1 Transport properties of cubic zero-moment ferromagnetic Mn₂Ru_xGa thin ₂ films

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The spin-dependent transport properties of cubic Mn_2Ru_xGa thin-films are studied as a function of the the Ru concentration, x and the substrate induced strain. We find that at Ru concentration $x \approx 0.7$, which shows practically zero magnetization, the spontaneous Hall effect at room temperature reverses sign and the spontaneous Hall angle is maximized. In addition, a small tetragonal distortion, $c/a \sim 2\%$, allows us to tune the compensation of the two Mn sub-lattices to a preferred temperature at, above or below room temperature. Having two handles on the zero moment half magnetic properties of Mn_2Ru_xGa opens up the possibilities for using this new class of material in various spintronic devices. We also present the initial work on magnetoresistive devices based on pseudo-spin-valves with $\mathrm{Mn_2Ru_xGa}$ electrodes.

INTRODUCTION

Cubic ferromagnetic Heusler compounds are a family of magnetic materials that often exhibit higher spin po-11 larization at the Fermi level than binary ferromagnetic 3d ₁₂ alloys¹. Some of the materials are half-metals with a gap 13 in the spin-polarized density of states for one spin band 14 which should make them ideal candidates for spin-valves ₁₅ or MTJs^{2–5}. Since the prediction by van Leuken and de Groot in 1995, of a half-metallic material with two in-17 equivalent magnetic sub-lattices whose moments cancel 18 out⁶, researchers have worked on fabricating such a ma-19 terial. While electronic structure calculations predicted ₂₀ several such compounds⁷⁻⁹, fabrication of such materials had failed^{8,10}. In 2014, Kurt et. al. reported the growth of thin films of Mn₂Ru_xGa (MRG), which was identified 23 as a zero-moment ferrimagnet with high spin polarization ²⁴ and showed evidence of half-metallicity¹¹.

Here we report on the temperature, composition and 26 thickness dependent transport properties of MRG, which are at or near compensation point (0.6 < x < 1.1). Addition of Ru to the cubic Mn₂Ga structure provides both states (12) and electrons (8). Based on the on the empirical Slater-Pauling rules, should result in perfect compensation for Mn₂Ru_{0.5}Ga. However the addition of Ru is likely to change both the shape and position of the Mn bands leading to a more complex behaviour of the magnetic and spin-dependent transport properties. In 35 addition the tetragonal distortion (c/a) can also affect 36 the band structure, hence we also look at strain as a ₃₇ possible control parameter in engineering the MRG fully 38 compensated half metallic system.

EXPERIMENTAL TECHNIQUES

MRG films of thickness 4 nm to 70 nm were grown 41 on MgO (001) substrates by dc-magnetron sputter- 78 The crystal structure of the cubic MRG films with 42 ing at 250 °C substrate temperature and base pressure 79 different thickness and compositions were probed us-

44 films were co-sputtered from a Mn2Ga target and Ru 45 target, and the Ru composition was controlled by keep-46 ing the Mn₂Ga sputtering power fixed while varying that 47 of Ru. The MRG films were capped with a $\sim 2 \, \mathrm{nm} \, \mathrm{Al_2O_3}$ 48 layer to prevent oxidation. The crystal structure and lat-49 tice parameters were determined by $2\theta - \theta$ and reciprocal 50 space map (RSM) scans using a BRUKER D8 diffrac-51 tometer. In order to determine the Ru concentration x, 52 we deposited four samples with varying Mn₂Ga target 53 power along with a Ru film. The density and thickness 54 of the samples were then measured using x-ray reflectiv-55 ity. Based on the measured density and lattice parameters of these 5 control samples, we establish a relation $_{57}$ between the x-ray density and the Ru concentration x58 against which all the samples are calibrated. Magnetiza-59 tion measurements were made using a Quantum Design 60 superconducting quantum interference device (SQUID) 61 magnetometer. The transport measurements were con-62 ducted on unpatterned MRG films in a physical proper-63 ties measurement system (PPMS) for temperatures from 64 10 K to 400 K. The maximum applied magnetic fields, $_{65}$ $\mu_0 H$, for the two systems were 5 T and 14 T respec-66 tively. A summary of sample properties is provided in 67 Table I. We also incorporated the MRG as the hard 68 layer into a pseudo-spin-valve with the structure, MgO/ 69 MRG(15)/Cu(2.8)/[Co(0.2)/Pd(0.6)]₆/Ta(3 nm) in or-70 der to investigate the spin dependent transport. The 71 MRG layer was grown at 250 °C, then cooled down to $_{72}$ room temperature, and was subsequently transferred to ₇₃ a different deposition chamber for the Cu/[Co/Pd] multi-74 layer deposition. Atomic force microscopy measurements ₇₅ of the MRG film showed a roughness of $\sim 0.2 \, \mathrm{nm}$, free of 76 pinholes.

77 III. RESULTS AND DISCUSSION

 $_{43}$ 2×10^{-8} Torr in a Shamrock deposition system. The $_{80}$ ing $2\theta - \theta$ x-ray diffraction (XRD) as shown in Fig.

TABLE I. Summary of sample properties. The temperature at which full compensation occurs, T_{comp} was defined by the temperature where $\partial \rho_{xy}/\partial T$ reaches its maximum.

Ru x	t	c/a - 1	M_s	T_{comp}
	$_{ m nm}$	%	$\mu_{ m B}$	K
0.62	70	2.07	-0.09	100-200
0.69	70	1.76	0.03	200-300
0.73	70	1.83	0.07	300 - 360
0.77	70	1.92	0.09	> 360
1.09	70	1.82	0.07	> 360
1.12	70	1.84	0.07	387
1.01	34	1.92	-	335
0.98	16	2.24	-	280
1.09	8	2.90	-	214
1.07	4	3.60	-	< 10

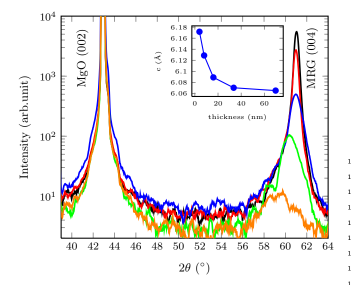


FIG. 1. XRD of thin films of Mn_2Ru_xGa of thickness from 70 nm to 4 nm grown on MgO substrates. Inset shows the dependence of the out-of-plane lattice parameter (c) on the strain is increasingly relaxed as the thickness increases.

The out-of-plane lattice parameter, c, is between 117 spin polarization. $0.598\,\mathrm{nm}$ and $0.618\,\mathrm{nm}$, depending on the Ru concen- $_{118}$ 83 tration and film thickness (insert of Fig. 1). The in- 119 ingly strained as the thickness of the film is reduced. It 85 space maps was found to be 0.596 nm for all samples, 121 strongly on the lattice distortion since this would have plane distortion (c/a - 1) between 1.8% and 3.6%).

92 of a typical MRG film of 70 nm near compensation of 127 ature range for the sample of 34 nm thickness. It can $_{98}$ 0.07 $\mu_{\rm B}$ f.u.⁻¹) at x=0.68 as shown in Fig. 4(a). We $_{133}$ 5(a), it can be seen that this compensation temperature 99 can attribute this to the almost perfect compensation of 134 shifts to lower temperatures as the thickness of the MRG 100 the two Mn sub-lattices at room temperature. On fur- 135 is reduced. It is worth noting that the compensation

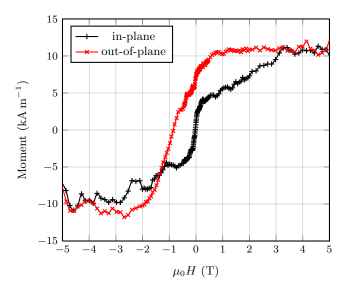


FIG. 2. In-plane and out-of-plane magnetization loops of Mn₂Ru_xGa sample of thickness 70 nm, measured in a SQUID magnetometer at 300 K.

ther reduction of Ru the magnetization again increases. 102 We denote this as a negative magnetization, coincident with the reversal in sign in the room temperature spon-104 taneous Hall effect (SHE) measurements as shown in Fig. 3(a). From the SHE measurements with varying Ru content, we extracted the coercivity, $\mu_0 H_c$, and spontaneous ₁₀₇ Hall angle (SHA) (defined as ρ_H/ρ) (Fig. 4(b)). As the 108 magnetization approaches zero the coercivity clearly diverges (the sample closest to compensation at room temperature could not be saturated at an applied field of 5 T). The recorded SHA for samples near compensation $(\sim 5\%)$ are about a magnitude larger than those reported thickness of the film, indicating that the substrate induced 113 for other 3d ferromagnets at room temperature (0.2 to $114 \ 0.3\%$)¹² and comparable to SHA recorded for amorphous 115 rare earth transition metal alloys 13. A high SHA is in-116 dicative of much lower carrier concentrations and a high

As shown in Fig. 1, the MRG films are increasplane lattice parameter, a, determined from reciprocal 120 has been predicted that the magnetization may depend which is precisely matched to that of the MgO substrate 122 an effect on the interaction between neighbouring atoms. $(\sqrt{2}a_0 \,(\mathrm{MgO}) = 0.5956 \,\mathrm{nm})$. This confirms the cubic na- 123 We prepared MRG samples of different thickness from ture of the MRG films with a slight tetragonal out-of- 124 70 nm down to 4 nm and measured their SHE response at different temperatures from 400 K to 4 K in the PPMS. Fig. 2 shows the magnetization measurement at 300 K 126 Fig. 3(b) shows a typical SHE response over the temperthe magnetic sub-lattices. Clear out-of-plane anisotropy $_{128}$ be seen that the coercivity diverges to $\sim 9\,\mathrm{T}$ at $350\,\mathrm{K}$ with a large coercivity of 1.2 T is evident. A small soft 129 and the sign of the SHE loop reverses at 300 K. This inin-plane component is also clearly visible. As the Ru con- 130 dicates that the compensation temperature lies between centration is reduced from x = 1.09, the magnetization 131 300 K and 350 K. By plotting the derivative of the Hall reduces, until it falls practically to zero (12 kA m⁻¹ or 132 resistance w.r.t temperature, $\delta R_{XY}/\delta T$, as shown in Fig.

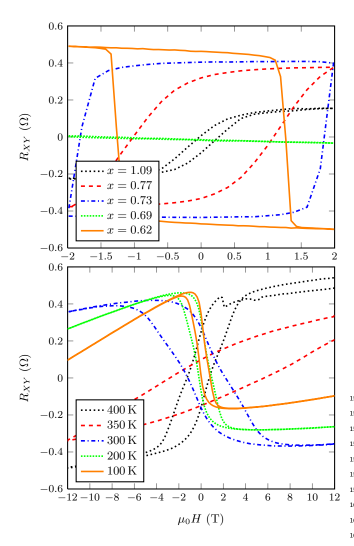


FIG. 3. SHE loops measured of Mn₂Ru_xGa for (a) various Ru compositions (0.6 < x < 1.1) and (b) temperatures between $10\,\mathrm{K}$ and $400\,\mathrm{K},$ which illustrates the change of sign of the 165 spontaneous hall coefficient between x = 0.62 and x = 0.73and 300 K and 350 K respectively.

temperature varies with both the Ru content and strain. 168 IV. CONCLUSION Since the compensation is achieved by the cancelling out of the moment of the two inequivalent Mn sub-lattices, 169 the slightly different temperature dependence of the two sub-lattices. As with samples with different Ru content, the extracted coercivity and SHA show maximum values near the compensation temperature for each thickness as shown in Fig. 5(b) and (c) respectively.

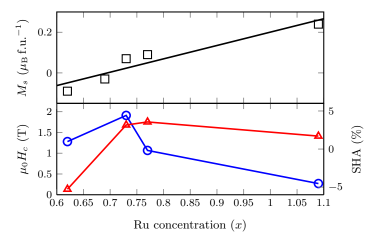


FIG. 4. (a) Extracted magnetization at 300 K (in $\mu_{\rm B}$ f.u.⁻¹), for samples of thickness 70 nm with different Ru composition (0.6 < x < 1.1). The change of sign of the magnetization was established by SHE sign reversal at compensation. (b) Coercive field and spontaneous Hall angle as a function of Ru composition, extracted from SHE measurements carried out at 300 K, for the same MRG samples as in (a).

153 transfer between separate deposition chambers for the 154 MRG and Cu/[Co/Pd] layers, some interfacial contami-155 nation or oxidation of the Mn can be expected. Secondly, 156 based on the results shown for the thickness dependence 157 of the MRG films, as discussed above, we find that the 158 films are increasingly strained as the thickness of the film is reduced. This causes a variation in the spin-dependent 160 transport properties and compensation of the two mag-161 netic sub lattices, compared to the thicker films. Fur-162 thermore we assume that magnetic domains are present in the MRG film as in antiferromagnets; GMR is lost relatively quickly due to domain structuring and imperfect rotation of the magnetisation in the two electrodes, as 166 evidenced by dispersed switching field range as shown in the electronic transport (Fig. 3, and 6).

We have shown above that the spin-dependent transthis shift in compensation temperature may be due to $_{170}$ port properties of $\mathrm{Mn_2Ru_xGa}$ are tuneable with both the Ru concentration x and strain. Recent ab inito 172 calculations¹⁴ while providing some insight into the elec-173 tronic structure, does not give convincing arguments ex-174 plaining the variation of the transport properties both with varying Ru concentration x and strain. Above we Finally we measured the magnetoresistance (MR) 176 have shown that for a Ru concentration $x \approx 0.7$, which properties of the MRG/Cu/[Co/Pd] samples at different 177 shows practically zero magnetization, the sign of the temperatures from 2 K to 300 K. The MR was measured 178 spontaneous Hall effect is reversed, indicating the reveron unpatterned films in the current-in-plane configura- 179 sal of the majority spin channel. Concurrently the spontion. A MR effect was cleared observed at 2 K, and per- 180 taneous Hall angle is maximised which would imply a resists even at room temperature as shown in Fig. 6. The 181 duction in the carrier concentration and high spin polar-₁₅₁ observed MR is however quite low (~ 0.15) even at 4 K ₁₈₂ isation that point towards a half metallic state. We also which may be due to two effects: Firstly considering the 183 show that by varying the tetragonal distortion at a par-

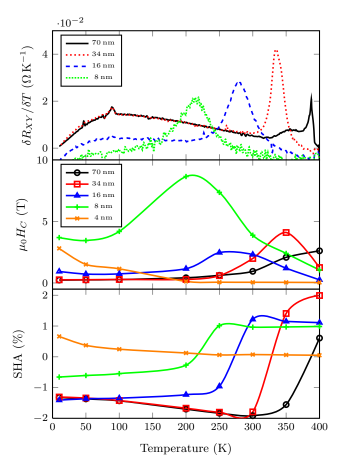


FIG. 5. (a) Variation of compensation temperature with the thickness of MRG film of same Ru concentration, given by the derivative of the resistance w.r.t temperature. The compensation temperature shifts to lower temperatures with decreasing thickness. (b) Extracted coercive field and (c) spontaneous Hall angle as a function of temperature for samples with the same Ru concentration ($x \sim 1.0$) and various thickness from 70 nm to 4 nm.

184 ticular Ru composition, we can tune the compensation of
185 the two Mn sub lattices to be at a relavant temperature
186 regime at above or below room temperature. The ini187 tial demonstration of magnetoresistance in pseudo-spin188 valves with an MRG electrode indicates that while we
189 are able to observe a MR effect, further understanding of
190 the magnetic domain and micromagnetic structures are
191 necessary for improving device performance.
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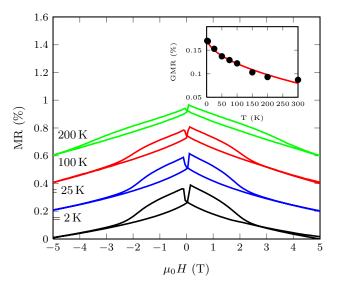


FIG. 6. MR of a pseudo spin valve ${\rm Mn_2Ru_xGa(15)/Cu(2.8)/[Co(0.2)/Pd(0.6)]_6/Ta(3\,{\rm nm})}$ measured at various temperatures. The curves have been offset vertically for clarity. The inset shows the temperature variation of the GMR contribution with a fit to $T^{0.5}$ dependence.

¹T. Graf, J. Winterlik, L. Müchler, G. H. Fecher, C. Felser, and S. S. Parkin, in -, Handbook of Magnetic Materials, Vol. 21, edited by K. Buschow (Elsevier, 2013) pp. 1 – 75.

²J. Kübler, A. R. William, and C. B. Sommers, Phys. Rev. B 28,
 1745 (1983).

³W. Wang, H. Sukegawa, R. Shan, S. Mitani, and K. Inomata,
 Applied Physics Letters 95, 182502 (2009).

⁴Y. K. Takahashi, A. Srinivasan, B. Varaprasad, A. Rajanikanth,
 N. Hase, T. M. Nakatani, S. Kasai, T. Furubayashi, and K. Hono,
 Applied Physics Letters 98, 152501 (2011).

⁵S. Tsunegi, Y. Sakuraba, M. Oogane, K. Takanashi, and Y. Ando, Applied Physics Letters **93**, 112506 (2008).

⁶R. A. de Groot, F. M. Mueller, P. G. v. Engen, and K. H. J.
 Buschow, Phys. Rev. Lett. **50**, 2024 (1983).

⁷S. Wurmehl, H. C. Kandpal, G. H. Fecher, and C. Felser, Journal of Physics: Condensed Matter **18**, 6171 (2006).

⁸X. Hu, Advanced Materials **24**, 294 (2012).

⁹I. Galanakis, P. Mavropoulos, and P. H. Dederichs, Journal of Physics D: Applied Physics **39**, 765 (2006).

¹⁷ ¹⁰E. Şaşıoğlu, Phys. Rev. B **79**, 100406 (2009).

218 ¹¹H. Kurt, K. Rode, P. Stamenov, M. Venkatesan, Y.-C. Lau,
 219 E. Fonda, and J. M. D. Coey, Phys. Rev. Lett. **112**, 027201
 220 (2014).

¹² J. W. F. Dorleijn, Philips Res. Rep. **31**, (1976).

¹³T. W. Kim, S. H. Lim, and R. J. Gambino, Journal of Applied
 Physics 89, 7212 (2001).

¹⁴I. Galanakis, K. Özdoğan, E. Şaşıoğlu, and S. Blügel, Journal of
 Applied Physics 116, 033903 (2014).