Epitaxial strain adaptation in chemically disordered FeRh thin films

Ralf Witte,1,* Robert Kruk,1 Di Wang,1,2 Sabine Schlabach,2,3 Richard A. Brand,1,4 Markus E. Gruner,4 Heiko Wende,4 and Horst Hahn1,5

1 Institute of Nanotechnology, Karlsruhe Institute of Technology, Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
2 Karlsruhe Nano Micro Facility (KNMF), Karlsruhe Institute of Technology, Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
3 Institute for Applied Materials, Karlsruhe Institute of Technology, Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
4 Faculty of Physics and Center for Nanointegration Duisburg-Essen (CENIDE), University of Duisburg-Essen, 47048 Duisburg, Germany
5 KIT-TUD-Joint Research Laboratory Nanomaterials, Technical University Darmstadt, Jovanka-Bontschits-Str. 2, 64287 Darmstadt, Germany

*Corresponding author: ralf.witte@kit.edu

(Received 16 February 2019; revised manuscript received 2 April 2019; published 26 April 2019)

Strain and strain adaptation mechanisms in modern functional materials are of crucial importance for their performance. Understanding these mechanisms will advance innovative approaches for material properties engineering. Here we study the strain adaptation mechanism in a thin film model system as a function of epitaxial strain. Chemically disordered FeRh thin films are deposited on W-V buffer layers, which allow for large variation of the preset lattice constants, e.g., epitaxial boundary condition. It is shown by means of high-resolution x-ray reciprocal space maps and transmission electron microscopy that the system reacts with a tilting mechanism of the structural units in order to adapt to the lattice constants of the buffer layer. This response is explained by density functional theory calculations, which evidence an energetic minimum for structures with a distortion of $c/a \approx 0.87$. The experimentally observed tilting mechanism is induced by this energy gain and allows the system to remain in the most favorable structure. In general, it is shown that the use of epitaxial model heterostructures consisting of alloy buffer layers of fully miscible elements and the functional material of interest allows to study strain adaptation behaviors in great detail. This approach makes even small secondary effects observable, such as the directional tilting of the structural domains identified in the present case study.

DOI: 10.1103/PhysRevB.99.134109

I. INTRODUCTION

Strain and stress at interfaces in-between different phases are omnipresent in modern functional materials. These interface effects may lead either to a degradation or more precisely an undesired property modification due to the strain in the material or, the more fortunate case, by making use of strain engineering beneficial properties of the material may be designed. An example for the latter case is the epitaxial growth of oxide heterostructures [1], allowing for a delicate adjustment of functional ferroelectric properties with the choice of the single crystal substrate. In addition, it is well known that properties of semiconductor heterostructures such as charge carrier mobility, can be modified by orders of magnitude by using different substrates or buffer materials [2].

In addition to these examples from thin film technology, there are also cases in which interfaces form within one material, which goes through a phase transition. A prominent case is given by martensitically transforming materials, where semi-epitaxial interfaces are formed between the martensite and austenite phases, which in this context are referred to as habit planes. Along these interfaces, large strains occur leading to special adaptation mechanisms, such as adaptive martensite structures [3,4] in shape memory alloys (SMA) [5,6]. Such martensitically transforming materials are interesting for medical or actuator applications. Magnetic SMA (MSMA) are attractive materials for magnetomechanical actuators [7,8] and magnetocaloric cooling [9–11]. For these applications, the formation of the adaptive nanotwinned interfaces is of crucial importance for the functional properties and reversibility of the materials [12]. Hence the mechanisms of interface formation and the occurring strain adaptation behaviors are of great interest for the design of these complex functional materials.

The present study presents a systematic investigation of unprecedented strain adaptation behavior found in equiatomic Fe-Rh alloy thin films. The FeRh binary alloy system has attracted substantial research efforts, due to a peculiar magnetic transition, occurring in the equiatomic B2-ordered (CsCl structure) alloy. Above room temperature an antiferromagnetic-to-ferromagnetic transition was observed in the 1930s [13,14], which still continues to motivate various research activities [15–22] and has triggered several possible fields of application, among them magnetocaloric cooling [11,23–25], heat assisted magnetic recording [26,27] antiferromagnetic memristor [28], spin valves [29], and recently also spin polarization detection [22].

In our recent publication [30], we reported a strain induced martensite-type transformation in highly strained epitaxial
TABLE I. (a) Results of chemical analysis of the \( W_{1-x} V_x / \text{FeRh}_{1-x} \) bilayers by energy-dispersive x-ray spectroscopy (EDX). (b) Results of x-ray reflectometry (XRR) and high-resolution x-ray diffraction (HRXRD), presenting the thickness \( t \) of both layers, the out-of-plane lattice constant of the FeRh layer \( d' \), and the in-plane lattice constant \( a_{\text{WV}} \) of the buffer layer.

| \( z \) | \( x \) | \( t_{\text{FeRh}} \) (nm) | \( t_{\text{WV}} \) (nm) | \( d' \) (Å) | \( a_{\text{WV}} \) (Å) |
|-------|------|----------------|----------------|--------|--------|
| 1.00  | 0.57(5) | 12.5 | 54 | 2.672(2) | 3.014(5) |
| 0.70(5) | 0.58(5) | 11.3 | 42 | 2.672(2) | 3.030(5) |
| 0.57(5) | 0.44(5) | 8.6 | 43 | 2.680(2) | 3.066(5) |
| 0.32(5) | 0.44(5) | 8.0 | 51 | 2.680(2) | 3.108(5) |
| 0.00  | 0.52(3) | 13.0 | 50 | 2.655(2) | 3.151(5) |

FeRh on W buffer layers. In contrast to the widely studied ordered phase, a chemically disordered alloy was investigated. The AF phase is highly sensitive to defects like antiphase boundaries and disorder [32,33] and thus FM magnetic order prevails. The disordered FM system reacts to the imposed strain during growth by transforming into a martensite structure with orthorhombic symmetry and a nanosized domain boundaries and disorder [32,33] and thus FM magnetic order.

II. EXPERIMENTAL AND COMPUTATIONAL DETAILS

A. Experimental procedures

The 40–50-nm thick W-V buffer layers were co-deposited by dc-magnetron sputtering on epitaxial MgO(001) single-crystal substrates (SurfaceNET) with a growth rate of 0.010–0.022 nm/s at 350°C at an Ar pressure of 0.0011 mbar. FeRh thin films of approximately 10-nm thickness were deposited at ambient temperature by using a Mini-electron-beam evaporator (Oxford Applied Research) allowing for the deposition of isotopically enriched thin films for use in 57Fe conversion electron Mössbauer spectroscopy (CEMS). The FeRh thin film growth was monitored in situ with RHEED (reflection high-energy electron diffraction) and the observed streak patterns confirmed the epitaxial growth for all samples (see Ref. [31]). The chemical compositions of the bilayers were determined with x-ray reciprocal space mapping (EDX): the obtained composition (±5 at%) of the \( W_{1-z} V_z \) layers and those of the Fe1–x Rh, layers are given in Table I for five bilayers having buffer layers with different V content \( z \). In the following, the samples are labeled with their \( z \) parameter value.

Thickness \( t \) of the individual layers of the heterostructure were determined from x-ray reflectometry (XRR) (see Table I). XRR and high-resolution x-ray diffraction (HRXRD) measurements were performed with a Bruker D8 four-circle diffractometer, equipped with a Goebel mirror and a four-bounce Ge(022) monochromator resulting in Cu K\(_{\alpha1}\) radiation (0.154056 nm). Reciprocal space maps (RSMs) were measured in co-planar geometry. The films were isotopically enriched in 57Fe, enabling the investigation with element-specific 57Fe conversion electron Mössbauer spectroscopy (CEMS). The high-resolution transmission electron microscopy (HRTEM) study was carried out using a FEI Titan 80–300 electron microscope, operated at an accelerating voltage of 300 kV, featuring a CESO image spherical aberration corrector. The cross-section specimens were prepared using a focused ion beam (FIB) FEI Strata 400 S instrument. The first cutting step was performed with 30-kV Ga\(^+\) ions and the final polishing steps were done at 5 and 2 kV.

B. Computational details

To obtain the binding surfaces for the ferromagnetic (FM) and paramagnetic (PM) phases, we carried out total energy calculations in the framework of density functional theory (DFT) using the Vienna \textit{ab initio} simulation package (VASP) [34]. Here, wavefunctions of the valence electrons are expressed in terms of a plane wave basis set, taking advantage of the projector augmented wave (PAW) approach, [35], to account for the interaction with the core electrons. We took the PAW potentials from the standard database generated for PBE-GGA (Perdew-Burke-Ernzerhof gradient approximation) [36] which consider explicitly the electronic configuration \( 2p^63d^74s^1 \) for Fe and \( 4p^64d^65s^1 \) for Rh (versions of Sep. 2000). To guarantee accurately optimized structures, the cutoff energy was chosen to be 366.5 eV.

In order to keep the computational effort tractable, we made a few simplifying assumptions: Our calculations assume collinear magnetic moments for the FM and PM phases, neglecting spin-orbit interactions. The PM phase is represented by a static arrangement of collinear Fe spins with equal distribution of both directions. Static disorder is approximated in the framework of special quasirandom structures (SQS) [37], which optimizes the elemental pair correlation functions of a disordered system in a small simulation cell.

To represent chemically and magnetically disordered structures on the same footing, we employed as in our previous work [30] a cubic SQS of the type \( A_2BC \) with 32 atoms, which was previously published by Jiang [38]. Averaging over the atomic occupation of the sites, this super cell yields a bcc coordination for each atom. As epitaxial strain reduces the cubic symmetry, we must furthermore apply the distortion to all nonequivalent directions and average over these configurations.

In our calculations, we placed Rh on the A sites of this SQS, as it is spin-polarized in the FM structure but carries negligible magnetic moments in the PM structure. The B and C sites were occupied with Fe ions, which were spin-polarized in the same direction in the FM case. To model the PM structure, we occupied the B and C sites with Fe ions with positive and negative collinear magnetic moments, respectively.
Since the distribution of the atoms in the SQS super cell does not obey cubic symmetry, imposing a tetragonal distortion with the compressed c axis oriented parallel to each of the three Cartesian axes leads to three inequivalent configurations. To obtain a representative binding curve with the compressed c axis oriented parallel to each of the three Cartesian axes leads to three inequivalent configurations. This quantifies the nonreversibility arising from the ionic relaxation process, which tends to get stuck in local minima on the binding surface. This procedure (see Ref. [31] for a graphical illustration) was performed for both magnetic states at a given c/\(a\).

For each fixed value of c/\(a\), we carried out alternatingly full optimizations of atomic positions, interatomic forces and the volume of the simulation cell. We employed a convergence threshold of 0.01 eV/Å for the forces and 10^{-7} eV for the total energy, respectively. Electronic convergence was assumed when the energy between two consecutive electronic steps fell below 10^{-7} eV. For optimization, a \(k\) mesh of 4 \times 4 \times 4 points was used together with the Brillouin zone integration method of Methfessel and Paxton [39] with a smearing of \(\sigma = 0.1\) eV. Finally, total energies were obtained with a \(k\) mesh of 6 \times 6 \times 6 points using the tetrahedron method with Blöchl corrections for Brillouin zone integration [40].

III. RESULTS

A. X-ray diffraction and reflectometry

XRR patterns of the five samples are presented in Fig. 1. The observed Kiessig oscillations with dissimilar periodicity can be attributed to the two different layers of the heterostructure. A clear distinction between the oscillation stemming from the individual metal layers becomes difficult for the samples with intermediate W_{1-z}V_z composition. This is related to the difference in (electron) density between the two layers which provides the scattering contrast, and which is vanishing for the sample with \(z = 0.7\).

The obtained thicknesses of the respective layers are given in Table I.

The results of the structural investigation with HRXRD are discussed first for the W_{1-z}V_z buffer layers as they provide the basis for all further analysis. Figure 2 displays standard \(\theta/2\theta\) measurements and the obtained out-of-plane lattice parameters \(c_{WV}\) are plotted as function of \(z\) in Fig. 3, while the likewise presented in-plane lattice parameters \(a_{WV}\) are determined from measuring RSMs of asymmetric W_{1-z}V_z (013) reflections (not shown).

Both parameters, \(a_{WV}\) and \(c_{WV}\), decrease systematically with increasing V content \(z\). It is discernible that in the
medium composition region, the two values deviate stronger from each other, which is equivalent to an increasing tetragonal distortion of the bcc structure of the W-V alloys with \( z \). This implies a higher tolerance of the V-rich alloys compared to pure W with respect to epitaxial strain. This behaviour is expected given that the epitaxial misfit to the underlying MgO (lattice spacing of 2.987 Å) decreases with higher \( z \) allowing for fully strained growth. At the same time the film material becomes less stiff (the elastic constants of V are about half of those of W [41,42]) effectively reducing the elastic energy. Then, as \( z \) increases towards pure V, the misfit is decreasing so that the tetragonal distortion decreases again as well. Additionally, in Fig. 3, the volume averaged lattice parameter \( \sqrt{V} = \sqrt{d_{WV}^2 - d_{WV}^2} \) is plotted, which averages out the effect of different degrees of strained growth assuming a constant unit cell volume upon tetragonal distortion. The observed linear behavior proves that the alloy thin films follow Vegard’s rule, which is well known for bulk W-V alloys [43]. Here it is shown to be valid for epitaxial thin films and, moreover, that it can successfully be applied in tailoring the strain state of subsequently grown layers.

The HRXRD measurements lead to another interesting observation: the position of the reflection attributed to the FeRh layer does not change with the composition of the buffer layer, as can be seen from the diffraction patterns. This is a rather unexpected behavior of the FeRh layers, as in-plane and out-of-plane lattice constants are usually linked; hence an influence would have been expected in some form. The lattice parameter values, corresponding to the 20 position, range around the values obtained for the FeRh films on W in the \( \text{Cmcm} \) martensite phase (2.66–2.68 Å [30]) rather than evolving towards the value expected for a bcc phase (\( \approx 3 \) Å [44]), which is illustrated in the lower part of Fig. 3. Furthermore, our diffraction data prove by the absence of a superstructure reflection in the lower angle regime that the room temperature deposition successfully suppressed the chemical ordering.

RSMs of asymmetric reflections shown in Fig. 4 can be exploited to shed light on the structure of the FeRh layers. Pre-supposing that the symmetric \( \theta/2\theta \) measurements yield lattice constants consistent with the \( \text{Cmcm} \) martensite phase in all the samples, asymmetric reflections or regions of reciprocal space were investigated which permit a clear distinction between a tetragonal or the lower symmetry orthorhombic \( \text{Cmcm} \) lattice, as seen in the figure.

The RSMs of the (221) reflection (in \( \text{Cmcm} \) notation) are shown in the left panels, while the (220), (202) pair is given in the right panels. The (220), (202) reflections would have counterparts in a possible cubic or tetragonal structure, but the splitting is a direct sign of the two different in-plane lattice constants typical for an orthorhombic structure, as discussed in Ref. [30]. The observed reflections and lattice constants thus suggest the orthorhombic \( \text{Cmcm} \) structure. The center position of the (221) reflections in reciprocal space does not decisively change with \( \text{W}_{1-x}\text{V}_{x} \) composition. In contrast, the width of the reflection changes dramatically. With decreasing in-plane lattice constant of the buffer layer, it becomes increasingly smeared out. This broadening is oriented approximately perpendicular to the scattering vector \( q \), as indicated by the white bar \( \perp q \) in the topmost panel. Such a broadening in this direction of reciprocal space corresponds to a mosaic spread of the crystal planes, i.e., a tilting of the unit cells [45]. This information is intrinsically directional: that means it actually shows a mosaic spread, or tilting of the planes in the direction of the in-plane components of the chosen reflection \( <h21> \), selected by the azimuthal orientation \( \phi \) of the sample.

In order to be able to distinguish whether the observed mosaicity is isotropic or itself directional (meaning that the crystals or domains are tilted in certain specific crystallographic directions), it is necessary to investigate reflections with different in-plane orientations. Indeed the measurement of the (220), (202) pair of reflections presented in the right panel of Fig. 4, provides evidence for directional (or anisotropic) tilting. It is obvious that with decreasing lattice constant of the buffer layer (indicated by the white dotted bar), starting from pure W, the (220) reflection (left maximum) progressively smears out to such an extent that only a diffuse intensity distribution remains. In contrast, the (202) reflection is well defined, with only little broadening. These observations can be interpreted as follows:

The broadening of the (220) reflection indicates that in this particular crystallographic (in-plane) direction, namely
along the $b'$ axis, the tilting of the crystallographic domains is strongest, while the lattice along the $c'$ axis is undisturbed.

The (221) reflection, having an in-plane component in both directions, thus also shows signs of tilting but not to the same extent as the (220) reflection. The (221) intensity plot can be even separated into two overlapping maxima, which can be fitted with two 2D Gaussian peaks as shown in Fig. 5(a). This is an important observation as it implies a well-defined tilt angle between the two crystallographic domains and not just a broad mosaic spread.

This structural feature should also be observed in rocking curves of symmetric reflections as a function of the in-plane rotational orientation $\phi$. Figure 5(b) displays the rocking curves of the reflection coming from the FeRh (200) planes for an azimuthal angle $\phi$ of 45° ($\phi = 0^\circ$ corresponds to the direction of the principal axes of the bcc W-V buffer layer), hence parallel to the (010) and (001) directions [see orientation relations in the sketch in Fig. 5(c)]. Indeed, the $\phi = 45^\circ$ measurement shows a strong broadening and the curve can be deconvoluted into three peaks, the two outer ones corresponding to the domains tilted in this azimuthal direction (labeled 1 and 2). These maxima are thus shifted away from the center position, while the center peak corresponds to the domains oriented in the perpendicular in-plane direction (labeled 3). From the position of the outer peaks, a maximum tilt angle of $\alpha \approx 4.2^\circ$ between the two domains can be determined.

Moreover, the observation that the structural domains are tilted in $b'$ direction, which can also be seen as an in-plane rotation of the domain orientations around the $c'$ axis, is very intriguing. Whereas the $c'$ axis itself is, as evidenced by the RSM, not affected from the tilting and remains parallel to the film plane.

A tentative sketch of the nanostructure, illustrating the tilted structural domains, is shown in Fig. 5(c). In the graph, each peak in the RSM is referred to one (arbitrarily chosen) orientation of the tilted domains. The figure also illustrates the tilt angle $\alpha$ between the domains, which corresponds to a rotation of the lattice planes around the $c'$ axis. The habit planes between the tilted and in-plane rotated domains have not been identified, therefore they are only indicated by the dotted lines.

**B. Transmission electron microscopy**

High-resolution transmission electron microscopy (HRTEM) allows to study the in-plane rotation of the $c$-axis oriented domains on a local nanometer scale. Figure 6(a) shows such a cross-sectional HRTEM micrograph. From the left to the right, one can identify the V buffer layer and then the epitaxially grown FeRh buffer layer. Fast Fourier transform (FFT) was performed from the framed area in the FeRh layer, where the lattice fringes are modulated by the varying brightness (Moiré effect). From the FFT, it can be clearly seen that the 020 reflections split with a small misorientation angle of about 3.6° (rotation around the $c$-axis, which is the zone axis in this image). This means that along the viewing direction, there are overlapped parts or grains with a small rotation angle between each other.

In different areas of the prepared cross section lamella, such misorientation can be observed for directly neighboring grains, as shown in Figs. 6(b) and 6(c). By using a geometrical phase GPA analysis [46], the rotation of the lattices can be quantified for the different areas in the HRTEM image. The upper part coded by red color is misoriented by about 3.8° compared to the lower part in the epitaxial layer, which is in agreement with the analysis of FFT for the previous HRTEM image.

This locally observed misorientation corresponds directly to the grains of types 1 and 2 (referring to Fig. 5), which were seen on a macroscopic scale by x-ray diffraction. The determined misorientation angles of about 3.6 to 3.8° agree well with the value determined from the rocking curves.

**C. Conversion electron Mössbauer spectroscopy**

The conclusions from x-ray diffraction that the actual crystallographic structure is unchanged throughout the sample series is supported in addition by CEMS, which provides a local spectroscopic view on the environment around the $^{57}$Fe probe nuclei. The obtained spectra (see Ref. [31]) are basically unaltered as function of the buffer layer lattice constant. All spectra can be represented with a narrow doublet with a quadrupole splitting of $\Delta E_Q \sim 0.13–0.16$ mm/s and an isomer shift $\delta$ of $\sim 0.06–0.7$ mm/s (see Table II with
FIG. 6. HRTEM. (a) Cross sectional view through the heterostructure, insets shows a Fast-Fourier-Transform (FFT) from the framed region. The FFT shows two patterns with slight in-plane rotation, as seen by the splitting of the 040 reflection. The two diffracting grains are placed along the viewing direction, and the Moiré fringes in the high-resolution image evidence the misorientation. (b) HRTEM of a different area of the cross section, here the misorientation can be observed for two neighboring grains, as seen in the geometrical phase analysis (GPA) in (c) of the same area as in (b). Here the color code refers to a rotation of the lattice planes.

fitting results). All parameters are basically identical within the error margin, pointing towards an effectively similar local environment.

This finding clearly is different to our previous work [47], where we investigated differently strained FeRh thin films with partial chemical ordering. In that case, two subspectra were observed, one doublet attributed to the Cmcm phase and one sextet stemming from a distorted bct phase with partial chemical ordering. Hence, the present CEMS results yield valuable local spectroscopic evidence which supports the hypothesis that the local crystallographic structure of the FeRh films remains close to the Cmcm martensite structure [30], showing no sign of secondary phases, in agreement with the analysis of the HRXRD measurements.

**D. Density functional theory calculations**

To complement the microscopic understanding of the diffraction data, we carried out first-principles calculations in the framework of density functional theory, obtaining the total energy landscape for tetragonally distorted and chemically disordered FeRh with ferromagnetic order (FM) and in a configuration with static magnetic disorder (referred to as paramagnetic, PM), see Fig. 7. The volume of the cell and atomic positions have been fully optimized, while the tetragonal distortion was fixed in the range $0.8 \leq c/a \leq 1$, which corresponds to the epitaxial boundary conditions in the experiment. For the cubic A2 phase at $c/a = 1$, we find that FM order is with 17 meV/atom substantially lower in energy than the corresponding PM A2 configuration. Afterwards we

| $z$ | $\delta$ | $\Delta E_0$ | $\Gamma$ | $\sigma$ |
|-----|----------|-------------|----------|---------|
| 0   | 0.068(5) | 0.160(4)    | 0.275(6) | 0.26(1) |
| 0.7 | 0.072(5) | 0.132(3)    | 0.24(1)  | 0.26(4) |
| 0.57| 0.072(5) | 0.145(2)    | 0.24(3)  | 0.26(5) |
| 0.32| 0.071(5) | 0.141(2)    | 0.23(2)  | 0.25(2) |
| 0   | 0.063(5) | 0.148(5)    | 0.280(5) | 0.25(1) |

FIG. 7. Energy as function of the tetragonal distortion $c/a$ for chemically disordered FeRh from density functional theory calculations. The blue and red circles denote the average energy of all calculations in the FM and PM states carried out for a given $c/a$, while the smaller symbols represent the individual values obtained from a consecutive deformation of the structure along the three Cartesian axes. The shaded regions illustrate the range between the minimum and maximum energy configurations for each magnetic state quantifying the uncertainty range for the calculated values. The lines are only guides to the eye.
increased the tetragonal distortion step-wise, starting from the positions and magnetic configuration of the previous run, subsequently optimizing atomic positions and cell volume once again. Tetragonal deformation affects the energy of the FM structure only slightly. The energy landscape remains remarkably flat, forming a local minimum around \( c/a = 0.87 \). Its energy is, however, only 3.5 meV below the A2 FM, which is at the edge of the accuracy of our calculations. A similarly flat energy landscape has been revealed for the magnetic shape memory system \( \text{Fe}_{70}\text{Pd}_{30} \) \cite{48–50}. This latter system has a comparable valence electron ratio \( e/a = 8.6 \) \((e/a = 8.5\) for \( \text{Fe}_{50}\text{Rh}_{50} \)) and undergoes a martensitic transformation in the respective composition range. Larger deformations, finally, increase the energy significantly in the FM state of \( \text{Fe}_{50}\text{Rh}_{50} \).

The picture looks entirely different for the PM case. Starting at \( c/a = 1 \) with a slight decrease as in the FM case, the slope increases significantly for distortions larger than 5%, reaching its minimum around \( c/a = 0.85 \) being now 13 meV/atom below the tetragonally distorted FM and 16.5 meV/atom below the cubic A2 structure. We find a crossover between the two magnetic structures at around \( c/a = 0.9 \). This is indicative of the transformation from a FM cubic or tetragonal phase to the paramagnetic phase with orthorhombic Cmcm symmetry, which we identified earlier as the new potential ground state of epitaxially strained disordered FeRh \cite{30}. In addition the energies agree well with our previous results obtained for isolated calculations at \( c/a = 1 \) and 0.87 for both the FM and PM cases. In addition, we have also reversed the deformation-relaxation procedure, in terms of a stepwise decrease of \( c/a \), starting from the largest tetragonal distortion. The final configurations obtained for \( c/a = 1 \) differ from the initial configurations only moderately by a few meV/atom, the initial order of the phases is restored. This proves that the deformation-induced magnetostructural transition, which we observe at \( c/a = 0.9 \), is essentially reversible apart from positional disorder which traps the system in local minima on the binding surface and can thus lead to enhanced hysteresis.

**IV. DISCUSSION**

Directional tilting of epitaxial layers has been already described in the literature as a strain or epitaxial misfit relaxation process \cite{51}. It has been observed in the heteroepitaxy of, e.g., ferroelectric materials \cite{52,53} but as well in compound semiconductor thin films \cite{54}. However, in the case of the present strained FeRh thin films, it is not immediately apparent why such a mechanism should appear.

Our discussion begins with the FeRh thin film on the elemental W buffer layer: for that situation, the disordered bcc A2 phase has a lattice spacing closest to the W buffer layers (+6%), while the disordered A1 phase with face-centered-cubic (fcc) symmetry has a huge epitaxial misfit of \( \approx +20\% \). That is why the A2 phase is chosen as a reference for the films grown on W as presented in Ref. \cite{30}, despite the fact that the A1 phase is known to be thermodynamically more stable than the A2 phase \cite{55}. However, the system avoids the A2-like bct phase, by growing in the obviously more stable close packed Cmcm structure.

The structural arrangement of the Cmcm lattice bears similarities to a hexagonal close packed (hcp) structure. This can be understood by looking along the \( c' \) axis as illustrated in Fig. 8. The resulting pattern resembles a threefold axis with an ABA stacking, typical of a hcp structure. In this comparison, the hexagonal \( c \) axis of a possible hcp structure would be oriented in the plane, while the \( <110>_{\text{hcp}} \) direction represents the out-of-plane direction. Nevertheless, the complete set of crystallographic reflections unequivocally proves an orthorhombic symmetry of the crystallographic structure \cite{30,56} rather than a hexagonal one. It can be thus speculated that the pseudo-close-packed Cmcm arrangement, including the nanosized domain pattern, is the result of a compromise between a close-packed structure and fulfilling the epitaxial boundary condition. In the calculation, this is expressed by the local minimum at \( c/a = 0.87 \), where we previously identified the Cmcm structure. To that respect the W buffer layers matches well to the average in-plane lattice constants of the equilibrium Cmcm structure.

In the case of the FeRh films on W-V buffers, the preset in-plane lattice parameter is reduced, so that the epitaxial misfit decreases with respect to the metastable A2 phase, reaching down to only +1%. From this purely geometrical consideration, one thus expects a stabilization of the FM, cubic A2 phase on the V-rich and pure V buffer layers. However, as we can see from our calculations, a PM Cmcm phase with an effective \( c/a \approx 0.87 \) as found in the experiments for the films on V, is significantly lower in energy than the corresponding cubic phase at \( c/a = 1 \).

Moving now from the Cmcm structure on pure W to the V-rich buffer layers, we find that the system tries to remain in the pseudo-close-packed Cmcm arrangement, instead of transforming towards a tetragonal distorted A2 phase, which is indeed energetically less favorable. However, with decreasing lattice constant of the buffer layer, the Cmcm structure does not perfectly fit to the lattice constant of the buffer anymore. The mismatch is mostly due to the longer \( b' \) axis. The shorter \( c' \) lattice parameter now matches better to the buffer layer and both eventually coincide. This is illustrated by the overlap of the white dotted bar (in-plane position of the buffer layer reflection) with the position of the FeRh (202) reflection in the case of the pure V sample (see Fig. 4). However, the misfit in the \( b' \) direction drastically increases, which ultimately is the reason for the observed directional tilting of the crystallographic domains along the direction of the \( b' \) axis. This additional adaptation mechanism allows the system to end up in the local minimum for the Cmcm phase at \( c/a \approx 0.87 \), although the epitaxial conditions should favor the cubic phase.

![Comparison of Cmcm and hcp structure. Both structures are shown along their (pseudo) hexagonal c axis.](image)
This interpretation suggests that the metastable close packed structures dominate in the entire range of in-plane lattice constants investigated in these chemically disordered alloys and the expected FM A2 phase cannot be stabilized [57]. Further experiments exploring the strain adaptation behavior for smaller buffer layer lattice constants, towards an fcc structure, or even larger buffer layer lattice constants can be realized using Cr-V [58], Cu-Au [59], or possibly Ta-W [60] buffer layers, respectively.

The importance of chemical order (B2 order) for the strain adaptation behavior is illustrated by our recent results on FeRh thin films, which were grown at elevated temperature on W-V buffers [47]. Here the thermal energy allows for partial chemical ordering of the structure and in turn the strain adaptation mechanism is different. In that case, a two-phase nanostructure consisting of the Cmcm phase and a chemically ordered B2 phase is formed. This two-phase nanostructure adapts to the buffer layer lattice by varying the respective ratio of the two phases.

Together with the present results the findings on a whole display a remarkable feature of the Fe-Rh materials system. Depending on the degree of chemical ordering the material is able to adapt to any preset lattice constant by either formation of a martensitic nanostructure, in effect a fine tuning adjustment by the directional tilting of the martensitic domains or by the formation of a self assembled two phase nanostructure [47].

V. SUMMARY AND CONCLUSION

In summary, the results of this systematic investigation show that the Cmcm structure is stable over a wide range of in-plane lattice parameters. This is due to an adaptive mechanism based on the observed alternate tilting of the crystallographic domains in direction of the longer in-plane axis \( b \), which leads to an effectively reduced misfit in this particular direction. Adaptive structures do not only allow an accommodation of the strain, but also display a possibility for the system to avoid the thermodynamically unfavorable disordered A2 phase, despite the epitaxial condition, which clearly would favor the latter phase. DFT calculations prove that the PM Cmcm phase with a \( c/a \approx 0.87 \) is lower in energy than an FM cubic phase, and the observed tilting of the nanodomains allows the system to achieve this local energy minimum. Moreover, our calculations suggest the existence of a magnetostuctural transition at \( c/a \approx 0.9 \).

As such this study provides new insights into the strain adaptation mechanism of chemically disordered Fe-Rh alloys and correlates the observed behavior to the free energy landscape of the system. This is discussed also with respect to the (partially) B2 ordered phases [47], which show an entirely different strain adaptation behavior, which includes the separation into a two phase nanostructure. The fact that a variety of strain adaptation mechanisms exists in one binary alloy, as function of degree of chemical order and strain, is an interesting feature of the Fe-Rh system and may occur as well in other alloy systems in which chemical ordering tendencies are present.

With this study we have shown that epitaxial heterostructures consisting of alloy buffer layers and the functional material of interest can be employed to study strain adaptation mechanisms in a well defined model system. This allows to vary strain and misfit in a large range and also gives access to directional strain adaptation mechanisms, which has proven crucial for the present case study.

The importance of interfacial strain and strain adaptation mechanisms for modern functional materials such as (magnetic) shape memory alloys is highlighted. However the formation of heteroepitaxial interfaces also plays a role in energy storage materials [61,62] and the proposed approach may be also successfully applied to these cases.

ACKNOWLEDGMENTS

The experimental support by T. Scherer (KIT) is acknowledged. The authors acknowledge funding by Deutsche Forschungsgemeinschaft (DFG), Grant No. HA 1344/28-1 and No. GR 3498/3-2 (SPP1599).

[1] D. G. Schlom, L.-Q. Chen, C.-B. Eom, K. M. Rabe, S. K. Streiffer, and J.-M. Triscone, Annu. Rev. Mater. Res. 37, 589 (2007).
[2] J. A. del Alamo, Nature (London) 479, 317 (2011).
[3] A. G. Khachaturyan, S. M. Shapiro, and S. Semenovskaya, Phys. Rev. B 43, 10832 (1991).
[4] K. Bhattacharya, Microstructure of Martensite (Oxford University Press, Oxford, 2004).
[5] S. Kaufmann, U. K. Rößler, O. Heczko, M. Wuttig, J. Buschbeck, L. Schultz, and S. Fähler, Phys. Rev. Lett. 104, 145702 (2010).
[6] R. Niemann, U. K. Rößler, M. E. Gruner, O. Heczko, L. Schultz, and S. Fähler, Adv. Eng. Mater. 14, 562 (2012).
[7] K. Ullakko, J. K. Huang, C. Kantner, R. C. O’Handley, and V. V. Kokorin, Appl. Phys. Lett. 69, 1966 (1996).
[8] A. Sozinov, A. A. Likhachev, N. Lanska, and K. Ullakko, Appl. Phys. Lett. 80, 1746 (2002).
[9] R. Kainuma, Y. Imano, W. Ito, Y. Sutou, H. Morito, S. Okamoto, O. Kitakami, K. Okawa, A. Fujita, T. Kanomata, and K. Ishida, Nature (London) 439, 957 (2006).
[10] A. Planes, L. Mañosa, and M. Acet, J. Phys.: Condens. Matter 21, 233201 (2009).
[11] J. Liu, T. Gottschall, K. P. Skokov, J. D. Moore, and O. Gutfleisch, Nat. Mater. 11, 620 (2012).
[12] M. E. Gruner, R. Niemann, P. Entel, R. Pentcheva, U. K. Rößler, K. Nielsch, and S. Fähler, Sci. Rep. 8, 8489 (2018).
[13] M. Fallot, Ann. Phys. (Paris) 11, 291 (1938).
[14] M. Fallot and R. Horcart, Rev. Sci. (Paris) 77, 498 (1939).
[15] M. Wolloch, M. E. Gruner, W. Keune, P. Mohn, J. Redlinger, F. Hofer, D. Süss, R. Podloucky, J. Landers, S. Salamon, F. Scheibel, D. Spoddig, R. Witte, B. Roldan Cuenya, O. Gutfleisch, M. Y. Hu, J. Zhao, T. Toellner, E. E. Alp, M. Siewert, P. Entel, R. Pentcheva, and H. Wende, Phys. Rev. B 94, 174435 (2016).
[16] L. H. Lewis, C. H. Marrows, and S. Langridge, J. Phys. D 49, 323002 (2016).
[17] J. Kim, R. Ramesh, and N. Kiossiuss, Phys. Rev. B 94, 180407(R) (2016).
[18] U. Aschauer, R. Braddell, S. A. Brechbühl, P. M. Derlet, and N. A. Spaldin, Phys. Rev. B 94, 014109 (2016).
[19] S. P. Bennett, A. Herklotz, C. D. Cress, A. Ievlev, C. M. Rouleau, L. I. Mazin, and V. Lauter, Mater. Res. Lett. 6, 106 (2018).
[20] M. S. Gorji, D. Wang, R. Witte, X. Mu, R. Kruk, C. Kübel, and H. Hahn, Microsc. Microanal. 24, 934 (2018).
[21] P. Drózdzik, M. Śležak, M. Matlak, B. Matlak, K. Freindl, D. Wilgocka-Śležak, N. Spiridis, J. Korecki, and T. Śležak, Phys. Rev. Appl. 9, 034030 (2018).
[22] A. Popescu, P. Rodriguez-Lopez, P. M. Haney, and L. M. Woods, Phys. Rev. B 97, 140407 (2018).
[23] M. P. Annaarozov, S. A. Nikitín, A. L. Tyurin, A. K. Asatryan, and A. K. Dovletov, J. Appl. Phys. 79, 1689 (1996).
[24] A. Chirkova, K. Skokov, L. Schultz, N. Baranov, O. Gutfleisch, and T. Woodcock, Acta Mater. 106, 15 (2016).
[25] E. Stern-Taulats, T. Castán, A. Planes, L. H. Lewis, R. Barua, S. Pramanick, S. Majumdar, and L. Mañosa, Phys. Rev. B 95, 104424 (2017).
[26] J.-U. Thiele, S. Maat, and E. E. Fullerton, Appl. Phys. Lett. 82, 2859 (2003).
[27] C. Bordel, J. Juraszek, D. W. Cooke, C. Baldasseroni, S. Mankovsky, J. Minár, H. Ebert, S. Moyerman, E. E. Fullerton, and F. Hellman, Phys. Rev. Lett. 109, 117201 (2012).
[28] X. Marti, I. Fina, C. Frontera, J. Liu, P. Wadley, Q. He, R. J. Paull, J. D. Clarkson, J. Kudrnovský, A. Ludwig, and S. Fähler, Phys. Rev. Lett. 109, 104146 (2016).
[29] P. Drózdzik, M. Śležak, K. Matlak, A. Kokocin-Rachwal, D. Wilgocka-Śležak, J. Korecki, and T. Śležak, AIP Adv. 8, 101434 (2018).
[30] R. Witte, R. Kruk, M. E. Gruner, R. A. Brand, D. Wang, S. Schlabach, A. Beck, V. Provenzano, R. Pentecheva, H. Wende, and H. Hahn, Phys. Rev. B 93, 104416 (2016).
[31] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevB.99.134109 for additional data, reflection high-energy electron diffraction patterns, and conversion electron Mössbauer spectra, as well as a graphical illustration of the computational procedures.
[32] K. Uebayashi, H. Shimizu, and H. Yamada, Mater. Trans. 47, 456 (2006).
[33] J. B. Staunton, R. Banerjee, M. dos Santos Dias, A. Deak, and L. Szunyogh, Phys. Rev. B 89, 054427 (2014).
[34] G. Kresse and J. Furthmüller, Phys. Rev. B 54, 11169 (1996).
[35] G. Kresse and D. Joubert, Phys. Rev. B 59, 1758 (1999).
[36] J. P. Perdew, K. Burke, and M. Ernzerhof, Phys. Rev. Lett. 77, 3865 (1996).
[37] A. Zunger, S.-H. Wei, L. G. Ferreira, and J. E. Bernard, Phys. Rev. Lett. 65, 353 (1990).
[38] C. Jiang, Acta Mater. 57, 4716 (2009).
[39] M. Mehlfessel and A. T. Paxton, Phys. Rev. B 40, 3616 (1989).
[40] P. E. Blöchl, O. Jepsen, and O. K. Andersen, Phys. Rev. B 49, 16223 (1994).
[41] F. H. Featherston and J. R. Neighbours, Phys. Rev. 130, 1324 (1963).
[42] G. A. Alers, Phys. Rev. 119, 1532 (1960).
[43] B. Prodel, Pu-Re - Zr-Zr, edited by O. Madelung, Landolt-Börnstein - Group IV Physical Chemistry (Springer-Verlag, Berlin/Heidelberg, 1998), pp. 1–3.
[44] L. J. Swartzendruber and B. Sundman, Bull. Alloy Phase Diagrams 4, 155 (1983).
[45] L. Spieß, G. Teichert, R. Schwarzer, H. Behnken, and C. Genzel, Moderne Röntgenbeugung (Vieweg+Teubner, Wiesbaden, 2009), pp. 5–40.
[46] M. Hýč, E. Snoeck, and R. Kiliaas, Ultramicroscopy 74, 131 (1998).
[47] R. Witte, R. Kruk, A. Molinari, D. Wang, S. Schlabach, R. A. Brand, V. Provenzano, and H. Hahn, J. Phys. D 50, 025007 (2017).
[48] I. Opahle, K. Koepfner, U. Nitschke, and M. Richter, Appl. Phys. Lett. 94, 072508 (2009).
[49] S. Kauffmann-Weiss, M. E. Gruner, A. Backen, L. Schultz, P. Entel, and S. Fähler, Phys. Rev. Lett. 107, 206105 (2011).
[50] M. E. Gruner and P. Entel, Phys. Rev. B 83, 214415 (2011).
[51] J. Ayers, S. Ghandhi, and L. Schowalter, J. Cryst. Growth 113, 430 (1991).
[52] Y. K. Kim, H. Morioka, R. Ueno, S. Yokoyama, H. Funakubo, K. Lee, and S. Baik, Appl. Phys. Lett. 88, 252904 (2006).
[53] K. S. Lee and S. Baik, J. Appl. Phys. 87, 8035 (2000).
[54] L. Schowalter, E. Hall, N. Lewis, and Shin Hashimoto, Thin Solid Films 184, 437 (1990).
[55] I. Ohnuma, T. Gendo, R. Kainuma, G. Inden, and K. Ishida, ISIJ International 49, 1212 (2009).
[56] R. Witte, Strain adaption in epitaxial Fe-Rh nanostructures, Ph.D. thesis, Technische Universität, Darmstadt, 2016, https://uprints.ulb.tu-darmstadt.de/5795/.
[57] At least in the investigated alloy concentration; alloys with higher Fe contents may be stabilized in the cubic structure.
[58] T. C. Kaspar, M. E. Bowden, C. Wang, V. Shutthanandan, S. Manandhar, R. M. van Ginthoven, B. D. Wirth, and R. J. Kurtz, Thin Solid Films 550, 1 (2014).
[59] S. Kauffmann-Weiss, S. Hamann, L. Reichel, A. Siegel, V. Alexandrakis, R. Heller, L. Schultz, A. Ludwig, and S. Fähler, Apl Mater. 2, 046107 (2014).
[60] P. Franke and D. Neuschütz, in Binary Systems. Part 4: Binary Systems from Mn-Mo to Y-Zr (Springer-Verlag, Berlin/Heidelberg, 2006), pp. 1–4.
[61] S. Hao and D. S. Sholl, J. Phys. Chem. C 116, 2045 (2012).
[62] E. Lee, D. E. Brown, E. E. Alp, Y. Ren, J. Lu, J.-J. Woo, and C. S. Johnson, Chem. Mater. 27, 6755 (2015).