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# Legration of antiferromagnetic Heusler compound Ru<sub>2</sub>MnGe into spintronic devices

Publishing Jan Balluff,<sup>1,\*</sup> Teodor Huminiuc,<sup>2,†</sup> Markus Meinert,<sup>1,‡</sup> Atsufumi Hirohata,<sup>3</sup> and Günter Reiss<sup>1</sup>

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We report on the integration of an antiferromagnetic Heusler compound acting as a pinning layer into magnetic tunneling junctions. The antiferromagnet Ru<sub>2</sub>MnGe is used to pin the magnetization direction of a ferromagnetic Fe layer in MgO based thin film tunnelling magnetoresistance stacks. The samples were prepared using magnetron co-sputtering. We investigate the structural properties by X-ray diffraction and reflection, as well as atomic force and high-resolution transmission electron microscopy. We find an excellent crystal growth quality with low interface roughnesses of 1-3 Å, which is crucial for the preparation of working tunnelling barriers. Using Fe as a ferromagnetic electrode material we prepared magnetic tunneling junctions and measured the magnetoresistance. We find a sizeable maximum magnetoresistance value of 135%, which is comparable to other common Fe based MTJ systems.

#### INTRODUCTION

Antiferromagnets are widely used in spintronics to cre-10 ate a magnetically fixed ferromagnetic reference layer using the exchange bias effect<sup>1,2</sup>. The exchange bias effect causes a broadening and a shift of the ferromagnetic layer's hysteresis loop in the field direction. In combination with an unpinned ferromagnetic layer, magnetoresistive devices like the magnetic tunneling junction (MTJ) are designed. In addition, recently pioneering work on antiferromagnetic spintronics<sup>3</sup> was published, where antiferromagnets are used as an active component in spintronic devices. By exploiting specific symmetry properties of a material a current induced switching of its magnetic state is possible<sup>4</sup>. Exclusively using an antiferromagnetic material as an active component brings in the advantage of insensitivity to external magnetic fields e.g. for data storage. Thus, antiferromagnets play an important role in the field of spintronics. Especially the widely used antiferromagnetic IrMn or PtMn are, however, costly and rare. In conjunction with the rising field of antiferromagnetic spintronics suitable, novel antiferromagnetic materials are of increasing interest.

Heusler compounds are a ternary material class of 66 ing them interesting for a wide range of applications<sup>5</sup>. Ferro- and ferrimagnetic Heusler compounds are extensively studied<sup>6</sup> as they provide large magnetoresistance ratios<sup>7</sup> in giant or tunnelling magnetoresistance (GMR<sup>8,9</sup> and TMR<sup>10,11</sup>, respectively) devices. Antiferromagnetic 39 Heusler compounds, however, are far less prominent 40 among spintronic applications. Due to the matching crystal structure a combination of antiferromagnetic and 42 ferromagnetic Heusler compounds can lead to high qual-43 ity TMR stacks.

45 investigated <sup>12,13</sup> antiferromagnetic Heusler compound 81 For all MTJs, a nominal RMG layer thickness of 12 nm is

46 Ru<sub>2</sub>MnGe (RMG) into MTJ spin valves. Within our 47 previous work we have already shown that a sizeable 48 exchange bias effect of up to 600 Oe is found in RMG / <sup>49</sup> Fe bilayers<sup>13</sup>. Furthermore, we measured the blocking 50 temperature, at which the exchange bias vanishes, to be  $_{51}$   $T_{\rm B} = 130\,{\rm K}$ . This might be increased by domain wall 52 pinning on non-magnetic dopant atoms and increasing 53 the lateral grain size 14. Within this work, we prepared 54 RMG based thin film devices using dc and rf magnetron co-sputtering as well as electron beam evaporation. We 56 compare measurements of the thin film roughness and 57 crystal growth quality by using methods of X-ray diffrac-58 tion (XRD), atomic force microscopy (AFM) and high <sup>59</sup> resolution transmission electron microscopy (HR-TEM). 60 Furthermore, the resulting TMR amplitudes of our 61 devices as a function of different annealing temperatures 62 are investigated to improve effect sizes and especially 63 examine the applicability by an investigation of the 64 tunnelling barrier quality.

#### EXPERIMENTAL DETAILS

Our RMG layers were prepared using magnetron cothe type X<sub>2</sub>YZ, where the basic crystal structure is a 67 sputtering from elemental targets, where the Ar working four-atom basis in an fcc lattice (space group Fm $\overline{3}$ m,  $_{68}$  pressure is typically  $2.3 \times 10^{-3}$  mbar during the process. 33 prototype Cu<sub>2</sub>MnAl). They are very versatile render- 69 The base pressure of the sputter deposition system is  $_{70}$  better than  $10^{-8}$  mbar. Adjusting the magnetron power 71 allows precise control of the stoichiometry, which was 72 checked using X-ray fluorescence and is typically accurate 73 within <1%at. The RMG layer was sputter-deposited 74 on MgO single crystalline substrates with the epitaxial 75 relation RMG[100] | MgO[110]. The lattice mismatch <sub>76</sub> with the bulk lattice constant  $a_{\text{bulk}} = 5.985 \,\text{Å}^{15}$  is 0.5% $_{77}$   $(a_{\rm MgO} \times \sqrt{2} = 5.957 \,\text{Å})$ , so no buffer layer was used. Due 78 to the mismatch we find a slightly increased lattice pa-<sup>79</sup> rameter of  $c_{\rm RMG} = 6.041 \, \text{Å}$  in the growth direction. The We study the integration of the recently so layer was deposited at a substrate temperature of 500°C.

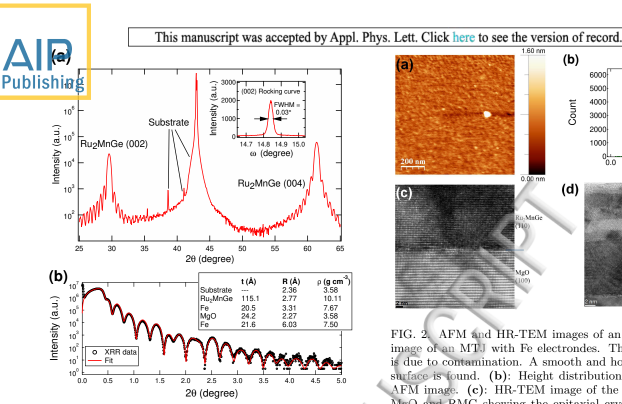
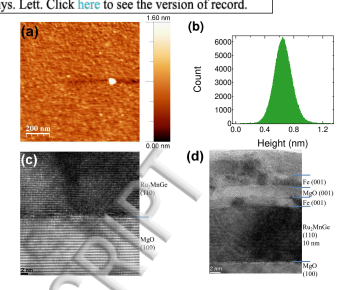


FIG. 1. X-ray diffraction analysis. (a): High resolution diffraction pattern of a single 20 nm RMG layer. Laue oscillations at both (002) and (004) indicate excellent epitaxial crystal growth supported by the narrow rocking curve shown in the inset. (b): X-ray reflectivity of a full TMR stack. The 107 black dots are the measured data whereas the red solid line is 108 a fit according to the Parratt formalism. Parameters obtained by the fit are given in the inset table.

82 deposited. After deposition, the sample was further annealed in-situ at the same temperature for one hour and then cooled down to ambient temperature. A TMR stack  $_{85}$  in the form of Fe  $2\,\mathrm{nm}$  / MgO  $2\,\mathrm{nm}$  / Fe  $2\,\mathrm{nm}$  was deposited at room temperature. All layers were deposited <sub>87</sub> by magnetron sputtering except the MgO tunneling barrier, which was deposited using an electron beam evaporator with a deposition rate of approximately 0.1 Å/s. As an electrical contact, a layer of Ta 3 nm / Ru 5 nm was deposited on top of the TMR stack.

In a first step, the samples were analyzed by X-ray reflectivity and diffraction in a Philips X'Pert Pro MPD diffractometer with Bragg-Brentano optics operated with 95 Cu  $K_{\alpha}$  radiation. Further characterization of the sam-96 ples regarding interface roughness was done using X- 123 by RMG is found elsewhere  $^{13}$ .

105 microscope operating at 200kV and equipped with a 132 ter optics. The results obtained by XRR for a RMG / Fe



AFM and HR-TEM images of an MTJ. (a): AFM image of an MTJ with Fe electrondes. The large white dot is due to contamination. A smooth and homogenous sample surface is found. (b): Height distribution histogram of the AFM image. (c): HR-TEM image of the interface between MgO and RMG showing the epitaxial crystal growth. (d): HR-TEM image of a full MTJ cross section. A clean, crystalline MgO barrier is clearly visible.

prepared by cutting and manually grinding the samples before further processing. The thinned samples were Ar 109 ion milled to electron transparency with a Gatan Preci-110 sion Ion Polishing System using a temperature controlled 111 stage in order to prevent intermixing at the interfaces.

For the final investigation of MTJ devices the samples 113 were patterned in a standard UV lithography process 114 in combination with secondary ion mass spectroscopy 115 controlled Ar ion beam etching. Square MTJ cells of  $_{116}$  7.5  $\times$  7.5  $\mu \mathrm{m}^2$  were prepared. The RMG layer is used 117 as a bottom contact for all MTJ cells. Samples were mounted on a chip carrier for electrical measurements and contacted by Au bonding wire using ball and wedge 120 bonding. The magnetoresistance of the TMR devices was 121 measured in a closed-cycle He cryostat.

#### RESULTS III.

The RMG layer shows excellent crystalline growth. 97 ray reflectivity (XRR) and AFM. XRR measurements 124 The diffraction pattern for a 20 nm thick layer without a were done up to  $2\theta = 5^{\circ}$  and fitted according to the 125 TMR stack is shown in Fig. 1(a). Here, the expected Parratt formalism<sup>16</sup>. AFM images were recorded using 126 (002) and (004) peaks for the Heusler structure are found. a Bruker Multimode 5 microscope operated in tapping 127 Both show pronounced Laue oscillations, which are an inmode. Magnetic analysis of the exchange bias provided 128 dication for homogeneous crystal growth. This is further supported by a narrow rocking curve with a full width at The tunneling barrier was investigated by cross- 130 half maximum (FWHM) of  $< 0.03^{\circ}$  (shown in the inset). sectional HR-TEM using a JEOL JEM-2200FS electron 131 This value is limited by the divergence of the diffractome-CEOS image aberration corrector. The samples were 133 / MgO / Fe TMR stack are plotted in Fig. 1(b). Here,

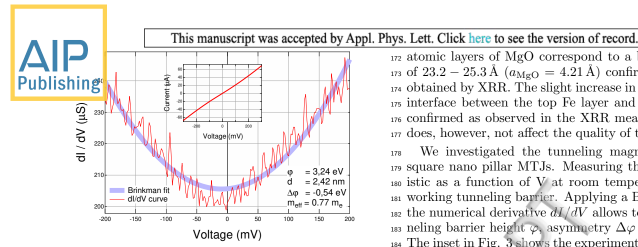


FIG. 3. I-V measurement (inset) and its numerical derivative dI/dV (thin line) of a TMR stack with a Brinkman fit (thick, shaded line). The final fit parameters barrier height  $\varphi$ , barrier thickness d, barrier asymmetry  $\Delta \varphi$  and effective electron mass  $m_{\rm eff}$  are given.

the measured data as black dots is shown in conjunction  $^{192}$  gap of  $7.8\,\mathrm{eV^{18}}$ . with a fit in red. The fit precisely matches the measured and MgO layers are given in the graph as well.

140 ity crystal growth is obtained without the necessity of ex- 198 sistance is measured by applying a constant voltage of increased roughness of 6 Å.

148 in Fig. 2(a). The image shows a smooth sample surface 206 caused by the shifted hysteresis of the exchange biased this calculation).

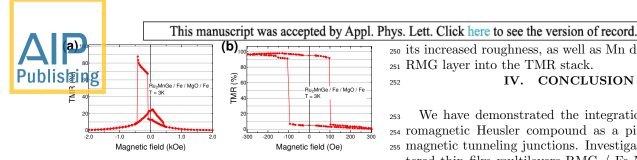
served in the bulk of the material. This agrees with 229 TMR has a sizeable value of about 100%. the crystallographic studies done by XRD. In the RMG 221 167 atomic smooth growth throughout the whole TMR stack. 226 nealing are prepared with a slightly increased thickness 170 lattice matched deposition at the bcc Fe (001)/MgO 229 of the TMR in the unpinned state at room temperature is

 $_{172}$  atomic layers of MgO correspond to a barrier thickness of 23.2-25.3 Å ( $a_{\text{MgO}}=4.21 \text{ Å}$ ) confirming the results obtained by XRR. The slight increase in roughness at the interface between the top Fe layer and capping layer is confirmed as observed in the XRR measurements. This does, however, not affect the quality of the MgO barrier.

We investigated the tunneling magnetoresistance of square nano pillar MTJs. Measuring the I-V characteristic as a function of V at room temperature reveals a working tunneling barrier. Applying a Brinkman fit<sup>17</sup> to the numerical derivative dI/dV allows to determine tunneling barrier height  $\varphi$ , asymmetry  $\Delta \varphi$  and thickness d. The inset in Fig. 3 shows the experimental I-V data. The numerically evaluated dI/dV curve (thin line) is shown in the main plot of Fig. 3 as well as the Brinkman-fit (thick, shaded line). The effective electron mass  $m_{\rm eff}$  is 188 a free parameter in this model. As we know the barrier 189 thickness exactly from XRR and HR-TEM, we adjust  $m_{\rm eff}$  to obtain the correct value. The final fit parameters 191 given in Fig. 3 are reasonable considering the MgO band

Due to the low blocking temperature  $T_{\rm B}=130\,K$  of data even up to large angles. The resulting layer thick- 194 the RMG / Fe bilayer system, the samples are cooled ness as well as roughness and density of the RMG, Fe 195 down in a closed-cycle He cryostat for magnetoresistive 196 characterization. During the cooldown, a magnetic field As indicated by the XRR and XRD analysis, high qual- 197 of 4 T was applied. After cooling down, the magnetoreternal sample treatment such as further post annealing.  $^{199}$   $U = 10\,\mathrm{mV}$  across the MTJ and sweeping the mag-The final fit parameter values as given in Fig. 1(b) in- 200 netic field parallel to the sample. The corresponding dicate a very low roughness of 2-3 Å for the interfaces. 201 loops are shown in Fig. 4 where the magnetoresistance For the upper Fe layer, a slightly increased thickness  $_{202}$  TMR =  $(R_{\rm ap} - R_{\rm p})/R_{\rm p}$  is plotted against the external and lower density is found, which is attributed to the 203 magnetic field.  $R_{\rm ap}$  and  $R_{\rm p}$  are the resistance values 204 in antiparallel (ap) and parallel (p) states, respectively. An AFM image of a full TMR stack's surface is shown 205 In the major loop (Fig. 4(a)) an asymmetric switching without cluster or island nucleation. The large white dot 207 Fe layer is clearly seen. This leads to a distinct switching in the right middle part of the image is due to contami- 208 of the two Fe electrodes. The exchange bias observed in nation and not attributed to the sample. In Fig. 2(b) the 209 the full structured TMR stacks is reduced by a factor of height distribution across the AFM image is given. The 210 2-3 to about 250 Oe compared to the previously investilow roughness obtained from the XRR measurements is 211 gated RMG / Fe bilayers 13. The quality of the switching confirmed by this measurement. Here, we find a RMS 212 is limited due to the UV lithography process and the corroughness of 1.3 Å (the contamination is excluded from 213 responding large size of the MTJs. Reducing the lateral 214 size of the MTJs to the nanometer scale is expected to Fig. 2(c) and d show HR-TEM cross section images 215 even improve the TMR effect by reducing the number of the sample. The epitaxial growth of the antiferromag- 216 of defects per junction and eventually creating a singlenetic RMG is confirmed via the sharp substrate/Heusler 217 domain junction. The minor loop shown in Fig. 4(b), alloy interface as seen in Fig. 2(c) with no defects ob- 218 however, shows a nearly perfect square switching. The

We further investigated the TMR after ex-situ post anlayer the ordered Heusler structure is visible by the al- 222 nealing samples in a vacuum furnace at 10<sup>-7</sup> mbar prior ternating planes of Ru and Mn-Ge. The 1:  $1/\sqrt{2}$  rela-223 to lithography. The samples were annealed at 250°C to tion of the unit cell dimensions are as expected for the 224 400°C in steps of 50°C, which are typical post annealing RMG [110] interface. Fig. 2(d) shows all layers with 225 temperatures for TMR spin valves. Samples for post an-The MgO tunnel barrier and the two ferromagnetic lay- 227 (3 nm) of the top Fe electrode. Due to the asymmetry of ers show very good crystalline quality throughout and 228 the two ferromagnetic layers, a comparable measurement 171 (001)/Fe (001) tunnelling interface. The visible 11-12 230 possible. Low temperature measurements confirmed that



Tunneling magnetoresistance of a TMR stack recorded at 3 K. (a): Major loop switching the whole stack. The coercive fields of the two ferromagnetic layers are similar in the positive field regime, hence no sharp switching is observed. (b): Minor loop only switching the unpinnend ferromagnetic layer. A sharp, square swichting with an amplitude of about 100% is observed.

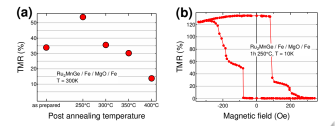


FIG. 5. Effects of ex-situ post anneal of full TMR stacks. (a): TMR amplitudes for the as-prepared sample as well as different annealing temperatures for 60 min recorded at 300 K. (b): Minor loop recorded at 10 K for a sample annealed at 250°C. The TMR amplitude is enhanced to about 135%, but the loop shows multi domain switching.

this does not affect the TMR effect size. The TMR values measured at room temperature are compared to the as-prepared sample. The results are shown in Fig. 5(a). The highest TMR value is observed for post annealing at 250°C, whereas for 300°C we found a TMR value comparable to the as-prepared sample. Any further increase of the annealing temperature led to smaller effect sizes, possibly caused by Mn interdiffusion. Thus, we investigated a sample annealed at 250°C at low temperatures. The exchange bias compared to the as-prepared sample is increased to 380 Oe. A minor loop recorded for this sample is shown in Fig. 5(b). We observe a clear enhancement in the TMR amplitude to 135% compared to 244 the unannealed sample. However, multidomain switch-245 ing is clearly visible in the graph, which is unfavourable 246 for a clean switching of the spin valve. This is induced 292 247 by the post annealing of the whole layered stack. We ex- 293 ing from the European Union Seventh Framework Pro-<sup>248</sup> plain this by further crystallization effects affecting the <sup>294</sup> gramme (FP7/2007-2013) under grant agreement no. grain sizes of the upper Fe electrode, also supported by 295 NMP3-SL-2013-604398.

250 its increased roughness, as well as Mn diffusion from the 251 RMG layer into the TMR stack.

#### IV. CONCLUSION

We have demonstrated the integration of an antifer-<sup>254</sup> romagnetic Heusler compound as a pinning layer into 255 magnetic tunneling junctions. Investigation of the sput-256 tered thin film multilayers RMG / Fe MgO / Fe by X-257 ray techniques revealed an excellent crystalline growth 258 combined with a low roughness. Especially, smooth sur-259 faces can be obtained directly in the sputtering process without the necessity of ex-situ treatment, which is confirmed by AFM measurements. A more detailed insight 262 of the MTJ quality is given by HR-TEM investigations. 263 Here, we find the epitaxial growth of the RMG layer on 264 the MgO substrate without any defects. Also, a good 265 quality tunneling barrier throughout the crystal is found. 266 not affected by interface roughness. Our investigations 267 of the magnetoresistance at low temperatures revealed working MTJ cells with a sharp, square-shaped switch-269 ing in the minor loop of 100% signal amplitude. The 270 quality of the switching in the major loop is still subject 271 to improvements and mainly limited to the UV lithog-272 raphy process, which limits the device size. We found 273 a decent increase in signal amplitude to 135 % as well <sub>274</sub> as in exchange bias when annealing samples at 250°C. The effect amplitudes we obtained in the RMG-based 276 TMR system are comparable to similar Fe / MgO / Fe 277 systems<sup>19</sup>. An ex-situ treatment can improve the TMR 278 effect size. Further investigations will include different 279 electrode materials, which may behave differently under post annealing conditions. Especially, our investigation can establish a basis for "all-Heusler" MTJs with MgO tunneling barriers. Due to the matching crystal struc-283 ture and giant effect sizes already found in MTJs using <sup>284</sup> Heusler compounds as an electrode material<sup>7</sup>, this is an 285 appealing future task. All in all, the antiferromagnetic 286 RMG Heusler compound is a promising material due to 287 the ease of fabrication. The compound itself or similar 288 related Heusler compounds may be useful in future ap-289 plications, or even in the new field of antiferromagnetic 290 spintronics.

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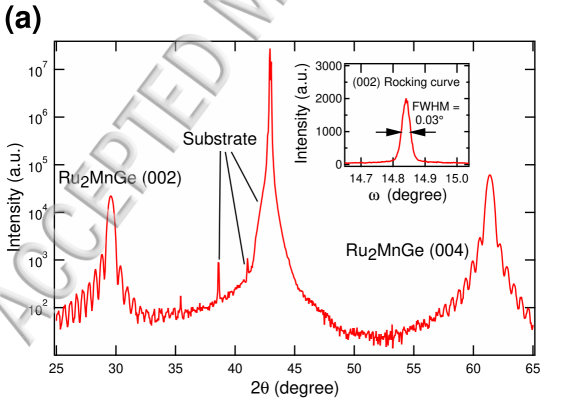
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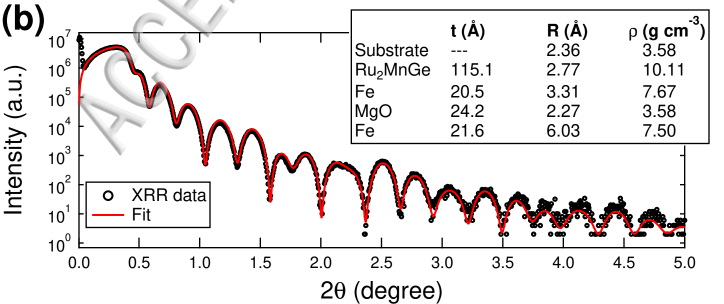
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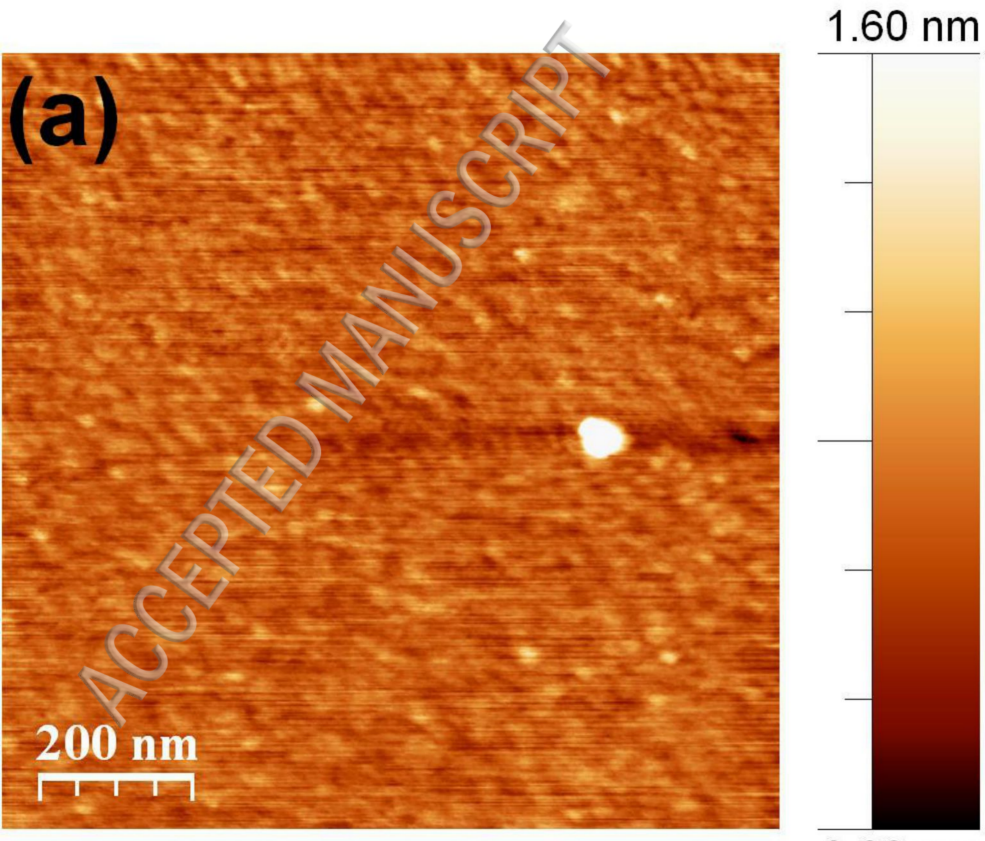
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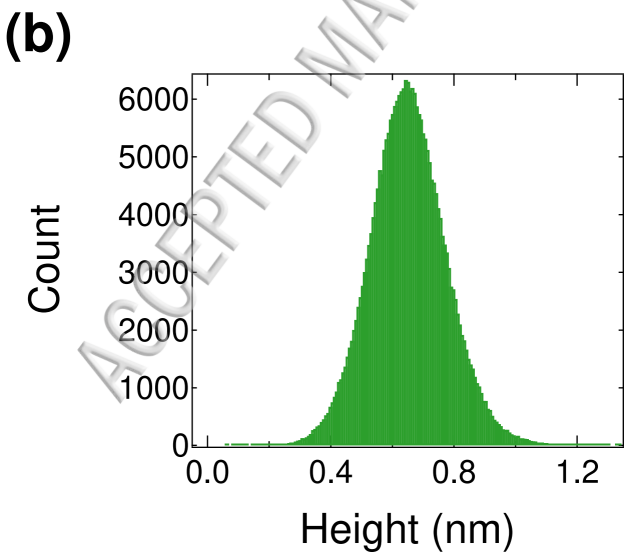
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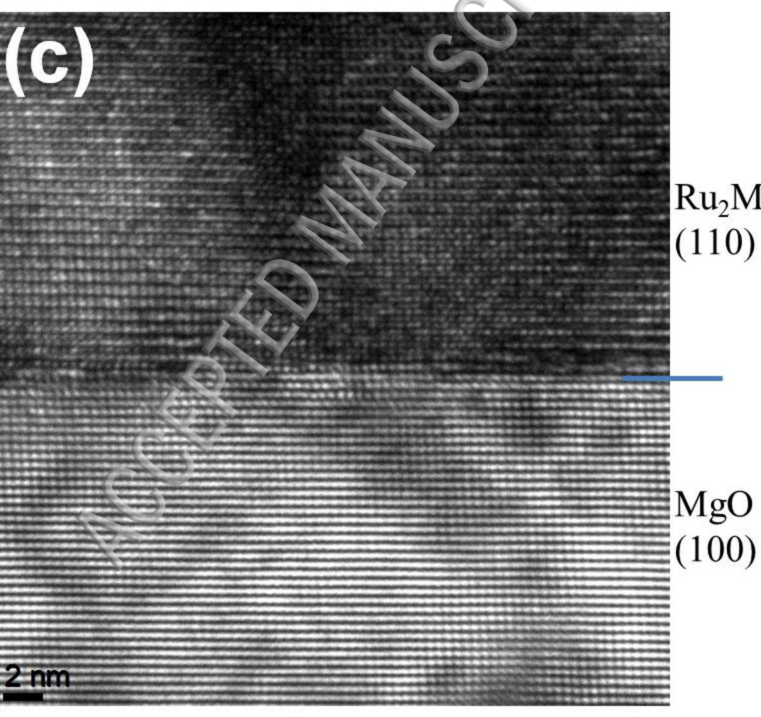






0.00 nm





Ru<sub>2</sub>MnGe (110)

(d) Fe (001) MgO (001) Fe (001) Ru<sub>2</sub>MnGe (110)10 nm MgO (100) nm

