Coupling between phase transitions and glassy magnetic behaviour in Heusler alloy \( \text{Ni}_{50}\text{Mn}_{34}\text{In}_8\text{Ga}_8 \)

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Abstract
The transition sequence in the Heusler alloy \( \text{Ni}_{50}\text{Mn}_{34}\text{In}_8\text{Ga}_8 \) has been determined from measurements of elasticity, heat flow and magnetism to be paramagnetic austenite \( \rightarrow \) paramagnetic martensite \( \rightarrow \) ferromagnetic martensite at \( \sim 335 \) and \( \sim 260 \) K, respectively, during cooling. The overall pattern of elastic stiffening/softening and acoustic loss is typical of a system with bilinear coupling between symmetry breaking strain and the driving structural/electronic order parameter, and a temperature interval below the transition point in which ferroelastic twin walls remain mobile under the influence of external stress. Divergence between zero-field-cooling and field-cooling determinations of DC magnetisation below \( \sim 220 \) K indicates that a frustrated magnetic glass develops in the ferromagnetic martensite. An AC magnetic anomaly which shows Vogel–Fulcher dynamics in the vicinity of \( \sim 160 \) K is evidence of a further glassy freezing process. This coincides with an acoustic loss peak and slight elastic stiffening that is typical of the outcome of freezing of ferroelastic twin walls. The results suggest that local strain variations associated with the ferroelastic twin walls couple with local moments to induce glassy magnetic behaviour.

Keywords: Heusler alloy, phase transitions, elasticity

[Supplementary material for this article is available online](#)  
(Some figures may appear in colour only in the online journal)

1. Introduction
Phase transformations in ferroic materials, i.e. ferroelectrics, ferroelastics and ferromagnets, have been intensively studied in recent years because of their particular structure/property relationships which arise as a consequence of order parameter
instabilities in response to conjugate fields [1–3]. As an important group of ferroic materials, Heusler ferromagnetic shape memory alloys have attracted particular interest due to their giant magneotrainst, \(\sim 3\%–9.5\%\), which can be induced by the phase transformation between austenite and martensite [4] or the reorientation of ferromagnetic martensitic variants under applied field [5]. In addition, a large inverse magnetocaloric effect of \(\sim -7\) K has been reported in the Ni–Mn–In system under a magnetic field of 6 T [6].

These promising multiphysical properties essentially depend on the nature and strength of strain/order parameter coupling and the mobility of ferroelastic domain walls [1]. The temperature dependence of elastic constants, magnetization and elastic damping properties of Ni–Mn–In and Ni–Mn–Ga based Heusler alloys have already been studied to some extent [7, 8], but those of polycrystalline NiMnIn–xNiMnGa alloys have not and should be much more complex than the two end members. Insights into strain-related phenomena at phase transitions of materials are provided by the associated variations of elastic constants. Resonant ultrasound spectroscopy (RUS) has turned out to provide a convenient tool for characterizing both the strength of strain/order parameter coupling, and the relaxation dynamics of ferroelastic domain walls or other defects at frequencies in the vicinity of \(\sim 1\) MHz [1, 7–13]. Integration of AC and DC magnetization data with results from RUS measurements then allows strain relaxation and magnetic dynamics to be characterized properly. This combined experimental approach should shed light on the full physical picture of magnetoelastic transitions in Heusler alloys, in particular for the NiMnIn–xNiMnGa alloys.

Diverse magnetic states have been reported for the martensite phase of Ni–Mn–X (X = In, Sn, Sb) based Heusler alloys, such as paramagnetic, superparamagnetic, antiferromagnetic, ferrimagnetic, ferromagnetic (FM) phases, two-phase mixtures and spin glass states [14–18]. This raises the interesting question of how the magnetic and ferroelastic properties interact. The origin of divergence between zero-field-cooling (ZFC) and field-cooling (FC) curves slightly below the Curie temperature of martensite state in almost all Ni–Mn–X (X = In, Sn, Sb) Heusler alloys has not been completely understood, though a number of possible mechanisms were proposed. [7, 15, 18–21] For instance, Gigla et al [22] and Ma et al [20] attributed splitting of magnetic ZFC/FC curves to spin disorder induced by excess magnetic atoms, e.g. Ni in martensite. The results of other work [18, 23] have implied that the excess magnetic atoms such as Co in Ni–(Co)–Mn–X (X = In, Sn, Sb) did not necessarily lead to the divergence between ZFC and FC curves, however. An alternative key factor might be the presence of ferroelastic twin walls of the martensite phase.

In this work, data from RUS, DC and AC magnetization and differential scanning calorimetry firstly show that Ni<sub>50</sub>Mn<sub>34</sub>In<sub>6</sub>Ga<sub>8</sub> (NiMnInGa8 hereafter) ingots were prepared by arc melting of high-purity Ni(99.9%, T-metals), Mn(99.9%, T-metals), In(99.9%, T-metals) and Ga(99.9%, T-metals) with electromagnetic stirring in an argon atmosphere. They were then sealed in an evacuated silica tube and annealed at 1073 K for 48 h in order to improve chemical homogeneity, followed by quenching in air. A differential scanning calorimeter (DSC, TA Instruments Q-200) was used to detect the structural transition. A physical properties measurement system (PPMS Quantum Design) was used for vibrating sample magnetometer and AC magnetic susceptibility tests. Details of the RUS technique have been given in references [25–27]. Selected peaks in the RUS spectra were fitted with an asymmetric Lorentzian function using the software package Igor (WaveMetrics) to determine the resonance peak frequency, \(f\), and width at half maximum height, \(\Delta f\). The elastic constants scale with \(f^2\) and the inverse mechanical quality factor, taken here as \(Q^{-1} = \Delta f/f\), is a measure of acoustic loss. In a polycrystalline sample, \(f^2\) scales primarily with the shear modulus because the predominant resonance motions involve shearing. Only a relatively small contribution is due to breathing motion, and hence to the bulk modulus, for most resonances.

### 2. Experimental methods

Ni<sub>50</sub>Mn<sub>34</sub>In<sub>6</sub>Ga<sub>8</sub> (NiMnInGa8 hereafter) ingots were prepared by arc melting of high-purity Ni(99.9%, T-metals), Mn(99.9%, T-metals), In(99.9%, T-metals) and Ga(99.9%, T-metals) with electromagnetic stirring in an argon atmosphere. They were then sealed in an evacuated silica tube and annealed at 1073 K for 48 h in order to improve chemical homogeneity, followed by quenching in air. A differential scanning calorimeter (DSC, TA Instruments Q-200) was used to detect the structural transition. A physical properties measurement system (PPMS Quantum Design) was used for vibrating sample magnetometer and AC magnetic susceptibility tests. Details of the RUS technique have been given in references [25–27]. Selected peaks in the RUS spectra were fitted with an asymmetric Lorentzian function using the software package Igor (WaveMetrics) to determine the resonance peak frequency, \(f\), and width at half maximum height, \(\Delta f\). The elastic constants scale with \(f^2\) and the inverse mechanical quality factor, taken here as \(Q^{-1} = \Delta f/f\), is a measure of acoustic loss. In a polycrystalline sample, \(f^2\) scales primarily with the shear modulus because the predominant resonance motions involve shearing. Only a relatively small contribution is due to breathing motion, and hence to the bulk modulus, for most resonances.

### 3. Experimental results and discussion

Figure 1(a) shows a stack of RUS spectra collected in the temperature range 10–300 K and frequency range 0.1–1.2 MHz. Individual spectra, with amplitude in volts, have been displaced up the y-axis in proportion to the temperature at which they were collected, and the axis then labelled as temperature. Temperature dependent \(f^2\) and \(Q^{-1}\) data obtained by fitting of the resonance peak near 0.46 MHz at room temperature are given for the entire temperature range, 10–450 K, as shown in figure 1(b). With falling temperature from \(\sim 450\) K, \(f^2\) shear modulus) first softened and then stiffened, resulting in a dip near 335 K. There is a hysteresis of \(\sim 5\) K between
cooling and heating for the minimum point of $f^2$ (∼335 K during cooling, ∼340 K during heating). Further confirmation of this being the martensitic transition is provided by the sharp peak in heat flow (blue curve in figure 1(d)). Steep non-linear softening of the shear modulus as the transition is approached from below and above is characteristic of a pseudoproper ferroelastic transition, which has bilinear coupling between a symmetry-breaking shear strain $e$ and the driving order parameter $Q$. The formalities of how this coupling leads to the observed pattern have been set out in full in the literature (see, for example, [28]). The structural/electronic order parameter, $Q_E$, has the symmetry properties of irreducible representation $\Gamma^3_3$ of the parent L2$_1$ cubic state with space group Fm3m and couples bilinearly with tetragonal and orthorhombic shear strains, i.e., as $\lambda e Q$ [7, 8, 29]. Here, softening and stiffening of the combination of elastic constants $C_{11} - C_{12}$ arises by bilinear coupling between $Q_E$ and the symmetry breaking shear strain of DO$_{22}$-type tetragonal state (space group I4/mmm, confirmed by the diffraction pattern shown in figure S1). This is different from terms for strain coupling with the ferromagnetic order parameter, $M$, that are linear/quadratic, $\lambda e M^2$, and biquadratic, $\lambda e^2 M^2$ [8, 24], and would give different patterns of elastic softening.

With respect to anelastic dissipation, the austenitic phase at $T > T_M$ gave low values of $Q^{-1}$, but displayed a steep increase from ∼10–20 K ahead of the martensitic transition (figure 1(b)). The increase is related to the precursor dynamics but would also be affected by the mobility of interfaces between coexisting austenite and martensite near $T_M$. In the stable martensitic state ($T < T_M$), a plateau of high anelastic loss, $Q^{-1} \approx 0.008$, persisted until the peak in $Q^{-1}$ near 160 K, below which the $Q^{-1}$ values returned to those of the parent austenite. This mirrors the classic pattern below a ferroelastic phase transition, in which high loss is due to the mobility of twin walls in an effectively viscous medium followed by Debye freezing or pinning of the walls at lower temperature, as marked by a peak in $Q^{-1}$ and a small increase in elastic stiffness. For example, it is closely similar to the pattern shown by Ni$_{50}$Mn$_{35}$In$_{15}$ [7].

Conventional $M$–$H$ loops in figure 1(c) show that the austenite phase exhibits near-zero hysteresis at 380 K, with low remnant and saturation magnetizations. It is thus considered to be paramagnetic. At 280 K ($T_M < T < T_c^M$), $M$–$H$ data still show low saturation and remnant magnetization values, corresponding to a paramagnetic martensite state. The $M$–$H$ loops at 240 K and 180 K ($T < T_c^M$) show that the martensite has become more ferromagnetic upon cooling. No premarten-
sition transition was observed in the austenitic phase above $T_{M}$, which is different from previously reported Ni–Mn–Ga alloys [30–33]. The phase transition sequence in NiMnInGa8 is therefore paramagnetic austenite (L2₁, space group Fm3m) → paramagnetic martensite (DO₂₂, space group I4mm) → ferromagnetic martensite. Diffraction data show persistence of some of the parent austenite down to room temperature (supplementary material, figure S1).

ZFC/FC splitting behaviour observed in the temperature range 10–220 K under different magnetic fields is shown in figures 1(d) and 2. The ZFC measurements were made during heating from 10 to 390 K in a field of 100 Oe, 1 kOe or 1 T following cooling in zero field. FC measurements were made during cooling back to 10 K with the same field as had been applied during heating, i.e. 100 Oe, 1 kOe or 1 T. There was a weak anomaly in the magnetic moment at $T_{M} \sim 335$ K, the amplitude of which increased with increasing field. The transition temperature did not overtly shift between 100 Oe and 1 T. Divergence between the ZFC and FC curves at 100 Oe occurred at $T_{C}/2 \approx 220$ K, indicating the start of irreversibility for the magnetic state of the martensite phase below the ferromagnetic transition temperature of martensite $T_{C}/M = 260$ K. The divergence became smoothed out when the measuring field was increased to 1000 Oe and 1 T and the divergence temperature of ZFC/FC reduced with increasing field (figure 2). These two features are attributed to the development of a frustrated magnetic glass state in ferromagnetic martensite [15, 20, 23, 34, 35]. There is then another weak anomaly near 160 K in the low field data, labelled here as $T_{M}$.

Figure 3(a) shows the temperature dependence of real, $\chi'$, and imaginary, $\chi''$, parts of the AC susceptibility measured at a single frequency of 111 Hz with the DC field set at 100 Oe and the amplitude of the AC field set at 5 Oe. A weak shoulder appearing at ~260 K in the $\chi'$–$T$ curve is ascribed to the magnetic transition of martensite ($T_{C}/M$). The sharp peak in $\chi'$ at ~220 K ($T_{C}/2$) was accompanied by a sharp peak in $\chi''$. There is then a broad, much weaker peak in both $\chi'$ and $\chi''$ at ~160 K ($T_{M}$). A close analogue, in terms of structure and chemistry, is Ni₅₀Mn₃₅In₁₅, in which a paramagnetic to ferromagnetic transition in the martensitic phase starts at ~200 K, followed by bifurcation of FC and ZFC DC magnetization curves at a slightly lower temperature attributed to the presence of a spin-glass-like state [7]. Khovaylo et al [15] referred to the glassy magnetic state which develops below $T_{M}$ in Ni₅₀Mn₃₄.₈In₁₅.₂ as a cluster glass. Neither of these two Heusler alloys showed the additional weak anomaly reported here at $T_{M}$ for NiMnInGa8, however. This seems to be more like the magnetic behaviour shown by Ni₃₄Co₂Mn₃₈Sb₁₂ which has a glassy magnetic freezing temperature at ~130 K ($T_{M}$) which is well below the FC/ZFC bifurcation temperature ($T_{C}/M$) of ~254 K.

Figures 3(b) and (c) show the results of AC magnetic measurements in a 100 Oe DC field with a 5 Oe AC field at frequencies of 9, 19, 199 and 999 Hz, before and after the sample was deformed in a hydropress. The unstrained sample, with mass 64.6 mg and thickness ~0.8 mm, was subject to a uniaxial force of 10 kN until its thickness was reduced to ~0.48 mm, corresponding to a strain of ~40%. The force was released prior to new magnetic measurements being made. Further DSC data and M–$T$ data (supplementary material, figures S2 and S3) confirmed that the martensitic transition still occurred at ~340 K in the deformed sample. Values of the fitted empirical parameter $\Phi = \Delta T_{f}/(T_{f}/\Delta \log_{10} f)$ at $T_{f}$ and $T_{g}/M$ of unstrained samples were found to be ~0.004 and ~0.005, respectively, which are closer to the reported values of magnetic (spin) glass, 0.005–0.02, than to the value of ~0.1 for the blocked superparamagnetic state [18, 20]. This further supports the arguments for glassy magnetic behaviour at $T_{M}$ and $T_{C}/M$ in NiMnInGa8. The temperature-dependent AC magnetic properties of deformed samples (figure 3(c)) were markedly different from those of the as-grown, unstrained samples (figure 3(b)). In particular, the $\chi'$ and $\chi''$ peaks at $T_{C}/M$ of unstrained samples almost disappeared from measurements on the deformed sample. The $T_{M}$ peak became stronger for strained NiMnInGa8 alloy and shifted to higher (~175 K) and lower (~150 K) temperature on $\chi'$–$T$ and $\chi''$–$T$ curves, respectively. The value of $\Phi$ around the frequency-dependent $T_{M}$ peak of strained samples is ~0.014, indicative of a slowing-down spin glass state.

Following Nayak et al [23], the frequency dispersion in $\chi'$–$T$ curves through $T_{M}$ of the strained NiMnInGa8 sample was analysed using the empirical Vogel–Fulcher law $\omega = \omega_{0} \exp\left(-E_{a}/k_{B}(T_{C}/M - T_{0})\right)$, as shown in the figure 3(d). $E_{a}$ is an activation energy, $k_{B}$ is the Boltzmann constant, $T_{C}/M$ is the glass freezing temperature at measuring frequency $\omega$, and $T_{0}$ is the glass freezing temperature for $\omega = 0$ Hz [36, 37]. The best fit to the data gave $T_{0} \sim 169$ K, $\omega_{0} \sim 10^{5}$ s$^{-1}$ and $T_{g}/M \sim 1.05$, which is viewed as additional evidence for a spin-glass-like transition [36, 38].

The complex glassy magnetic behaviour at $T_{M}$ and $T_{C}/M$ in the ferromagnetic martensite phase of NiMnInGa8 provides an illuminating comparison with the acoustic relaxation data from RUS. Although the measuring frequencies were different, freezing of the ferroelastic domain walls appears to be more or less coincident with the glassy magnetic freezing.

**Figure 2.** ZFC/FC $M$–$T$ curves of NiMnInGa8 measured in fields of 100 Oe, 1 kOe and 1 T (10 kOe) through the temperature interval 10–390 K.
Figure 3. (a) Variation of the real part ($\chi'$) and imaginary part ($\chi''$) of AC magnetic susceptibility at a single frequency of 111 Hz in the temperature range 10–340 K for unstrained Ni$_{50}$Mn$_{34}$In$_8$Ga$_8$. (b), (c) Frequency dependence (9, 19, 199, 999 Hz) of $\chi'$–T and $\chi''$–T curves for the as-grown (unstrained) sample and the sample strained under a load of 10 kN. (d) Fitting results of the frequency dependence of the temperatures ($T_g(\omega)$) of strained samples at which there were maxima in $\chi''$, using the Vogel–Fulcher relation $\omega = \omega_0 \exp \left( -E_a/k_B \left( T_g(\omega) - T_0 \right) \right)$.

4. Conclusions

In summary, the transition sequence of the NiMnInGa$_8$ alloy during cooling has been determined by resonant ultrasound spectroscopy, DC and AC magnetization and differential scanning calorimetry. The divergence of ZFC/FC curves is ascribed to magnetic frustration/disorder in the martensite phase. Correlation between acoustic and AC magnetic measurements suggests that magnetic glassy freezing are coupled with strain variations associated with the presence and relaxation dynamics of ferroelastic twin walls at lower temperature or external fields.

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