Phonons and hybrid modes in the high and low temperature far infrared dynamics of hexagonal TmMnO₃

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Abstract
We report on temperature dependent TmMnO₃ far infrared emissivity and reflectivity spectra from 1910 K to 4 K. At the highest temperature the number of infrared bands is lower than that predicted for centrosymmetric P6₃/mmc (D₆h₄) (Z = 2) space group due to high temperature anharmonicity and possible defect induced bitetrahedra misalignments. On cooling, at ~1600 ± 40 K, TmMnO₃ goes from non-polar to an antiferroelectric–ferroelectric polar phase reaching the ferroelectric onset at ~700 K.

Room temperature reflectivity is fitted using 19 oscillators and this number of phonons is maintained down to 4 K. A weak phonon anomaly in the band profile at 217 cm⁻¹ (4 K) suggests subtle Rare Earth magneto-electric couplings at ~T_N and below.

A low energy collective excitation is identified as a THz instability associated with room temperature eg electrons in a d-orbital fluctuating environment. It condenses into two modes that emerge pinned to the E-type antiferromagnetic order hardening simultaneously down to 4 K. They obey power laws with T_N as the critical temperature and match known zone center magnons. The one peaking at 26 cm⁻¹, with critical exponent β=0.42 as for antiferromagnetic order in a hexagonal lattice, is dependent on the Rare Earth ion. The higher frequency companion at ~50 cm⁻¹, with β=0.25, splits at ~T_N into two peaks. The weaker band of the two is assimilated to the upper branch of the gap opening in the transverse acoustical (TA) phonon branch crossing the magnetic dispersion found in YMnO₃. (Petit et al 2007 Phys. Rev. Lett. 99 266604). The stronger second band at ~36 cm⁻¹ corresponds to the lower branch of the TA gap. We assign both excitations as zone center magneto-electric hybrid quasiparticles, concluding that in NdMnO₃ perovskite the equivalent picture corresponds to an instability which may be driven by an external field to transform NdMnO₃ into a multiferroic compound by perturbation enhancing the TA phonon–magnetic correlation.

Keywords: TmMnO₃, phase transition ferroelectric, magnetoelectric effects, multiferroics, far infrared reflectivity, far infrared emissivity

(Some figures may appear in colour only in the online journal)

1. Introduction
From the initial days of research in oxides [1, 2], it was recognized that hexagonal Rare Earth manganites conform an attractive group with a wide range of potential practical applications [3, 4]. One main distinctive feature of this family of compounds is the coexisting ferroelectric and magnetic order without the occurrence of the electronic lone pair found in
classical ferroelectrics at the perovskite site A (Bi, Pb ions) in which two valence electrons participate in chemical bonds through (sp)-hybridized states such as sp² or sp³ [5].

From a plethora of experimental probes on these perovskite derived improper ferroelectrics [6], studies of the vibrational and electronic properties through the paraelectric, ferroelectric, and magnetic phases unveil clues about the weight and role of the intrinsic interplay of orbital, spin, lattice and charge. Among them, hexagonal RMnO₃ (R = Rare Earth) undergo a para-electric to ferroelectric transition by losing the inversion center of the high temperature space group P6₃/mmc. The spontaneous electric polarization along the c axis is triggered by buckling in the ab plane accompanied by ferroelectric Rare Earth displacements to inequivalent sites [7].

Sharing these properties, TmMnO₃ occupies an intermediate place within the family of compounds with smaller Rare Earth cations (R = Lu, Yb, Tm, Er, Ho [8]). Its hexagonal crystal structure is built on corner-sharing bipyramids in which center lies the Mn³⁺ ion surrounded by three in-plane oxygens. The MnO₅ polyhedra, with the two extra apical O²⁻ ions along the c axis, define a near triangular network in the ab plane where Mn³⁺ long-range frustrated triangular antiferromagnetism, due to a ~120° spin arrangement, sets in at Tₘ₉ₘₚₜₘₚ = 84 K [9, 10]. In this lower temperature phase, TmMnO₃ has six formula units per unit cell. Neighboring spins are antiferromagnetic coupled via oxygen ions by superexchange interactions. And, as in any other RMnO₃ (R = Rare Earth), interplane exchange interactions are expected to be about two orders of magnitude weaker [11] but still play a significant role in the origin of multiferroicity [12, 13].

Thulium ions are in cages surrounded by seven oxygens (TmO₇) in a trivalent state and occupy two non-equivalent lattice sites. It is anticipated to also order magnetically at an unspecified lower temperature Tₘ₉ₘₚₜₘₚ < Tₘ₉ₘₚ [9, 14].

Here we present temperature dependent far and mid infrared emissivity and reflectivity of hexagonal TmMnO₃ from 1900 K to 4 K exploring the onset of structural changes leading to polar and magnetic order and mode hybridization. Starting at about 1900 K, and similarly to YMnO₃ [15], the structural transition in TmMnO₃ from high temperature non-polar group P6₃/mmc to the hexagonal space group P6₃/cm, underlines the loss of the lattice inversion center on cooling toward the polar state. At the 800–600 K temperature range the inversion center loss is evident in the increased intensity of the 230 cm⁻¹ O-Mn-O vibrational bending band. Changes at antisymmetric and symmetric internal vibrational frequencies denote further octahedral deformations as TmMnO₃ gradually becomes truly polar and ferroelectric [16].

Cooling further down to 80 K, and concurrent with the observation of no structural changes, the number of infrared active phonons remains constant. Below that temperature, most of the vibrational bands undergo temperature driven sharpening as expected for cooling.

In addition to phonon activity, we report on the temperature evolution of THz excitations represented by a room temperature overdamped band, the origin of which is assigned to orbital fluctuating e_g electrons. Starting at about 100 K, and notoriously, at Tₘ₉ₘₚₜₘₚ ~ 84 K, the band comes out steadily toward higher frequencies and allows modes as for a second-order transition mirroring the development of the long-range spin ordering in the frustrated ab plane anisotropic hexagonal topology. At about the antiferromagnetic onset it locks into two main features with the same energy scale as known zone center magnons. The lower energy band at 26 cm⁻¹ is Rare Earth dependent while the stronger one centered at ~50 cm⁻¹ splits into two sub-bands that may be assimilated to the upper and lower branch of a transverse acoustical phonon gap inducing zone center hybridized acoustical phonon–magnetic dispersion quasiparticles [17].

2. Sample preparation and experimental details

TmMnO₃ was prepared as a polycrystalline powder by a liquid-mix technique. Stoichiometric amounts of analytical-grade Tm₂O₃ and MnCO₃ were dissolved in citric acid by adding several droplets of concentrated HNO₃ to favor the solution of Tm₂O₃; the citrate + nitrate solution was slowly
evaporated, leading to an organic resin that was first dried at 120 °C, and then, decomposed by heating at temperatures of up to 800 °C in air. The precursor powder was finally heated at 1100 °C in air for 12 h, thus yielding a well-crystallized single-phase powder [11, 18].

The TmMnO3 crystal structure at room temperature is defined in the hexagonal space group P63cm with the lattice parameters a = 6.0950(1) and c = 11.3806(2) Å [11, 18]. As shown in figure 1(b), each Mn atom is coordinated by five oxygen atoms in a bipyramidal configuration. One O3 atom and two O4 atoms are in the equatorial plane of the bipyramid, whereas the O1 and O2 atoms are at the apices. Tm atoms occupy two crystallographic positions, Tm1 and Tm2, each bonded to seven oxygen atoms. Both TmO3 polyhedra can be described as monocapped octahedra. The capping oxygen is O3 for Tm1 and O4 for Tm2. Along the z axis, the structure consists of layers of corner-sharing MnO5 bipyramids separated by layers of edge-sharing TmO3 polyhedra.

Temperature dependent (MIR) and far infrared (FIR) near normal reflectivities from 4 K to 850 K of polished high quality polycrystal samples in the shape of 10 mm diameter pellets were measured with a FT-IR Bruker 113v interferometer at 2 cm−1 resolution. Supporting measurements (FIR) near normal reflectivities from 4 K to 850 K of polished single-phase powder [11, 18].

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A liquid He cooled bolometer and a deuterated triglycine sulfate (DTGS) detector were employed to completely cover the spectral range of interest. A gold mirror was used as a 100% reflectivity reference since emissivity and reflectivity spectra are in excellent agreement in our range of interest. This makes possible the use of the same sample with both techniques without altering its surface (by first running reflectivity in vacuum and then emissivity in dry air (see below)).

After obtaining the optical data, we placed all our emission spectra in a more familiar near normal reflectivity framework by noting that

$$R = 1 - E$$

where R is the sample reflectivity. This allows the computing of phonon frequencies using a standard multisiscillator dielectric simulation [23]. We use a description of the dielectric function, $\varepsilon(\omega)$, given by

$$\varepsilon(\omega) = \varepsilon(\omega) - i\varepsilon_2(\omega) = \varepsilon_{\infty} \left[ \prod_j \left[ \frac{(\omega_j^2 - \omega^2 + i\gamma_j\omega)}{\omega_j^2 - \omega^2 + i\gamma_j^2\omega} \right] \right]$$

where $\omega_\infty$ is the high frequency dielectric constant taking into account electronic contributions; $\omega_{TO}$ and $\omega_{LO}$ are the transverse and longitudinal optical mode frequencies, and $\gamma_{TO}$ and $\gamma_{LO}$ their respective damping. It is also proper to mention that the left-hand side of equation (3) is, in fact, an approximation strictly valid for magnetically inert materials. Its use implies that the unknown frequency dependent magneto-electric coupling constant, $\alpha(\omega)$, is set to zero. On the other hand, magneto-electric effects are very weak and, in our case, corrections to the phonon Lyddane–Sachs–Teller relationship are expected to be negligible [24]. Our measurements suggest that the coupling constant may be magnon–phonon dependent.

We also added when needed a Drude term (plasma contribution) to the dielectric simulation as

$$\varepsilon(\omega) = \varepsilon(\omega) - \frac{(\omega_\infty^2 + \omega_\infty^2 - \omega^2)}{(\omega - i\omega_0)} \cdot \omega \quad (4)$$

where $\omega_\infty$ is the plasma frequency, $\gamma_\infty$ its damping, and $\omega_0$ is understood as a phenomenological damping introduced to reflect lattice drag effects. When these two dampings are set equally, one retrieves the classical Drude formula.

The real ($\varepsilon_1(\omega)$) and imaginary ($\varepsilon_2(\omega)$) parts of the dielectric function (complex permittivity, $\varepsilon^*(\omega)$) are then estimated from fitting the data [25] using the reflectivity R given by

$$R(\omega) = \left| \frac{\varepsilon^*}{} \right| = \left| \frac{\varepsilon^*}{} \right|^2\left| \frac{\varepsilon^*}{} \right|$$

where $\omega_\infty$ is the plasma frequency, $\gamma_\infty$ its damping, and $\omega_0$ is understood as a phenomenological damping introduced to reflect lattice drag effects. When these two dampings are set equally, one retrieves the classical Drude formula.

$$R(\omega) = \left| \frac{\varepsilon^*}{} \right| = \left| \frac{\varepsilon^*}{} \right|^2\left| \frac{\varepsilon^*}{} \right|$$

We calculated the oscillator strength $S_j$ for the jth oscillator as in

$$S_j = \omega_{jTO}^2 \frac{\varepsilon_{\infty}^2}{\varepsilon_2} \prod_{k} \frac{(\omega_{kTO}^2 - \omega_{jTO}^2)}{(\omega_{kLO}^2 - \omega_{jTO}^2)}$$

3. Results and discussion

i) The non-polar to polar high temperature structural phase transition

$$E(\omega, T) = \frac{FT(1 - I_{RT})}{FT(1 - I_{BB} - I_{RT})} \times \frac{P(T_{BB} - P(T_{RT})}{P(T_{BB} - P(T_{RT})} \times E_{BB}$$

where $FT$ stands for Fourier Transform, and I for measured interferograms i.e., sample, $I_s$; black body, $I_{BB}$; and, environment, $I_{RT}$, $P$ is the Planck’s function taken at different temperatures $T$; i.e., sample, $T_S$; blackbody, $T_{BB}$; and surroundings, $T_{RT}$. $E_{BB}$ is a correction that corresponds to the normal spectral emissivity of the black body reference (a LaCrO3 Pyrox PY 8 commercial oven) and takes into account its non-ideality.
Figure 2 shows the 1-E spectra of TmMnO₃ from 1910 K to 662 K. We find that despite the factor analysis of the space group P63/mmc \(D_{6h}^4\) (\(Z = 2\)) the high temperature centrosymmetric structure predicts \(3\Delta+3E\) infrared active modes, our spectra display fewer bands (table 1). Being weak shouldered or very broad, they may be interpreted as unresolved due to high anharmonicities in paraelectric TmMnO₃. It is, however, worth mentioning that as in some high temperature compounds with basal planes of a hexagonal structure there might be up/down vertical sublattice orientational distortion contributing to band broadening [26, 27]. This would then add an intrinsic extra factor associated with possible bitetrahedra misalignments in passing from highest temperature centrosymmetric P63/mnm to the \(P6_3\ cm\) space group.

On cooling, we find a clear discontinuity in the number of phonons and band profiles at 1600 K ± 40 K (figure 2, inset) where new band and relative intensity changes are assimilated to conventional order–disorder mechanism for a first-order phase transition. We assign that phonon change to the transition from non-polar to hexagonal polar antiferroelectric–ferroelectric phase transition at 1600 K ± 40 K.

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\[
I_{m} = 3\Delta_{th} + 3\ E_{ir}
\]

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On cooling, we find a clear discontinuity in the number of phonons and band profiles at 1600 K ± 40 K (figure 2, inset) where new band and relative intensity changes are assimilated to conventional order–disorder mechanism for a first-order phase transition. We assign that phonon change to the transition from non-polar to polar structure observed by Lukaszewicz and Karat-Kalicinska, and others in YMnO₃ [28, 29]. Furthermore, our spectra and analysis at slightly higher temperatures (our working temperatures are fixed by the CO₂ laser ramp) support the scenario proposed for TmMnO₃ by Lonkai et al. using high temperature neutron powder diffraction data [15]. Antiferroelectricity and canted ferroelectricity is proposed as part of a two-step structural transition toward the low temperature polar phase. Then at \(T_{npl} \approx 1600\) K, vibrational changes, shown in figure 3(a, b), below 1000 cm⁻¹ for 1-E at 1760 K and 1382 K, relate to MnO₅ rigid bipyramid tilts corrugating the Rare Earth layer. That is, in the antiferroelectric phase phonon changes are compatible with individual Rare Earth displacements in opposite directions compensating in balance the ferroelectric polarization [16]. Table 1 shows the number of oscillators needed to get an excellent fit on both sides of the transition.

At temperatures lower than \(T_c\), the reflectivity at 580 K and 4 K in the \(P6_3\ cm\) hexagonal phase (figure 3(c, d)) show the result of unit cell tripling with six formula units as a clear increment of the number of better defined oscillators (table 1).

### Table 1. Dielectric simulation fitting parameters for TmMnO₃.

| T (K) | \(\varepsilon_{\infty}\) | \(\omega_{TO}(\text{cm}^{-1})\) | \(\Gamma_{TO}(\text{cm}^{-1})\) | \(\omega_{LO}(\text{cm}^{-1})\) | \(\Gamma_{LO}(\text{cm}^{-1})\) | \(\omega_{pl}(\text{cm}^{-1})\) |
|------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1760 | 2.25            | 195.7           | 151.1           | 237.7           | 114.8           | 354.8           |
| 354.8| 137.2           | 418.4           | 243.5           | 428.3           | 532.8           | 195.5           |
| 676.2| 179.2           | 628.5           | 135.0           | 1681.6          | 2609.4          | 7112.9          |
| 1382 | 2.41            | 104.2           | 93.7            | 1600.0          | 354.8           | 137.2           |
| 1078 | 83.4            | 176.5           | 149.6           | 268.1           | 237.4           | 117.8           |
| 375.5| 53.2            | 403.5           | 122.0           | 466.7           | 545.1           | 172.4           |
| 650.1| 128.1           | 688.8           | 125.2           | 6327.7          | 6526.0          | 7891.3          |
| 580  | 2.45            | 205.5           | 117.8           | 217.6           | 221.9           | 46.8            |
| 245.5| 52.5            | 249.1           | 37.8            | 260.8           | 268.6           | 26.9            |
| 282.5| 34.9            | 289.1           | 41.5            | 302.8           | 345.9           | 70.4            |
| 360.1| 40.2            | 382.4           | 117.8           | 423.4           | 446.1           | 118.3           |
| 485.5| 294.4           | 521.8           | 37.1            | 590.4           | 594.5           | 135.2           |
| 677.0| 79.8            | 705.6           | 101.0           | 423.4           | 446.1           | 118.3           |
| 4    | 2.31            | 19.8            | 76.4            | 93.4            | 103.8           | 62.1            |
| 119.4| 1.5             | 119.6           | 1.5             | 165.3           | 165.6           | 5.3             |
| 220.8| 17.2            | 222.6           | 44.2            | 232.7           | 237.4           | 25.4            |
| 254.3| 15.6            | 266.3           | 21.9            | 279.7           | 281.2           | 7.0             |
| 292.0| 7.8             | 298.4           | 16.5            | 303.8           | 341.3           | 20.9            |
| 358.1| 22.9            | 368.4           | 16.8            | 369.7           | 380.7           | 46.7            |
| 388.9| 51.8            | 393.0           | 26.0            | 395.1           | 420.2           | 10.3            |
| 422.3| 8.0             | 442.8           | 88.0            | 490.6           | 497.6           | 40.7            |
| 518.4| 69.1            | 524.4           | 19.7            | 576.7           | 592.1           | 14.5            |
| 701.8| 50.4            | 728.3           | 78.4            | 701.8           | 728.3           | 78.4            |
We also found in 1-E a remarkable change in a very broad band centered at frequencies higher than $\sim 6000 \text{ cm}^{-1}$ in the mid-infrared spectra at about the temperatures where the phase transition takes place (figure 2). This band remains well defined below $\sim 1600 \text{ K}$, and remarkably, is not detected in the centrosymmetric phase where one can only infer a shifted weight toward lower frequency. Although at these temperatures in the mid-infrared spectral region it may be argued that equation (2) is not strictly valid due to the fact that transmission is not taken into account, thus introducing the possibility of some profile distortion, it should be also kept in mind that being our samples oxides, they are subjected to atmospheric oxidation when heated in a dry air box. Discussed in detail for NdMnO$_3$ [21], heating in air is known to generate a mid-infrared band by carrier delocalization from the oxidation reaction Mn$^{3+} \rightarrow$ Mn$^{4+} + 1\text{e}^{-}$ independently of the phase at which it takes place [20].

As shown in figure 3(a) and table 1, the spectrum fit for 1-E in the centrosymmetric phase, above the $\sim 1600 \text{ K}$ phase transition, needs the explicit introduction of an overdamped Drude term indicating the presence of leakage currents by defects. The Christiansen inflexion point [20] that is still present at about 750 cm$^{-1}$, now is at a finite reflectivity distorted by the appearance of somehow delocalized carriers in the background. Therefore, its use in calculating the sample temperature (equation (1)) is not reliable as for temperature reading [20]. As shown in figure 2 this reflectivity dip becomes even weaker after further temperature increases beyond $\sim 1910 \text{ K}$ where TmMnO$_3$ becomes a poor conducting compound as a consequence of oxidation defects inducing hopping of quasi-free electrons. These electrons are associated with the double exchange mechanism between Mn$^{3+}$ and Mn$^{4+}$ ions. One might then be inclined to conclude that the intensity enhancement found in the $\sim 6000 \text{ cm}^{-1}$ band abruptly changing at $T_{\text{pl}}$ is the result of the lattice distortion (symmetry) and temperature driven carrier localization affecting the electronic polarization of the lattice ions. That is, electron–dipole cooperative interactions among defect induced small polarons, quasilocalized carriers, and bond polarization arise as the system moves below $\sim 1600 \text{ K}$ into polar order in the ferroelectric environment.

**ii) The P6$_3$cm ferroelectric distortion**

Figure 4 shows that the onset of ferroelectricity in TmMnO$_3$ appears beginning at $\sim 800 \text{ K}$ due to additional bipyramid distortion [8] when, upon cooling the lattice, it gradually goes from triangular antiferroelectric to triangular ferroelectric within the P6$_3$cm space group [15]. The emergent polar environment implies better defined vibrational bands. The most distinctive change takes place at $\sim 300 \text{ cm}^{-1}$, which is the frequency for a ‘bending-antisymmetric’ mode linking O–Mn distances in the polyhedron non-equivalent local deformation. It implies modifications in the O(1)-Mn-O(2) sublattice distances related to the spontaneous electric polarization. This mode is traceable to the primordial silent cubic infrared distortion activated by the unit cell tripling and lower symmetry enhancing the MnO$_5$ bipyramid tilting. This may also include contributions from Mn t$_{2g}$ orbitals [30]. Its new activity in the 800 K–600 K range also agrees with the temperature of a dielectric anomaly at $\sim 621 \text{ K}$ reported by Wang et al for the ferroelectric distortion [16].

**iii) Lower temperature phonons**

Factor analysis of the irreducible representation of the space group P6$_3$cm ($Z = 6$) for the room temperature ferroelectric phase in TmMnO$_3$ yields

$$I_{\text{IR}} = 9A_1 + 14E_1$$  \hfill (8)
That is, being the lattice non-centrosymmetric, the 23 vibrational modes belonging to the \( A_1 \) and \( E_1 \) species are simultaneously infrared and Raman active\[17\].

Figure 3(d) and table 1 show that only 19 oscillators are required to get an excellent fit in this phase, probably, because of broadening and near degeneracy. No new optical phonon modes are observed on cooling through the antiferromagnetic transition at \( T_N \approx 84 \text{ K} \) from 300 K to 4 K (Figure 5).

However, the band for the lattice mode at \( \sim 219 \text{ cm}^{-1} \) and 4 K (figure 6 and table 1) involving Rare Earth displacements in the TmO\(_7\) cages adjacent to the bipyramids has a stronger temperature dependent profile (figure 6, upper panel) that is better modeled in the Néel phase by adding a new oscillator as a side band (\( \sim 237 \text{ cm}^{-1} \) at 4 K, table 1). This aims to account for possible minute changes in the non-equivalent Tm lattice sites associated with the activation of the superexchange Tm-O-Mn pathways, off the \( ab \) plane, where tetrahedra distortions are known to be consequence of non-equivalent Rare Earth sites (figure 1(b)[14]. Then, the electric dipole change would signal coupling between the magnetic and electric counterparts \[30\] in an environment with shorter local phonon correlation length yielding a dispersion whose contribution, close but off-zone center, distorts the infrared vibrational profile. It is also interesting to note that this consequence, related to Rare Earths, may correlate to earlier optical studies for YbMnO\(_3\) where it has been observed that exchange line splitting symmetrically into two at 85 K in the Yb\(^{3+}\) crystal field spectrum following its magnetization curve yields \( T_N = 87.3 \text{ K} \)[31].

\( iv) \text{THz hybrid soft modes} \)

Overall, magneto–electric coupling in hexagonal TmMnO\(_3\) is expected to result in a more relaxed lattice setting than in the \( \text{O}^\prime \) perovskite phase belonging to the space group \( \text{D}_{6h}^5 \approx \text{Pbnm} \)[33]. As recently discussed for NdMnO\(_3\)[20], that environment trails its origin to the orbital disordered primordial perovskite lattice in which background \( e_g \) electrons are in fluctuating d-orbitals [34, 35]. The consequence of orbital electron dynamics in hybridized oxygen–manganese distorted \( e_g \) orbitals implies embedded minute orbital misalignments. This effect randomizes non-static electrons in the likely breathing distortion of an enhanced correlated, strongly polarizable, metal–oxygen bond creating a THz instability outcome from the spontaneous strain distortion [36]. In TmMnO\(_3\), the collective instability, shown in figure 7, appears as a room temperature smooth strong tail below 100 cm\(^{-1}\) [37, 38].

We found that on cooling the profile changed as a consequence of gradually localizing electrons inducing
long-range magnetic order. The net electric dipole of this collective excitation traced to loosely bond eg electrons in a d-orbital fluctuating environment is compromised by small changes in the bipyramidal tilting and the O-Mn-O angle. Magnetically disordered electrons in fluctuating orbitals localize via Coulomb interactions leading to the unstructured broad band. On cooling toward \( T_N \), the electrons will exhibit increasing charge and magnetic short-range correlations, and at the same time, orbital fluctuations will slow down due to exchange adding to Coulomb interactions. Oscillating electrical dipoles condense at \( T_N \) primarily into two smooth soft infrared active bands that harden as the long-range magnetic order sets in. The now magnetically tangled electrons have their motion prevailing over the paramagnetic spin entropy, resulting in this as the leading factor for inducing gradual magnetic ordering in the bands onset well above nominal \( T_N \).

At 4 K, long-range E-type magnetism order is well established in the \( ab \) planes and thus band profiles. It then follows that those excitations, within the macroscopic framework of the generalized LST relation taking into account the coupling of electric and magnetic fields, may be considered the direct consequence of magnon coupling magneto-electrically with individual constants \( \alpha_i(\omega) \) \( (i=1,2) \) \[24\] conforming quasiparticles assigned to hybrid-electric dipole (lattice)-spin (Goldstone) modes \[40, 41\]. Their temperature dependence is tuned to the development of long-range magnetic order below \( T_N \).

Figure 7 also shows that band change from above to below \( T_N \) is continuous as for a second-order displacive phase transition. Second-order transitions are characterized by critical exponents; we found these critical exponents by adjusting the experimentally measured peak frequencies to a power law given by

\[
\omega_{\text{soft}} = A \cdot (T_{C2} - T)^\theta
\]

\[9\] Figure 7. Lowest frequency instability due to d-orbital eg fluctuations from 300 K to 4 K. Note that the onset of band condensation, into two hybrid bands and mode hardening starts well above \(~84 \text{ K}\) meaning that magnetic correlations exists above nominal \(~T_N\). For a better viewing, the spectra have been vertically shifted by 0.10 relative to each other.
being A as constant, and T_C a effective critical temperature.

Peaking at 26 cm⁻¹ the band at the lower frequency is Rare Earth
dependent [37, 42]. (Figure 8) Being sharp and well
defined, we simply assign peak positions based on the max-
imum in the spectra. The three parameter power fit to the tem-
perature dependent peaks (figure 9) yield

\[ T_C = 84 \pm 1 \text{ with } \beta = 0.420 \pm 0.001 \]

where a plus sign generates

\[ \beta = 0.420 \pm 0.001 \]

the upper and the minus sign the lower curve of a confi-
dence band in each of the three sets of experimental points
shown in figure 9 (Spj stands for the jth soft peak). \( \beta \sim 0.42 \)
matches the critical exponent for spontaneous long-range antiferromagnetic order in a hexagonal lattice [43]. Poirier et al
[44] reported on the presence of spin fluctuations above and
below the critical temperature of hexagonal YMnO₃. Exchange
interactions coupled strongly to the lattice yield conventional
antiferromagnetic long-range order with \( \beta = 0.42 \). We find this
coincident with our TmMnO₃ spectra (figure 7) and accord-
ingly, as in NdMnO₃, we call that excitation spin-like.

The second asymmetric soft band centered at ~50 cm⁻¹
(Figure 7) is similar to the one discussed for perovs-
kite NdMnO₃ [37]. However, as shown in figure 8(a), the band
profile for that excitation appears as an envelope of the corre-
sponding one in TmMnO₃ in which, different to NdMnO₃, there is a band splitting suggesting a more com-
plex picture. Figure 8(a) shows that the weakest component of the two at ~54 cm⁻¹ and 4 K matches the zone center magnon
found in E-type LuMnO₃ [45] at the same energies, while the second one peaking at ~36 cm⁻¹, although being the dominant
feature of the pair, does not have a direct correlation with the
magnetic dispersion.

On the other hand, Petit et al have found in hexagonal
YMnO₃ a gap that opens below T_N in the transverse acous-
tic phonon branch at q°=0.185. The phonon dispersion is polar-
ized along the ferroelectric axis e [17]. The magnon–phonon
coupling creates hybridized quasiparticles revealing a

Figure 8 shows power law fits for the two soft bands cen-
tered at ~50 cm⁻¹. Here we use asymmetric Weibull shapes

\[ F \]
for individualizing band peak frequencies [37]. These yield
\[ A_{Sp2} = 11.80 \pm 0.00, \quad T_c = 84.2 \pm 2.4 \] with \( \beta_{Sp2} = 0.250 \pm 0.008 \) and
\[ A_{Sp3} = 23.00 \pm 0.32, \quad T_c = 84.1 \pm 0.0 \] with \( \beta_{Sp3} \approx 0.20 \pm 0.000 \) for the split main and weaker band, respectively. \( \beta = 0.25 \) is the exponent for critical regimes close to temperatures at which a structural phase transition takes place. It suggests a delicate balance between a discontinuous first-order and a continuous second-order phase transition, i.e. where the fourth power coefficient, in the free energy expanded in terms of the order parameter, is zero. This is the line where the first-order transition meets the line of the second-order transition [46, 47]. The \( \beta = 0.25 \) that holds in a fairly large temperature range below \( T_N \) is indicative that TmMnO\(_3\) is indeed affected by a structural fluctuation.

This fact also allows a more comprehensive understanding of those excitations as it becomes more transparent from their critical association with the transverse acoustical phonon ferroelectric–magneto coupling thus justifying a ‘phonon-like’ name. In this fashion one is able to trace, as in YMnO\(_3\) [17], through the THz peak temperature dependence (figure 9) the opening of the transverse acoustical phonon gap at about \( T_N \) confirming the ferroelectric–magnetic coupling and thus gap opening, may be traced up to \( T_N \).

Figure 9. Power law fits for the phonon-like and spin-like modes (see text). Dashed lines: Temperature dependent fit extrapolation showing that dispersion crossing, and thus gap opening, may be quantified to \( T_N \).

Conclusions

Summarizing, we discussed the temperature, dependent far infrared 1-E and reflectivity spectra of TmMnO\(_3\) from 1910 K to 4 K.

At the highest temperature we found that the number of infrared bands is lower than that predicted for a centrosymmetric P6\(_{3}4/mmc\) (\( D_{6h}^{4} \)) \( (Z = 2) \) lattice. We reason that this might be due to high temperature anharmonic band broadening without excluding the possibility of defect dynamic contribution induced by bipyramidal misalignments. On cooling, at 1600 K \( \pm 40 \) K, TmMnO\(_3\) evolves from non-polar to antiferroelectric-ferroelectric polar phase in a two-step lattice transition. The ferroelectric distortion in the 800 K to 600 K range is apparent as phonon bands where Mn-O-Mn motions become more intense. Room temperature reflectivity is fitted using 19 phonons and this number is maintained down to 4 K.

A low energy collective excitation is identified as a THz instability found at room temperature associated with \( e_g \) electrons in a d-orbital fluctuating environment. It condenses into two modes that correlate to known zone center magnons. One, peaking at 26 cm\(^{-1}\), is dependent on the Rare Earths and long-range antiferromagnetic order in the hexagonal lattice while the higher frequency companion at \( \sim 50 \) cm\(^{-1}\) splits into two bands. The weaker band at 54 cm\(^{-1}\) can be assimilated to the main and weaker band, respectively. \( \beta = 0.25 \) is the exponent for critical regimes close to structural phase transition induces also allows us to conclude that the gap opening takes place at \( \sim T_N \) confirming the ferroelectric–magnetic coupling in the magnetic ordered phase. Overall, our measurements give a comprehensive view of the evolution of \( e_g \) electrons entangled d-orbitals that give rise to a low energy collective instability and ferroelectric–magnetic hybridized zone center modes. This scenario thus allows us to associate observations of electronically induced mechanisms for colossal magnetoresistance or polar ordering in transition metal oxides involving orbital/charge and/or spin fluctuations [48, 49]. We conclude that in perovskite NdMnO\(_3\) the equivalent picture represents a continuous instability which might be driven by an external field to transform NdMnO\(_3\) into a multiferroic compound by perturbation enhancing the TA phonon–magnetic correlation.

We also hope that our measurements will motivate the need for inelastic neutron scattering measurements in order to help quantify the individual mechanism driving multiferroic oxides.
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