Electromagnons in multiferroic RMn$_2$O$_5$ compounds and their microscopic origin

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Abstract
We summarize the existing experimental data on electromagnons in multiferroic RMn$_2$O$_5$ compounds, where R denotes a rare earth ion, Y or Bi, and discuss a realistic microscopic model of these materials based on the assumption that the microscopic mechanism of magnetically induced ferroelectricity and electromagnon absorption relies entirely on the isotropic Heisenberg exchange and magnetostrictive coupling of spins to a polar lattice mode and does not involve relativistic effects. This model explains many magnetic and optical properties of RMn$_2$O$_5$ manganites, such as the spin re-orientation transition, magnetically induced polarization, appearance of the electromagnon peak in the non-collinear spin state and the polarization of light for which this peak is observed. We compare experimental and theoretical results on electromagnons in RMn$_2$O$_5$ and RMnO$_3$ compounds.

(Some figures in this article are in colour only in the electronic version)

1. Introduction
Multiferroic materials that exhibit simultaneous magnetic and ferroelectric order have attracted much attention recently because of the fundamental interest of systems with coupled order parameters and because of their potential for cross electric and magnetic functionality [1–7]. Many recently discovered multiferroics, e.g. TbMnO$_3$ [8], TbMn$_2$O$_4$ [9] and Ni$_3$V$_2$O$_8$ [10], are improper ferroelectrics in which the electric polarization is induced by spin ordering. These materials show striking cross-coupling effects such as magnetic field induced polarization switching [8, 9] and giant magnetocapacitance [11] and a strong coupling between spin and lattice excitations that leads to electric dipole excitation of magnons, or electromagnons [1, 12–14], which is the subject of this paper. The fundamental interest in multiferroicity also derives from the strong interplay between magnetic frustration, ferroelectric order and unusual symmetry breaking in phase transformations that characterize these materials [6, 15].

The known microscopic mechanisms of magnetically induced ferroelectricity include lattice distortion (exchange striction) and redistribution of electron density in response to spin ordering. Such processes occur locally in all magnetic materials. However, only when a spin ordering breaks inversion symmetry do these local electric dipoles add into a macroscopic electric polarization. Spin orders that break inversion symmetry are rare and the best systems to look for them are frustrated magnets, where competing interactions and the geometry of spin lattice favour unconventional magnetic states. In most of the recently discovered multiferroic materials, such as TbMnO$_3$, Ni$_3$V$_2$O$_8$, MnWO$_4$ and CuO, competing interactions force spins to form a cycloidal spiral. This non-collinear spin order breaks inversion symmetry and activates antisymmetric Dzyaloshinskii–Moriya interactions proportional to the cross-product of spins, $S_1 \times S_2$ [16]. The concomitant lattice and electronic distortion induces electric polarization [17–19].

When inversion symmetry is broken by a collinear magnetic ordering the strongest spin interaction that can
shift ions and polarize electronic clouds is the symmetric Heisenberg exchange, proportional to the scalar product of spins, \( S_1 \cdot S_2 \). This mechanism was proposed to explain multiferroic properties of RMn_2O_5, where R denotes a rare earth ion, Y or Bi, and orthorhombic manganites showing the E-type antiferromagnetic ordering [20–22].

These two microscopic mechanisms of magnetically induced ferroelectricity give rise to two different forms of phenomenological magneto-electric coupling: electric polarization induced by a low-pitch spiral is described by the third-order coupling term \( P(L_1 \partial L_2 - L_2 \partial L_1) \), where \( P \) is the electric polarization and \( L_{1,2} \) are magnetic order parameters describing the sinusoidal and cosinusoidal components of the spiral [23, 24], while the coupling working in collinear spin states has the form \( P(L_1^2 - L_2^2) \), where \( L_1 \) and \( L_2 \) are components of a two-dimensional irreducible representation describing magnetic states with opposite electric polarizations [25, 20, 22].

The magneto-electric interactions that induce electric polarization in magnets can also couple oscillations of magnetization to polar lattice vibrations. The oscillations of polarization at magnon frequency and vice versa give rise to dynamic magneto-electric effects, such as electromagnon excitations. In the usual magnets, an oscillating electric field of photons can excite a three-particle continuum consisting of two magnons and one phonon [26]. This process results from the fourth-order spin–lattice coupling (see figure 1(a)). The third-order couplings in multiferroics, discussed above, make possible photo-excitation of the two-magnon continuum without a phonon (‘charged magnons’ [27]) shown in figure 1(b). Replacing one of the magnons by the static modulation of spin density appearing in the ordered spin state, we obtain a process that converts a photon into a single magnon, which is the electromagnon (see figure 1(c)). This process is usually mediated by a polar phonon linearly coupled to both magnons and light, which for low-frequency phonons can lead to a resonant enhancement of the photo-excitation of electromagnons.

As there are two possible contributions to the polarization—from ionic displacements and from electronic density redistribution—one can think of two corresponding electric contributions to the electromagnon—from phonons and from electronic excitations. This means a transfer of the electric dipole spectral weight from phonons \( (\hbar \omega \sim 10–100 \text{ meV}) \) and/or electronic excitations \( (\hbar \omega \sim 2 \text{ eV}) \) down to magnons \( (\hbar \omega \sim 1–5 \text{ meV}) \). Such a transfer, in turn, leads to a step-like anomaly in the temperature dependence of the dielectric constant. Current research on electromagnons, including this paper, is focused mainly on magnon–phonon coupling while the magnon–electron aspect is much less explored as it is generally expected to be weak because of the large energy difference between the electronic excitations and the magnetic excitations.

The possibility of electromagnon excitations in multiferroics has long been anticipated theoretically [1], but only recently were they observed in experiment. Pimenov et al [12] reported observations of electric active modes at magnon frequencies in GdMnO_3 and TbMnO_3 which exist only in some magnetically ordered phases and can be suppressed by the magnetic field. Further, they found in GdMnO_3 the spectral weight transfer from the lowest frequency phonon down to the electromagnon mode [28]. Sushkov et al [13] reported observation of electromagnons in YMnO_3 and TbMnO_3. Electromagnons in both these RMn_2O_5 compounds have very similar spectra and exist only in magnetic ferroelectric phases that proves their magnetic origin. Valdés Aguilar et al [29] showed that electromagnon absorption in Eu_{0.75}Y_{0.25}MnO_3 occurs over a broad band with two peaks, both of which exist only in the magnetic ferroelectric phase below 30 K. Pimenov et al [30] explored a composition set Eu_{1–x}Y_{x}MnO_3 for \( 0 \leq x \leq 0.5 \) and confirmed the main features of electromagnons in RMnO_3. Kida et al [31] found out that the electromagnon polarization in DyMnO_3 stays with the lattice when the spin plane is rotated by the external magnetic field. Electromagnons, observed so far only in non-collinear spin phases of RMnO_3 and RMn_2O_5 compounds, have common features for both families: they are active only in one polarization \( e \parallel a \) axis for RMnO_3 and \( e \parallel b \) axis for RMn_2O_5, where \( e \) is the electric field of light; well-defined peaks exist only in the low-temperature magnetic ferroelectric phase. A theory of electromagnons for the circular magnetic spiral was developed by Katsura et al [14] and its continuum version was given by de Sousa et al [32, 33] who applied it to describe low-energy excitations in BiFeO_3. Fang and Hu [34] discussed electromagnon absorption in RMn_2O_5 compounds assuming Heisenberg interactions between spins.

The outstanding fundamental questions for electromagnons are the microscopic origin of these novel excitations (Heisenberg or Dzyaloshinskii–Moriya-type exchange) in the different classes of compounds (RMnO_3 and RMn_2O_5), the explanation of the observed selection rules, and whether electromagnons may occur in a wider range of materials. The practical issues are enhancing the magnetocapacitance effect and its temperature range and possibly applying these new excitations.
to metamaterials and/or achieving a negative index of refraction in the magnon range of frequencies.

The remainder of this paper is organized as follows. In section 2, we discuss the optical absorption spectra of multiferroic YMn$_2$O$_5$ and TbMn$_2$O$_5$ compounds taken at different temperatures. We present experimental evidence allowing us to identify the low-frequency peaks appearing in the non-collinear phase of these materials as electromagnons. For comparison, in section 3 we present data on electromagnon peaks in the spiral multiferroic material Eu$_{0.75}$Y$_{0.25}$MnO$_3$. In section 4, we discuss a simple microscopic model of YMn$_2$O$_5$ manganites, based on isotropic Heisenberg exchange interactions between spins, with which we describe magnetic, multiferroic and optical properties of these compounds. We also briefly discuss a phenomenological description of magnetic orders and magnetoelectric coupling in RMn$_2$O$_5$ compounds based on their symmetry. In section 5, we discuss the microscopic origin of the electromagnon peaks in both RMn$_2$O$_5$ and RMnO$_5$ and how the electromagnon relates to the spontaneous polarization. Finally, we summarize our experimental and theoretical results.

2. Far-infrared spectroscopy of RMn$_2$O$_5$ compounds

The family of RMn$_2$O$_5$ compounds has long been studied [35]. Small variations of the exchange integrals with temperature lead to the complex phase diagram for this multiferroic family [36]. Earlier spectroscopic works revealed far-infrared absorption modes activated at low temperatures in EuMn$_2$O$_5$ [37], YMn$_2$O$_5$ [38] and GdMn$_2$O$_5$ [39]. Recently, we have shown that in YMn$_2$O$_5$ and TbMn$_2$O$_5$ strong electric dipole active modes emerge at magnon frequencies in the lowest in temperature ferroelectric phase [13]. As in the work by Pimenov et al [12] on RMnO$_3$ compounds, we assign these modes as electromagnons.

In figure 2, we show the optical conductivity spectra of YMn$_2$O$_5$ and TbMn$_2$O$_5$ at three different temperatures corresponding to three magnetic/ferroelectric phases. These spectra were obtained by fitting measured transmission spectra [13] with the model dielectric function [40], assuming all modes to be of the electric dipole nature. The spectra measured at 7 K (blue curves) show the characteristic strong and sharp (electromagnon) absorption peaks at lowest frequencies. In this phase, the spontaneous electric polarization is relatively small and the angles between neighbouring spins along the $b$ axis are large. The spectra measured at 25 K (green curves) have one broad absorption peak near 20 cm$^{-1}$. In this phase spins are almost collinear and electric polarization is large. Red curves, taken just above the Néel temperature, show a single broad absorption band below the phonon frequencies.

Identifying the low-frequency excitations as electromagnons requires addressing several questions. First, to avoid confusion with possible transitions between f-levels of rare earth ions, we have studied YMn$_2$O$_5$. The second issue is electric versus magnetic dipole (antiferromagnetic resonance) activity. We measured transmission spectra for various mutual orientations of the electric and magnetic field of light (respectively, $e$ and $h$) with respect to the crystal axes and we found the absorption only for $e \parallel b \parallel P$, where $P$ is the spontaneous polarization vector, independent of the orientation of $h$, which implies that the excitations are electric dipole active. Can these resonances be new phonons, activated in the low-temperature phase? We have performed shell model calculations that put the lowest phonon near 100 cm$^{-1}$ for any reasonable parameters. Thus, we believe that we can reliably identify these low-frequency peaks as electromagnons.

Another check of the electromagnon origin of this modes is a comparison of their contribution to the step-like anomaly in the temperature dependence of $\varepsilon_1$, calculated using the Kramers–Kronig relation, with the measured one. Figure 3 shows such a comparison. We have chosen TbMn$_2$O$_5$ for this purpose because of the larger sample size and higher frequency of the electromagnon peaks. It is clear from figure 3 that the whole step-like anomaly in $\varepsilon_1(T)$ comes entirely from the sharp electromagnon peak.

The frequency and temperature behaviour, presented in figures 2 and 3, is typical for a set of RMn$_2$O$_5$ compounds: R = Er, Ho, Y, Dy, Tb, Gd and Eu [41, 42, 13, 39, 37, 43]. The appearance of electromagnon peaks as well as the $\varepsilon$ step-like anomaly seems to be correlated with the transition into...
Figure 4. Optical conductivity of Eu$_{0.75}$Y$_{0.25}$MnO$_3$ for $e \parallel a$ in the ferroelectric (solid blue), the spin density wave (black dashed) and the paramagnetic (dashed–dotted red) phases. The electromagnon band consists of a broad background and two peaks.

Figure 5. Spectral weight of the absorption peaks below 140 cm$^{-1}$ in figure 4. The numbers from 1 to 5 enumerate the curves. Frequencies in the legend are the lowest temperature resonance frequencies of each mode. Inset: total spectral weight of the eight phonons above 140 cm$^{-1}$.

The non-collinear spin state. Notably, BiMn$_2$O$_4$, whose spin ordering is nearly collinear at all temperatures, shows neither the $\varepsilon$ step-like anomaly nor electromagnon absorption [43].

An inelastic neutron scattering study of YMn$_2$O$_3$ is in progress. Preliminary data by Lee et al [44] show several scattering peaks in energy scans at the wavevector of the static spin structure. A strong neutron feature is observed at 1 meV in good agreement with the sharp low-frequency feature in the low-temperature infrared spectrum (figure 2(a)). Katsura et al [14] predict that the electromagnon originating from antisymmetric exchange has a ‘transversal’ polarization with respect to the spontaneous polarization: $e \perp P$. The observed polarization selection rule for electromagnons in RMn$_2$O$_3$ compounds is ‘longitudinal’: $e \parallel P$. We will show that such a ‘longitudinal’ electromagnon can be obtained in a model based on the isotropic Heisenberg exchange.

3. Far-infrared spectroscopy of RMnO$_3$

It is interesting to compare electromagnons in the two families of multiferroic manganites. We begin with Eu$_{0.75}$Y$_{0.25}$MnO$_3$—a compound that mimics lattice parameters of TbMnO$_3$ but does not have $f$–$f$ transitions in the far infrared [29]. To extract the parameters of the oscillators, we fit the transmission spectra with a Lorentzian model of the dielectric constant $\varepsilon(\omega)$ for electric dipole transitions:

$$\varepsilon(\omega) = \varepsilon_{\infty} + \sum_j \frac{S_j}{\omega_j^2 - \omega^2 - i\omega\gamma_j}$$

where $\varepsilon_{\infty}$ is the high-frequency dielectric constant, $j$ enumerates the oscillators, $S_j$ is the spectral weight, $\omega_j$ is the resonance frequency and $\gamma_j$ is the damping rate.

Figure 4 shows optical conductivity spectra for three phases of Eu$_{0.75}$Y$_{0.25}$MnO$_3$. Figure 5 shows temperature dependence of the fitted parameter $S_j$ (spectral weight of the peaks in figure 4). A broad absorption (electromagnon) band exists well above the Néel temperature 47 K (red curve in figure 4 and curve 3 in figure 5). Upon cooling, the spectral weight $S$ of this broad band is growing down to $T_{FE} = 30$ K and stays at this level at lower temperatures. Such a behaviour of the background can be seen from the spectra—the absorption at 40 cm$^{-1}$, the frequency least affected by two absorption peaks, stays constant at all $T < T_{FE}$. This absorption produces smooth growth of the $\varepsilon_\parallel(T)$ at $T_{FE} < T$. $T_N = 47$ K is the inflection point of curve 3 which is evidence for the magnetic origin of this low-frequency broad electric absorption. Two electromagnon peaks emerge sharply at the $T_{FE}$ (blue curve in figure 4 and curves 1 and 4 in figure 5). They produce all further growth of the $\varepsilon_\parallel(T)$ at $T < T_{FE}$. The electromagnon spectrum of TbMnO$_3$ is very similar to that of Eu$_{0.75}$Y$_{0.25}$MnO$_3$, except the large electromagnon peak is at 60 instead of 80 cm$^{-1}$ [43].

It is also interesting to follow the temperature dependence of the redistribution of the electric dipole spectral weight $S$. Since electromagnons result from a small admixture of phonons to magnons, the total spectral weight should be conserved. Comparing curves 2 and 5 in figure 5, one can estimate how much spectral weight the 120 cm$^{-1}$ phonon is losing and how much electromagnons acquire. As electromagnons gain more spectral weight than the phonon is losing, we checked the rest of the phonon peaks for the same polarization of light. The inset in figure 5 shows that, indeed, phonons lose just enough of the spectral weight to conserve total spectral weight.

In their recent inelastic neutron scattering work, Senff et al [45] reported a set of modes at the incommensurate zone centre of TbMnO$_3$. The frequency of the lowest mode is equal to the frequency of the lowest infrared peak (24 cm$^{-1}$). We agree with Senff et al in assignment of this mode as an electromagnon. However, despite the satisfied polarization selection rule $e \perp P$, this is not the electromagnon predicted by Katsura et al [14], as we discuss below.

4. The model of RMn$_2$O$_3$

The presence of different types of magnetic interactions and geometric frustration of spin interactions give rise to
rather complex magnetic structure RMn$_2$O$_5$ compounds. Nonetheless, a number of salient properties of these materials, such as the magnetically induced electric polarization, photoexcitation of magnons as well as the spin re-orientation transition, can be understood within a simplified microscopic model, which we discuss in this section. Our starting point is the assumption that multiferroic and optical properties of these materials are governed by the isotropic Heisenberg exchange, although we do include magnetic anisotropy to explain the spin re-orientation transition that has a strong effect on the low-frequency absorption spectrum. We discuss ordered spin states of the model, the mechanism of magnetoelectric coupling and calculate the optical absorption spectrum at magnon frequencies for different magnetic states.

We start by considering a single magnetic $ab$ layer including Mn$^{3+}$ and Mn$^{4+}$ ions. The model describes interactions between the spins and their coupling to a polar phonon mode:

$$H = \frac{1}{2} \sum_{i,j} J_{ij}(S_i \cdot S_j) - \frac{1}{2} \sum_{i} K_{i\alpha}(S_i \cdot \hat{k}_{i\alpha})^2$$

$$- \sum_{i} \mu_i(S_i \cdot H) + V \left( \frac{P^2}{2\chi^{(0)}_0} - PE - \frac{\chi_2 E^2}{2} \right). \quad (2)$$

Here the first term is the isotropic Heisenberg spin exchange, while the second term is the single-ion anisotropy. The antisymmetric Dzyaloshinskii–Moriya exchange as well as other types of anisotropic exchange interactions are not included, as in the scenario discussed below they play no role. We assume for simplicity that in the ordered state all spins lie in the $ab$ plane [21] and neglect the small out-of-plane components found in recent neutron diffraction experiments on single crystals [46, 47]. Thus, the easy and intermediate magnetic axes on each Mn site ($\alpha = 1, 2$) lie in the $ab$ plane, while the hard axis $\hat{k}_{i3} \parallel \hat{c}$. The third term in (2) is the interaction of spins with an applied magnetic field and the last term describes the dielectric response of the system, where $\chi^{(0)}_0$ is the ‘bare’ dielectric susceptibility related to the polar lattice mode (not including the magnetic contribution calculated below) and $\chi_2$ is the remaining part of the dielectric susceptibility of non-magnetic origin. Finally, $V$ is the system volume.

The coupling between the spins and the polar phonon mode results from the dependence of the exchange coupling on the electric polarization, which in RMn$_2$O$_5$ is parallel to the $b$ axis:

$$J_{ij}(P_b) = J_{ij}(0) + J''_{ij}(0) P_b + \frac{1}{2} J''''_{ij}(0) P_b^2 + \cdots. \quad (3)$$

The last two terms give rise to the cubic and the quartic magnetoelectric couplings.

4.1. Magnetic ordering and spin re-orientation transition

Here, we adopt the model of Chapon et al [21] with five exchange constants between pairs of nearest-neighbour Mn ions: $J_1$ and $J_2$ couple Mn$^{3+}$ ions along the $c$ direction, $J_3$ and $J_4$ couple the spins of neighbouring Mn$^{3+}$ and Mn$^{4+}$ ions and $J_5$ is the coupling between two neighbouring Mn$^{3+}$ ions (see figure 6).

Figure 6 shows the minimal energy spin configurations obtained by the numerical minimization of the spin energy (2) on the subspace of the commensurate magnetic states with the wavevector $Q = (1/2, 0, 0)$ for two different sets of exchange constants. The exchange constants $J_1$ and $J_2$ were chosen to be positive and large compared to other exchange constants, which gives rise to antiferromagnetic zig-zag chains along the $a$ axis with nearly collinear spins (marked by dashed lines) observed in neutron experiments [21, 47].

The angle between spins in neighbouring chains sensitively depends on the ratio between the interchain coupling $J_3$ and the magnetic anisotropy parameters $K_i$. We assume that the easy magnetic axis is parallel to the $a$ axis. The interplay between magnetic anisotropy and interchain interaction determines the angle between spins in neighbouring antiferromagnetic chains.

We first note that, if spins in each antiferromagnetic chain would be perfectly collinear, then the interchain interactions would cancel as a result of geometric frustration. Conversely, the interchain coupling $J_5$ results in spin rotations, which destroy the collinearity of spins in each chain. Consider, for example, the spin of the Mn$^{3+}$ ion, marked in figure 6(a) by an arrow. Because of a nonzero angle between spins in the neighbouring $a$ chains, the interaction of the marked spin with the spin of the Mn$^{3+}$ ion from the neighbouring chain will give rise to a rotation of the marked spin. These small spin rotations lift the frustration and lead to some energy gain due to interchain interactions. It easy to show that this energy gain is maximal when spins in neighbouring antiferromagnetic chains are orthogonal to each other. Thus, while the magnetic anisotropy favours an almost collinear spin configuration, interchain interactions favour the 90° angle between spins of neighbouring chains.

This competition gives rise to a very strong sensitivity of the angle between spins in neighbouring chains to the
ferroelectric phase the polarization vector is oriented along the axis. Figure 7 gives a simplified view of the Mn layer in the high-temperature magnetic ordering in the high-temperature phase consists of antiferromagnetic chains along the a direction. The nearly collinear magnetic ordering in the high-temperature phase is 1000 spin re-orientation transition is accompanied by the loss of commensurability of the spin structure in the a and c directions (which is also a consequence of magnetic frustration). This latter aspect of the transition is, however, less important for the photo-excitation of magnons, discussed below, than the re-orientation of spins.

4.2. Magnetically induced polarization
Minimizing (2) with respect to \( P_y \), we obtain the expression for the magnetically induced electric polarization:

\[
P_y \approx -\frac{\chi^{(0)}}{2V} \sum_{i,j} J^i_{ij}(0)(S_i S_j)\]

which only involves scalar products of spins.

Figures 7 and 8 show why in the high-temperature ferroelectric phase the polarization vector is oriented along the b axis. Figure 7 gives a simplified view of the Mn layer in the ab plane, in which the spins inside squares depict the spins of Mn\(^{3+}\) ions located inside oxygen octahedra, while the spins inside triangles are the spins of Mn\(^{4+}\) ions in oxygen pyramids. The nearly collinear magnetic ordering in the high-temperature ferroelectric phase consists of antiferromagnetic chains along the a direction.

The mechanism responsible for electric polarization in this magnetic state involves, however, the ↑↑↓↓ and ↓↓↑↑ spin chains along the b axis, such as shown in figure 8. These chains contain the polar Mn\(^{3+}\)–Mn\(^{3+}\) bonds, connecting parallel spins, and the Mn\(^{3+}\)–Mn\(^{4+}\) bonds with opposite polarity, connecting antiparallel spins. Importantly, the charge and spin modulations in the chains have the same period, in which case the conventional exchange striction destroys the cancellation of electric dipoles of the polar bonds and induces electric polarization along the chains, as illustrated in figure 8.

This mechanism also works in the low-temperature (incommensurate) ferroelectric phase, which has the same periodicity in the b direction. The amplitude of the exchange striction is, however, the largest for collinear spins (see (4)), which explains the drop of the polarization at the transition to the low-temperature phase. For example, if the value of the magnetoelectric coupling \( \propto J^i_j - J^i_j \) is chosen such that the electric polarization induced by the ‘high-temperature’ configuration shown in figure 6(a) is 1000 \( \mu \text{C m}^{-2} \), then for the ‘low-temperature’ configuration shown in figure 6(b) it equals 500 \( \mu \text{C m}^{-2} \).

4.3. Phenomenological approach
In this subsection we discuss the phenomenological description of spin states and the magnetoelectric coupling mechanism discussed above, which will clarify the similarities between RMn\(_2\)O\(_5\) and other multiferroic materials. The positions of Mn\(^{3+}\) and Mn\(^{4+}\) in the paramagnetic unit cell are shown in table 1 and the eight vector order parameters can be found in table 2 (we use the notations of Bertaut et al [35]).
For a discussion of the phenomenological description of the magnetoelectric coupling, we have chosen the relatively simple case of BiMn$_2$O$_5$, which shows the commensurate spin ordering with $Q = (1/2, 0, 1/2)$. In this case the components of the order parameters belong to one of the two two-dimensional representations, $\Gamma_1$ or $\Gamma_2$, of the $Pbam$ group (shown in table 3) [35, 48]. BiMn$_2$O$_5$ only shows the 'collinear' state with the $a$ components of the Mn$^{3+}$ and Mn$^{4+}$ spins described, respectively, by the order parameters $F_a = -3.1 \mu_B$ and $G_a = 2.4 \mu_B$ with small $b$ components $C_a = -0.8 \mu_B$ and $A_a = 0.6 \mu_B$ [48] corresponding to a small rotation between spins in neighbouring antiferromagnetic chains.

Since $F_a$ is the part two-dimensional representation $(G_a, C_a) \in \Gamma_1$, the state described by the order parameter $C_a$ is another ground state of the system. These two states are related by inversion, which transforms $F_a$ into $-C_a$ and vice versa. Based on the order parameters listed in table 4 and their transformation properties in table 3, it is easy to check that the magnetoelectric coupling of the form $-\lambda_a P_y (F_a^2 - C_a^2)$ is invariant upon all symmetry transformations of the paramagnetic phase, so that the order parameters $F_a$ and $C_a$ describe two ferroelectric states with opposite directions of polarization. It also easy to check that the couplings $-\lambda_a P_y (F_a^2 - C_a^2)$ and $-\lambda_a P_y (F_a^2 - C_a^2)$ are also allowed by symmetry, which is a strong indication that the mechanism inducing electric polarization in a magnetically ordered state is invariant upon the global spin rotation and the coupling can be written in the form $\lambda_a P_y (F^2 - C^2)$ [20].

Due to the exchange coupling between the Mn$^{3+}$ and Mn$^{4+}$ ions, the order parameters $G_a$ and $F_a$ are strongly coupled. Since $(G_a, A_a)$ also belongs to the $\Gamma_1$ representation, the coupling between the two spin subsystems is phenomenologically described by $-g (F_a G_a - C_a A_a)$ [20]. Thus, more generally, the magnetoelectric coupling should be written in the form

$$\Phi_{mn} = -\lambda P_y (\eta_1^2 - \eta_2^2),$$

where $(\eta_1, \eta_2)$ belongs to the $\Gamma_1$ representation. This form of the third-order magnetoelectric coupling was discussed previously in the context of the orthorhombic manganites with the $E$-type magnetic ordering [22] and is typical for improper ferroelectrics [25].

### Table 3. Irreducible representations of the space group $Pbam$ for $Q = (1/2, 0, 1/2)$.

| $\Gamma_1$ | $\Gamma_2$ |
|------------|------------|
| $(0 1 0)$  | $(0 -1 0)$ |
| $(0 0 -1)$ | $(0 0 -1)$ |
| $(1 0 0)$  | $(1 0 0)$  |

### Table 4. Basis vectors of the space group $Pbam$ for $Q = (1/2, 0, 1/2)$.

| $\Gamma_1$ | $\Gamma_2$ |
|------------|------------|
| $(F_a, C_a)$ | $(G_a, -A_a)$ |
| $(G_a, -A_a)$ | $(F_a, C_a)$ |
| $(G_a, -A_a)$ | $(F_a, C_a)$ |

#### 4.4. Static and dynamic dielectric susceptibility

The contribution of the coupled spin–lattice degrees of freedom to static dielectric susceptibility is given by

$$J_{ij} = -\frac{1}{V} \sum_{i,j} I_i A_{ij} J_j + \frac{1}{2V} \sum_{j,k} J_{ij}(0)(S_i, S_j),$$

where

$$A_{ij} = J_{ij}(S_i, S_j) + \delta_{ij} \sum_{\alpha=1,2} K_{\alpha} \left( 2(S_i \tilde{k}_i)^2 - S_i^2 \right) - \sum_k J_{ik}(S_i, S_k),$$

and

$$I_i = \sum_j J_{ij}[S_i \times S_j],$$

The second term in (6) is the spin contribution to the dielectric constant due to virtual excitations of magnons by the electric field (this will become more apparent in the discussion of the dynamic susceptibility).

The last term in (6) describes the shift of the phonon frequency due to a change of the spring constants in magnetically ordered states. This effect is known in condensed matter spectroscopy as spin–phonon coupling [49, 50]. Phenomenologically, this effect is described by the fourth-order magnetoelectric coupling of the type $P^2 L^2$, where $L$ is a magnetic order parameter. In most cases, magnon and phonon branches coupled through this term experience 'repulsion' and the phonon hardens. However, in the magnetically frustrated compounds, this contribution to the dielectric constant can have either sign and can result in either hardening or softening of phonons in the magnetic phase (see, e.g., [51] on CdCr$_2$S$_4$ spinel).

Equations of motion describing the coupled spin–lattice dynamics have the form

$$\ddot{P}_b = -\frac{\chi_b \omega_0^2}{V} \frac{\partial H}{\partial P_b},$$

$$\dot{S}_i = \left[ \frac{\partial H}{\partial S_i} \times S_i \right].$$
where \( \chi_0 = \chi_1^{(0)} + \chi_2 \) and \( \omega_0 \) is the bare frequency of the polar phonon. Omitting the fourth-order coupling term and solving linearized equations of motion, we obtain the dynamic dielectric susceptibility:

\[
\chi^{-1}(\omega) \approx \chi_0^{-1} \left( 1 - \frac{\omega^2}{\omega_0^2} \right) - \frac{1}{V} \sum_{i,j} I_i [(BA - \omega^2)^{-1}B]_{ij} I_j,
\]

where

\[
B_{ij} = J_{ij} + \frac{\delta_{ij}}{S_i^2} \sum_{a=1/2} (K_{ia}(S_i S_a)^2 - K_{a3} S_i^2) - \frac{\delta_{ij}}{S_i^2} \sum_{k} J_{ik}(S_i S_k).
\]

The second term in (10) describes the transfer of a part of the electric dipole spectral weight from phonon to magnon frequencies, which turns magnons coupled to phonons into electromagnons. If such an electromagnon has lower frequency than the phonon, the static dielectric constant \( \varepsilon(0) = 1 + 4\pi\chi(0) \) increases as a result of the coupling showing a step-like anomaly. Furthermore, frequencies of the mixed spin–lattice excitations (poles of the dielectric susceptibility (10)) are shifted down with respect to the 'bare' magnon frequencies, found from

\[
\det (BA - \omega^2) = 0.
\]

Note that the electromagnon term in (10) disappears for collinear spin states, as \( I_i \), defined by (8), is zero in this case. This can be understood as follows. Classically, magnons correspond to spin oscillations that are orthogonal to ordered spin vectors. The change of the scalar product of a pair of collinear spins is then proportional to the second power of the amplitude of the oscillations. Since the magnetoelectric coupling in our model originates solely from Heisenberg exchange and only involves scalar products of spins, the linear coupling of electric field to magnons is absent for collinear spins and the lowest-order process is the photo-excitation of a pair of magnons.

In figures 9(a) and (b), we plot the real and imaginary parts of the dielectric function (dotted red and solid blue lines, respectively) for the 'high-temperature' collinear state (panel (a)) and the 'low-temperature' non-collinear state (panel (b)) shown, respectively, in panels (a) and (b) of figure 6. Red points are selected magnon frequencies of spins decoupled from the lattice found as the roots of (12). A magnon at 11.8 cm\(^{-1}\) couples to a polar phonon at 100 cm\(^{-1}\) and becomes an electromagnon observable as the peak of the \( \varepsilon_2 \).

The results of our model calculations presented in figure 9(b) show that the symmetry properties of one magnon and the lattice allow an electromagnon in this system. Next, we discuss the strength of coupling. In our model, the first derivatives of the exchange integrals \( J_{ij} \) are the coupling constants. Both magnetically induced polarization and electromagnon were calculated using the same set of \( J' \) values. The characteristic value of \( J' \) used in our calculation only one of them is strongly coupled to the electric component of light and significantly contributes to the dielectric constant. This electromagnon corresponds to the relative rotation of spins of the neighbouring antiferromagnetic chains, which gives rise to oscillations of the induced electric polarization in the \( b \) direction. The frequency of this uncoupled magnon for the non-collinear spin configuration shown in figure 6(b) is 11.8 cm\(^{-1}\). As the position of the absorption peak in figure 9(b) is clearly lower that this magnon frequency, our parameters correspond to the strong magnetoelectric coupling case. The strong coupling is apparently necessary, if the large difference between dielectric constants of the 'high'– and 'low'–temperature phases \( \Delta \varepsilon'(0) = 3.25 \) in our calculation) is associated solely with the absorption peak emerging in the non-collinear state.

The results of our model calculations presented in figure 9(b) show that the symmetry properties of one magnon and the lattice allow an electromagnon in this system. Next, we discuss the strength of coupling. In our model, the first derivatives of the exchange integrals \( J_{ij} \) are the coupling constants. Both magnetically induced polarization and electromagnon were calculated using the same set of \( J' \) values. The characteristic value of \( J' \) used in our calculation
was \( \frac{dJ_1}{dy} = 4 \text{ meV} \cdot \text{Å}^{-1} \) which is much less than, for example, 40 meV \( \cdot \text{Å}^{-1} \) for ZnCr\(_2\)O\(_4\) [52].

5. Discussion

Our model calculations show that the observed values of the polarization and electromagnon strength are obtained with realistic symmetric exchange constants. Also, the electromagnon coupling has been shown to be of Heisenberg type by the observed selection rules. These are strong arguments in favour of the Heisenberg exchange origin of the polarization and electromagnons in the RMn\(_2\)O\(_3\) family. However, in comparing the experimental and theoretical results, we should keep in mind that in the compounds of interest both symmetric and antisymmetric exchange mechanisms are operative and they both may produce polarization and electromagnons. Therefore, it is important to compare both the spontaneous polarization and the electromagnon selection rules in both RMnO\(_3\) and RMn\(_2\)O\(_3\) with these two mechanisms.

In particular, the origin of ferroelectricity in RMn\(_2\)O\(_3\) remains controversial. An alternative to the magnetostriction scenario discussed here is electric polarization induced by the bc spiral, as observed in recent experiments [46, 47, 53] via the inverse Dzyaloshinskii–Moriya mechanism of relativistic origin [17, 18, 24]. One natural question is whether the electromagnon study can clarify this controversy.

Electromagnon excitations for the cycloidal spiral state were studied by Katsura et al [14]. According to their theory, the electric field of light that excites an electromagnon has to be orthogonal to the direction of the electric polarization induced by the spiral, which can be easily understood as follows. The spin spiral induces electric polarization that lies in the spiral plane and is orthogonal to the propagation wavevector of the spiral [24]. Thus the bc spiral in RMn\(_2\)O\(_3\) with the wavevector along the \( c \) axis would induce polarization along the \( b \) axis, in agreement with experiment. An electric field applied in the direction perpendicular to the spiral plane will result in a small rotation of this plane, as a result of which the spontaneous polarization vector acquires a component parallel to the applied field. An oscillating electric field orthogonal to the spiral plane will then excite oscillations of this plane, which is precisely the electromagnon of Katsura et al [14]. Since the polarization lies in the spiral plane, the polarization of light should be orthogonal to the spontaneous polarization. Thus, to excite the oscillations of the bc spiral would require \( e \parallel a \), whereas in the experiment the electric field is parallel to the \( b \) axis and the direction of electric polarization. Indeed, this can be an argument against the spiral scenario of multiferroicity of RMn\(_2\)O\(_3\).

However, the situation is complicated by the fact that even in RMnO\(_3\) compounds, where the spiral origin of the magnetically induced electric polarization is well established, the selection rule \( e \perp P \) is not obeyed. This was demonstrated by optical measurements in the magnetic field. The magnetic field applied to DyMnO\(_3\) [31] and TbMnO\(_3\) [43] gives rise to the magnetic flop transition at which the bc spiral is replaced by the \( ab \) spiral. The spiral flop, however, has no effect on the polarization of electromagnons, which are always observed for \( e \parallel a \). Also in Eu\(_{0.75}\)Y\(_{0.25}\)MnO\(_3\), where the spin spiral lies in the \( ab \) plane already for zero magnetic field and the induced electric polarization is parallel to \( a \), the selection rule for electromagnons remains the same: \( e \parallel a \) [29]. Therefore, the selection rules in both RMnO\(_3\) and RMn\(_2\)O\(_3\) are tied to the lattice, not the spin plane. The selection rule for RMnO\(_3\) appears to originate from the GdFeO\(_3\) distortions of the perovskite structure of orthorhombic manganites, which generates new types of magnetoelastic interactions and couples light to magnetic excitations that are different from the oscillations of the spiral plane [54]. Furthermore, these distortions may also couple to the zone edge magnons and account for the broad peak observed in RMnO\(_3\) at high frequencies. However, an alternative mechanism for the broad peak is the photo-excitation of bi-magnons and so the precise origin of this high-frequency peak in RMnO\(_3\) remains an open question.

In any case, it appears that electromagnons in RMnO\(_3\) are also induced by symmetric exchange even though the spontaneous polarization is produced by the DM-type antisymmetric exchange mechanism. This is understood as a consequence of the vanishing of any static polarization induced by symmetric exchange due to the symmetry of the lattice [18]. Another important question then is why the antisymmetric exchange does not produce electromagnon excitations? We suspect that the relativistic interactions are just too weak to produce observable signals. The observation of these weak DM-induced electromagnons would help clarify the overall picture of spin–lattice interactions in multiferroics.

Consequently, while our experimental and theoretical results strongly suggest that the magnetoelectric coupling in RMn\(_2\)O\(_3\) is governed by Heisenberg exchange, we cannot safely rule out the spiral scenario for the spontaneous polarization in these materials on the basis of optical data. However, the results of recent neutron scattering experiments [53] suggest rather that the spiral components appear as a consequence of the existence of spontaneous polarization.

6. Summary

We have presented experimental evidence and theoretical analysis that demonstrate that electromagnon excitations are present in both RMn\(_2\)O\(_3\) and RMnO\(_3\) multiferroics. These electric dipole mixed magnon–phonon modes are observed in the far-infrared and match excitations observed in inelastic neutron spectra in both classes of materials. The polarization selection rules observed in the infrared experiments show that the electromagnon excitations are generated only by symmetric exchange in both classes of materials. The observed selection rules are tied to the lattice, not the spin plane, in contrast to the predictions of the antisymmetric exchange model.

To theoretically account for electromagnons, we have considered third-and fourth-order coupling between the lattice and spins. The fourth-order terms produce spin–phonon interactions that lead to shifts of the magnon and phonon frequencies near magnetic phase transitions observed
in many magnetic materials. The third-order coupling terms can produce mixed magnon–phonon excitations—the electromagnons—only for non-collinear spin orders. The third-order terms are also responsible for the spontaneous polarization in multiferroics [6]. We also developed a simple microscopic model of RMnOs that explains the transition between collinear and non-collinear spin states, the magnetically induced electric polarization in the collinear state and the appearance of the electromagnon peak in the non-collinear state as well as the polarization of light for which this peak is observed. The mechanism of magnetoelectric coupling in this model relies entirely on isotropic Heisenberg exchange and magnetostrictive coupling of spins to a polar phonon mode.

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