Theory of magnetic field-induced metaelectric critical end point in BiMn$_2$O$_5$

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A recent experiment on the multiferroic BiMn$_2$O$_5$ compound under a strong applied magnetic field revealed a rich phase diagram driven by the coupling of magnetic and charge (dipolar) degrees of freedom. Based on the exchange-striction mechanism, we propose here a theoretical model with the intent to capture the interplay of the spin and dipolar moments in the presence of a magnetic field in BiMn$_2$O$_5$. Experimentally observed behavior of the dielectric constants, magnetic susceptibility, and the polarization is, for the most part, reproduced by our model. The critical behavior observed near the polarization reversal ($P = 0$) point in the phase diagram is interpreted as arising from the proximity to the critical end point.

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I. INTRODUCTION

Beginning with the pioneering work of Hur et al.$^1$, a series of experiments has uncovered remarkable cross-correlations of the magnetic and electric dipole (i.e. polarization) behavior in a class of compounds RMn$_2$O$_5$ (R=Tb,Ho,Dy)$^{2-4}$. The coupled behavior of the magnetic and polarization degrees of freedom is due in large part to a significant exchange-striction in these materials, and to the presence of geometric frustration in the magnetic exchange network. The idea of exchange-striction as the driving force of multiferroic behavior in the RMn$_2$O$_5$ compound was proposed in Ref. 3.

A recent high magnetic ($H$) field study on one member of the RMn$_2$O$_5$ family, BiMn$_2$O$_5$ (BMO), revealed a high-field phase with critical behaviors of the polarization and the magnetization at the point where $P$ (bulk polarization) is tuned through zero$^5$. In the low-temperature ferroelectric phase of BMO, application of the magnetic field $H$ along the crystallographic $a$-axis in excess of 20 Tesla resulted in a sharp increase in the $b$-axis dielectric constant, as well as in the slope of $a$-axis uniform magnetization $dM/dH$, as the field strength swept through the critical value $H_c$. The temperature($T$)-dependent trace $H_c(T)$ agreed well with the position of $P = 0$ separating the low-field $P > 0$ from the high-field $P < 0$ region$^6$, assuming that the $H = 0$ state had the $P > 0$ polarization to begin with. Down to the lowest temperature measured at 0.66K, the $P > 0$ to $P < 0$ crossover appeared to be smooth with no sign of a first-order discontinuity. Furthermore, the behavior of $P$ at 0.66K near $H = H_c$ was shown to agree well with the power-law $|P| \sim |H-H_c|^{1/3}$, while that of the $b$-axis dielectric constant was reproduced with $\varepsilon_b(H) - \varepsilon_b(H = 0) \sim |H-H_c|^{-2/3}$. A Ginzburg-Landau scheme was employed to explain the observed power-law behavior$^5$.

As is obvious from the symmetry consideration, a second-order phase transition at $P = 0$ is ruled out because both sides of $P = 0$ are already symmetry-broken states. Only a first-order discontinuity or a crossover is left as a possibility. It was then conjectured$^5$ that a critical end point with an extremely low critical temperature $T^*$ must exist in this material. The observed critical behavior in both $P$ and $\varepsilon_b$ at low temperature then follows naturally from the proximity to the putative critical end point, it was claimed$^5$.

Given the novelty of the claim and excitement over the possible metaelectric phenomena in a multiferroic compound, it is desirable to develop a microscopic model that can capture the essential aspect of the observed dielectric and magnetic behavior of BMO under a high magnetic field. While the model we propose is based on the existing exchange-striction ideas of Refs. 3 and 5, this is the first attempt to examine the exchange-striction physics in RMn$_2$O$_5$ at a microscopic level. In Sec. II, the complex structure of magnetic Mn networks for BMO is reduced to a simple, manageable spin model coupled to lattice displacements. The model naturally embodies the ideas of spin-lattice coupling already proposed for other compounds such as YMn$_2$O$_5^3$. The relation of the frustration in the magnetic exchange network to the local displacement of Mn ions is made transparent. Then in Sec. III a thorough classical Monte Carlo simulation of our model is carried out, both justifying the continuous spin flop model introduced in Ref. 5 and revealing the power-law behaviors of susceptibilities as in the experiment. The observed exponents agree fairly well with the experimentally measured values even though no quantum-mechanical consideration is given in the present model. The phase diagram for our model is indeed consistent with the presence of a critical end point. We close with a summary and outlook in Sec. IV.

II. THE MODEL

The pronounced feature of the magnetic structure of BMO is the geometrically frustrated nature of the magnetic interaction pathways. The Mn atoms in BMO occur in two varieties: Mn$^{3+}$ (whose spin is $S = 2$ and is surrounded by an oxygen tetrahedron) and Mn$^{4+}$ (spin
the two Mn
non-zero exchange energies. Exchange interaction between
the two Mn atoms will be ignored. That makes the unit
cell with six independent spins.

\[ S = \frac{3}{2}, \text{surrounded by an oxygen octahedron}. \] The large spins of both Mn atoms allows us to treat them as
classical to the first approximation.

The real-space locations of Mn atoms and their exchange
network is presented in Fig. 1. There are eight
Mn atoms in a unit cell with four Mn\(^{3+}\) and four Mn\(^{4+}\)
ions each. Three antiferromagnetic exchange interactions
have been identified in the literature as dominating the
magnetic structure. The two adjacent Mn\(^{3+}\) ions (filled
circles in Fig. 1) form the strongest exchange bond with
\( J_5 \). The exchange interaction involving one Mn\(^{3+}\) and
one Mn\(^{4+}\) lying adjacent to it along the \( a \)-axis is the
next strongest with \( J_4 \). Magnetic exchange of Mn\(^{3+}\) with
Mn\(^{4+}\) lying along the \( b \)-axis is given by \( J_3 \), which is the
weakest. All three \( J \)'s are antiferromagnetic. As seen
in Fig. 1, a given Mn\(^{3+}\) spin is exchange-coupled to
another Mn\(^{3+}\) spin on one side (\( J_5 \)), and a pair of Mn\(^{4+}\)
spins on the other (\( J_4 \)). The two Mn\(^{4+}\) spins interact
only weakly, and we will ignore this weak exchange of
Mn\(^{4+}\) spins for the sake of simplicity. As a result, the
two Mn\(^{4+}\) spin behave identically and there are only six
independent spin degrees of freedom in a unit cell. The
approximation to keep only \( J_3, J_4, \) and \( J_5 \) also makes the
system two-dimensional.

The six independent spins in a unit cell are coupled to
one another in the manner depicted in Fig. 2, where a
zigzag chain consisting of alternating \( J_5 - J_4 - J_4 - J_5 -
J_5 - J_4 - \cdots \) bonds is shown running along the \( a \)-axis. An
antiferromagnetic spin configuration is realized for each
chain. A weak antiferromagnetic coupling \( J_3 \) exists be-
tween the chains for a selection of Mn sites connected by
dashed lines in Fig. 2. The situation is further simplified
in the schematic plot of Fig. 3. Here the geometrically
frustrated nature of the Mn exchange is apparent in the
form of a closed loop consisting of five Mn spins. Because
of this unique connectivity, the inter-chain interaction
cannot be fully satisfied for all \( J_3 \) bonds. For a particular
realization of antiferromagnetic order on the chains,
the inter-chain antiferromagnetic interaction is alterna-
tively fully satisfied and fully frustrated as one can see in
the sample spin configuration of Fig. 2. Translating the
spin configuration by one atom for a given chain merely
shifts the locations of the frustrated bonds by one lattice
atom, but fails to relieve the frustration itself. And as
a consequence of the frustration, the ground state would
possess \( 2^N \) degeneracy, \( N \) being the number of chains.

In BMO as in other RMn\(_2\)O\(_5\) compounds, the frustra-
tion is relieved through the spin-lattice interaction. For
a given Mn\(^{3+}\) pair (a pair of adjacent Mn\(^{3+}\) ions), one

\[ (\text{FIG. 1}) \text{ (color online) Network of Mn atoms in BiMn}_2\text{O}_3. \] Filled and empty atoms are Mn\(^{3+}\) \((S = 2)\) and Mn\(^{4+}\) \((S =
3/2)\), respectively. A unit cell containing eight Mn atoms is
shown as a cube with its axes labeled \( a, b, \) and \( c \). Four unit
cells are shown in the figure. Bars connecting the atoms have
non-zero exchange energies. Exchange interaction between

\[ (\text{FIG. 2}) \text{ (color online) Projection of the Mn network onto the}
ab plane with six atoms per unit cell. Thick and thin full lines
represent \( J_3 \) and \( J_4 \) bonds, while the green dotted lines are \( J_1 \)
bonds. A sample spin configuration with R(ight) and L(eft)
pointing spins are displayed. The \( J_3 \) bonds alternate between
being fully satisfied and fully frustrated.

\[ (\text{FIG. 3}) \text{ (color online) A schematic representation of the Mn}
network. Thick and thin horizontal links are \( J_5 \) and \( J_4 \) bonds.
The inter-chain bond \( J_3 \) is shown as dotted lines. Two types of
alternating chains are labeled as A and B. A unit cell contains
six spins labeled 1 through 6. The magnetic unit cell is twice
as large (shaded region). Two kinds of Mn\(^{4+}\) pairs, formed by
2–3 and 5–6 atoms, exist in a unit cell. In the experiment
of Ref. 5, a magnetic field is applied along the \( a \)-axis as
shown and polarization develops along the \( b \)-axis. The spin
orientations are antiferromagnetic within a chain, and point
in the direction dictated by the local anisotropy, which are
different for the two chains.
Mn\(^{3+}\) spin is favorably exchange-coupled (anti-parallel spins) with the Mn\(^{4+}\) spin connected to it, but the other Mn\(^{3+}\) spin must be unfavorably coupled (parallel spins) with its neighboring Mn\(^{4+}\) spin. Then the Mn\(^{3+}\) pair as a whole moves in the direction that strengthens the favorable bond. The relative positions of the Mn\(^{3+}\) ions within a pair is assumed to remain rigid during the displacement, while the center-of-mass of the pair is allowed to move. If all Mn\(^{4+}\) pairs are displaced in the same direction, one has a net polarization and a ferroelectric state. There are two types of Mn\(^{3+}\) pairs in a unit cell, namely 2 – 3 and 5 – 6 pairs in Fig. 3. Although their movements are not strictly along the b axis in the real compound, it is also known that the a component of the displacements cancels out between the two Mn\(^{3+}\) pairs, leaving only the b component to manifest itself in net polarization\(^{2}\). In this regard, BMO behaves as a uniaxial ferroelectric.

The unit cell contains six independent spin sites labeled 1 through 6 in Fig. 3. The spin-spin interaction energies within the chain \((E_{1})\) and between the chains \((E_{2})\) read, respectively,

\[
E_{1} = J_{S} \sum_{i}(S_{i2} \cdot S_{i3} + S_{i5} \cdot S_{i6})
+ J_{4} \sum_{i}(S_{i1} \cdot S_{i2} + S_{i4} \cdot S_{i5} + S_{i3} \cdot S_{i+\hat{z},1} + S_{i4} \cdot S_{i+\hat{z},6}),
\]

\[
E_{2} = J_{3} \sum_{i}(S_{i1} \cdot S_{i6} + S_{i2} \cdot S_{i4} + S_{i4} \cdot S_{i+\hat{g},3} + S_{i5} \cdot S_{i+\hat{g},1}),
\]

(2.1)

repeated over all unit cell index \(i\). Adjacent cells along the a- and b-axes are labeled \(i \pm \hat{x}\) and \(i \pm \hat{y}\), respectively.

The spin-lattice interaction ties the displacement of the Mn\(^{3+}\) pairs, or the local dipole moment, with the Mn spin configurations. Each unit cell \(i\) contains two Mn\(^{3+}\) pairs. The displacement of the 2 – 3 and 5 – 6 pairs along the b-axis, labeled as \(d_{i}\) and \(u_{i}\), are subject to the force generated through exchange-striction. There is also a potential energy increase associated with the displacements that, up to fourth order, can be written as 

\[
\sum_{i}(d_{i}^{4} + u_{i}^{4})/2\chi + (\gamma/4)\sum_{i}(u_{i}^{4} + d_{i}^{4}),
\]

where \(\chi\) plays the role of bare dielectric susceptibility and \(\gamma\) is the interaction strength. With the suitable re-definition of \(\chi\), \(u_{i}\), \(d_{i}\), and \(\gamma\), one can define the strength of the spin-lattice coupling to be one, and arrive at the spin-lattice interaction energy

\[
E_{3} = \frac{1}{2\chi} \sum_{i}(d_{i}^{4} + u_{i}^{4}) + \frac{1}{4} \gamma \sum_{i}(d_{i}^{4} + u_{i}^{4})
- \sum_{i}d_{i}(S_{i3} \cdot S_{i-\hat{g},4} - S_{i2} \cdot S_{i4})
- \sum_{i}u_{i}(S_{i1} \cdot S_{i6} - S_{i5} \cdot S_{i+\hat{g},1}).
\]

(2.2)

The last two lines express the exchange-striction effects. Because of the rescaling, we can regard \(\chi\) both as the bare dielectric susceptibility and the spin-lattice coupling strength.

To the above energies one adds the single-ion anisotropy contribution

\[
E_{4} = -I \sum_{i=1}^{3}(S_{i\alpha} \cdot \hat{n}_{A})^{2} - I \sum_{i=4}^{6}(S_{i\alpha} \cdot \hat{n}_{B})^{2}.
\]

(2.3)

The local anisotropy axes \(\hat{n}_{A}\) and \(\hat{n}_{B}\) are assumed different for the \(A\) and \(B\) chains. Finally, one adds the Zeeman energy

\[
E_{5} = -H \sum_{i=1}^{6} S_{i\alpha} \cdot \hat{x}.
\]

(2.4)

The total energy governing the behavior of spins and displacements in BMO reads

\[
E = E_{1} + E_{2} + E_{3} + E_{4} + E_{5}.
\]

(2.5)

This is the proposed “minimal model” for the BMO. In the subsequent section we do a classical Monte Carlo simulation of this energy form.

The bulk polarization \(P\) is due to the net displacement of the Mn\(^{3+}\) pairs,

\[
P \sim \sum_{i}(u_{i} + d_{i}).
\]

(2.6)

If we can ignore the quartic interactions in \(u_{i}\) and \(d_{i}\), the dependence of the local displacements \(u_{i}\) and \(d_{i}\) on the surrounding spin configuration can be worked out exactly, and gives the polarization

\[
P \propto \sum_{i}(S_{i3} \cdot S_{i-\hat{g},4} - S_{i2} \cdot S_{i4})
+ \sum_{i}(S_{i1} \cdot S_{i6} - S_{i5} \cdot S_{i+\hat{g},1}).
\]

(2.7)

Before closing this section it is important to emphasize that the present model is purely classical in its nature. A proper quantum analogue will be worked out in the future.

III. MONTE CARLO CALCULATION

An antiferromagnet with the magnetic field applied along the direction of the single-ion anisotropy undergoes a spin-flop process at the critical field \(H_{c} = \sqrt{J/\chi}\), where \(J\) and \(I\) are the exchange and local anisotropy energies, respectively. If the field direction is not aligned with the anisotropy direction, the spin-flop occurs instead in a continuous manner as the spins gradually rotate with
Such a continuous spin flop can occur in BMO because the local anisotropy directions \( \hat{n}_A \) and \( \hat{n}_B \) are not strictly parallel to the \( a \) axis, the direction of the applied field, but are off by \( \pm 8^\circ \). The unique feature of BMO that follows from the different anisotropy directions of the two types of chains (A and B in Fig. 3) is that the spins on the two chains can rotate in the opposite directions with increasing \( H \). If indeed one set of chains has its spins rotate counterclockwise and the other set clockwise, the once anti-parallel pair of spins becomes parallel and the parallel spins anti-parallel at sufficiently large field strength, and due to a relation such as Eq. (2.7), the polarization direction will get reversed.

The salient features of the high-field experiment on BMO are summarized here to facilitate the comparison with the Monte Carlo results.

- The bulk polarization \( P \) along \( b \)-axis reverses its direction at a critical field \( H = H_c \) applied along the \( a \)-axis. Near \( P = 0 \) and at the lowest measured temperature \( T = 0.66K \), the field dependence of \( P \) is consistent with \( |P| \sim |H-H_c|^{1/3} \).
- The \( b \)-axis dielectric constant \( \varepsilon_b \) shows a pronounced peak as \( H \) is tuned through \( H_c \). The behavior at \( T = 0.66K \) is consistent with \( \varepsilon_b(H) - \varepsilon_b(H = 0) \sim |H-H_c|^{-2/3} \).
- The \( a \)-axis magnetic susceptibility also shows a peak at \( H = H_c \).
- The temperature dependence of \( \varepsilon_b(T) \) with the field value fixed at \( H \approx H_c \) follows a non-Curie-Weiss form, known as the Barrett’s formula.

![Diagram](image_url)

**FIG. 4:** (color online) Schematic \( H-T \) phase diagram of the model Eq. (2.5) for (a) weak, (b) moderate, and (c) strong spin-lattice coupling \( \chi \). The dashed and full lines separating the \( P > 0 \) from \( P < 0 \) ferroelectric (FE) region are crossover and first-order transition lines, respectively, and the dark square in (b) is the critical end point. The scenario (b) is most consistent with known facts about BMO.

The full lattice model of Eq. (2.5) was treated within the classical Monte Carlo scheme to see if the above-mentioned features of the experiments can be captured within our model. Aided by the experimental input, we consider the planar spins confined in the \( ab \) plane, and work with the two-dimensional lattice disregarding the coupling along the \( c \)-axis. A lattice of \( L_x \times L_y \) unit cells, each unit cell consisting of six Mn sites, is considered.

We choose the field directed along the \( a \) axis as in the experiment, and let \( H \) vary from 0 to \( +H_{\text{max}} \) for each fixed temperature. The calculation was then repeated for many different temperatures. \( H_{\text{max}} \) is chosen in such a way that \( P \) evaluated from Eq. (2.6) or Eq. (2.7) vanishes before \( |H| = H_{\text{max}} \) is reached. Such a field-induced paraelectric transition was continuous, and occurred before the full polarization of spins due to the strong Zeeman field could take place.

A difficulty with the present simulation is the lack of information about the parameter values such as \( J_3 \) through \( J_5 \) and spin-lattice coupling strength \( \chi \). Initially, we worked with several different sets of parameters and later identified the ones which best reproduce the experimental facts. In the course of the general search, we realized that three distinct behaviors (Fig. 4) are possible for the \( P > 0 \) to \( P < 0 \) crossover: (a) With a sufficiently weak \( \chi \), the entire \( P = 0 \) line becomes a crossover without a discontinuous jump in \( P \) at any temperature. (b) The intermediate range of \( \chi \) gives the \( P = 0 \) curve that begins as a first-order critical line at low temperature but terminates at a finite temperature, \( T^* \), as a critical end point. The higher-temperature part of the curve becomes a crossover. (c) For a sufficiently strong spin-lattice coupling \( \chi \), the entire \( P = 0 \) line is a first-order transition that merges with the second-order paraelectric transition line at high temperature. It is the behavior near the critical end point in scenario (b) that is most relevant for BMO. The Monte Carlo results discussed below are for the parameters that give rise to the scenario (b): \( J_4/J_3 = J_5/J_3 = 20, \chi/J_3 = 3, I/J_3 = 9, \) and \( \gamma = 0 \). The anisotropy angles \( \theta_A \) and \( \theta_B \), defined by \( \hat{n}_A \cdot \hat{x} = \cos \theta_A, \hat{n}_B \cdot \hat{x} = \cos \theta_B \), are chosen as \( \theta_A = -\theta_B = 30^\circ \). The exaggerated anisotropy angle (experimental values are \( \pm 8^\circ \)) is a consequence of searching for a parameter set that can produce the critical end point temperature \( T^* \) at a sufficiently low temperature, well below the paraelectric transition.

All calculations were performed on the lattice size \( L_x = L_y = 16 \) with the periodic boundary conditions in both directions. A standard Metropolis update scheme was used. Due to the complexity of the model, some care was needed in implementing the Monte Carlo program. First, a “typical” configuration at each temperature \( T \) for zero field was obtained by means of simulated annealing method. Then, beginning with the zero-field configuration thus obtained, we increase \( H \) to compute physical quantities as functions of \( T \) and \( H \). At each temperature and field, at least \( 2 \times 10^4 \) Monte Carlo steps per spin and displacement were made, and typically \( 4 \times 10^4 \) steps were discarded for equilibration. Near the critical region, more steps of up to \( 5 \times 10^5 \) were required for sufficient equilibration and ensemble averages. Throughout the paper we denote energy, temperature, and field in units of \( J_3 \).

For a given instantaneous configuration, we compute the magnetization per spin along the field,
The average polarization $P$ and magnetization $M$ is then calculated by

$$P = \langle P \rangle, \quad M = \langle M \rangle,$$

where $\langle \ldots \rangle$ indicates the ensemble average. We can also compute the dielectric ($\chi_P$) and magnetic ($\chi_M$) susceptibilities as

$$\chi_P = \frac{L_x L_y}{T/J_3} \left( \langle P^2 \rangle - \langle P \rangle^2 \right),$$

$$\chi_M = \frac{6L_x L_y}{T/J_3} \left( \langle M^2 \rangle - \langle M \rangle^2 \right).$$

Varying the parameters within the scenario (b) of Fig. 4 only gave rise to minor quantitative differences without altering the main results described below. The reduction of $|\theta_A| = |\theta_B|$, for instance, resulted in the overall increase of $|P|$ and enhanced $T^*$. The introduction of nonzero $\gamma$ only reduces $|P|$. For these reasons we believe the results presented in the following represent the general features near the critical end point in scenario (b).

In Fig. 5 the polarization $P$ is plotted against $H$ for various temperatures. The behavior at $T = 0.1$ showed a jump from $P > 0$ to $P < 0$ as in a first-order transition. The corresponding $a$-axis magnetization also undergoes a sudden increase at $H = H_c$. For $T \gtrsim 0.2$, both $M$ and $P$ evolve continuously with a sharp slope at $H = H_c$. The critical field position $H_c$ itself depends smoothly on the temperature. We note that $H_c$ deduced as the location of $P = 0$ in the $P$ vs. $H$ plot is numerically slightly different from the positions of the maximum susceptibilities. The same difference also shows up in the experiment$^5$, but we do not have a good reason to believe that the small discrepancy has any physical importance.

The susceptibilities $\chi_P$ and $\chi_M$ from Eq. (3.4) are shown in Fig. 6. Clear peaks in both quantities were found as $H$ crosses $H_c$, and the heights of both peaks increased upon approaching $T^*$ from above. Both are expected to diverge at the critical end point $(H^*, T^*)$. The peaks grew smaller at $T = 0.1$, which lies below $T^*$. In the experiment both susceptibilities reached maximum peak heights at $\sim 5K$ and decreased below it. On
the other hand, no sign of a first-order transition was found for temperatures below 5K, and no sign of divergent susceptibilities at or near 5K. Hence it is incorrect to conclude that \( \sim 5K \) corresponds to \( T^* \) in the experiment. Rather, the genuine first-order transition should take place, if at all, below the currently available temperature of 0.66K. It may be that the decrease of the susceptibility that begins with 5K is a quantum effect such as the presence of a localized phonon of finite energy.

The polarization \( P \) and dielectric susceptibility \( \chi_P \) at \( T = 0.2 \) (just above \( T^* \)) and in the vicinity of \( H = H_c \) are further analyzed in Fig. 7. Displayed on a log-log plot, the data are consistent with the power-law exponents \( \alpha' = 1/3 \) and \( \gamma' = 2/3 \), the same exponents used to fit the experimentally observed behavior of \( P \) and \( \varepsilon_b \) at \( T = 0.66K \). A Ginzburg-Landau argument predicting the same exponents can be found in Ref. 5.

![FIG. 7: (color online) Polarization \( P \) and dielectric susceptibility \( \chi_P \) as functions of magnetic field \( H \) at temperature \( T = 0.2 \). The dotted lines represent the power-law behaviors \( |P| \propto |H-H_c|^\alpha' \) and \( \chi_P \propto |H-H_c|^{-\gamma'} \) with the critical field \( H_c/J_3 = 26.92 \) and the exponents \( \alpha' = 1/3, \gamma' = 2/3 \). The errors are at most twice as large as the symbol.](image)

The quantum nature of the displacive phonon mode is reflected in the modification of the Curie-Weiss behavior of the dielectric susceptibility to the one described by the Barrett’s formula:

\[
\chi_P(T) = \frac{M}{(T_1/2) \coth(T_1/2T) - T_0}. \tag{3.5}
\]

It was shown that the experimental data for \( \varepsilon_b(T) \) fit well to the above formula. In Fig. 8, we attempted to fit several curves of \( \chi_P \) versus \( T \) to the same formula in the vicinity of \( H_c(T = 0)/J_3 \approx 27.0 \), the critical field value at zero temperature. For \( H < H_c(0) \) (lower panel), it is apparent that the Barrett formula does not describe the curves very well. For \( H > H_c(0) \) (upper panel), the curves seem to fit reasonably well to the formula, only if we allow for negative values of \( T_0 \) although \( T_0 \) should play the role of the critical temperature of the ferroelectric transition and remain positive. In contrast, the fit to the experimental data were made with positive \( T_0 \) in Ref. 5. Overall, we do not find a good agreement of our Monte Carlo data for \( \chi_P \) to the Barrett formula. A Curie-Weiss fit to the high-temperature side of the data also resulted in negative \( T_0 \). To achieve improved agreements between theory and experiment in this regard, we believe it is essential to consider the quantum-mechanical nature of the phonon modes \( u_i \) and \( d_i \).

![FIG. 8: (color online) Dielectric susceptibility \( \chi_P \) (in arbitrary unit) as a function of temperature \( T \) for various fields. The lines are best fits to the Barrett formula with the two temperature scales \( T_0 \) and \( T_1 \) as fitting parameters.](image)

**IV. SUMMARY AND OUTLOOK**

In this paper, we proposed a minimal model of magnetic field-induced metaelectric critical end point recently observed in BiMn\(_2\)O\(_5\). A classical energy involving the lattice and spin degrees of freedom and their coupling was written down in Eq. (2.5) and its properties analyzed with the Monte Carlo method. Our findings are summarized below. The readers will find it useful to compare the following set of results with the summary of the experimental facts given at the beginning of Sec. III.

- The bulk polarization \( P \) along \( b \)-axis did reverse its direction at a critical field \( H = H_c \) applied along the \( a \)-axis. The spins on the \( A \) and \( B \) chains rotated continuously, and in the opposite directions, under the increasing field. Near \( P = 0 \), and at \( T \) slightly above \( T^* \), the field dependence of \( P \) was found to...
be in reasonable agreement with the power-law behavior, $|P| \sim |H - H_c|^{1/3}$.

- The $b$-axis dielectric susceptibility $\chi_P$ shows a pronounced peak as $H$ is tuned through $H_c$. The behavior at low temperature just above $T^*$ is consistent with $\chi_P \sim |H - H_c|^{-2/3}$.

- The $a$-axis magnetic susceptibility also shows a peak at $H = H_c$ which reaches a maximum value at $T^*$.

- The temperature dependence of $\chi_P(T)$ at a fixed field $H \approx H_c$ is generally inconsistent with the Barrett’s formula\(^7\). The experimentally observed $\chi_P(T)$ agreed better with the Barrett’s formula.

In conclusion, the magnetic field dependence of the polarization, and magnetic and dielectric susceptibilities obtained from our model proved to capture most of the features of the experiment. The simultaneous rise in the dielectric and magnetic susceptibilities in the continuous spin flop regime emerges naturally from our model. Other features such as the temperature dependence of the dielectric susceptibility do not agree well with the experimental results. The height of the susceptibility peaks reaches a maximum at $T^*$ in our theory since that is where the expected divergence should take place, but, experimentally, the peak heights reach a maximum at $\sim 5K$ without showing signs of a first-order transition below that temperature. These discrepancies calls for a refinement of the present model that should include, among other things, the quantum nature of the displacive phonon modes expressed as $d_i$ and $u_i$ in Eq. (2.5) and the quantum dynamics of the spins. To what extent the quantum correction will alter the low-temperature behavior of the classical result remains to be explored. It is encouraging, on the other hand, that a simple classical model such as we propose already captures many of the prominent features of the experiment.

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