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Basic and Applied Research of Transition-metal Based Magnetic Materials

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Various transition-metal magnetic materials have been investigated from basic and practical viewpoints. The concentration dependence of the Néel temperature \( T_N \) of Cr-based alloys is complicated. Cr-Si and Cr-Fe antiferromagnetic alloys show Invar characteristics in the ternary alloys. Fe-based amorphous alloys exhibit weak ferromagnetic properties, resulting in remarkable magnetocaloric effects. The icosahedral quasicrystals containing Mn show a spin-glass behavior, in a similar manner as those of amorphous counterparts. Itinerant-electron metamagnetic transition occurs in \( \text{La(Fe,Si)}_{13} \), accompanied by many drastic change in magnetic and elastic properties. These drastic changes are practically useful in the field magnetic refrigeration and linear magnetostriction. The magnitude of \( T_N \) of Mn-based \( \gamma \) phase is increased by addition of Ir, Ru, Rh and the spin structures change, depending on temperature and composition. Several kinds of L1\(_0\)-type Mn alloys have a high value of \( T_N \) with a large magnetocrystalline anisotropy. The shift of the exchange-bias field for the collinear spin structure in L1\(_0\)-type phase is induced by spin frustration. L2\(_1\) and B2-type CoCrGa metallurgical stable alloys exhibit a high spin polarization. Several kinds of L2\(_1\)-type and B2-type alloys show a large ferromagnetic shape memory effect associated with twin-boundary motions.

**Key words**: antiferromagnetic Invar alloy, weak ferromagnetic Fe-based amorphous alloy, quasicrystalline alloy, spin-glass, itinerant-electron metamagnetic transition, magnetic refrigerant, giant magnetostriction, exchange-bias field, half-metallicity, ferromagnetic shape memory alloy

1. Introduction

In the present article, I introduce my several research subjects for the MSJ Award 2016. I have engaged in basic and applied research for a variety of transition-metal magnetic materials during several decades. Listed below are our main subjects: antiferromagnetism and Invar characteristics of Cr-based alloys, weak ferromagnetic Fe-based amorphous alloys, Hall resistivity of amorphous alloys, comparison between magnetic properties in quasicrystalline and amorphous states of Al-based Mn alloys, perpendicular magnetic anisotropy of Th–Fe bulk amorphous alloys, random magnetic anisotropy and coercive field of Fe–rare earth amorphous alloys, giant magnetoresistance effect in Cu–Co granular alloys, linear magnetostriction of Fe–Pd and Fe–Ga alloys, itinerant-electron metamagnetism of Laves phase compounds and NaZn\(_{13}\)-type compounds exhibiting large magnetocaloric effects (MCE), spin fluctuations in \( \beta\)-Mn alloys, antiferromagnetism, magnetocrystalline anisotropy and exchange coupling in Mn alloys, magnetocrystalline anisotropy in Fe–Pd and Fe–Pt alloys, half-metallicity and magnetic-field induced shape memory effect in Heusler type alloys. These achievements have been contributed to publish several kinds of international monographs 1-8). I present the results for the selected topics given in Fig. 1. The neighboring research fields in the figure share technical, magnetic and physical common terms, providing research continuity.

2. Explanation of main topics

2.1 Antiferromagnetism and Invar characteristics of Cr-based alloys.

Cr with a bcc structure orders antiferromagnetically in a spin-density-wave (SDW) structure below \( T_N = 311 \) K, showing a prototypical itinerant antiferromagnet. It has been pointed out that pure Cr indicates a weak first-order transition at \( T_N \). Cr-based alloys exhibit three distinct ordered phases transverse SDW (AF\(_1\)), longitudinal SDW (AF\(_2\)), and commensurate SDW (AF\(_0\)). The magnetic phase diagrams for Cr-based alloys have been studied as functions of concentration, pressure, temperature, and magnetic field 8). We investigated magnetic properties of a number of Cr-based alloys. The transition metals at the right of Cr in the periodic table, except for ferromagnetic...
elements Fe, Co and Ni, and paramagnetic Pd, increase \(T_N\). While the transition metals at the left of Cr in the periodic table decrease \(T_N\). For non-transition metal additions, such as Al (above 2%), Ga (above 1%), Ge, Sn, As and Sb increase \(T_N\), although Si decreases it\(^{10}\).

The wave vector, \(\mathbf{Q}\), of the SDW is along one of the cube axes and is incommensurate with the periodicity of the lattice. The wavelength of the SDW is about 25 unit cells at room temperature and is temperature dependent. The \(<100>\) cross sections of the Fermi surface centered at \(I\) and \(H\) to the octahedrons' the former is the electron octahedron and the latter the hole octahedron. The antiferromagnetic state is stabilized by the nesting due to the coulomb interaction between the \(I\) and \(H\) surfaces. When the SDW is shifted in the direction of \(<100>\), the wave vector \(\mathbf{Q}\) is given as

\[
\mathbf{Q}_\pm = \frac{2\pi}{a}(1 \pm \delta),
\]

where \(a\) is the lattice constant and \(\delta\) is the nesting parameter\(^{11,12}\). The value of \(\delta\) increases with the introduction of the transition metals at the left of Cr in the periodic table, as for V and Ti, for example. Meanwhile, \(\delta\) decreases and vanishes for certain concentration of metals, as with the introduction of \(3d\) metal impurities like Mn, Fe, Re, changing SDW to AF0, i.e., \(\mathbf{Q} = 0\).

The Néel temperature \(T_N\), which is an experimental measure of stability of the SDW, is given by an equation of the form

\[
T_N = T_0\exp\left(-\frac{1}{\lambda}\right),
\]

where \(T_0\) is a function which depends on the band structure and

\[
\lambda = \frac{\gamma^2 V(0)(v_c)^2}{2\pi^2}\]

Here \(\gamma\) is the mean overlap matrix element for electrons in the same band, \(V(0)\) the average screened Coulomb potential, \(v_c\) the wave vector in the first Brillouin zone and \(v\) is the arithmetic mean of the Fermi velocities in two bands. It is considered to be senseless to predict \(T_N\) from Eq. (2) because of the exponential dependence on some of the quantities involved\(^{11}\). In such complicated circumstances, it is considered to be practically useful that Cr–Fe\(^{13}\) and Cr–Si\(^{14}\) alloys exhibit a strong first-order magnetic phase transition, accompanied by a large spontaneous volume magnetostriction below \(T_N\) in the AF0 structure.

Before LCD (liquid crystal display), CRT (cathode ray tube display) had been used for a long time. The CRT has an Invar alloy as a shadow mask. However, conventional Invar alloys are ferromagnetic, and then remanent magnetization and geomagnetism involve color drifts offensive to the eye. Therefore, development of non-ferromagnetic Invar alloys was a pressing issue at that time. The Invar characteristics, that is, a very low thermal expansion is associated with the cancelation of the phonon part of thermal expansion by the spontaneous volume magnetostriction. Reducing the steep volume change by addition of the third element to Cr–Fe and Cr–Si binary alloys, Invar characteristics was obtained below \(T_N\). Practically, we require to set Invar characteristics in the vicinity of room temperature. By changing the electron concentration, the value of \(T_N\) is tunable. From these data, we can make suitable non-ferromagnetic (or antiferromagnetic) Invar alloys.

Figure 2 shows the thermal expansion curves of Cr–Fe–Mn alloys\(^{10}\). For comparison, we present the thermal expansion curve of a conventional Invar alloy (Fe–36 wt% Ni)\(^{15}\).

Fig. 2 Thermal expansion curves of Cr–Fe–Mn antiferromagnetic alloys, together with the curve of conventional Invar alloy (Fe–36 wt% Ni)\(^{15}\).

(a) Cr–5.5%Fe–0.5%Mn, (b) Cr–25.5%Fe–1.0%Mn, (c) Cr–4.3%Fe–0.5%Mn, (d) Cr–4.2%Fe–1.0%Mn.

Cr–Fe–36 wt%Ni. It is clear that the curves of Cr–Fe–Mn alloys exhibit an excellent Invar characteristics. On the basis of data accumulation, we developed many kinds of Cr–Fe and Cr–Si based antiferromagnetic Invar-type ternary alloys\(^{10,16,17}\). Figure 3 lists the possible combinations of elements, which are selected from the right upper grey area. In the figure, the dot-dashed line divides the border above which the Néel temperature \(T_N\) of Cr increases and below which it

![Fig. 3 Combination of elements for Cr-based antiferromagnetic Invar-type ternary alloys](image)
decreases. What should be noted is that Co and Pd decrease $T_N$ of Cr, yet increase $T_S$ of Cr–Fe and Cr–Si alloys, exhibiting Invar characteristics around room temperature\(^{1,10}\).

2.2. Weak ferromagnetic Fe-based amorphous alloys

2.2.1 Large magnetovolume and magnetoeelastic properties of Fe-based amorphous alloys

Amorphous magnetic alloys provide many peculiar properties because of loss of lattice periodicity. Various amorphous alloys have been prepared by melt-quenching in a ribbon state and sputtering in a film state. Fe–metalloid systems in the equilibrium phase diagram have a relatively low eutectic point, showing an excellent forming-ability of amorphous ribbons. The striking aspect is that the number of nearest-neighbor atom in transition metal–metalloid systems is estimated to be about 13, being very close to that of the fcc lattice. Concentration dependence of the magnetic moment per Fe atom for amorphous Fe–B alloys is not monotonic and a maximum occurs around 14 at% boron\(^{18}\), but then the Curie temperature $T_C$ decreases with a decrease in the boron content. Such peculiar concentration dependences are similar to those of Fe–Ni fcc alloys which are classified as weak ferromagnets with an incomplete magnetic moment. The data of Fe–Ni crystalline Invar alloys. It is notable point that Fe–B amorphous alloys also exhibit a remarkably large $\Delta E$ effect defined as $\Delta E/E_0$ with $\Delta E = E_s - E_m$, where $E_s$ and $E_m$ are Young’s moduli in saturating field and in zero magnetic field, respectively. This effect is responsible for the Elinvar characteristics\(^{21}\). The temperature coefficient of the delay time $t$ of delay lines is expressed as

$$t = \frac{1}{2}(a + e),$$

where $a$ and $e$ are the temperature coefficients of thermal expansion and Young’s modulus, respectively. Fe–B amorphous alloys indicate a very small temperature coefficient of the delay time, because they have the Invar and Elinvar characteristics at the same temperature, in contrast to Fe–Ni crystalline Invar alloys which exhibit a large value of $e$ at room temperature.

2.2.2 Forming-ability and weak ferromagnetism and spin-glass behavior of E–Fe alloy systems

There are several kinds of electron theories for forming-ability of amorphous films. According to Moruzzi et al. theory\(^{22}\), a high Fermi level state density means a lack of structural stability, resulting in an amorphous state. In the case of early transition metal (E)–Fe systems, the larger the atomic size difference becomes, the higher the Fermi level becomes\(^{23}\). We systematically investigated the lower limit of solute elements vs. the size difference ratio between Fe and the solute element. It was pointed out that the lower limit of forming-ability of amorphous films depends not only on the size difference ratio but also on the valence difference between E and Fe\(^{2,21}\). That is, the lower limit shifts to lower concentration ranges with increasing values of the size and valence differences. The energy separation in the density of state is roughly proportional to the valence difference and leads to the gradual formation of a well-defined gap for compounds\(^{22}\); namely, split-band state densities are formed by constituents with large valence differences, leading to the stabilization of an amorphous phase. Therefore, the effect of the size difference on the forming-ability is explained by the theory proposed by Moruzzi et al.

In Friedel’s model\(^{25}\) which is valid in the strong...
ferromagnetic situation, the charge displaced by the early transition metal atom is related to the magnetization change by the simple formula 10–Δz, where Δz is the host-solute valence difference. If the assumptions underlying this simple relation were obeyed over the entire concentration range, then the concentration dependence of the average moment \(\bar{\mu}\) is defined as

\[
\bar{\mu} = \mu_0 - x(10 - \Delta z),
\]

where \(x\) is the atom fraction and \(\mu_0\) is the host moment at \(x=0\). Friedel’s formula Eq. (6) follows from the assumption that the repulsive solute potential displaces precisely five majority-spin states from below to above the Fermi level \(E_F\). Implicit in the Friedel formula, therefore, is the assumption that the state density immediately above the \(d\)-bands of the paramagnetic host is negligible; this assumption is a necessary condition for strong magnetism. Figure 4 displays the concentration dependence of the mean magnetic moment \(\bar{\mu}\) of \(E_xFe_{1-x}\) with \(E = \text{Lu, Y, Th, Hf, Zr, Ti, Ta, Nb, V}\). The value of \(\bar{\mu}\) becomes larger as the differences of the atomic size and the valence between \(E\) and Fe increases. Such a systematic tendency is explained from the band calculation\(^{29}\). In the figure, three dotted straight lines indicate the expected line from Friedel’s model which is valid for strong ferromagnets. Since the observed values are smaller than the expected values of dotted straight lines, \(E_xFe_{1-x}\) amorphous systems are regarded as weak ferromagnets which have holes in both \(d\)-bands.

Electron diffraction studies revealed that Al–Mn quenched alloys exhibit sharp spots with five-fold symmetry axes\(^{28}\). This discovery contradicts a well-known crystallographic theorem which states that five-fold symmetry axes can never appear in substances having a truly long-range periodicity. A quasiperiodic crystal, or quasicrystal, is a structure that is ordered but not periodic. A quasicrystalline pattern can continuously fill all available space, but it lacks translational symmetry. While crystals, according to the classical crystallographic restriction theorem, can possess only two, three, four, and six-fold rotational symmetries, the Bragg diffraction pattern of quasicrystals shows sharp peaks with other symmetry orders, for instance five-fold.

It has been pointed out that computer simulations of the supercooled Lennard Jones pair potential suggest the existence of bond orientation order in liquids\(^{30}\). Because icosahedral clusters which are composed of 13 atoms have a significantly lower energy compared with that of nuclei of fcc and hcp crystals, icosahedra should be prevalent in liquids near the melting temperature\(^{31,32}\). It has been remarked that an amorphous Lennard-Jones packing has about 32% of its atoms on icosahedral sites\(^{33}\), and the scattering patterns observed in several amorphous alloys are quite similar to those from icosahedral clusters. The sign of the exchange interaction oscillates between positive and negative depending on the Mn–Mn distance. It is therefore interesting to study the magnetic properties of quasicrystalline and amorphous alloys containing Mn.

We investigated magnetic properties of Al–Cu–TM and Al–Pd–TM (TM: transition metal) quasicrystalline alloys\(^{34,35}\). The difference between the quasicrystalline alloys and their amorphous counterparts for magnetic properties was confirmed in Al–Cu–Mn and Al–Pd–Mn alloy systems in contrast to Al–Mn alloy system.

The magnetization is much smaller than the value expected from the effective magnetic moment \(P_{\text{eff}}(\mu_B)\), indicating that the magnitude of magnetic moment is not uniform, depending on the Mn sites in the quasicrystalline phase. From many kinds of experiments, it was confirmed that there are magnetic and non-magnetic Mn atoms. The Curie constant \(C\) is written as

\[
C = \frac{N\mu_B^2 < P_i > (< P_i > + 2)}{3k_B}, \tag{7}
\]

where \(N\) is the atomic number\(^{30}\). The average local...
The effective magnetic moment, $P_{\text{eff}}$, the spin and electronic moments of Al$_{65}$Pd$_{20}$Mn$_{15}$ alloys in icosahedral quasi-crystalline (Q) and amorphous (A) states.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>$X_m/X$ (%)</th>
<th>$P_{\text{eff}} (\mu_B)$</th>
<th>$T_I$ (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-Al$<em>{65}$Mn$</em>{15}$</td>
<td>~9*</td>
<td>0.59</td>
<td>–</td>
</tr>
<tr>
<td>A-Al$<em>{65}$Mn$</em>{15}$</td>
<td>8.9</td>
<td>1.56</td>
<td>6.1</td>
</tr>
<tr>
<td>Q-Al$<em>{65}$Cu$</em>{20}$Mn$_{15}$</td>
<td>18.7</td>
<td>2.24</td>
<td>8.1</td>
</tr>
<tr>
<td>A-Al$<em>{85}$Mn$</em>{15}$</td>
<td>18.7</td>
<td>2.25</td>
<td>10.0</td>
</tr>
<tr>
<td>Q-Al$<em>{65}$Pd$</em>{20}$Mn$_{15}$</td>
<td>9.3</td>
<td>2.25</td>
<td>13.9</td>
</tr>
</tbody>
</table>

*: extrapolated from the high Mn concentration range

Comparing with the same magnitude of $P_{\text{eff}} (\mu_B)$, the composition of Mn for Al–Mn is much higher than that for the other two alloy systems, suggesting that the formation of the localized magnetic moment in Al–Mn is much difficult than in the latter systems. The value of $P_{\text{eff}} (\mu_B)$ of Al–Mn in the amorphous (A) and quasicrystalline (Q) states is the same each other. However, the difference between the amorphous (A) and quasicrystalline (Q) states for Al–Cu–Mn and Al–Pd–Mn alloy systems is distinct as seen from Table 1. Note that the latter two alloy systems contain Cu or Pd in which the localized magnetic moment is easily established. In Table 1, the ratios of magnetic Mn atoms $X_m/X$ in Al–Cu–Mn and Al–Pd–Mn quasicrystalline alloys are about one half that of the amorphous counterparts, although there is no essential distinction in Al–Mn alloy systems. The spin–glass behavior has been confirmed in both Al–Cu–Mn and Al–Pd–Mn alloy systems even below 15 %Mn, although Al–Mn alloys exhibit the spin–glass behavior above 20 %Mn. In addition, it is a noteworthy fact that Al$_{70}$Pd$_{30}$Mn$_{15}$ quasicrystalline alloy has a giant magnetic moment in a similar manner as Pd–Mn crystalline dilute alloys. The difference between the A- and Q-state of the spin–glass freezing temperature $T_I$, and the ratio of magnetic Mn atom as well, arises from the looser packing structure of the A-state, resulting in a larger Mn–Mn distance.

2.4 Itinerant-electron metamagnetism of NaZn$_{13}$-type compounds

2.4.1 Giant magnetostrictive and magnetostriction of La(Fe$_5$Si$_3$)$_3$ system

The itinerant-electron metamagnetic (IEM) transition is the field-induced first-order transition from the paramagnetic (PM) to the ferromagnetic (FM) state in the itinerant-electron system. Wohlfarth and Rhodes first discussed it on a phenomenological Landau theory. The relation between the magnetic free energy $F(M)$ and the magnetization $M$ is given as

$$F(M) = \frac{1}{2} a M^2 + \frac{1}{4} b M^4 + \frac{1}{6} c M^6,$$

where the Landau expansion coefficients $a$, $b$, and $c$ are related to the 3$d$-electron band structures at the Fermi level $E_F$. The conditions of $a > 0$, $b < 0$, and $c > 0$ with $3/16 < a c b < 9/20$ are essential for the metamagnetic transition. The IEM transition is related to the onset of the exchange splitting in the band structure by applying magnetic field. This metamagnetic transition is termed "itinerant-electron metamagnetism (IEM)", different from a conventional metamagnetism in the localized electron system, where the metamagnetic transition (MT) takes place from the AFM to the FM state. We experimentally confirmed for the first time by using pulsed ultra-high magnetic fields that the values of the critical field for the metamagnetic transition of exchange-enhanced paramagnets YCo$_2$ and LuCo$_2$ Laves phase compounds are 69 and 71 T, respectively. These values are relatively smaller than the theoretical values, which is reasonably explained by taking into magneto-volume effect. Furthermore, the IEM transition phase diagrams of quasi-binary systems of Y(Co$_{1-x}$M)$_x$ and Lu(Co$_{1-x}$M)$_x$ (M: Al, Ga, Si) are consistent with the theoretical phase diagram obtained by taking into the effect of spin fluctuations.

La(Fe$_5$Al$_{1-x}$)$_3$ compounds crystallize in the cubic NaZn$_{13}$-type structure composed of icosahedral clusters referred in Section 2.3 with two crystallographic sites: 8b and 96i. The 8b site at the center of the icosahedral cluster is occupied by Fe I atom only. The 96i sites at the apex of the icosahedron are randomly occupied by Fe III atoms and Al atoms. In these compounds, the high coordination numbers of Fe atoms and the shortest Fe–Fe interatomic distance of $d_{\text{Fe-Fe}} = 2.5$ Å are realized. Such a densely packed structure with Fe atoms results in a variety of magnetic states with a different volume related to the itinerancy of Fe3$d$ electron. Note that the icosahedra exist even in La(Fe$_5$Al$_{1-x}$)$_3$ in the amorphous state. Furthermore, we demonstrated that La(Fe$_5$Si$_{1-x}$)$_3$ compounds exhibit the IEM transition. The IEM transition is accompanied by drastic changes in magnetic and elastic properties due to the first-order phase transition. These changes are very attractive from the practical point of view. The cubic NaZn$_{13}$-type
La(Fe₈₀.₈₈Si₀.₁₂)₁₃ compounds (space group Fm3c) have a ferromagnetic ground state. In the concentration 0.₈₆₆ ≤ y ≤ 0.₉₀, the field-induced first-order magnetic transition between the ferromagnetic (FM) and paramagnetic (PM) states, that is, the itinerant-electron metamagnetic (IEM) transition, takes places above the Curie temperature Tₘ. We have pointed out that this IEM transition causes a large isothermal magnetic entropy change ΔSᵢₘ and a large adiabatic temperature change ΔTₐd⁴⁴. In principle, the magnetic cooling system is equivalent to conventional gas cooling systems. That is, thermodynamic parameters V (volume) corresponds to −M (magnetization) and P (pressure) is changed by H (magnetic field). Therefore, the Maxwell relation is given by the following expression:

\[
\left( \frac{\partial S}{\partial T} \right)_{H} = \left( \frac{\partial M}{\partial T} \right)_{H}
\]

and hence the isothermal magnetic entropy change ΔSᵢₘ is expressed as

\[
\Delta S_{iₘ} = \int_{0}^{H} \left( \frac{\partial M}{\partial T} \right)_{H} \, dH.
\]  (11)

From Eq. (11), it is expected that the magnitude of ΔSᵢₘ becomes very large when the magnetic transition is of first-order. Be aware that the magnetization change at the first-order transition is ideally discontinuous, and then the value of ∂M/∂T does not exist. Under such a condition, ΔSᵢₘ should be calculated by the Clausius–Clapeyron equation given by the following equation:

\[
\left( \frac{\partial T}{\partial H} \right)_{C} = \left( \frac{\partial M}{\partial S} \right)_{H}
\]  (12)

where ∆M is the difference between magnetization before and after the discontinuity for a given T, ∆Hₕ is the shift of critical field from ΔT and ∆S is the difference between the entropies of the two phases. In experiments, however, a complete discontinuous magnetization data at the first-order transition temperature is scarcely obtained due to frozen disorders⁴⁵. Figure 5 illustrates the temperature dependence of ΔSᵢₘ change in the magnetic field change from 0 to 5 T (μ₀ΔH = 5 T) obtained by using Eq. (11) for La(Fe₀.₈₈Si₀.₁₂)₁₃ compound⁴⁴. The value of ∂M/∂T exhibits a large peak above Tₘ and the maximum value of ΔTₐd is 8.6 K in H=5 T at 195 K.

The value of Tₘ of La(FeₓSi₁-x)₁₃ compounds is increased significantly by hydrogen absorption, accompanied by a marked volume expansion⁴⁴. The cubic NaZn₁₅ type structure is kept after hydrogen absorption. Furthermore, the thermomagnetization curves still exhibit a significant magnetization change around Tₘ because the thermal-induced first-order transition is maintained after hydrogen absorption⁴⁴. The magnitude of ∂M/∂T around Tₛ is 323 K for the compound with hydrogen concentration y = 1.₅ is almost the same as that of the compound with y = 0.₀ and Tₛ = 195 K. After annealing at about 400 K, Tₛ is hardly changed, and hence the desorption of the hydrogen for La(Fe₀.₈₈Si₀.₁₂)₁₃ compounds scarcely proceeds below 400 K, because Tₛ is significantly sensitive to y.
Furthermore, tuning $T_c$ by adjusting constituent elements, we can set up magnetic refrigerator systems in a wide working temperature range from 60 to 340 K\cite{40}. From these data, it is concluded that $\text{La(Fe}_{0.88}\text{Si}_{1.13})_{13}$ and their modified compounds are promising magnetic refrigerants.

### 2.4.2 Isotropic volume magnetostriction

It has been pointed out theoretically that the onset of the magnetic moment accompanied by the IEM transition results in a volume change due to the magnetovolume effect. For $x=0.88$, the magnetic moment caused by the IEM transition exceeds 1 $\mu_B$ and results in a huge positive volume magnetostriction of about 1.5% just above $T_c$\cite{47}. The volume magnetostriction $\omega_v$ of the IEM transition is due to the onset of magnetic moment caused by exchange splitting of 3$d$ electron bands and given as\cite{48}

$$\omega_v(T) = k C_{mv} \left( M(T)^2 + \xi_p(T)^2 \right), \quad (14)$$

where $k$ is the compressibility and $C_{mv}$ is the magnetostriction volume coupling constant. The mean square amplitude of spin fluctuation is given by $\xi_p(T)^2$. The origin of the huge magnetostriction in $\text{La(Fe}_{0.88}\text{Si}_{1.13})_{13}$ compounds is correlated with electronic state of 3$d$-electron bands and given as\cite{48}

$$\omega_v(T) = \frac{m}{\hbar^2} \omega_p(\Delta T) = \frac{m}{\hbar^2} \omega_s(\Delta T) = \frac{m}{\hbar^2} \omega_m(\Delta T) = \frac{m}{\hbar^2} \omega_{pm}(\Delta T) = \frac{m}{\hbar^2} \omega_{pm}(\Delta T), \quad (14)$$

where $\omega_p$ and $\omega_s$ are the polarization of the magnetic moment accompanied by the IEM transition for $\text{La(Fe}_{0.88}\text{Si}_{1.13})_{13}Hy$ compounds is also observed in the vicinity of room temperature\cite{49}. The polarization of the magnetic moment accompanied by the IEM transition for $\text{La(Fe}_{0.88}\text{Si}_{1.13})_{13}Hy$ compounds is known\cite{47}, $\text{TbFe}_2$-based magnetostrictive materials exhibit a wide working temperature range from 60 to 340 K\cite{46}.

#### 2.5 Antiferromagnetism, magnetocrystalline anisotropy and exchange coupling in Mn alloys

##### 2.5.1 Mn rich disordered (γMn) and ordered L12 alloys

Practically, the giant magnetoresistence (GMR) and tunnel magnetoresistance (TMR) are very important for electronic and magnetic devices such as magnetic recording heads and magnetic random access memory (MRAM) cells. There are many systems having a complex (non-collinear) spin structure, depending on the 3$d$-electron number and the crystal structure associated with the geometrical frustration of magnetic moments. Exchange-biasing characteristics and the blocking temperature are closely correlated with the spin structures and the magnitude of the Neel temperature $T_N$.

**Fig. 7** Concentration dependence of the Neel temperature, $T_N$, for the disordered γ (fcc)-phase Mn$_{100-x}$TM$_x$ alloys (TM=Ir, Ru, Rh, Ni, Fe, Pt, Pd and Cu)\cite{7,8,50}.

The γ (fcc)-phase disordered (DO) Mn-based alloys are stabilized by several kinds of additional elements in analogy with Fe-based γ-phase alloys. The concentration dependence of $T_N$ of Mn$_{100-x}$TM$_x$ γ-phase disordered alloy systems (TM: Transition Metal) is gathered in Fig. 7\cite{7,8,50}. The value of γ-Mn pure metal is added in the same figure, for comparison. The lower the electron concentration, and also the larger the atomic size of additive elements such as Ru, Rh and Ir, the higher the Neel temperature $T_N$ becomes. What has to be noticed is that the magnitude of for the disordered γ-phase Mn–Rh and Mn–Ir alloys is lower by 150–200 K than that for ordered L12-type (≡ Cu$_3$Au-type) counterparts, depending on the alloying element and its composition.
In the 1Q and 2Q SDW structures in γ (fcc)-phase disordered Mn-based alloys, the magnetic moment points to the parallel and the perpendicular to the c-axis, respectively. Take heed that the angles θ and φ are defined individually for each site. When φ is settled at 45 degrees, θ=0, θ=90 and θ=cos⁻¹(1/√3) = 54.7 degrees correspond to the so-called 1Q, 2Q and 3Q SDW structures (see the top panel of Fig. 9), respectively, which are labeled multiple-Q SDW structures. In the γ-phase disordered Mn alloys, the 1Q, 2Q and 3Q SDW structures are observed by changing temperature and/or composition.

2.5.2 L1₀-type Mn alloys and exchange coupling

In the vicinity of the equiatomic concentration, Mn forms alloys with Ni, Pd, Pt, Rh and Ir in a wide range of concentration. The crystal structure of these alloys is a B2 (CsCl)-type cubic phase at high temperatures and transforms into an L1₀ (CuAu-1)-type tetragonal phase with a diffusionless martensitic transformation process at low temperatures. The L1₀-type phase has a collinear antiferromagnetic structure (AF-1) and MnNi, MnPd and MnPt equiatomic alloys indicate a very high Néel temperature $T_N$ of about 1100, 780 and 970 K, respectively. Due to such a high stability of antiferromagnetism, especially, MnPt alloy has been investigated intensively from the viewpoint of practical applications as antiferromagnetic pinning layers of GMR and TMR devices. Moreover, the linearized muffin-tin orbitals (LMTO) band calculations including the spin-orbit interaction were performed for MnPt in order to investigate the magnetocrystalline anisotropy energy (MAE) because it plays an important role in the exchange-bias field in spin valves. By using the force theorem, the MAE is obtained from the following expression:

$$\Delta E_{\text{MAE}} = E[100] - E[001],$$

where $E[\alpha]$ is the sum of the eigenvalues of the Kohn–Sham equation when the magnetic moment is parallel to the crystal axis $[\alpha]$ in the L1₀-type structure. The magnetocrystalline anisotropy constant of MnPt equiatomic alloy is calculated to be about 1.39 x10⁶ Jm⁻³, larger in magnitude with the positive sign larger than that with the negative sign of MnNi equiatomic alloy. Plotted in Fig. 8 is the concentration dependence of $T_N$ of L1₀-type ordered MnIr, MnNi, MnPt and MnPd alloys. The MnIr alloy system exhibits the highest value of $T_N$ in the whole concentration range. In addition, attention should be paid to that the concentration dependence of $T_N$ for this alloy system is not so sensitive, compared with that of the others of L1₂-type ordered alloy systems.

The relationship between the spin structure and the magnetization loop is provided in Fig. 9. The top panel represents the magnetic primitive cells constituted of four atoms in the γ (fcc)-phase structure. The presence of non-magnetic atoms changes the number of interacting spins at the nearest neighboring atomic sites, causing the spin frustration in the γ-phase disordered alloy system. This spin frustration lowers the energy of the 3Q spin structure, compared with that of the collinear spin structure. The initial spin configuration is assumed to be in the 1Q structure, and hence the final solution is obtained to be the 3Q spin structure in the case of the disordered alloy with 75% magnetic atoms and 25% non-magnetic atoms. The spin configuration of the ordered AFM layer having the L1₀-type lattice structure was also calculated by using the Monte Carlo method. Two magnetic and two non-magnetic atoms are included in the magnetic unit cell. The spin correlation angle between the nearest neighboring spins indicates 180 degrees and it corresponds to the AF-1 spin structure, being a typical collinear spin structure of AFM alloys.

The magnetization process in an external field was calculated by adding the FM layer to such AFM layers. The motion equation of spins was solved directly within the framework of the classical Heisenberg model.

$$\mathcal{H} = -\sum_{i<j} J_{ij} (\mathbf{S}_i \cdot \mathbf{S}_j) - \sum_{i<k} D_i (\mathbf{S}_i \cdot \mathbf{n}_i)^2 - g \mu_B \sum_i (\mathbf{S}_i \cdot \mathbf{H}_{\text{app}}),$$

where the unit vector $\mathbf{n}_i$ denotes the spin at the $i$th atom, and the summation is made over all possible spin pairs by using the exchange constants, $J_{ij}$ and $D_i$. The indices $j$ and $k$ respectively represent the first and second nearest neighboring spins for $i$th atom. The summations for $j$ and $k$ are firstly carried out with fixed $i$, and later on, the summation for $i$ is carried out on all atoms. The spin pairs $i,j$ and $i,k$ represent the summations by such the procedure. The third and fourth terms in Eq. (1) describe the magnetic anisotropy energy and the Zeeman energy, respectively. The $g$-factor is given by $g$, $D_i$, and the unit vector $\mathbf{n}_i$, respectively stand for the anisotropy applied field.

Fig. 8 Concentration dependence of the Néel temperature, $T_N$, for the L1₀-type Mn₁₀₀−ₓTMₓ alloys (TM: Ir, Ni, Pt and Pd)⁷,⁸,⁵⁰.
given by \( \mathbf{H}_{\text{app}} \). The magnetic easy axis \( \mathbf{n} \) and the applied field \( \mathbf{H}_{\text{app}} \) point to the [011] and the [21\( \bar{1} \)] directions, respectively. As seen from the figure, the AFM/FM bilayer with the 1Q, 2Q or AF-1 structures only displays the coercivity in the magnetization loop without any shift. That is, only the 3Q structure can realize the loop shift caused by the unidirectional exchange-bias field\(^{53}\). At first glance, the above-mentioned model seems to be invalid for the formation of unidirectional exchange-bias field in the collinear systems. As a solution to explain existing experimental data, we need to introduce the frustrated spins due to the interfacial roughness and defects into the ordered L10-type AFM layer. In consequence, the calculated magnetization loop is actually shifted by the unidirectional exchange-bias field even in the ordered L10-type alloys.

2.6 Half-metallicity and field induced shape memory effect in Heusler alloys

2.6.1 Half metal Heusler alloys

The magnetic tunnel junctions (MTJs) are required for spintronic devices such as magnetic random access memories and magnetic sensors. Half-metallic ferromagnets (HMFs) with a high spin polarization ratio \( P \) have intensively been investigated as spintronic devices because MTJs using the HMFs are expected to exhibit a large value of TMR as given by the following expression:\(^{55}\)

\[
TMR = \frac{2P_1P_2}{1 - P_1P_2}
\]

where \( P_1 \) and \( P_2 \) are the spin polarization ratio of electrodes\(^{56}\). The spin polarization ratio \( P \) is obtained from the following expression\(^{56}\):

\[
P(\%) = \frac{|N(E_F) - N_{\downarrow}(E_F)|}{N_{\uparrow}(E_F) + N_{\downarrow}(E_F)} \times 100,
\]

where \( N(E_F) \) and \( N_{\downarrow}(E_F) \) denote the density of states (DOS) at the Fermi level \( E_F \) in the majority and the minority spin states, respectively. In the band structure of half-metallic compounds the minority band is semiconducting with a gap at \( E_F \), leading to 100% spin polarization at \( E_F \).

![Fig. 9 Spin structures in the magnetic primitive cell of the \( \gamma \) (fcc)-phase lattice and magnetization loops of the AFM/FM bilayer for 1Q, 2Q, 3Q and AF-1 spin structures\(^{53}\).](image)

![Fig. 10 Density of states of the CoCrGa alloy with the L2\(_1\)-type structure. The upper and lower curves in each panel correspond to the majority and the minority spin states, respectively\(^{57}\).](image)

The DOS calculated by the LMTO method in the atomic sphere approximation (ASA) for the L2\(_1\) and B2-type (= high temperature phase of L2\(_1\)) structures of CoCrGa alloy are sketched in Figs. 10 and 11, respectively\(^{57}\). For the calculations of B2-type structure, the coherent potential approximation (CPA) method was cooperated. The upper and lower curves in each figure refer to the majority and minority spin states, respectively. The DOS of the L2\(_1\)-type structure in Fig. 10 exhibits a half-metal-type electronic structure. As shown in Fig. 11, the DOS of B2-type is almost half-metal type and exhibits a high spin polarization. By using \( J_0 \) regarded as the effective exchange constant, \( T_C^{\text{cal}} \) is calculated from the following equation within the mean-field approximation for spin systems\(^{57}\):

\[
T_C^{\text{cal}} = \frac{2J_0}{3k_B},
\]

where \( k_B \) is the Boltzmann constant.

The calculated magnetic moment of each atom \( M_{\text{cal}} \) (\( \mu_B/\text{atom} \)), the calculated total magnetic moment \( M_{\text{cal}}^{\text{tot}} \) (\( \mu_B/\text{f.u.} \)), the calculated spin polarization \( P \) (\%), the
saturation magnetic moment at 4.2 K $M_s$ ($\mu_B$/f.u.), the experimental Curie temperature $T_{C,exp}$ (K), and the calculated Curie temperature $T_{C,cal}$ (K) obtained in the molecular field approximation scheme for Co$_2$CrGa alloys with the L2$_1$ and B2-type structures are listed in Table 2. The saturation magnetic moment $M_s$ at 4.2 K is 3.01 $\mu_B$/f.u., being consistent to the theoretical value and the generalized Slater-Pauling line given by

$$M_s=Z_t-24,$$

where $M_s$ and $Z_t$ are, respectively, the total values of magnetic moment and valence electron numbers in the unit cell. Furthermore, it is clear from the theoretical calculations that the band structure of B2-type structure also exhibits a half-metal type and the calculated Curie temperature $T_C$ is about 100 K lower than that of the L2$_1$-type structure. Metallurgically, it is noteworthy to note that the L2$_1$-type phase of Co$_2$CrGa is much more stable, compared with that of Co$_2$Cr$_{1-x}$Fe$_x$Al$^{58}$. In Co$_2$Cr$_{1-x}$Fe$_x$Al alloy system, the systematic theoretical calculations have been carried out, and pointed out that the disordering between the Al and the (Cr, Fe) sites scarcely degrades the spin polarization$^{58}$. Conversely, the disordering between the Co and the (Cr, Fe) sites brings about a significant reduction of the spin polarization$^{58}$. In fact, a spinodal decomposition inevitably takes places in Co$_2$CrAl alloy, resulting in reductions of the saturation magnetic moment and the Curie temperature$^{59}$.

Table 2 The calculated magnetic moment of each atom $M_{Co}^{cal}$ ($\mu_B$/atom), the total magnetic moment $M_{tot}^{cal}$ ($\mu_B$/f.u.), the spin polarization $P$ (%), the saturation magnetic moment $M_s$ ($\mu_B$/f.u.) at 4.2 K, calculated and experimental Curie temperatures $T_C^{cal}$ and $T_C^{exp}$ (K) of Co$_2$CrGa alloys for the L2$_1$ and B2-type structures$^{57}$.

<table>
<thead>
<tr>
<th>Structure</th>
<th>$M_{Co}^{cal}$ ($\mu_B$/atom)</th>
<th>$M_{Cr}^{cal}$ ($\mu_B$/atom)</th>
<th>$M_{Ga}^{cal}$ ($\mu_B$/atom)</th>
<th>$M_{tot}^{cal}$ ($\mu_B$/f.u.)</th>
<th>$M_s^{exp}$ ($\mu_B$/f.u.)</th>
<th>$P$ (%)</th>
<th>$T_C^{cal}$ (K)</th>
<th>$T_C^{exp}$ (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2$_1$</td>
<td>0.90</td>
<td>1.28</td>
<td>-0.07</td>
<td>3.01</td>
<td>3.01</td>
<td>95</td>
<td>419</td>
<td>495</td>
</tr>
<tr>
<td>B2</td>
<td>0.82</td>
<td>1.44</td>
<td>-0.06</td>
<td>3.03</td>
<td>-</td>
<td>84</td>
<td>295</td>
<td>-</td>
</tr>
</tbody>
</table>

2.6.2 Ferromagnetic shape memory alloys

Field-induced strains in ferromagnetic shape memory alloys (FSMAs) attract a great deal of attention as smart materials. Because FSMAs exhibit both a reversible martensitic transformation and ferromagnetism, one can control the shape memory effect by applying magnetic field in addition to conventional controls by temperature and stress. Field-induced strain in ferromagnetic shape memory alloys is due to twin-boundary motion and the strain is tied to the crystallography, not the direction of magnetization. That is, it is possible to rotate the direction of magnetization with no FSMA strain, only conventional magnetostriction, in FSMAs of relatively weak anisotropy. In magnetostrictive materials, on the other hand, field-induced strain is a result of magnetization rotation relative to the crystallography; the strain is tied to the direction of magnetization, not the lattice.

In the martensite phase of FSMAs, the giant magnetic-field-induced strains (MFIS) have been observed in Ni$_2$MnGa Heusler alloy$^{60}$. This phenomenon is concerned with the rearrangement of twin variants. The MFIS depend on the crystallographic orientation, because twin-boundary motions are closely related with both the magneto-crystalline anisotropy and the Zeeman energies$^{60,61}$. The martensitic transformation takes place from a L2$_1$ (cubic) parent phase to a D0$_{22}$ (tetragonal) martensite phase. When the martensitic transformation occurs, some variants are introduced in consequence of the minimum elastic energy. Furthermore, microscopic magnetic domains exist in martensite twin variants so as to reduce the magnetic dipole energy. The magnetic domains not
parallel to the direction of applied magnetic field $H$ are diminished on applying $H$, and then magnetization $M$ changes direction to the magnetic field direction. The twin variants rearrange and twin boundary is moved in connection with the rotational magnetization, accompanied by macroscopic strains, when the magnetocrystraline anisotropy energy is larger than the driving energy to rearrange the twin variants.

In order to satisfy the condition for the variant rearrangement by applying magnetic field, the magnetic shear stress $\tau_{\text{mag}}$ should be larger than the mechanical shear stress $\tau_{\text{req}}$ required for the variant rearrangement. Stated differently, the following criterion should be satisfied

$$|K_u| = \frac{\tau_{\text{mag}}}{\tau_{\text{req}}}, \quad (21)$$

where $K_u$ is the magnetic anisotropy constant. The value of $\tau_{\text{mag}}$ is expressed as $|K_u|/s$, $s$ is the corresponding twinning shear calculated by using the lattice parameter ratio $c/a$ of the L10-type martensite phase. The twinning plane is $\{101\}$ for Co–Ni–Ga system, therefore the twinning shear $s$ is expressed as

$$s = \frac{1 - (c/a)^2}{c/a}. \quad (22)$$

When the magnitude of shear stress becomes $\tau_{\text{mag}} < \tau_{\text{req}}$, the condition given by Eq. (21) is not satisfied. As a result, one can obtain no MFIS. In other words, a high twinning stress is required to induce the twinning transformation in the L10 structure. Therefore, we need a static applied twinning stress $\sigma_{\text{tw}}$ to assist $\tau_{\text{mag}}$.

We have developed a new group of FSMAs in the Co–Ni–Al B2-based alloy system, which is characterized by good ductility and a wide range of transition temperatures. Because the composition range of these FSMAs is located near the B2+$\gamma$ two-phase region, these alloys are amenable to the introduction of the $\gamma$-phase by proper choice of composition and heat treatment temperature. The hot-workability and room temperature ductility of these alloys are significantly improved by the introduction of the $\gamma$-phase, which is a good advantage for practical applications. The structure of parent phases, the lattice constant ratio $c/a$ of martensite phases and the value of strain of the FSMs mentioned above are summarized in Table 3.

### Table 3

The crystalline structure, the lattice constant ratio $c/a$, the value of strain of several kinds of L2$_1$- and B2-type ferromagnetic shape memory alloys.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Structure</th>
<th>c/a</th>
<th>Strain (%)</th>
<th>Remark</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni$<em>49$Fe$</em>{18}$Ga$_{27}$Co$_6$</td>
<td>L2$_1$</td>
<td>1.20</td>
<td>8.5</td>
<td>SA</td>
<td>65</td>
</tr>
<tr>
<td>Ni$<em>{49.3}$Fe$</em>{14.3}$Mn$<em>{19}$Ga$</em>{36.0}$Co$_{6.0}$</td>
<td>L2$_1$</td>
<td>1.10</td>
<td>11.3</td>
<td>SA</td>
<td>66</td>
</tr>
<tr>
<td>Co$<em>{47.3}$Ni$</em>{22.5}$Ga$_{30.0}$</td>
<td>B2</td>
<td>1.18</td>
<td>7.6</td>
<td>SA</td>
<td>67</td>
</tr>
<tr>
<td>Co$<em>{41}$Ni$</em>{32}$Al$_{27}$</td>
<td>B2+$\gamma$</td>
<td>1.16</td>
<td>3.3</td>
<td>SA, ductile,</td>
<td>62</td>
</tr>
</tbody>
</table>

SA: stress assisted

### 3. Closing remarks

Important recent progress has been made in the theoretical and experimental fields given in Fig.1. It has been pointed out that the nesting of Fermi surfaces for electron-hole pairs in Cr is associated with the superconductivity for electron-electron pairs, and mathematically the nesting model is identical to the BCS model for superconductivity. The coexistence of SDW and superconductivity in various compound systems have been reported. Therefore, the discussion on the relation between SDW and superconductivity in chromium antiferromagnetic layers. Many data are very intricate because the SDW state depends on many factors such as temperature, film thickness, interface exchange coupling, hybridization with the adjacent layers and interface roughness.

A finite-temperature theory of magnetism that takes into account the fluctuations of local magnetic moments due to structural disorder has been discussed on the basis of the functional-integral method with the method of the distribution function. The results of numerical calculations point that amorphous iron forms an itinerant-electron spin-glass at low temperatures because of the nonlinear magnetic coupling between Fe local moments and the local environment effect on the amplitude of the Fe local moment due to the structural disorder. It should be emphasized that the calculated spin-glass freezing temperature ($\approx$120 K) is in good agreement with the experimental results.

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agreement with our data on Fe-rich amorphous alloys\textsuperscript{2,3,7}.

Magnetic properties of three dimensional Al-based icosahedral quasicrystals are presented in Section 2.3. Two dimensional decagonal, octagonal and dodecagonal alloys have also been known as quasicrystals. However, up to the present date, no practical magnetic quasicrystals have been reported, although some two dimensional quasicrystals exhibit excellent photonic properties\textsuperscript{3,70}. Since quasicrystals are in both covalent and metallic states without lattice periodicity, fundamental properties of these quasicrystals have attracted much attention in the fields of strongly correlated electron and frustration systems.

Imry and Wortis discussed the broadening of the first-order transition due to local fluctuations caused by an intrinsic frozen disorder\textsuperscript{40}. The extent of broadening is affected by the size of frozen correlated region measured by the coherence length, accompanied by a spatial distribution of the phase transition field and temperature. Such frozen disorder is easily caused in multi-component materials. Therefore, the Maxwell relation is valid to calculate $\Delta S_m$ for metamagnetic La(Fe$_x$Si$_{1-x}$)$_3$. In fact, its magnitude obtained from the Maxwell relation is comparable to that from the Clausius–Clapeyron equation. This model would also explain the Invar characteristics given Figs. 2 and 3 as a complete rounding of the first-order transition of Cr-Fe and Cr-Si alloys by addition of the third element.

Antiferromagnetic spintronics has become an active field of research. Park et al. have demonstrated a large spin-valve-like signal in a NiFe/Mn$_{50}$Ir$_{20}$/MgO/Pt stack with an antiferromagnet on one side and a nonmagnetic metal on the other side of the tunnel barrier. Ferromagnetic moments in NiFe are reversed by external fields of approximately 50 mT or less, and the exchange-spring effect of NiFe on Mn$_{80}$Ir$_{20}$ demonstrates a spintronic element whose transport characteristics are governed by an antiferromagnet\textsuperscript{72}. There are four kinds of Heusler-type alloys, i.e., XYZ (C1\alpha), X$_2$Y$_1$Z (L21\alpha), inverse Heusler and quaternary Heusler and a number of half metal Heusler alloys have been reported. The structural stability comes to attention from practical viewpoints. The sp elements are not responsible for the existence of the minority gap; whereas, they are nevertheless very important for the physical properties of Heusler alloys because hybridizations of d-ps electrons contribute to the bonding state\textsuperscript{73}. Therefore, studies on the chemical orbital Hamiltonian population are considered to be important.

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Synthesis of non-magnetic-ion-substituted Ca-based M-type ferrite

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We investigated the synthesis conditions and magnetic properties of non-magnetic-ion-substituted Ca-based hexagonal ferrites, Ca_{0.8}La_{0.2}Fe_{8-x}Mg_xTi_{1-x}O_{19-δ} (x = 0.1–3.5) and Ca_{0.8}La_{0.2}Fe_{8-2}Al_{y}O_{19-δ} (x = 1.0–5.0, y = 8.0–10). We found that Mg-Ti-substituted Ca-based M-type ferrites formed at x = 0.1 and 0.2 at above 1225°C. The sample at x = 0.1 showed the crystallographic single phase of M-type ferrite. The minimum Curie temperature of the Mg-Ti-substituted samples was 367°C. Also, we found that the Al-substituted Ca-based M-type ferrites had the main phase of M-type ferrite in all samples. As the amount of substituted Al increased, the saturation magnetization and the coercivity increased. As the amount of substituted Al increased by Δx = 1, the Curie temperature decreased by ΔTC = 50–70°C. Al-substituted samples of x = 1.0 and 2.0 sintered at 1300°C had the single phase of M-type ferrite.

Keywords: hexagonal ferrites, M-type, calcium compound, non-magnetic ions, Mg-Ti

1. Introduction

M-type ferrite is a type of hexagonal ferrite. Its chemical formula is expressed as M^2+Fe^{3+}x_{12}O_{19} (M^2+=Ba^{2+}, Sr^{2+}). The M-type ferrite has high saturation magnetization and high coercivity and is mainly used as a permanent magnet. The Curie temperatures of BaFe_{12}O_{19} and SrFe_{12}O_{19} are 450°C and 460°C, respectively.1–4 It is also possible to tune the magnetic properties of the pure M-type ferrite by the substitution of non-magnetic ions such as Mg^{2+}-Ti^{4+}, Zn^{2+}-Ti^{4+}, and Al^{3+}.5–10

On the other hand, we had investigated the synthesis conditions of Ca-based M-type ferrite in our previous study.13 In the study, the sintering temperature of the highest magnetization sample was 1250°C and the analyzed composition was approximately Ca_{0.8}La_{0.2}Fe = 0.8±0.2. The saturation magnetization of the sample was 68.0 Am^2/kg at room temperature and 104 Am^2/kg at 5 K (~268°C). The Curie temperature of this sample was about 400°C.

In this study, we investigated the synthesis conditions and magnetic properties of non-magnetic-ion-substituted Ca-based M-type ferrites. The substitution of non-magnetic ions for Fe^{3+} can decrease the Curie temperature of a ferrite, which gives the opportunity for new application. For instance, Shimizu et al. put forward the non-magnetic-ion-substituted spinel ferrites with relatively low Curie temperatures as the implant material for the magnetic induction hyperthermia therapy.12–13

We employed Mg^{2+}-Ti^{4+} and Al^{3+} as non-magnetic substituting elements in the Ca-based M-type ferrite. The resources of these elements are rich as well as those of Ca and Fe.14 Also, Ca, Mg, Ti, and Al are less toxic than Ba, which is helpful in terms of producing a safer material.

2. Experimental Procedure

Samples were prepared by a conventional ceramic method. We used CaCO_{3}, La_{2}O_{3}, α-Fe_{2}O_{3}, and (MgO, TiO_{2}) or Al_{2}O_{3} as starting materials. They were mixed in a desired proportion, Ca_{0.8}La_{0.2}Fe_{8-2}Mg_{x}Ti_{1-x}O_{19-δ} (x = 0.1–3.5), or Ca_{0.8}La_{0.2}Fe_{8-2}Al_{y}O_{19-δ} (x = 1.0–4.0, y = 8.0–10). The powder was ball-milled for 24 h. The mixed powder was pressed into a pellet shape and pre-calcined in air at 900°C. The sintered sample was pulverized in a mortar and then milled into fine powder with a planetary ball mill (Fritsch, P-7 Premium line with φ10 mm zirconia balls and a 45 ml zirconia container) for 10 min. at 1100 rpm. The processed powder was dried and then pressed into disks. The disks were sintered at Ts = 1200–1300°C for 5 h. The crystal structure of the

\[
\begin{align*}
\text{Ca}_{0.8}\text{La}_{0.2}\text{Fe}_{8-2\alpha}\text{Mg}_{x}\text{Ti}_{1-x}\text{O}_{19-\delta} & \quad 1250°C \\
\triangleright & \quad \text{M-type} \\
\triangleright & \quad \alpha-\text{Fe}_{2}\text{O}_{3} \\
\triangleright & \quad (\text{CaLa})\text{TiO}_{3} \\
\triangleright & \quad \text{MgFe}_{2}\text{O}_{4}
\end{align*}
\]

\[
\begin{align*}
x = 0.4 & \quad \text{Intensity (a.u.)} \\
x = 0.3 & \quad \text{2θ (deg.)} \\
x = 0.2 & \quad \text{Cu-Kα} \\
x = 0.1 & \quad \text{20} \\
x = 0.0 & \quad \text{70}
\end{align*}
\]

Fig. 1 X-ray diffraction patterns of Ca_{0.8}La_{0.2}Fe_{8-2\alpha}Mg_{x}Ti_{1-x}O_{19-\delta} (x = 0.0–0.4) sintered at 1250°C.
sample was examined by powder X-ray diffraction (XRD) analysis with Cu-Kα radiation. The magnetization was measured with a vibrating sample magnetometer (Takamawa TM-VSM2130HGC) and a superconducting quantum interference device (SQUID) magnetometer (Quantum Design MPMS-XL). The composition was analyzed by use of an Energy Dispersive X-ray spectrometry (EDX). Here, the composition of oxygen was not examined because the analyses of light elements are less accurate than those of heavy elements.

3. Results and discussion

3-1 Mg-Ti substituted Ca-based M-type ferrite

Figure 1 shows the X-ray diffraction patterns of Ca$_{0.8}$La$_{0.2}$Fe$_{8-x}$Mg$_x$Ti$_{0.19}$O$_{19}$ ($x = 0.0–0.4$) sintered at 1250°C. The main phase is M-type ferrite for the samples with $x \leq 0.2$. The sample at $x = 0.2$ also showed the minority α-Fe$_2$O$_3$ phase. The sample at $x = 0.3$ was made up of the mixed phases of α-Fe$_2$O$_3$, M-type ferrite, MgFe$_2$O$_4$, and (CaLa)TiO$_3$. The samples at $x \geq 0.4$ consisted of α-Fe$_2$O$_3$, MgFe$_2$O$_4$, and (CaLa)TiO$_3$ phases, but didn’t contain M-type ferrite phase. The chemical composition of the perovskite compound of (CaLa)TiO$_3$ can be various forms such as Ca$_{0.2}$La$_{0.5}$TiO$_3$, Ca$_{0.4}$La$_{0.4}$TiO$_3$, and Ca$_{0.12}$La$_{0.58}$TiO$_3$.15, 16) It is difficult to determine the chemical composition exactly because the lattice constant of (CaLa)TiO$_3$ is similar to that of CaTiO$_3$. Since Ca and La cations became starting materials to form the perovskite compounds, M-type ferrite was not formed.

Figure 2 shows the room-temperature saturation magnetization of Ca$_{0.8}$La$_{0.2}$Fe$_{8-x}$Mg$_x$Ti$_{0.19}$O$_{19}$ ($x = 0.0–0.4$) sintered at 1200–1300°C. Here, the saturation magnetization of the sample at $x = 0.0$ is that of sample prepared with the optimum preparation conditions in the previous study.13) The saturation magnetization decreased with increasing the amount of Mg-Ti substitution. The gradual decrease of the magnetization indicated the formation of Mg-Ti substituted M-type ferrite at $x = 0.1$ and 1225°C ≤ $T_h$ ≤ 1250°C. The substitution of non-magnetic Mg$^{2+}$ and Ti$^{4+}$ for magnetic Fe$^{3+}$ can decrease total magnetic moment. Even at the same substitution rate of $x = 0.1$, however, the samples with $T_h=1200$°C and 1300°C showed low magnetizations. The decrease of the magnetization was more obvious at $x \geq 0.2$ and $T_h\geq1225$°C in spite that the main phase was the M-type phase. It should be noted that the synthesis condition of Ca-based M-type ferrite is so delicate that the M-type structure can easily be broken.13) Since the sample at $x = 0.2$ and $T_h = 1200$°C didn’t contain M-type ferrite phase, the saturation magnetization became much smaller than those of the $x = 0.2$ samples with higher sintering temperatures.

Figure 3 shows the temperature dependence of magnetization of Ca$_{0.8}$La$_{0.2}$Fe$_{8-x}$Mg$_x$Ti$_{0.19}$O$_{19}$ at $0.0 \leq x \leq 0.2$. The Curie temperature decreased with increasing the amount of Mg-Ti substitution. The non-magnetic Mg$^{2+}$ and Ti$^{4+}$ ions decrease the number of the connection between magnetic iron ions (Fe$^{3+}$–O$^{2-}$–Fe$^{3+}$) in Mg-Ti substituted Ca-based M-type ferrite at $x \leq 0.2$.

3-2 Al substituted Ca-based M-type ferrite

Figure 4 shows X-ray diffraction patterns of Ca$_{0.8}$La$_{0.2}$Fe$_{8-x}$Al$_x$O$_{19}$ ($x = 1.0–4.0$) sintered at 1250°C. The main phase is M-type ferrite for these samples although minority phases of CaFe$_4$O$_7$ and CaAl$_4$O$_7$ are also observed. The formation of CaFe$_4$O$_7$ can be caused by the deficiency of Fe cations to form the M-type structure. Therefore, we attempted to increase the amounts of (Fe+Al)/(Ca+La) to 10.

Figure 5 shows X-ray diffraction patterns of
Ca$_{0.8}$La$_{0.2}$Fe$_{10-x}$Al$_x$O$_{19-\sigma}$ ($x = 1.0–4.0$) sintered at 1300°C. The samples of $x = 1.0$ and 2.0 are in the single phase of M-type ferrite, but the samples of $x = 3.0$ and 4.0 have the main M-type ferrite phase and the minority CaFe$_4$O$_7$ phase. Here, it should be noted that high temperature sintering is necessary for formation of CaAl$_2$O$_4$.\(^{17}\) Actually, Nagumo et al. reported that iron-substituted hibonite (CaAl$_{12-x}$Fe$_x$O$_{19}$) samples were synthesized at a relatively low sintering temperature of 1300°C as the amount of Al was decreased.\(^{18}\) Therefore, it is possible that the substitution of Al may increase the suitable sintering temperature to form the single M-type phase. Also, the diffraction peaks of M-type phase shifted to the higher angle side as the substitution amount increased. Table 1 shows the ionic radii of Fe$^{3+}$ and Al$^{3+}$.\(^{19}\) Since Al$^{3+}$ is smaller than Fe$^{3+}$, the lattice constants decrease with increasing the amount of Al$^{3+}$, as shown in Fig. 6. Therefore, the Al-substituted M-type ferrite was formed successfully.

Figure 7 shows the saturation magnetization and the coercivity at room temperature of Ca$_{0.8}$La$_{0.2}$Fe$_{10-x}$Al$_x$O$_{19-\sigma}$ ($x = 1.0–4.0$) sintered at 1200–1300°C.

Table 1 Ionic radii of each coordination number of Fe and Al.

<table>
<thead>
<tr>
<th></th>
<th>Octahedral</th>
<th>Tetrahedral</th>
<th>Trigonal bipyramidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe$^{3+}$ (Å)</td>
<td>0.645</td>
<td>0.49</td>
<td>0.58</td>
</tr>
<tr>
<td>Al$^{3+}$ (Å)</td>
<td>0.535</td>
<td>0.39</td>
<td>0.48</td>
</tr>
</tbody>
</table>
Ca₀.₈La₀.₂Fe₁₀₋ₓAlₓO₁₉₋₀ (x = 1.0–4.0) sintered at 1200–1300°C. The saturation magnetization decreased and the coercivity increased with increasing amount of Al. The decrease of the saturation magnetization at room temperature is caused by the substitution of non-magnetic ions (Al³⁺) for magnetic ions (Fe³⁺), which can decrease the intrinsic magnetic moment and the Curie temperature.

In contrast, the Al substitution increased the coercivity of the Ca-based M-type ferrite although the coercivity of the starting sample without Al was small.¹¹ The Al-substitution effect on coercivity is similar to those of other M-type ferrites. For instance, Haneda and Kojima reported that BaₐFe₁₂₋ₓAlₓO₁₉ exhibited a large increase in coercivity and that the magnetocrystalline anisotropy field contributed greatly to the increase of coercivity.²⁰ De Bitetto also found that the anisotropy field of SrOₓAl₂O₃·(6–x)Fe₂O₃ increased as the substitution amount of Al (x) was increased.²¹

The Al-substitution effects on coercivity of M-type ferrites have been attributed to the variation of magnetocrystalline anisotropy under the assumption of a single-domain model (Stoner-Wohlfarth model).⁸,¹⁰,²⁰–²¹ This assumption is plausible because the single-domain structure can be stabilized by the reduction of magnetostatic energy if the decrease of the saturation magnetization is more significant than the change of the magnetocrystalline anisotropy.²²–²³

According to the Stoner-Wohlfarth model, the coercivity can be expressed as

\[ H_C \propto K_1/M_s \]

where \( H_C \) is the coercivity, \( K_1 \) is the magnetocrystalline uniaxial anisotropy constant, and \( M_s \) is the saturation magnetization. If the decrease of \( K_1 \) is smaller than the decrease of \( M_s \), \( H_C \) can be increased. The studies of Al substituted Sr-based M-type ferrite also showed that the saturation magnetization decreased and the coercivity increased with increasing amount of Al.⁸–¹⁰,²¹ This tendency is consistent with our result.

Figure 8 shows the temperature dependence of magnetization of Ca₀.₈La₀.₂Fe₁₀₋ₓAlₓO₁₉₋₀ (x = 1.0–4.0) sintered at 1300°C. The Curie temperature of these samples decreased with increasing the amount of Al. As the Al substitution increased by \( \Delta x = 1 \), the Curie temperature decreased by \( \Delta T_C = 50–70°C \). The substitution of the non-magnetic Al³⁺ for Fe³⁺ causes to decrease the links of Fe³⁺–O²⁻–Fe³⁺, and consequently weakens the superexchange interaction in the M-type structure.

Figure 9 shows the magnetization curves at 5 K (−268°C) of Ca₀.₈La₀.₂Fe₁₀₋ₓAlₓO₁₉₋₀ (x = 1.0 and 2.0) sintered at 1300°C. The saturation magnetic moment per molecule at \( x = 1.0 \) is estimated to be 12.5 \( \mu_B \) from the magnetization at \( \mu_0H = 7 \) T (85.0 Am²/kg). The EDX analysis showed the chemical formula of this sample as Ca₀.₈₈La₀.₁₂Fe₈.₈₀Al₁.₀₁O₁₅.₈. Here, the composition ratio of oxygen is estimated from the charge balance with the concentration of Ca²⁺, La³⁺, Fe³⁺, and Al³⁺ cations.

The saturation magnetic moment per molecule at \( x = 2.0 \) is also estimated to be 7.86 \( \mu_B \) from the magnetization at \( \mu_0H = 7 \) T (55.1 Am²/kg). The EDX analysis of this sample showed the chemical formula of Ca₀.₈₈La₀.₁₂Fe₆.₈₈Al₀.₆₁O₁₅.₈. Here, the composition ratio of oxygen is estimated from the charge balance with the concentration of Ca²⁺, La³⁺, Fe³⁺, and Al³⁺ cations.

Comparing these two results, the difference of the magnetic moment between these two samples is 4.7 \( \mu_B \), which is approximately close to the magnetic moment of Fe³⁺ (5 \( \mu_B \)). In other words, as the substitution amount of Al³⁺ increased by 1, one Fe³⁺ located at the up spin sites decreased. In other words, Al³⁺ prefers to be located at the up spin sites. Therefore, the saturation magnetization was greatly decreased even by the small amount of Al substitution.
4. Conclusion

We have investigated the synthesis conditions and magnetic properties of non-magnetic-ion-substituted Ca-based M-type ferrites. In the Mg-Ti substitution case of Ca$_{0.8}$La$_{0.2}$Fe$_{8.0-2x}$Mg$_x$Ti$_x$O$_{19-\sigma}$, the single-phase sample was formed at $x = 0.1$. As the amount of substitution increased, both the saturation magnetization and the Curie temperature decreased. In the Al substitution case of Ca$_{0.8}$La$_{0.2}$Fe$_{y-x}$Al$_x$O$_{19-\sigma}$, samples were formed at $x = 1.0$ and 2.0 sintered at 1300°C. As the amount of substituted Al increased, the saturation magnetization and the Curie temperature decreased and the coercivity increased. The Al substitution seems to change the distribution of iron cations in the M-type structure and to cause to change the magnetic properties.

References

22) Ibid. 1, p. 68.
23) Ibid. 2, p. 455.

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Structure Analysis of Fe-Co and Fe-Co-B Alloy Thin Films Formed on MgO(001) Substrate

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Fe-Co and Fe-Co-B alloy films of 40 nm thickness are prepared by sputtering on MgO(001) single-crystal substrates using alloy targets of (Fe0.7Co0.3)100−xBx (x = 0, 5, 10, 15 at. %) by varying the substrate temperature from room temperature (RT) to 600 °C. The film structure is investigated by reflection high-energy electron diffraction and out-of-plane, in-plane, and pole-figure X-ray diffractions. Preparation condition of epitaxial film is found to depend on the B content and the substrate temperature. Epitaxial films of Fe-Co (x = 0, 5, 10, 15 at. %) are obtained at investigated temperatures for the B contents lower than 15 at. %, whereas films with the B contents of 10 and 15 at. % grow epitaxially at temperatures higher than 400 and 600 °C, respectively. Single-crystal films of bcc(001) orientation are formed at temperatures higher than RT, 200, 400, and 600 °C for the B contents of 0, 5, 10, and 15 at. %, respectively. As the substrate temperature decreases, the epitaxial films with B contents of 5–15 at. % tend to involve four types of bcc(122) variant whose orientations are rotated around the film normal by 90° each other. The Fe-Co-B film deposited at RT and the Fe-Co-B films deposited at temperatures from RT to 200 °C are found to be consisting of bcc polycrystal and amorphous, respectively. The structure is thus determined to vary in the order of bcc(001) single-crystal => bcc(001) and bcc(122) epitaxial crystals => bcc polycrystal => amorphous with increasing the B content and with decreasing the substrate temperature. The lattices of single-crystal Fe-Co (x = 0, 5, 10, 15 at. %) and Fe-Co-B (x = 5–15 at. %) films are respectively expanded along the in-plane and the perpendicular directions. The single-crystal Fe-Co films show in-plane magnetic anisotropies with the easy magnetization directions of bcc[100] and bcc[010], which is reflecting the magnetocrystalline anisotropy of bulk bcc-Fe70Co30 alloy. On the contrary, the single-crystal Fe-Co-B films show almost isotropic in-plane magnetic properties and weak perpendicular anisotropies, which is possibly caused by an influence of lattice deformation along the perpendicular direction.

Key words: Fe-Co alloy, Fe-Co-B alloy, thin film, epitaxial growth, MgO single-crystal substrate, lattice strain, magnetic anisotropy

1. Introduction

Magnetic tunnel junctions consisting of tunnel barrier and ferromagnetic electrode layers have been studied for applications to tunnel magnetoresistance (TMR) sensors and magnetoresistive random access memory devices. In order to achieve high TMR ratios, highly-oriented polycrystalline or epitaxial single-crystal MgO layer of (001) orientation is useful as the barrier layer.

Fe-Co and Fe-Co-B alloys with bcc structure are typical soft magnetic materials with high saturation magnetizations and have been frequently used as the electrode material. However, the crystallographic structure of Fe-Co-B film is affected by the B content and the formation condition like annealing temperature. Fe-Co-B film with a higher B content deposited at a lower substrate temperature tends to involve amorphous. The magnetic properties are also delicately influenced by the structure. Furthermore, it has been reported that perpendicular magnetic anisotropy is induced in Fe-Co and Fe-Co-B alloy films when the crystal lattice is strained along the perpendicular direction.

In order to investigate the basic structural and magnetic properties, it is useful to employ epitaxial films, since the crystallographic orientation can be controlled by the substrate orientation. However, there are few reports on the preparation of Fe-Co-B films on single-crystal substrates by systematically varying the formation condition. In the present study, (Fe0.7Co0.3)100−xBx films are prepared on MgO(001) substrates. The influences of B content and substrate temperature on the structure and the magnetic properties are investigated.

2. Experimental Procedure

A radio-frequency (RF) magnetron sputtering system equipped with a reflection high-energy electron diffraction (RHEED) facility was used for film formation. The base pressures were lower than 4 × 10−7 Pa. Polished MgO(001) substrates were heated at 600 °C for 1 hour to obtain clean surfaces. (Fe0.7Co0.3)100−xBx (x = 0, 5, 10, 15 at. %) MgO layer of (001) orientation is useful as the barrier layer.

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The incident electron beam is parallel to MgO [100]. Diffraction patterns corresponding to bcc(001) single-crystal surface are recognized, as shown in the simulated pattern of Fig. 2(a). The epitaxial orientation relationship is determined as bcc-(Fe_{0.7}Co_{0.3})_{100−xBx}(001)[110] || MgO(001)[100]. (type A)

The Fe_{70}Co_{30}(001) lattice is rotated around the film normal by 45° with respect to the MgO(001) lattice, as shown in Fig. 3. In this configuration, the mismatch between bcc-Fe_{70}Co_{30}(001) crystal and MgO(001)
substrate is calculated by using the lattice constants of bulk Fe₇₀Co₃₀ (aFe₇₀Co₃₀ = 0.2858 nm) and MgO (aMgO = 0.4217 nm) crystals to be

\[
\frac{(a_{Fe70Co30} - a_{MgO})}{a_{MgO}} \times 100 = -4.2%,
\]

which suggests a possibility that the bcc-Fe₇₀Co₃₀ crystal lattice is expanded along the in-plane direction.

The RHEED patterns observed for (Fe₀.₇Co₀.₃)₈₅B₁₅ films deposited at 200–600 °C, (Fe₀.₇Co₀.₃)₉₀B₁₀ films deposited at 400–600 °C, and an (Fe₀.₇Co₀.₃)₁₀₀–xBₓ film deposited at 600 °C are respectively shown in Figs. 1(b–d). Diffraction patterns from bcc(001) surface are recognized, similar to the case of Fe₇₀Co₃₀ films. (Fe₀.₇Co₀.₃)₁₀₀–xBₓ single-crystal films of bcc(001) orientation are also obtained for the compositional range of x = 5–15 at. % by using the elevated substrate temperatures.

Figures 1(b–d) show the RHEED patterns observed for an (Fe₀.₇Co₀.₃)₉₀B₁₀ film deposited at RT, an (Fe₀.₇Co₀.₃)₉₀B₁₀ film deposited at 200 °C, and an (Fe₀.₇Co₀.₃)₁₀₀–xBₓ film deposited at 400 °C, respectively. Diffraction patterns from bcc(001) surface [Fig. 2(b)] are observed in addition to those from bcc(001) surface, as shown in Fig. 2(d). The bcc(122) pattern is analyzed to be an overlap of reflections from two variants, as shown by the indices with subscripts, B and C. The crystallographic orientation relationships are determined as

\[
\begin{align*}
\text{bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ(122)[011]} & \parallel \text{MgO[001]} [100], \\
\text{bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ(122)[011]} & \parallel \text{MgO[001]} [100].
\end{align*}
\]

When the atomic arrangements of MgO(001) and Fe-Co-B(122) surfaces, which are with four- and one-fold symmetries, are considered, bcc(122) variants with the orientation relationships of

\[
\begin{align*}
\text{bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ(122)[411]} & \parallel \text{MgO[001]} [100], \\
\text{bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ(122)[411]} & \parallel \text{MgO[001]} [100],
\end{align*}
\]

are interpreted to be formed. Figure 2(c) shows the schematic diagram of RHEED pattern simulated for the two bcc(122) variants. When the incident electron beam is parallel to MgO[100] (∥ bcc[411] and bcc[411]), there are no reflections in the diffraction pattern. Therefore, the Fe-Co-B films are considered to be consisting of bcc(001) crystal and four bcc(122) variants. The structure is similar to the cases of Fe/GaAs(001) and Fe₉₀Co₃₀/SrTiO₃(001) systems. Figure 4 shows the planer and cross-sectional view schematic diagrams of orientation relationships of bcc(001) crystal and four bcc(122) variants. The orientations of bcc(122) variants are rotated around the film normal by 90° each other. The lattice misfit values along bcc[011] and bcc[411] are respectively calculated to be

\[
\begin{align*}
\left(\frac{a_{Fe70Co30} - a_{MgO}}{a_{MgO}}\right) \times 100 = -4.2%, \\
\left(\frac{3(a_{Fe70Co30} - 3a_{MgO})}{3a_{MgO}}\right) \times 100 = -4.2%.
\end{align*}
\]

The misfit values do not differ depending on the in-plane direction and are the same with the lattice mismatch at the bcc(001)/MgO(001) interface. In order to confirm the orientation relationships, a pole-figure XRD measurement was carried out. Figure 5(a) shows the pole-figure XRD pattern of the (Fe₀.₇Co₀.₃)₉₀B₁₀ film deposited at 400 °C measured by fixing the diffraction

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**Fig. 3** Planer view schematic diagram of epitaxial orientation relationship of bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ crystal lattice on MgO(001) substrate.

**Fig. 4** (a) Planer and (b) cross-sectional view schematic diagrams of epitaxial orientation relationships of bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ crystal and four bcc-(Fe₀.₇Co₀.₃)₁₀₀–xBₓ(122) variants on MgO(001) substrate.
pole-figure XRD confirms the crystallographic pattern is in agreement with the simulated result. The four bcc(122) variants. The experimental pole-figure schematic diagram of pole-figure pattern calculated for an (Fe0.7Co0.3)90B10 film deposited at RT. A ring-like diffraction angle, $2\theta$, at 44.5°. The intensity is shown in logarithmic scale. (b) Schematic diagram obtained by overlapping diffraction patterns simulated for the bcc-(Fe0.7Co0.3)100–xBx(122) variants grown in the orientation dispersions, $\Delta\theta$ and $\Delta\theta_{\omega}$, measured for single-crystal (Fe0.7Co0.3)100–xBx films. Here, the scattering vector of in-plane XRD is parallel to MgO[110]. As shown in the data of Fig. 6, these four films are consisting of bcc(001) single-crystals (B content: 0, 5 at. %), mixture of bcc(001) and bcc(122) crystals (B content: 10 at. %), and amorphous (B content: 15 at. %), respectively. Strong out-of-plane bcc(002) and in-plane bcc(200) reflections are observed for the single-crystal Fe0.7Co0.3 and Fe0.7Co0.3B0.5 films [Figs. 7(a), (b)]. In the XR D patterns measured for the (Fe0.7Co0.3)85B15 film consisting of bcc(001) and bcc(122) variants [Fig. 7(d)], weak out-of-plane and in-plane reflections from bcc(001) variant are recognized, while reflections from bcc(122) variants are absent, since the bcc(122) reflection is forbidden. The present study shows that a combination of RHEED or pole-figure XRD with conventional out-of-plane and in-plane XR Ds is effective to determine whether an Fe-Co-B film involves bcc(122) crystals in addition to bcc(001) crystal. No reflections from bcc crystals are observed in the out-of-plane and in-plane patterns measured for the amorphous (Fe0.7Co0.3)85B15 film [Fig. 7(d)].

Figure 8 shows the out-of-plane and in-plane orientation dispersions, $\Delta\theta_{\omega}$ and $\Delta\theta_{\varphi}$, measured for single-crystal (Fe0.7Co0.3)100–xBx films. Here, the $\Delta\theta_{\omega}$ and $\Delta\theta_{\varphi}$ values are respectively the full widths at half maximum of $\omega$ and $\varphi$ scan rocking curves measured by setting the diffraction angles of $2\theta$ and $2\varphi$ at the peak angles of bcc(002) and bcc(200) reflections. The $\Delta\theta_{\omega}$ and $\Delta\theta_{\varphi}$ values decrease not only with increasing the

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**Fig. 5** (a) Pole-figure XRD pattern of (Fe0.7Co0.3)90B10 film deposited at 400 °C measured by fixing the diffraction angle, $2\theta$, at 44.5°. The intensity is shown in logarithmic scale. (b) Schematic diagram obtained by overlapping diffraction patterns simulated for the bcc-(Fe0.7Co0.3)100–xBx(122) variants grown in the orientation relationships determined by RHEED.

angle, $2\theta$, at 44.5°, where bcc(110) reflections are expected to be detectable. Figure 5(b) shows the schematic diagram of pole-figure pattern calculated for the four bcc(122) variants. The experimental pole-figure pattern is in agreement with the simulated result. The pole-figure XRD confirms the crystallographic orientation relationships determined by RHEED.

Figure 1(c) shows the RHEED pattern observed for an (Fe0.7Co0.3)90B10 film deposited at RT. A ring-like diffraction pattern is observed. A polycrystalline (Fe0.7Co0.3)90B10 film is formed. Figures 1(d-1) and (d-2) show the RHEED patterns observed for (Fe0.7Co0.3)90B10 films deposited at RT and 200 °C, respectively. Halo diffraction patterns are recognized. Amorphous (Fe0.7Co0.3)90B10 films are formed.

**Figure 6** summarizes the structure and crystallographic orientation of (Fe0.7Co0.3)90B10 film deposited on MgO(001) substrate. The structure varies in the order from bcc(001) single-crystal, bcc(001) and bcc(122) crystals, bcc polycrystal, and to amorphous with increasing the B content and with decreasing the substrate temperature.

### 3.2 Lattice strain

Figure 7 shows the out-of-plane and in-plane XRD patterns measured for the (Fe0.7Co0.3)100–xBx films with different B contents deposited at 200 °C. Here, the scattering vector of in-plane XRD is parallel to MgO[110]. As shown in the data of Fig. 6, these four films are consisting of bcc(001) single-crystals (B content: 0, 5 at. %), mixture of bcc(001) and bcc(122) crystals (B content: 10 at. %), and amorphous (B content: 15 at. %), respectively. Strong out-of-plane bcc(002) and in-plane bcc(200) reflections are observed for the single-crystal Fe0.7Co0.3 and Fe0.7Co0.3B0.5 films [Figs. 7(a), (b)]. In the XR D patterns measured for the (Fe0.7Co0.3)85B15 film consisting of bcc(001) and bcc(122) variants [Fig. 7(d)], weak out-of-plane and in-plane reflections from bcc(001) variant are recognized, while reflections from bcc(122) variants are absent, since the bcc(122) reflection is forbidden. The present study shows that a combination of RHEED or pole-figure XRD with conventional out-of-plane and in-plane XR Ds is effective to determine whether an Fe-Co-B film involves bcc(122) crystals in addition to bcc(001) crystal. No reflections from bcc crystals are observed in the out-of-plane and in-plane patterns measured for the amorphous (Fe0.7Co0.3)85B15 film [Fig. 7(d)].

Figure 8 shows the out-of-plane and in-plane orientation dispersions, $\Delta\theta_{\omega}$ and $\Delta\theta_{\varphi}$, measured for single-crystal (Fe0.7Co0.3)100–xBx films. Here, the $\Delta\theta_{\omega}$ and $\Delta\theta_{\varphi}$ values are respectively the full widths at half maximum of $\omega$ and $\varphi$ scan rocking curves measured by setting the diffraction angles of $2\theta$ and $2\varphi$ at the peak angles of bcc(002) and bcc(200) reflections. The $\Delta\theta_{\omega}$ and $\Delta\theta_{\varphi}$ values decrease not only with increasing the
substrate temperature but also with decreasing the B content. The crystallographic quality is improved for an (Fe0.7Co0.3)100–xBx film with a lower B content deposited at a higher substrate temperature. The result seems to be related with the structural variation of bcc(001) single-crystal => bcc(001) and bcc(122) crystals => bcc polycrystal => amorphous.

Figure 9 shows the substrate temperature dependences of in-plane and out-of-plane lattice parameters, a and c, and the ratio, c/a, of single-crystal Fe70Co30 film. Here, the a and the c values are respectively calculated from the peak angles of bcc(002) and bcc(200) reflections by using the relations of

$$a = \frac{2\lambda}{2\sin(\theta_{bcc(200)})}$$  \hspace{1cm} (4)

$$c = \frac{2\lambda}{2\sin(\theta_{bcc(002)})}$$  \hspace{1cm} (5)

The errors are estimated by using the relationships of

$$\frac{\Delta a}{a} = \frac{1}{a} \left( \cot(\theta_{bcc(200)}) \Delta(\theta_{bcc(200)}) / 2 \right)$$  \hspace{1cm} (6)

$$\frac{\Delta c}{c} = \frac{1}{c} \left( \cot(\theta_{bcc(002)}) \Delta(\theta_{bcc(002)}) / 2 \right)$$  \hspace{1cm} (7)

For the film deposited at RT, the a value (0.2896 nm) is larger than the c value (0.2836 nm). The in-plane and out-of-plane lattices are respectively expanded and contracted in accommodation of the lattice mismatch of −4.2% existing at the Fe70Co30/MgO interface. With increasing the substrate temperature from RT to 200 °C, the c/a value is approaching to 1. For the substrate temperature range of 200–600 °C, the c/a value is almost kept constant at 1. The lattice deformation is relaxed by using temperatures higher than 200 °C.

Figure 10 shows the lattice parameters of single-crystal (Fe0.7Co0.3)100–xBx (x = 5–15 at. %) films.
For the (Fe_{0.7}Co_{0.3})_{100-x}B_{x} film deposited at 200 °C, the \(a\) value (0.2818 nm) is smaller than the \(c\) value (0.2935 nm). The in-plane and out-of-plane lattices are respectively contracted and expanded, though there exists the mismatch with minus sign at the film/substrate interface. The crystal lattice is deformed along the perpendicular direction by addition of B atoms.

With increasing the substrate temperature from 200 to 600 °C, the \(d/a\) value of (Fe_{0.7}Co_{0.3})_{100-x}B_{x} film decreases from 1.042 to 1.000. The lattice strain decreases with increasing the substrate temperature, similar to the case of Fe_{70}Co_{30} film. The \(d/a\) value (1.019) of (Fe_{0.7}Co_{0.3})_{90}B_{10} film deposited at 400 °C is larger than that (1.004) of (Fe_{0.7}Co_{0.3})_{95}B_{5} film deposited at 400 °C. A higher B content is apparently enhancing the lattice deformation.

### 3.3 Surface morphology and magnetic properties

Figure 11 shows the AFM image observed for Fe_{70}Co_{30} films deposited at 200–600 °C. The film growth on MgO substrate seems to follow Volmer-Weber\(^{21}\) (island-like growth) mode. The film deposited at 200 °C...
has a flat surface with the arithmetical mean roughness, \( R_a \), of 0.2 nm [Fig. 11(a)]. When the substrate temperature is increased up to 400 °C, an island-like surface involving side bcc\{110\} facets is recognized [Fig. 11(b)]. The orientations of facets were estimated from the cross-sectional profiles of the AFM images (not shown here). With further increasing the substrate temperature to 600 °C, the island size drastically increases [Fig. 11(c)]. Migration and clustering of deposited atoms are promoted by employing a higher substrate temperature. Figure 12 summarizes the substrate temperature dependences of \( R_a \) values measured for \((\text{Fe}_{0.7}\text{Co}_{0.3})_{100-x}\text{B}_x\) films. Similar tendencies are observed, even though the B contents are different.

Figure 13 shows the in-plane magnetization curves of single-crystal \(\text{Fe}_{70}\text{Co}_{30}\) films deposited at different temperatures measured by applying the magnetic field along bcc\{100\} or bcc\{110\}. The films are easily magnetized when the magnetic field is applied along bcc\{100\}, while the magnetization curves measured along bcc\{110\} saturate at higher magnetic fields. There were no clear differences in the hysteresis loops measured along bcc\{100\} and bcc\{010\} and measured along bcc\{110\} and bcc\{110\} (not shown here). Therefore, the films show four-fold symmetries in in-plane magnetic anisotropies, which are reflecting the

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**Fig. 12** Substrate temperature dependences of \( R_a \) values measured for \((\text{Fe}_{0.7}\text{Co}_{0.3})_{100-x}\text{B}_x\) films with different B contents.

**Fig. 13** In-plane magnetization curves measured for single-crystal \(\text{Fe}_{70}\text{Co}_{30}\) films formed at (a) 200, (b) 400, and (c) 600 °C. The magnetic field is applied along bcc\{100\} or bcc\{110\}.

**Fig. 14** In-plane magnetization curves measured for single-crystal \((\text{Fe}_{0.7}\text{Co}_{0.3})_{100-x}\text{B}_x\) films with the \(c/a\) ratios of (a) 1.004, (b) 1.019, (c) 1.042. The magnetic field is applied along bcc\{100\} or bcc\{110\}.
magnetocristalline anisotropy of bulk FeCo alloy with the easy magnetization axes of bcc<100>. The in-plane anisotropy decreases as the substrate temperature increases. The magnetic anisotropy seems to be influenced not only by the magnetocristalline anisotropy but also by the shape anisotropy caused by the surface undulation, which is more enhanced by using a higher substrate temperature. With increasing the substrate temperature from 200 to 600 °C, the coercivity of hysteresis curve measured along bcc[100] increases from 2.5 to 150 Oe. Domain wall motion seems to be suppressed by the crevasses existing between islands, as shown in the AFM image of Fig. 11(c).

Figure 14 shows the in-plane magnetization curves of single-crystal (Fe0.7Co0.3)100–xBx films with the a/c ratios of 1.004, 1.019, and 1.042 whose B contents are 5, 10, and 5 at. % and whose formation temperatures are 400, 400, and 200 °C, respectively. Although the films are composed of bcc(001) single-crystal, almost isotropic in-plane curves are observed. As the a/c ratio increases from 1.004 to 1.042, the coercivity increases from 30 to 320 Oe, whereas the remanent magnetization, Mr/Ms, decreases from 0.923 to 0.718. The result indicates that perpendicular magnetic anisotropies can be also induced in the strained (Fe0.7Co0.3)100–xBx single-crystal films, similar to the cases of previous studies. Figure 15 shows the out-of-plane and in-plane hysteresis loops measured for the (Fe0.7Co0.3)100–xBx films. The films show weak perpendicular magnetic anisotropies. The perpendicular magnetic anisotropy seems to have been slightly enhanced with increasing the a/c ratio. The magnetic properties are apparently influenced by the lattice deformation.

4. Conclusion

(Fe0.7Co0.3)100–xBx alloy films are prepared by sputter deposition on MgO(001) substrates by varying the B content from 0 to 15 at. % and by varying the substrate temperature from RT to 600 °C. The detailed structural properties are investigated by RHEED and XRD. Single-crystal (Fe0.7Co0.3)100–xBx films with the B contents of 0, 5, 10, and 15 at. % are formed at temperatures higher than RT, 200 °C, 400 °C, and 600 °C, respectively. The crystallographic orientation relationship is bcc(Fe0.7Co0.3)100–xBx(001)[110] || MgO(001)[100]. As the B content increases and the substrate temperature decreases, the structure varies in the order of bcc(001) single-crystal ⇔ a mixture of bcc(001) and bcc(122) crystals ⇔ polycrystal ⇔ amorphous. The lattice of single-crystal FeCo film is expanded along the in-plane direction in accommodation of the mismatch existing at the FeCo/MgO(001) interface. On the contrary, the lattices of single-crystal (Fe0.7Co0.3)100–xBx (x = 5–15 at. %) films are expanded along the perpendicular direction. The FeCo films show in-plane magnetic anisotropies reflecting the magnetocristalline anisotropy of bulk FeCo film, whereas the (Fe0.7Co0.3)100–xBx films show weak perpendicular magnetic anisotropies, which are possibly caused by an influence of lattice strain along the perpendicular direction.

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References


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