 3 for Cr on Ni and Cr on Mn or Ga positions, respectively. Full information about the energy depending on the lattice distortion $c/a$ can be found in figure 12 for the case of Cr on Ni and in figure 13 for Cr on the Mn sublattice, respectively. Obviously, for Cr on the Ni sublattice most isomers follow the same trends. The only exception is observed in case of 2 Cr atoms ($x_1 = 2, x + 2 = 0$); where a larger spread of the energy differences occurs, see figure 12(b). For Cr on Mn sites, the spread of $E(c/a)$ curves of the different isomers is bigger, but also here, a clear preference of tetragonal distortions is present, see figure 13.

**Appendix B. Energies for homogeneous distribution of atoms**

Assuming a uniform probability for the atoms to occupy different positions within one sublattice, the mean energy for each case can be calculated from the energies if the different isomers are weighted with their possible realizations in our
Figure 11. Collection of different distinguishable atomic structures for a given stoichiometry and sublattice occupation. (a) initial structure without doping (b)–(f) substitution on Ni lattice (X), for (b)–(c) substitution of single Co and Cr atoms and (d)–(f) for the three possible isomers for two substituents exemplary shown for substitution with Cr and Co. (g) Single realization of Cr on Ga lattice (Z), (h)–(k) Cr on Mn, i.e. Y lattice for isomers (a) and (b) with additional substitution of Co on Ni in the latter cases.
Table 2. Collection of magnetic moments \((M)\) and energy differences between magnetic states and structural phases for all isomers of \(\text{Ni}_{8-x-y} \text{Cr}_x \text{Co}_y\text{Mn}_5 \text{Ga}_3\). Energies are given relative to the state with the highest moment at \(c/a = 1\) and are also converted to an approximate transition temperature, \(T_E\). Indices \(t\) refer to tetragonal structures and for isomers with two relative alignments between the characteristic bond and the tetragonal axis, first the values for perpendicular orientation are given.

|         | \(a\) (Å) | \(c/a\) | \(\Delta E\) (meV f.u.\(^{-1}\)) | \(\Delta E_t\) (meV f.u.\(^{-1}\)) | \(T_E\) (K) | \(M\) (\(\mu\)B f.u.\(^{-1}\)) | \(M_t\) (\(\mu\)B f.u.\(^{-1}\)) |
|---------|-----------|---------|-------------------------------|---------------------------------|------------|----------------|----------------|
| \(\text{Ni}_8\text{Mn}_5\text{Ga}_3\) |           |         |                                |                                 |            |                |                |
| u       | 5.826     | 1.22    | 0                             | –27                            | 5.3        | 5.2            |                |
| d       | 5.814     | 1.30    | –22                           | –97                            | 218        | 3.1            | 2.9            |
| \(\text{Ni}_7\text{Co}_Mn_5\text{Ga}_3\) |           |         |                                |                                 |            |                |                |
| u       | 5.817     | —       | 0                             | —                              | 5.5        | —              |                |
| d       | 5.805     | 1.26    | –1                            | –34                            | 96         | 3.3            | 3.0            |
| \(\text{Ni}_7\text{Cr}_Mn_5\text{Ga}_3\) |           |         |                                |                                 |            |                |                |
| ud      | 5.822     | 1.24    | 0                             | –16                            | 46         | 4.5            | 4.2            |
| dd      | 5.809     | 1.30    | 50                            | –2                             | 22         | 2.2            | 2.0            |
| \(\text{Ni}_6\text{CoCr}_Mn_5\text{Ga}_3\) |           |         |                                |                                 |            |                |                |
| isomer1 | u         | 5.815   | —/1.04                        | 0                              | 9          | 4.6            | 4.6            |
| d       | 5.802     | 1.28/1.04| 68                            | 59/68                          | 80         | 2.3            | 1.9/1.9        |
| isomer2 | u         | 5.816   | —/—                           | 0                              | —          | 4.6            | —/—            |
| d       | 5.803     | 1.26/1.28| 71                            | 63/46                          | 96         | 2.4            | 2.0/1.0        |
| isomer3 | u         | 5.816   | —/—                           | 0                              | —/—        | 4.6            | —/—            |
| dd      | 5.803     | 1.28    | 77                            | 45                             | 5          | 2.4            | 1.9            |
| \(\text{Ni}_6\text{Co}_2\text{Mn}_5\text{Ga}_3\) |           |         |                                |                                 |            |                |                |
| isomer1 | u         | 5.798   | —/1.04                        | 0                              | 14/5       | 5.5            | 5.5            |
| d       | 5.786     | 1.22/1.10| 21                            | 27/14                          | 3.4        | 3.2/3.3        |                |
| isomer2 | u         | 5.800   | —/—                           | 0                              | —/—        | 5.6            | —/—            |
| d       | 5.788     | 1.22/1.22| 20                            | 18/19                          | 3.4        | 3.2/3.1        |                |
| isomer3 | u         | 5.800   | —/—                           | 0                              | —/—        | 5.6            | —/—            |
| d       | 5.788     | 1.22    | 23                            | 21                             | 3.4        | 3.1            |                |
| \(\text{Ni}_6\text{Cr}_2\text{Mn}_5\text{Ga}_3\) |           |         |                                |                                 |            |                |                |
| isomer1 | u         | 5.829   | —/1.22                        | 0                              | –18/52     | 3.6            | —/3.1          |
| d       | 5.816     | 1.26/1.30| 83                            | 112/47                         | 1.5        | 1.3/1.0        |                |
| isomer2 | u         | 5.830   | 1.30/1.22                     | 0                              | –45/–2     | 3.6            | 2.8/3.2        |
| d       | 5.814     | 1.30/1.34| 101                           | 76/31                          | 1.7        | 1.2/1.0        |                |
| isomer3 | u         | 5.834   | 1.30                          | 0                              | –29        | 3.4            | 2.7            |
| d       | 5.812     | 1.32    | 94                            | 32                             | 1.8        | 1.3            |                |
Table 3. Collection of magnetic moments ($M$) and energy differences between magnetic states and structural phases for all isomers of Ni$_{8-y}$Co$_y$Mn$_{5-x}$Cr$_x$Ga$_3$. Energies are also converted to an approximate transition temperature, $T_E$. Indices $t$ refer to tetragonal structures and for isomers with two relative alignments between the characteristic bond and the tetragonal axis, first the values for perpendicular direction are given.

|       | $a$      | $c/a$          | $\Delta E$  | $\Delta E_t$ | $T_E$  | $M$     | $M_t$   |
|-------|----------|----------------|--------------|---------------|--------|---------|---------|
|       | (Å)      |                | (meV f.u.$^{-1}$) | (K)            | (μB f.u.$^{-1}$) |
| Ni$_8$Mn$_4$CrGa$_3$ |          |                |              |               |        |
| isomer a | uu       | 5.825          | 1.22/1.24    | 0             | $-29/-28$ | 5.1     | 5.0/5.0 |
|       | ud       | 5.823          | 1.26/—       | $-28$         | $-114/-$  | 3.4     | 3.4/—   |
|       | du       | 5.816          | 1.30/1.30    | $-43$         | $-137/-95$| 3.0     | 2.8/2.7 |
|       | dd       | 5.817          | 1.28/1.30    | $-13$         | $-33/-118$| 1.2     | 1.4/2.2 |
| isomer b | uu       | 5.826          | 1.24         | 0             | $-25$     | 5.1     | 5.0     |
|       | ud       | 5.828          | 1.22         | 46            | 13        | 3.4     | 3.4     |
|       | du       | 5.814          | 1.30         | 31            | $-49$     | 2.7     | 2.6     |
|       | dd       | 5.816          | 1.28         | $-47$         | $-78$     | 90      | 1.1     | 1.0     |
| Cr on Ga | u        | 5.819          | 1.24         | 0             | $-32$     | 5.0     | 4.9     |
|       | d        | 5.806          | 1.32         | $-57$         | $-162$    | 3.2     | 3.1     |
| Ni$_7$CoMn$_4$CrGa$_3$ |          |                |              |               |        |
| isomer a | uu       | 5.816          | —/1.18       | 0             | $-17$     | 5.2     | $-5.0$  |
|       | ud       | 5.815          | 1.24/—       | $-11$         | $-75/-$   | 3.6     | 3.5/—   |
|       | du       | 5.807          | 1.28/1.26    | $-20$         | $-67/-36$ | 3.1     | 2.8/2.7 |
|       | dd       | 5.808          | 1.26/1.30    | 30            | 5/$-85$   | 1.4     | 1.4/1.1 |
| isomer b | uu       | 5.817          | —            | 0             | —         | 5.2     | —       |
|       | ud       | 5.820          | 1.22         | 59            | 51        | 3.6     | 3.4     |
|       | du       | 5.805          | 1.28         | 46            | 5         | 2.8     | 2.6     |
|       | dd       | 5.809          | 1.28         | $-9$          | $-52$     | 1.3     | 1.1     |
| Ni$_6$Co$_2$Mn$_4$CrGa$_3$ |          |                |              |               |        |
| isomer a | uu       | 5.798          | —/—           | 0             | —/—       | 5.3     | —/—     |
|       | ud       | 5.798          | 1.24/—       | 5             | $-48/-$   | 3.7     | 3.5/—   |
|       | du       | 5.789          | 1.26/1.24    | 7             | $-15/6$   | 3.2     | 2.8/2.7 |
|       | dd       | 5.790          | 1.26/1.28    | 68            | 45/$-50$  | 1.7     | 1.5/1.2 |
| isomer b | uu       | 5.799          | —            | 0             | —         | 5.4     | —       |
|       | ud       | 5.803          | —            | 63            | —         | 3.9     | —       |
|       | du       | 5.787          | 1.26         | 64            | 42        | 3.0     | 2.5     |
|       | dd       | 5.792          | 1.26         | 27            | $-19$     | 1.6     | 1.2     |

Figure 12. Energy variation with tetragonal distortion of Ni$_{8-x_1}$Co$_{x_1}$Mn$_{5-x_2}$Cr$_{x_2}$Ga$_3$. Blue and red lines correspond to Mn$_{Z_1}$ and d$_{Z_2}$ respectively, and the energy is given relative to the u state for $c/a=1$. Cr and Co are aligned d and u, respectively. Different isomers and directions of the tetragonal distortion (solid lines: isomer 1, dashed lines: isomer 2, dashed dotted lines: isomer 3; Thin lines: tetragonal axis perpendicular to $x_i-x_j$ bond, thick lines: 1, 2, 3 components of $x_i-x_j$ bond parallel to $c/a$ for isomers 3, 2, 1. Lines with points: averaged curve for a uniform distribution of atoms.) (a) $x_1 = 0, x_2 = 2$, i.e. Co. (b) $x_1 = 2, x_2 = 0$, i.e. Cr. (c) $x_1 = 1 = x_2$. 

16
Figure 13. Impact of CoX on the energy variation with tetragonal distortion for Ni8−xCoxMn4CrGa3 for Cr on the Mn lattice (CrY). (a) x1 = 0 (b) x1 = 1 (c) x1 = 2. Solid lines: isomer 1, dashed lines: isomer 2, thick lines: tetragonal axis perpendicular to Cr-MnZ bond, thin lines: tetragonal axis and Cr-MnZ bond parallel to each other; lines with symbols: mean values. Note: for (c) we only considered the Co-Co distribution with highest symmetry (isomer 3).

Figure 14. Construction of phase diagrams in dependency of the concentration of Cr and Co on the Ni sublattice. All energies are given relative to the cubic FM state (a) Co with Cr = 0; (b) Cr with Co = 0; (c) CrX and Co; (d) CrX with Co = 1; (e) Co with CrX = 1. The intersections of these figures are used to determine the phase boundaries in figure 9.

Figure 15. Construction of phase diagrams: energies for CoX substituted for Ni and CrX substituted for MnY atoms relative to cubic uu state. The intersections are used for the construction of the approximate phase diagram in figure 10.
Table 4. Impact of the choice of the exchange-correlation potential on magnetic moments in $\mu_B$ f.u.$^{-1}$ as found in KKR-CPA simulations for du phase of Ni$_7$CoMn$_5$CrGa$_3$ and ud phase of Ni$_6$CoCrMn$_5$Ga$_3$.

|                      | Ni | Mn$_Y$ | Mn$_Z$ | Co | Cr |
|----------------------|----|--------|--------|----|----|
| Ni$_7$CoMn$_5$CrGa$_3$ | GGA | 0.19   | 3.99   | -4.13 | 0.77 | 3.46 |
| Ni$_6$CoCrMn$_5$Ga$_3$ | LDA | 0.21   | 3.86   | -3.95 | 0.63 | 3.25 |
| Ni$_6$CoCrMn$_5$Ga$_3$ | GGA | 0.49   | 3.38   | 3.45  | 1.16 | -2.13 |
| Ni$_6$CoCrMn$_5$Ga$_3$ | LDA | 0.49   | 3.21   | 3.30  | 1.15 | -1.18 |

Figure 16. Robustness of magnetic exchange parameters to the choice of the exchange-correlation potential. Results obtained by PBE ((a), (c)) are compared to results obtained by LDA ((b), (d)) for the examples ((a), (d)) Ni$_7$CoMn$_5$CrGa$_3$ and ((b), (d)) Ni$_6$CoCrMn$_5$Ga$_3$.

One may also consider the homogeneous distribution of Cr on Y and Z lattice. Keeping the stoichiometry of Ni$_8$Mn$_5$CrGa, the mean energy in this case amounts to:

$$E_{\text{mean}} = \frac{(E_{1,||} + 2E_{1,\perp} + E_{2,\perp} + 2E_{2,||} + E_3)}{7}.$$  \hspace{1cm} (1)

and for Cr on Mn:

$$E_{\text{mean}} = \frac{(E_{a,||} + 2E_{a,\perp} + E_b)}{4}.$$ \hspace{1cm} (2)

Finally, figures 14 and 15 illustrate in more detail how the phase diagrams have been constructed. First, we plot the energy differences of all magnetic states for the cubic and tetragonal phases relative to the cubic uu (or if not stable ud) state in dependency of Cr and Co concentrations. Hereby, the mean energies of all relevant isomers are used and if the tetragonal phase is no longer stable, we instead use the energy of the configuration with Cr on one of the four degenerated Ga positions.

Appendix C. Magnetic background

In our manuscript we assume that the spins in Ni, Mn$_Y$ and Co sublattices always align parallel to each other. This assumption is justified by the FM exchange interactions between Mn$_Y$ and Co or Ni. We furthermore tested different assignments of the sublattice magnetization in random samples and systematically for all isomers of Ni$_6$CoCrMn$_5$Ga$_3$ in the cubic and tetragonal structures. In all these cases, the configuration with antiparallel Mn$_Y$ and Co or Ni magnetization are not stable already during static simulations at $T = 0$ K and result in one of magnetic structures included in our manuscript.

Appendix D. Magnetic exchange interactions

To demonstrate the effect of the exchange correlation potential on the magnetic properties, we compare our CPA-KKR results obtained by PBE to calculations using the Vosko-Wilk-Nussair functional [76]. As examples, table 4 and figure 16 compare the obtained magnetic moments and $J_{ij}$ for Ni$_7$CoMn$_5$CrGa$_3$ and Ni$_6$CoCrMn$_5$Ga$_3$. As expected, the moments in GGA are slightly larger compared to ones obtained by LDA. The biggest change is observed for Cr in (Ni$_7$CoCr)Mn$_5$Ga$_3$. In this case the moment is 15% smaller in LDA simulations. The
$J_y$ values follow this trend. While for Cr on Y, hardly any change can be observed; small changes are visible in the Cr on X case (right hand side) in figure 16. Also, here the largest changes occur for the Cr couplings. However, none of the changes alters the observed trends or would lead to different conclusions.

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electrons do not show any significant changes of the results. For the randomly chosen test cases Ni₆CrCoMn₅Ga₃ (isomer 1, tetragonal, and isomer 3, cubic) the changes of magnetic moments and energy differences between ud and dd states are not exceeding 0.01µB/atom and 0.5 meV f.u.⁻¹, respectively, which is far too small to alter the observed trends.

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