First order magneto-structural phase transition in various functional materials

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First order magneto-structural transition plays an important role in the functionality of various magnetic materials of current interest. Rare-earth manganese oxide systems showing colossal magnetoresistance and Gd$_3$ (Ge, Si)$_4$ alloys showing giant magnetocaloric effect are typical examples of such functional materials. The key features of this magneto-structural transition in these two quite distinct types of materials are phase-coexistence and metastability. We highlight this generality by comparing the experimental results with those obtained in another class of magnetic materials. A general framework of disorder broadened first order phase transition is introduced to understand the interesting experimental results which have some bearing on the functionality of the concerned materials.

In recent times various systems with competing ordering are drawing much attention due to their novel physical properties and the associated interesting functionality. One prominent class of materials is transition metal oxides wherein strong electron–electron interaction and electron-lattice interaction give rise to wide ranging phenomena such as exotic magnetic and charge ordering, metal–insulator transition and superconductivity. Magnetoresistance, the change in electrical resistance with an applied magnetic field, is a useful tool in several areas of technology and much of the interest in the rare-earth Mn-oxides is stimulated from the possible utility of the colossal magnetoresistance (CMR) observed in these materials. It is now generally recognized that magneto-structural phase transition plays a crucial role in the CMR observed in these Mn-oxide systems. Another class of magnetic materials of current interest is Gd$_3$(Ge, Si)$_4$ showing giant magnetocaloric effect. They hold much promise for energy efficient and environment friendly magnetic refrigeration. In addition, Gd$_3$ (Si, Ge)$_4$ compounds show giant magnetoelasticity and giant magnetoresistance as well. It is now becoming apparent that in this class of materials too magneto-structural transition plays an important role in the observed functionality. In this article we show that many features associated with the magneto-structural phase transition in these two quite distinct types of material systems are quite general in nature. Comparing with the results obtained in a test-bed magnetic system namely CeFe$_2$ alloys (which belong to an entirely different class of materials), we shall highlight that the key features associated with such magneto-structural transitions are phase-coexistence and metastability. Furthermore we show that these features are universal characteristics of a disorder-influenced first order phase transition (FOPT). Various novel experimental features reported for CMR-Mn-oxides and magnetocaloric materials Gd$_3$(Ge, Si)$_4$ can actually be understood in terms of phase-coexistence and metastability. Long range elastic interactions play an important role in such materials and this resolves the apparent contradiction with the Gibbs phase rule in observing phase coexistence over a finite temperature/field regime. A generalized framework of disorder influenced FOPT can be a useful starting point to understand the phase coexistence phenomenon which has now turned out to be an essential feature in the Mn-oxides and has a great influence over the observed CMR in these materials.

Magneto-structural transition in Mn-oxide compounds showing CMR

One of the earliest reports of transition from metallic ferromagnetic (FM) state to insulating charge ordered (CO) antiferromagnetic (AFM) state related to the Mn-oxide system La$_2$Ca$_{1/2}$MnO$_3$. The charge ordered state is characterized by a real space ordering of nominally Mn$^{4+}$ and Mn$^{3+}$ species. On decreasing temperature ($T$), magnetization ($M$) drops sharply at the FM–AFM transition temperature ($T_N$) and the resistivity ($\rho$) changes by several orders of magnitude. Both $M(T)$ and $\rho(T)$ show thermal hysteresis across $T_N$ and these were taken as an indication of the first order nature of this transition. According to the Ehrenfest classification of phase transitions, a first-order phase transition is accompanied by a discontinuity in the first derivative of the free energy, taken with respect to the control variables that can cause the phase transition. In case the control variables are $T$ and magnetic field $H$, one can identify a FOPT if one observes a discontinuous change in entropy (i.e. measure of latent heat) or a discontinuous change in $M$, as one crosses this transition line by varying either $T$ or $H$. The FOPT would be firmly established if the magnetization jump and the latent heat satisfy the Clausius–Clapeyron relation. These stringent requirements pose experimental difficulties when the latent heat...
(1) The AFM–FM transition is marked with sharp changes in various physical properties (e.g. magnetization, resistivity, etc.) both in T and H varying measurements and is accompanied with marked hysteresis. A (H, T) phase diagram was obtained for Nd$_2$Sn$_2$O$_7$ highlighting a hysteretic region around the Tx(H) line which broadened with decrease in T. This FM (metallic)-AFM (charge ordered-insulating) transition in various Mn-oxide systems has been subject of extensive experimental scrutiny, which amongst other things has also revealed the electric field-induced change of the charge ordered state. Detailed discussion of all these interesting results, however, is beyond the scope of the present review and only a few key experimental observations concerning the magneto structural AFM–FM transition in various Mn-oxide systems are enumerated below: (For detailed information on CMR Mnoxides the readers are referred to the excellent review by Dagotto et al.).

(2) The extent of hysteresis in the T-dependent measurements broadens with increase in the (constant) applied field. On cooling across TN in presence of an applied H in various Mn-oxide systems it is possible to retain the FM state (at least in part) in the T regime well below TN and this is termed as field annealing of the FM state. On closer inspection a finite width of the transition is small. In this low temperature regime the H-induced FM state remains frozen even on withdrawal of the applied field while at higher H the FM–AFM transition is completed at a finite H in the field decreasing cycle. This behaviour is visible both in magnetization and magnetotransport measurements. In magnetization study this gives rise to an anomalous situation where the virgin magnetization curve obtained from the initial zero field cooled state lies outside the envelope magnetization curve obtained in the subsequent field cycling.

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(4) There is a structural change accompanying this AFM–FM transition. Therefore, this AFM–FM transition region has been a subject of much scrutiny in recent times using various techniques including microscopic imaging with electron microscopy and magnetic force microscopy. Distinct phase-coexistence on micro-meter scale has been reported leading to visualization of a percolating path. Such phase-coexistence on the micro-meter scale has been rationalized within the framework of a disorder-influenced first order transition. In addition, the lattice distortions and long-range strains are known to be important for Mnxides and the intrinsic complexity of system with strong coupling between electronic and elastic degrees of freedom introduces further interesting features in phase-coexistence.

Many of these Mnxide systems show additional interesting features in the low temperature regime well below TN. In this low temperature regime the H-induced FM state remains frozen even on withdrawal of the applied field while at higher H the FM–AFM transition is completed at a finite H in the field decreasing cycle. This behaviour is visible both in magnetization and magnetotransport measurements. In magnetization study this gives rise to an anomalous situation where the virgin magnetization curve obtained from the initial zero field cooled state lies outside the envelope magnetization curve obtained in the subsequent field cycling.

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Magneto-structural transition in GdGe$_4$ showing giant magnetocaloric effect

At the origin of the interesting properties in Gd$_3$(Ge, Si)$_3$ compounds is a magneto-structural transition and we elaborate this below with the results obtained in the parent compound GdGe$_4$. This compound has the complex SmGe$_4$-type orthorhombic structure at room temperature and it orders antiferromagnetically at TN ~ 130 K. In magnetic fields lower than 10 kOe, this AFM order is sustained at least down to 2 K. Under applied H exceeding 10 kOe (the precise field value is temperature dependent), GdGe$_4$ shows interesting AFM–FM transition that could be driven both by T and H and a detailed H-T phase diagram for GdGe$_4$ has been obtained through a series of magnetization and heat capacity measurements. High resolution X-ray powder diffraction experiments performed in situ under applied H up to 35 kOe have shown that the AFM–FM transition in GdGe$_4$ is coupled to a structural transition in which the low H-low T SmGe$_4$-type structure transforms to a GdSiGe-type orthorhombic structure. Various other experimental features enumerated above for Mnxides are observed in GdGe$_4$ and the crucial role of the first order magnetostructural AFM–FM transition in the observed giant magnetocaloric effect in this compound is now well recognized. Magneto-thermal hysteresis is one of the numerous evidences pointing towards the first order nature of this transition. Step-like features in the magnetization measurements across the H induced AFM–FM transition have been observed and the commonality with the Mn-oxide systems has been noted. Although phase-coexistence is
an expected feature across this first order AFM–FM transition\textsuperscript{3} in Gd\textsubscript{5}Ge\textsubscript{4}, no imaging study in the line of Mn-oxide materials is reported to date. It should be noted here that unlike in Mn-oxides, the AFM state in Gd\textsubscript{5}Ge\textsubscript{4} is metallic in nature.

Below 20 K the conversion of the field-induced FM state to the AFM state in the field reduction cycle becomes sluggish and at 5 K and below, the FM state remains even on reducing \( H \) to zero. The initial zero field cooled AFM state, however, can be recovered by heating the sample above 20 K and cooling it down in field <10 kOe. As was in the case of Mn-oxide samples\textsuperscript{30,31}, such a behaviour gives rise to the anomalous situation of virgin magnetization curve lying outside the envelope magnetization curve\textsuperscript{5}.

**Magneto-structural transition in doped-CeFe\textsubscript{2} alloys: phase-coexistence and metastability**

Taken together, many common experimental features from these quite distinct types of materials systems—CMR Mn-oxide materials and giant magnetocaloric material Gd\textsubscript{5}Ge\textsubscript{4} are indications of a common underlying physics at least at the phenomenological level. With the benefit of hindsight, we believe that the disorder-influenced first order phase transition provides the basic framework to understand the wide varieties of experimental results in Mn-oxides and Gd\textsubscript{5}Ge\textsubscript{4}. This idea of generality is mainly developed on the basis of experimental works performed by us on another class of magnetic materials, namely doped-CeFe\textsubscript{2} alloys, which are quite different from Mn-oxides and Gd\textsubscript{5}Ge\textsubscript{4}. These relatively simple doped CeFe\textsubscript{2} alloys have been used as a test-bed materials system to study in some details a first order FM–AFM transition. It will be shown here that the key features associated with the AFM–FM transition in Mn-oxides and Gd\textsubscript{5}Ge\textsubscript{4} (enumerated above) are clearly observed in this system and that these are a consequence of phase-coexistence and metastability arising out of a disorder-influenced FOPPT. In certain \( H–T \) regime this AFM–FM transition process is kinetically hindered which also gives rise to anomalous experimental features.

CeFe\textsubscript{2} is a cubic Laves phase ferromagnet (with Curie temperature \( \approx 230 \) K), in which small substitution (<10%) of selected elements such as Co, Al, Ru, Ir, Os and Re can induce a low temperature AFM state with higher resistivity than the FM state\textsuperscript{30,32}. However, unlike in Mn-oxides the AFM state remains a metallic state. A giant magnetoresistance effect\textsuperscript{32} associated with the AFM–FM transition is well documented. Neutron diffraction studies on these doped-CeFe\textsubscript{2} samples revealed a discontinuous change of the unit cell volume, at the FM–AFM transition, confirming that it is first order\textsuperscript{33}. These well characterized Al, Ru and Ir-doped CeFe\textsubscript{2} alloys have been used for a detailed study of FOPPT\textsuperscript{34–39}.

The FM–AFM transition in CeFe\textsubscript{2} alloys has been studied in detail with ac-susceptibility\textsuperscript{30,31,34}, resistivity\textsuperscript{30,31,36,37,39} and dc magnetization\textsuperscript{35–39}. Figure 1 shows \( M \) vs \( T \) plot for a 4% Ru-doped CeFe\textsubscript{2} sample in an applied field of 20 kOe. Three different measurement protocols were used: zero-field cooled (ZFC), field-cooled cooling (FCC) and field-cooled warming (FCW). The paramagnetic (PM)-FM transition is marked by the rapid rise of \( M \) with decreasing \( T \) below \( \approx 210 \) K and it is thermally reversible. The FM–AFM transition is marked by the sharp drop in \( M \) below 50 K and shows substantial thermal hysteresis, which is necessarily a signature of FOPPT. It should be noted that the FCC curve does not merge with the ZFC curve down to the lowest measured temperature of 5 K. Similar measurements with applied fields varying between 100 Oe and 30 kOe show that thermal hysteresis broadens with increasing \( H \), and when \( H \geq 15 \) kOe the \( M_{ZFC} \leq (T) \) and \( M_{FCC} \leq (T) \) curves fail to merge. \( M_{ZFC} \neq M_{FCC} \) is an essential feature of the spin-glasses below the spin-glass transition temperature\textsuperscript{40} and is termed as thermomagnetic irreversibility (TMI). However, the TMI in spin-glasses collapse with increase in applied \( H \) unlike in the present case. Further, it will be shown below that in contrast with the equilibrium field cooled state of spin-glass, here the field cooled state below the transition is a metastable state. As mentioned above very similar increase in hysteresis with applied \( H \) has been observed across FM–AFM transition in CMR Mn-oxide systems\textsuperscript{41}. Figure 2 shows the schematic \( H–T \) phase diagram based on our magnetization measurements with \( T_{ZFC/T_{FCC}} \) as the temperature of the sharp rise (fall) in \( M \) in the ZFC (FCC) cycle (see inset of Figure 2). \( T_{FCC} \) is more precisely defined as the temperature where \( dM/dT \) in the \( M \) vs \( T \) plot changes sign from negative to positive. \( T^{*} \) is the low \( T \) point, where \( M_{ZFC} \) and \( M_{FCC} \) merges and \( T^{**} \) is the high \( T \) counterpart. \( T^{*} \) and \( T_{ZFC} \) appear almost the same in our present magnetization measurements. Similar \( H–T \) phase diagram can be obtained through transport measurements and in such measurements (under same experimental protocol) \( T^{**} \) and \( T_{ZFC} \) can be distinguished clearly\textsuperscript{39}. Note that \( T_{NW} \) is more precisely defined as the temperature where \( dM/dT \) in the \( M \) vs \( T \) plot changes sign from negative to positive. \( T^{*} \) is the low \( T \) point, where \( M_{ZFC} \) and \( M_{FCC} \) merges and \( T^{**} \) is the high \( T \) counterpart. \( T^{*} \) and \( T_{ZFC} \) appear almost the same in our present magnetization measurements. Similar \( H–T \) phase diagram can be obtained through transport measurements and in such measurements (under same experimental protocol) \( T^{**} \) and \( T_{ZFC} \) can be distinguished clearly\textsuperscript{39}. Note that \( T_{NW} \) is more precisely defined as the temperature where \( dM/dT \) in the \( M \) vs \( T \) plot changes sign from negative to positive. \( T^{*} \) is the low \( T \) point, where \( M_{ZFC} \) and \( M_{FCC} \) merges and \( T^{**} \) is the high \( T \) counterpart. \( T^{*} \) and \( T_{ZFC} \) appear almost the same in our present magnetization measurements. Similar \( H–T \) phase diagram can be obtained through transport measurements and in such measurements (under same experimental protocol) \( T^{**} \) and \( T_{ZFC} \) can be distinguished clearly\textsuperscript{39}. Note that \( T_{NW} \)
(H) < T_{SC} (H), i.e. the onset of nucleation of the AFM state on cooling occurs at a higher temperature than does nucleation of the FM phase during warming; this indicates that we are dealing with a disorder-broadened first order transition. Such disorder-influenced broadening is observed in the same sample in the field-induced transition as well, and this is discussed in detail in ref. 38. Figure 3 shows schematic curves of the free energy density expressed in terms of an order parameter S as f(T, S) = (r^2)/2S^2 + uS^2 for a first order transition, where w and u are positive temperature independent constants. At T = T_N, the high-T and low-T phases coexist. The standard treatment assumes that r(T) = a(T - T_N), where a is positive and temperature independent, and where d^3f/dS^2 at S = 0 vanishes at T = T_N. The limit of metastability on cooling is reached at T^* = T_N - w/2a, but finite energy fluctuations can destroy the supercooled state above T^*. Similarly T^** is the limit of metastability while heating. In the low temperature AFM regime, a transition from the zero field AFM state to FM state can be induced by application of H^**. As in the case of temperature variation this field-induced first order AFM–FM transition is also marked by distinct hysteresis and phase-coexistence and accordingly the limits of metastability H^* and H^** can be defined. We find that the sector of the (H, T) diagram in Figure 2 bounded by the T_{SC}(H) and T^*(H) lines is indeed metastable in nature and susceptible to fluctuations (see below).

Figure 2 shows that it is possible to retain residual FM state in this 4% Ru-doped CeFe_2 alloy down to the lowest T of measurements by following the FCC path with applied H ≥ 15 kOe. This is exactly what is termed as field annealing of FM state in various CMR Mn-oxide systems. It will now be shown that such FM state obtained by this FCC path is actually metastable in nature. First an isothermal M-H curve is drawn in the ZFC state at 5 K by field cycling between 0 and 30 kOe. A distinct 'end point memory' is observed for this M-H curve, namely on completion of the field cycles, the same end point magnetization value is obtained at 30 kOe (see Figure 4). This clearly shows that the magnetic state is stable with respect to any field cycling. On the other hand, isothermal M-H curve obtained after field cooling to 5 K in a field of 30 kOe, shows a distinct lack of 'end point memory' just after a small field excursion, however, retains the 'end point memory'. This clearly shows that residual FM obtained...
by the FCC path is very much metastable in nature and can be erased by field cycling. This kind of behaviour is in striking contrast with the nonequlibrium behaviour of spin-glasses, hard ferromagnets and hard superconductors, where the magnetization hysteresis loops always show ‘end point memory’.

All these observations can be understood in terms of supercooling of the FM state. While cooling across the first order FM–AFM transition, some amount of the FM state will supercool into the $T$ regime well below the transition line. It is clear from Figure 2 that with applied $H < 15$ kOe the supercooled FM state will cease to exist below a finite $T$ and one can reach the stable AFM state. This is indicated by the merger of the FC and ZFC magnetization. With $H \geq 15$ kOe some amount of supercooled FM state remains down to the lowest $T$ of measurement. As a result, FC magnetization always remains higher than the ZFC counterpart in the temperature regime below the FM–AFM transition. The region between $T_{Nw}(H)$ and $T^{ss}(H)$ line in Figure 2 marks the phase-coexistence region formed during the cooling path. At the onset of the FM–AFM transition, the regions with AFM ordering will start nucleating and the nucleation will be complete at the $T^*(H)$ line. The phase-coexistence region consists of mixtures of AFM and FM clusters and it is metastable in nature. A ‘minor hysteresis loop technique’ developed earlier in the context of vortex matter phase transition has been used to study the phase coexistence across the FM–AFM transition. The lack of ‘end point memory’ effect, as mentioned above, is a consequence of such metastability. On drawing a $M$–$H$ curve in this metastable phase-coexistence region (obtained via FCC path) one introduces energy fluctuations, which drive the clusters of metastable FM state to the stable AFM state. Further support of metastable nature of the phase-coexistence state has come from large relaxation of both magnetization and resistivity in the phase-coexistence regime. Large relaxation behaviour is a characteristic feature of the phase-coexistence state in Mn-oxides.

The question remains whether a superheated regime of the AFM state also exists in the $H$–$T$ phase space of the present sample. Traditionally, superheating is relatively difficult to observe. However, some preliminary ‘end point memory’ tests indicate the presence of metastability in the $H$–$T$ regime in Figure 2 between $T_{Nw}$ and the $T^{ss}(H)$ line. In addition, large magnetization relaxation is observed in the same ($H$, $T$) region, which indicates the presence of superheated AFM state.

Disorder-influenced first order phase transition

The composition in any alloy or doped compound varies around some average composition due to the disorder that is frozen in as the solid crystallizes from the melt. It was proposed earlier that such static, quenched in, purely statistical compositional disorder can, under certain circumstances, introduce a landscape of transition temperatures in a system undergoing first order phase transition. Detailed computational studies confirm the applicability of such a picture in CMR Mn-oxide compounds. According to some computer simulations and mean field approximations, the FM and AFM–CO phases are separated by FOPT when models without disorder are used. Intrinsic quenched disorder smears this FOPT, introduces phase-coexistence and effectively transforms the FOPT into a quasi-continuous transition with percolative characteristics. Such studies further emphasize that phase-coexistence can occur in any system in the presence of quenched disorder whenever two states are in competition through a first order phase transition. Such intrinsic disorder induced landscape of transition temperatures/fields has actually been observed across the vortex solid melting transition in a high temperatures superconductor BSCCO. The applicability of such a picture in the AFM–FM transition of the doped-CeFe$_2$ alloys has been pointed out through an imaging study using a micro Hall probe. It was observed both in $T$ and $H$ variation measurements that the FM clusters of various sizes appear in random positions of the sample at the onset of the AFM–FM transition. As the temperature or field is increased, new FM clusters appears until the whole sample is converted into the FM state. This is indicative of the local variation of the AFM–FM transition temperature ($T_N$) or field ($H_M$) leading to a rough $T_N$/$H_M$ landscape. This distribution of $T_N$ or $H_M$ gives rise to the impression of a global rounding of the transition in bulk measurements. On reducing the temperature or field from well inside the FM state, FM clusters are seen to exist in the $T$ or $H$ regime, where, in the $T$ or $H$ increasing cycle, the sample was in the equilibrium AFM state. This is a visual proof of supercooling of the FM state across the AFM–FM transition and such supercooled state can easily be destabilized with a small energy fluctuation. In the less disordered samples the growth process of the clusters is relatively fast with smaller number of nucleating clusters, which suggests that different disorder landscapes can control nucleation and growth with the key point that if the growth is slow enough, percolation will occur over an observable $T$ or $H$ interval before phase-coexistence collapses. Such percolative behaviour can be controlled by subtle changes in sample doping, and the ramification to tuning the functionality of the Mn-oxide systems, for example, is obvious.

The clusters in the phase-coexistence regime of doped-CeFe$_2$ alloys have a size distribution in the range of 5–100 microns. This is somewhat larger than the length scale of 0.5 micron observed in CMR Mn-oxides and discussed in the existing theories. However, the issue of phase-coexistence has become even more interesting recently with the possible coupling between electronic and elastic degrees of freedom which can give rise to phase-coexistence in even larger scale. This recent development is very much relevant for the FM–AFM transition in doped CeFe$_2$ alloys which is accompanied by a cubic to...
rhombohedral structural distortion. This magneto-structural coupling in doped-CeFe$_2$ alloys probably plays an important role in certain anomalous low temperature properties which are particularly visible in Al-doped CeFe$_2$ alloys. In these alloys below 20 K the field-induced FM state does not revert completely to the AFM state on withdrawal of the applied field. This gives rise to the striking feature of the ZFC virgin $M$–$H$ curve lying out of the envelope $M$–$H$ curve obtained by subsequent field cycling between $H_{\text{max}}$, where $H_{\text{max}} \gg H_M$ (see Figure 5). This anomalous feature is reflected in the field dependence of resistivity as well. As mentioned, earlier similar behaviour has been observed in CMR Mnoxides and magnetocaloric materials. As a possible explanation of the observed anomalous features we introduce the idea that the kinetics of the FM to AFM transition gets arrested at low $T$ and in high $H$. We recognize that for $(H, T)$ values below $(H^*, T^*)$ line, the free energy barrier separating the FM from the AFM phase has dropped to zero throughout the sample. An infinitesimal fluctuation should drive any FM region to the AFM phase. But all our observations indicate that at very low $T$ the (unstable) FM regions remain in the AFM phase. It is well known that at sufficiently low $T$ the characteristic time for structural relaxation becomes larger than experimental time-scales. We postulate that at sufficiently low $T$ the displacive motion of atoms involved in the structural distortion that is associated with the FM–AFM transition in Al-doped CeFe$_2$ samples, becomes negligible on experimental time scales. The high $T$-high $H$ FM phase is then frozen-in. We accordingly postulate that below a certain temperature $T_K$, the kinetics of the FM–AFM transformation is hindered and arrested just like in a quenched metglass. This is similar to observations at high pressures where the high density phase cannot transform to the low density phase below a certain $T_K$, with $T_K$ rising as the pressure rises. Metastable state thus obtained will have qualitatively different features from the usual phase-coexistence regime expected across the disorder-influenced first order transition. Preliminary studies on magnetocaloric material Gd$_2$Ge$_4$, have brought out this difference in ‘end point memory effect’ and in magnetic relaxation studies and further study is in progress.

While the above discussion on first order magneto-structural transition is confined to FM–AFM transition only, the other types of magnetic transitions from paramagnet (PM) to FM or between two FM states can be included within the same framework of understanding without losing generality. In fact the idea of phase-coexistence and metastability has already been proposed across the first order PM–FM transition in various Mn-oxide systems. Similarly magneto-structural transition in other classes of magnetocaloric materials and magnetic shape memory alloys also involve a FOPT process and the role of this FOPT in the functionality of the concerned materials is recognized. Further, epitaxial films of MnAs (which is a promising spintronics material) show an interesting first order magneto-structural transition. The coexistence of ferromagnetic $\alpha$-MnAs and paramagnetic $\beta$-MnAs phases in a wide temperature region appears to be a violation of Gibbs phase rule at first sight and is resolved by the presence of long-range elastic interaction in this strained heteroepitaxial film.

The idea of a disorder influenced first order transition has earlier been adopted in the study of ferroelectrics. In recent times, an analogy has been drawn between various features observed in Mn-oxides and relaxor ferroelectrics. In these latter systems, electric field annealing and ageing effect have been observed which are compared with similar magnetic field-induced effects observed in Mn oxides.

**Outlook**

Through our experimental studies on a test bed magnetic system namely CeFe$_2$ alloys, and comparing the results with CMR-Mn-oxide systems and Gd$_2$Ge$_4$ magnetocaloric material, we highlight the fact that phase-coexistence and

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**Figure 5.** $M$ vs $H$ plots of Ce (Fe$_{0.86}$Al$_{0.14}$) obtained after cooling in zero field at $T = 5$ K. Note that the virgin $M$–$H$ curve lies outside the envelope $M$–$H$ curve. To confirm this anomalous nature of virgin curve we have also drawn this in the negative field direction after zero field cooling the sample.
metastability associated with the magneto-structural transition in various materials are universal characteristics of a disorder-influenced FOPT. Comparing further with the rough landscape picture of the vortex solid melting transition\textsuperscript{6} our observation shows the generality of the phase-coexistence phenomenon. Such a generality may even be stretched to encompass the ferroelectric materials\textsuperscript{57}. This is likely to have interesting implications in multiferroic materials with interplay between magnetism and ferroelectricity\textsuperscript{58}. We have highlighted certain anomalous features in various materials mentioned above and tuning their

functionality.

It will not be out of context to point out that apart from highlighting various interesting aspects associated with the magneto-structural transitions in various functional materials, a relatively simple magnetic system like CeFe\textsubscript{2} provides an excellent context for experimental study of first order transition processes in general. It is far easier to explore $H\rightarrow T$ phase space than to use pressure as a variable. With appropriate experimental probes and samples with controlled disorder, it will be possible to study the generalized phenomena of nucleation (heterogeneous versus homogeneous) and growth kinetics in first order transition processes, and also their possible path dependence in the phase space defined in terms of the control variables. This subject of nucleation and growth in a FOPT continues to draw much attention because of its obvious impact in various fields\textsuperscript{60}.  

1. Rao, C. N. R. and Raveau, B. (eds), 


