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Enhanced spin correlations in the Bose-Einstein condensate compound Sr$_3$Cr$_2$O$_8$

T. Nomura$^1$, Y. Skourski$^1$, D. L. Quintero-Castro$^2$, A. A. Zvyagin$^3$, A. V. Suslov$^5$, D. Gorbunov$^1$, S. Yasin$^1$, J. Wosnitza$^1$, K. Kindo$^6$, A. T. M. Islam$^2$, B. Lake$^2$, Y. Kohama$^6$, S. Zherlitsyn$^1$, and M. Jaime$^8$

$^1$Dresden High Magnetic Field Laboratory (HLD-EMFL) and Würzburg-Dresden Cluster of Excellence ct.qmat, Helmholtz-Zentrum Dresden-Rossendorf, 01328 Dresden, Germany
$^2$Helmholtz-Zentrum Berlin für Materialien und Energie, 14109 Berlin, Germany
$^3$Max-Planck-Institut für Physik komplexer Systeme, Noethnitzer Strasse, 38, D-01187 Dresden, Germany
$^4$B.I. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine, Nauky Avenue, 47, Kharkiv 61103, Ukraine
$^5$National High Magnetic Field Laboratory, Tallahassee, Florida 32310, USA
$^6$Institute for Solid State Physics, University of Tokyo, Kashiwa, Chiba 277-8581, Japan
$^7$Institut für Festkörperphysik, Technische Universität Berlin, 10623 Berlin, Germany
$^8$MPA-Maglab, Los Alamos National Laboratory, MS-E536, Los Alamos, New Mexico 87545, USA

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Combined experimental and modeling studies of the magnetocaloric effect, ultrasound, and magnetostriction were performed on single-crystal samples of the spin-dimer system Sr$_3$Cr$_2$O$_8$ in large magnetic fields to probe the spin-correlated regime in the proximity of the field-induced $XY$-type antiferromagnetic order also referred to as a Bose-Einstein condensate of magnons. The magnetocaloric effect, measured under adiabatic conditions, reveals details of the field-temperature ($H, T$) phase diagram, a dome characterized by critical magnetic-fields $H_{c1}$ (onset) and $H_{c2}$ (magnetization saturation) at temperatures $T \ll \Delta/k_B$ with $k_B$ as the Boltzmann constant. The field range $H_{c1} < H < H_{c2}$ is given by the dispersion of the spin-triplet state and is, hence, strongly correlated to the system symmetry and sensitive to the presence of geometrical frustration. The physics of quantum magnets at critical fields when $T \to 0$ can be mathematically described as Bose-Einstein condensation (BEC) of magnons [1] (also called magnonic BEC) and, as such, it is affected by the dimensionality of the space where the spin excitations exist. These characteristics make quantum magnets model systems to study the interplay among symmetry, dimensionality, and frustration and their impact on a variety of unique ground states.

One example is the dimer system Sr$_3$Cr$_2$O$_8$ with hexagonal bilayers of Cr$^{5+}$ ($S = 1/2$) ions stacked along the $c$ axis and the intradimer exchange interaction $J_0 = 5.55$ meV. The interdimer interaction plays an important role in this material reducing the spin gap to $2J_0/3$ [2]. It has been concluded from inelastic neutron-scattering experiments that the excitations behave collectively, such as a strongly correlated gas even at elevated temperatures [2]. A field-induced quantum phase transition was observed at the lower critical-field $H_{c1} = 30.4$ T, corresponding to the closing of the spin gap. The phase boundary close to $H_{c1}$ follows a critical-exponent law of the type $T_C \propto (H - H_{c1})^{\alpha}$ with $\alpha = 2/3$, the expected value for BEC in three dimensions (3D). The upper critical field $H_{c2} = 62$ T was determined as the field at which the magnetization $M(H)$ saturates [3]. A 3D canted-$XY$ AFM order exists in a domelike structure with a maximum ordering temperature of $T_{\text{max}} \simeq 8$ K at $45$ T [3].

A Jahn-Teller transition at $T_{JT} = 285$ K was found to lift the degeneracy of the singly occupied $e$ orbitals of Cr$^{5+}$ (partially removing the concomitant geometrical frustration).

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I. INTRODUCTION

Spin-$1/2$ dimerized quantum magnets are paramagnetic systems that can exhibit a spin-singlet ground state and a spin gap $\Delta$ to the first spin-triplet excited state. Zeeman splitting of the spin triplet in an external field leads to closing of the gap and emergence of $XY$-type antiferromagnetic (AFM) order. This ordered state exists between two field-induced quantum phase transitions at critical fields $H_{c1}$ (onset) and $H_{c2}$ (magnetization saturation) at temperatures $T \ll \Delta/k_B$ with $k_B$ as the Boltzmann constant. The field range $H_{c1} < H < H_{c2}$ is given by the dispersion of the spin-triplet state and is, hence, strongly correlated to the system symmetry and sensitive to the presence of geometrical frustration. The physics of quantum magnets at critical fields when $T \to 0$ can be mathematically described as Bose-Einstein condensation (BEC) of magnons [1] (also called magnonic BEC) and, as such, it is affected by the dimensionality of the space where the spin excitations exist. These characteristics make quantum magnets model systems to study the interplay among symmetry, dimensionality, and frustration and their impact on a variety of unique ground states.

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A Jahn-Teller transition at $T_{JT} = 285$ K was found to lift the degeneracy of the singly occupied $e$ orbitals of Cr$^{5+}$ (partially removing the concomitant geometrical frustration).
and lowering the crystal symmetry from trigonal \((R3m)\) to monoclinic \((C2/c)\) [4–6], leading simultaneously to three crystallographic domains at low temperatures and a weakly interacting gas of triplet excitations. On the other hand, recent ultrasound and magnetization experiments performed in pulsed magnetic fields have suggested a magnonic liquid state above the dome \([7,8]\), a smoking gun for strong correlations persisting to cryogenic temperatures. These seemingly contradictory results call for a quantitative assessment of adiabatic magnetization effects that, through sample-temperature variations in the environment of rapidly changed magnetic fields, can teach us more about the microscopic mechanisms and their correlations. Also in need of attention is the spin-lattice coupling in \(\text{Sr}_3\text{Cr}_2\text{O}_8\), often neglected in quantum magnets.

In this paper, we focus on the properties of the field-induced AFM dome with special emphasis on spin excitations above the dome and spin-lattice coupling with probes sensitive to both microscopic and macroscopic mechanisms. We complement the experimental results with a phenomenological model for the exchange striction that reproduces well the magnetization, magnetic susceptibility, and sound propagation properties as functions of temperature and magnetic fields. Our results on \(\text{Sr}_3\text{Cr}_2\text{O}_8\) bring light onto aspects of quantum magnets that are not well understood and will impact other strongly correlated systems.

II. EXPERIMENTAL METHODS

High-quality single-crystal samples of \(\text{Sr}_3\text{Cr}_2\text{O}_8\) were grown using the floating-zone technique [9]. Spin-lattice effects in this material were studied by means of ultrasound (sound velocity) and dilatometry (magnetostriction and thermal expansion) techniques, complemented by magnetocaloric-effect experiments. A high-resolution phase-sensitive pulse-echo technique was employed in the ultrasound experiments [10–12]. The longitudinal, \(c_{11}(\bf{k}||\bf{u}|a|), c_{33}(\bf{k}||\bf{u}|c|),\) and transverse \(c_{44}(\bf{k}|a|, \bf{u}|c|), (c_{11} – c_{12})/2 (\bf{k}|a|, \bf{u}|b|, a \perp b)\) acoustic modes were investigated in the ultrasound experiments. Here, \(\bf{k}\) and \(\bf{u}\) are the wave vector and polarization of the acoustic wave, respectively. Hereafter, all the crystallographic directions are given for the hexagonal lattice in real space because the experimental setup involving transducers and optical fibers affixed to the single-crystal sample was performed at room temperature. The elastic moduli \(c_{ij} = \rho v^2\) are proportional to the square of the velocities of the corresponding acoustic mode \(v\). Here \(\rho\) is the mass density. Resonant \(\text{LiNbO}_3\) and wideband polyvinylidene fluoride film transducers glued to the samples were used for sound generation and detection. The typical ultrasound frequencies were between 30 and 100 MHz.

The magnetostriiction and thermal-expansion experiments were performed using an optical fiber Bragg grating (FBG) technique [13,14]. All measurements were carried out in axial geometry, i.e., the relative length change \(\Delta L/L = (L – L_0)/L_0\) (often referred to as strain) was measured as a function of field or temperature always along the applied magnetic field. Due to the almost isotropic nature of the \(ab\) plane in the room-temperature hexagonal lattice, the specific orientation in this direction was not available at the time of the experiments, and, hence, the \(ab\) plane is indicated in the data. Calibrated \(\text{RuO}_2\) resistors, directly attached to the sample, were employed for the thermometry in the ultrasound and magnetostriiction experiments. Continuous (dc) magnetic-field experiments up to 45 T were performed at the National High Magnetic Field Laboratory (NHMFL), USA.

The adiabatic magnetocaloric-effect (MCE) was measured using an Au-Ge thermometer sputtered directly on the sample [15,16]. The resistance of the thermometer was measured by a standard AC four-probe method by means of a digital lock-in technique at a frequency of 50 kHz, and zero-field calibrated against a Cernox® resistive thermometer. Typical uncertainty in pulsed magnetic fields to 60 T is \(\Delta T \leq 0.2 \text{ K}\). The pulsed-field MCE experiments were performed at the Institute for Solid State Physics University of Tokyo, Japan.

III. RESULTS AND DISCUSSION

A. Temperature-field phase diagram from the adiabatic magnetocaloric effect

Figure 1 shows the temperature of a 21.4-mg sample mounted with the crystallographic \(c\) axis along the applied magnetic field when the field is pulsed to 60 T in a capacitor bank-driven pulsed magnet. The sample in this experiment is adiabatically magnetized and, hence, its temperature does not remain constant. This phenomenon, known as the magnetocaloric effect, is governed by the Maxwell relation \((\partial T/\partial H)_S = -T/C_H(\partial M/\partial T)_H\), where \(S\) is the entropy, \(C_H\) is the specific heat measured at constant field, \(M\) is the magnetization, \(T\) is the temperature, and \(H\) is the magnetic field. This equation predicts that a negative slope in the sample \(M(T)\) curve leads to a sample temperature increase whereas
adiabatically magnetized, and the other way around when \( \partial M/\partial T > 0 \). The magnitude of the magnetocaloric effect is, additionally, larger at low temperatures when \( C_H(T) \to 0 \). With these considerations in mind, we note that our data in Fig. 1 are in excellent qualitative agreement with the known magnetic susceptibility \( \chi(T) \) [3]. We also note that the \( XY\)-AFM dome is evident as phase boundaries at \( H_c(T) \) are identified as dips in the \( T(H) \) curves. We observe a significant drop in sample temperature above the dome, i.e., \( T > T_{\text{max}} \), which signals magnetic entropy accumulation. Similar entropy accumulation was observed in the quantum magnet \( \text{Cu}(\text{pyz})(\text{gly})\text{ClO}_4 \) [17] where \( C_p(T, H) \) data is available to well above \( T_{\text{max}} \) and discussed in the framework of various Schottky-type anomalies in the thermal properties caused by Zeeman-split spin-triplet levels in the presence of a magnetic field [1]. A magnonic liquid state was recently proposed to address the physics of quantum magnets above the dome [7,8] and, hence, we take in the following sections a closer look at the spin-lattice coupling in \( \text{Sr}_3\text{Cr}_2\text{O}_8 \) to find out if unusual mechanisms pointing to a spin-liquid type of state are at play. We do so by cutting through the \((T, H)\) diagram in Fig. 1 under \( T = \text{const.} \) and \( H = \text{const.} \) conditions in continuous magnetic fields to 45 T.

B. Temperature-dependent sound velocity in zero field

Figure 2 shows the temperature dependence of the sound velocity of the longitudinal \( c_{11} \) and \( c_{33} \) modes below 310 K in zero applied magnetic field. Both acoustic modes exhibit anomalies in the sound velocity on the order of \( 10^{-3} \) at the Jahn-Teller phase transition \( T_{JT} \sim 285 \) K. When lowering the temperature, the \( c_{33} \) mode experiences a characteristic hardening due to the anharmonicity of the ionic potential [18], although the \( c_{11} \) mode manifests a more complex behavior. A rather large softening (\( \approx 4\% \) in \( \Delta v/v \)) appears slightly below \( T_{JT} \) down to 200 K. In addition, a large hysteresis is observed between 50 and 220 K. The remarkable differences between the \( c_{11} \) and \( c_{33} \) modes are most probably related to the emerging crystal domain structure below the Jahn-Teller transition as observed earlier in Raman-scattering experiments [4]. Indeed, when the crystal symmetry changes from trigonal to monoclinic, the threefold symmetry of the \( c \) axis is lifted, and a domain structure appears. The in-plane acoustic mode \( (c_{11}) \) is more sensitive for the strain accumulated at such domain boundaries. The hysteretic behavior clearly observed for the \( c_{11} \) mode is also considered to be due to the dynamical effects of the domain orientation. No further anomalies have been detected for the longitudinal acoustic modes down to the lowest measured temperature of 1.5 K in zero magnetic field, consistent with expectations.

C. Sound velocity and dilatometry in static magnetic fields

The temperature dependence of the sound velocity for various acoustic modes is shown in Fig. 3 at selected magnetic fields applied along the [001] direction. For \( H > H_{c1} \) clear anomalies are observed by entering the ordered phase. Remarkably, whereas the longitudinal \( c_{11} \) mode shows only a well-localized steplike anomaly at the transition temperature [see Fig. 3(a)], the softening starts above 12 K for the transverse acoustic modes \( c_{44} \) and \( (c_{11}-c_{12})/2 \) [see Fig. 3(b)]. This fact hints at the higher sensitivity of the transverse acoustic modes to enhanced spin-spin correlations existing in \( \text{Sr}_3\text{Cr}_2\text{O}_8 \) above the dome. Indeed, the \( c_{44} \) curves measured at 32 T (dark blue) and 34.5 T (green) bear a striking resemblance to \( \lambda \)-type anomalies (just inverted), typical of second-order phase transitions where temperature-driven fluctuations above and below the ordered state are known to be important.

To further explore the role of the spin-strain interactions in the strongly correlated state we have performed longitudinal dilatometry experiments in \( \text{Sr}_3\text{Cr}_2\text{O}_8 \) in constant applied
magnetic fields. Figure 4(a) shows the longitudinal thermal expansion of the sample measured at various magnetic fields applied on the \( ab \) plane. In zero field the smooth black curve shows no anomalies below 30 K with an inflection point at a temperature consistent with the opening of the spin gap [3]. A clear anomaly is observed at the phase transition into the low-temperature ordered state for finite fields. Note, the lattice effect is only on the order of \( 10^{-6} \). Hence, the sound velocity changes (see Fig. 3) cannot be explained alone by the crystal-lattice elongation/contraction in the proximity to the phase transition. The longitudinal thermal expansion along the crystallographic \( c \) axis measured at the top of the dome in 45-T fields is displayed in Fig. 4(b). Again, the observed shape is consistent with a \( \lambda \)-type transition for the coefficient of thermal expansion (see Fig. 4, inset), although the scattering in the data is too high to rule out other possibilities.

D. Sound velocity, attenuation, and dilatometry in sweeping magnetic field at constant temperature

The longitudinal magnetostriction \( \Delta L/L \), measured for the \( H\parallel ab \) plane and \( H\parallel c \) axis (Fig. 5) shows anomalies at \( H_{c1} \) and contraction of the respective lattice parameters that resemble the shrinkage in the order state displayed in the thermal expansion in Fig. 4. A significant contraction of the lattice with magnetic fields is evident at temperatures \( T > T_{\text{max,fol}} \), following a trend that resembles the MCE displayed in Fig. 1. Closing of the spin gap has, as a primary consequence, the emergence of magnetic excitations. Since the exchange interaction among \( \text{Cr}^{3+} \) ions in \( \text{Sr}_3\text{Cr}_2\text{O}_8 \) is AFM, the lattice contracts with increasing field due to AFM fluctuations in the proximity of AFM ordering. Indeed, the equilibrium interatomic distances in \( \text{Sr}_3\text{Cr}_2\text{O}_8 \) are a result of the complex balance between oxygen-mediated superexchange interaction and elastic stiffness and often discussed with help from the so-called Goodeough-Kanamori rules [19,20]. Simply speaking, the rules state that superexchange interactions are antiferromagnetic when there is virtual electron transfer between overlapping orbitals, but they are ferromagnetic when the electron transfer is absent. Since the lowest-energy electronic configuration for \( \text{Cr}^{3+} \) at low temperatures is the \( 3z^2 - r^2 \) \( d \) orbital [5], the \( \text{CrO}_4 \) tetrahedron in the center of which \( \text{Cr}^{3+} \) seats shrinks to increase the overlap between occupied \( \text{O}-p \) and \( \text{Cr}-d \) orbitals and in this way takes advantage of the reduced free energy of the AFM state. Consequently, isotropic shrinkage, i.e. similar magnetostriction sign and magnitude,
FIG. 6. Relative change in (a) the sound velocity and (b) sound attenuation of the \( c_{44} \) mode vs magnetic-field \((H||c)\) measured at selected temperatures in \( \text{Sr}_3\text{Cr}_2\text{O}_8 \).

follows for both the \( c \) axis as well as the \( ab \) plane in the AFM ordered state.

Figures 6 and 7 exhibit magnetic-field dependence of the acoustic properties for the longitudinal \( c_{11} \) and transverse \( c_{44} \) and \((c_{11} - c_{12})/2\) modes from Fig. 3 measured in static magnetic fields in two different magnets to 35 and to 45 T at various temperatures. At \( H_{c1} \), the transverse \( c_{44} \) mode reveals a sharp minimum in the sound velocity [Fig. 6(a)] and a maximum in the sound attenuation [Fig. 6(b)], although the longitudinal \( c_{11} \) and transverse \((c_{11}-c_{12})/2\) modes show a

steplike anomaly in the sound velocity (Fig. 7). No hysteresis is observed at the phase transition. The total sound-velocity change at \( H_{c1} \) is on the order of \( 10^{-4} \), comparable for all studied acoustic modes. Transition temperatures measured at constant magnetic field (temperature sweep), critical fields obtained at constant temperatures (field sweep) in DC magnetic fields for magnetic fields oriented parallel to the crystallographic \( c \) axis and the \( ab \) plane are plotted in Fig. 8. The resulting \((H,T)\) phase diagram agrees well with earlier pulsed field data by Aczel et al. [3].

E. Modeling

Two reasons can cause the renormalization of the sound velocity and attenuation in magnetic systems. The crystalline electric field of nonmagnetic ions (ligands), surrounding the magnetic ones, is affected by sound waves shifting in turn the positions of ligands. This way, the crystalline electric field together with the spin-orbit coupling, yields changes in the single-ion magnetic anisotropy of the magnetic ions. This effect has a relativistic origin, and the interaction between the sound waves and the magnetic material properties is present at any temperature lower than the characteristic energy of the single-ion magnetic anisotropy. This is not the case, however, for \( \text{Sr}_3\text{Cr}_2\text{O}_8 \) because the single-ion anisotropy does not occur in spin-1/2 systems. The second mechanism by which the sound propagation characteristics are affected by magnetism is the exchange striction. Sound waves change the positions of magnetic and/or nonmagnetic ions involved in the indirect exchange coupling (superexchange [21]) and, in this way, renormalize the effective exchange coupling between magnetic ions. To describe our experimental findings for the
magnetic and sound characteristics in Sr$_3$Cr$_2$O$_8$ we model the exchange-striction mechanism that affects interspin exchange interactions and determine the magnetic phase transitions in the system.

According to Tachiki and Maekawa [22] the exchange-striction coupling in magnetic systems yields a renormalization of the velocity of the sound waves proportional to spin–spin correlation functions. Those correlation functions can be approximated by a combination of the magnetization and the magnetic susceptibility of the system. Good agreement between experiments and theory, even if only the homogeneous part of the magnetic susceptibility is taken into account was achieved for many systems including magnetically ordered [23], low-dimensional [24], and spin-frustrated ones [25]. Similar good agreement with experiment was also obtained in the analysis of the magnetoacoustic characteristics for a dimerized spin-1/2 system [26].

The renormalization of the sound velocity $v$ due to the exchange-striction coupling in the general case can be written as

$$\frac{\Delta v}{v} \approx -\frac{v}{\rho V \omega^2 \mu^2} \left[ |g(0)|^2 A + h(0) \mu^2 B \right],$$

(1)

with

$$A = (2M^2 \chi + k_B T \chi^2), \quad B = (M^2 + k_B T \chi),$$

where $V$ is the volume of the crystal, $\mu$ is the effective magneton per magnetic ion, and $M$ is the magnetization. The magnetoelastic coefficients are

$$h(q) = \sum_j e^{i\mathbf{q} \cdot \mathbf{R}_j} [1 - \cos(k \mathbf{R}_j)] (\mathbf{u}_k \cdot \mathbf{u}_{-k}) \left( \frac{\partial^2 J_{ij}^{\beta,\beta'}}{\partial \mathbf{R}_i \partial \mathbf{R}_j} \right),$$

(2)

$$g(q) = \sum_j e^{i\mathbf{q} \cdot \mathbf{R}_j} (e^{i\mathbf{q} \cdot \mathbf{R}_j} - 1) \mathbf{u}_k \frac{\partial J_{ij}^{\beta,\beta'}}{\partial \mathbf{R}_i},$$

(taken at $q = 0$), where $\mathbf{R}_j$ is the position vector of the $j$th site of the magnetic ion, and $J_{ij}^{\beta,\beta'}$ ($\beta, \beta' = x, y, z$) are the exchange couplings between magnetic ions on the $i$th and $j$th sites. Similar results can be obtained for the sound attenuation,

$$\Delta \alpha \approx \frac{\gamma}{\rho V \omega^2 \mu^2} \left[ |g(0)|^2 A + h(0) \mu^2 B \right],$$

(3)

where $\gamma$ is the effective relaxation rate. In our calculations, the magnetic field is directed along the $c$ axis of the crystal.

To check the applicability of the exchange-striction model for the description of the magnetoacoustic experiments in Sr$_3$Cr$_2$O$_8$, we use the known magnetization vs field data by Wang et al. [7,8]. Figure 9 shows that the formula used to connect $\Delta v/v$ with $M(H, T)$ and $\chi(H, T)$ works well for $T = 4.2$ K, and the features associated with the critical fields at $H_{c1} \approx 30.5$ and $H_{c2} \approx 62$ T are evident.

In order to calculate the magnetization and magnetic susceptibility vs external magnetic field and temperature, we use a phenomenological fermion model which consists of two branches of fermion excitations (see, Zvyagin [27] for the dimerized spin chain),

$$\varepsilon_k^{(1,2)} = \mu H \pm \frac{1}{2} |H_{c2} + H_{c1}|^2,$$

(4)

Two branches are used to represent the singlet pair. As pointed out by Giamarchi et al. [28], hard-core bosons behave similar to fermions in the spin-dimer systems. The first branch is gapped for any value of $k$. The second branch is gapped for $H < H_{c1}$ (corresponding to the Fermi point [29] at $H = H_{c1}$ for $k = \pi$) and for $H > H_{c2}$ (corresponding to the spin-polarized phase with the Fermi point at $H = H_{c2}$ for $k = 0$). For $H_{c1} < H < H_{c2}$ the second branch is gapless. The behavior of the second branch in a magnetic field is reminiscent of the one observed in Sr$_3$Cr$_2$O$_8$ in neutron-scattering experiments [2,30]. The van Hove singularities at the critical fields $H = H_{c1,2}$ define quantum phase transitions among the gapped singlet, gapless, and gapped spin-polarized phases take place. In the framework of this model the magnetization per spin is

$$M = \frac{\mu}{2N} \sum_{n=1}^{2} \sum_k \tanh \left[ \frac{\varepsilon_k^{(n)}}{2k_B T} \right],$$

(5)

and the magnetic susceptibility is

$$\chi = \frac{1}{2N} \sum_{n=1}^{2} \sum_k \left( \frac{\partial^2 \varepsilon_k^{(n)}}{\partial H^2} \tanh \left[ \frac{\varepsilon_k^{(n)}}{2k_B T} \right] \right) + \frac{1}{2N} \sum_k \frac{1}{k_B T \cosh^2 \left( \frac{\varepsilon_k^{(n)}}{2k_B T} \right)}.$$

(6)

Then, the three-dimensional interaction between chains, which produces the magnetic ordering in the spin system, is taken into account in the random-phase approximation which yields $\chi(H, T_c) = 1/2J_{\text{eff}}$ for the critical temperatures.
and critical fields, where $Z$ is the coordination number, and $J_{\text{eff}}$ is the effective coupling between chains. The model is, in fact, the cluster version of the mean-field theory. The one-dimensional cluster approach is justified by the fact that the interdimer interaction along the $c$ axis is one order of magnitude stronger than that in the hexagonal plane (breaking the three-dimensional system down into weakly interacting chains) [30]. Also, we note that for the low-dimensional spin system the quasi-one-dimensional approach better describes the magnetoacoustic characteristics than the quasi-two-dimensional one [24]. We point out that our model yields a better description of the spin system of Sr$_3$Cr$_2$O$_8$ than the cluster mean-field theory, based on mean-field-coupled spin dimers. For example, the dimer version of the mean field [31] does not produce the gapless phase between $H_{c1}$ and $H_{c2}$ (in fact, all states in that simplified theory are related only to levels not to band/extended states). Also, following Nikuni et al. [32] we plot the temperature dependence of the susceptibility for several values of the magnetic field above $H_{c1}$.

FIG. 10. Calculated temperature dependence of the magnetization per spin for magnetic-fields $H \geq H_{c1}$ in the framework of the phenomenological model presented here. The shown curves were computed at the magnetic fields indicated.

FIG. 11. Calculated temperature dependence of the magnetic susceptibility per spin at $H = 0$ for the phenomenological model (black) and the simpler mean field [33] (dashed red). The parameters for the latter are taken from Aczel et al. [3] $N_A$ is Avogadro’s number.

FIG. 12. Calculated temperature and magnetic-field dependence of the magnetic susceptibility per spin. The intersection with a plane (gray) reproduces the critical ($H_c$, $T_c$) line.

FIG. 13. (a) Calculated magnetic-field dependence of the relative change in the velocity of the shear acoustic mode $c_{44}$ for various temperatures indicated. (b) Calculated magnetic field dependence of the sound attenuation of the shear mode $c_{44}$ at the same temperatures. Compare to Fig. 6. The gradual broadening of the transition is likely the results of higher temperatures.
There is good agreement between the computations within the various values of the magnetic field. Compare to Fig. 3(a). The dimer mean-field theory [31], in contrast, predicts a constant magnetization below the critical temperature. In Fig. 11, we plot the temperature dependence of the magnetic susceptibility calculated within our phenomenological theory and a simple mean-field theory result [33].

Figure 12 shows the critical $\left( H_c, T_c \right)$ line calculated in the framework of the used phenomenological model, reminiscent of the phase diagram of Sr$_3$Cr$_2$O$_8$. Note, the somewhat asymmetric nature of the dome, which is not unusual for the BEC of magnons [1,34] but is absent in the mean-field dimer theory [31]. Now we are in a position to calculate the magnetoacoustic characteristics of Sr$_3$Cr$_2$O$_8$. The corresponding results for the acoustic properties of the $c_{44}$ shear and $c_{11}$ longitudinal modes are shown in Figs. 13 and 14, respectively. There is good agreement between the computations within the phenomenological model and our experimental observations.

IV. SUMMARY

Magnetocaloric effect, ultrasound, and dilatometry experiments were conducted in Sr$_3$Cr$_2$O$_8$ single crystals that reveal coupling of spin to the crystal-lattice degrees of freedom. Our measurements of the magnetocaloric effect in pulsed magnetic fields to 60 T show that the sample cools down dramatically when magnetized adiabatically, clearly displaying field-induced magnetic order below $T_{\text{max}} = 8$ K as well as regions of accumulated entropy due to the spin-spin correlations for $T > T_{\text{max}}$. The adiabatic temperature drop in increasing pulsed magnetic fields observed at temperatures as high as twice the maximum ordering temperature is opposite of what would be expected for a simpler paramagnetic system where external magnetic fields reduce the spin disorder with the concomitant adiabatic heating. The reason for the observed drop in Sr$_3$Cr$_2$O$_8$, instead, is that the magnetic field induces the closure of the spin gap which in turn results in an increase in spin states and disorder in the form of AFM fluctuations. We, hence, conclude that this experimental tool is an invaluable ally for studies of strongly correlated systems in the challenging environment of pulsed magnetic fields. Dilatometry experiments performed using the optical FBG method in continuous magnetic fields to 45 T were used to complete temperature sweeps at constant magnetic fields and field sweeps at a constant temperature. Although the observed crystal-lattice response at the $XY$-AFM phase transition $\Delta l/l \approx 10^{-8}$ is relatively small, the boundaries were mapped out without difficulty thanks to the high experimental resolution approaching one part in a $10^8$. We find in these studies that the crystallographic $ab$ plane and the $c$ axis shrink upon entering the ordered state, a behavior that is reminiscent of that previously observed in the related field-induced $XY$-type AFM compound NiCl$_2$-4SC(NH$_2$)$_2$ [35]. Measurements of the speed of sound reveal significant softening of various ultrasound modes near the AFM ($H, T$) phase boundaries, that is consistent with enhanced correlations as expected for the spin-dimerized system. The observed acoustic properties are explained in the framework of a proposed phenomenological model. The reported phenomenology is consistent with a “passive” crystal lattice that acts as a silent witness to the mechanisms driven by magnetic correlations. Although we have not identified any feature that can quantitatively be attributed to a spin liquid, the fluctuations above 8 K in magnetic fields in the range of $H_1 < H < H_2$ are a dominant effect in the MCE, the ultrasound, and the dilatometry. Further experimental studies and modeling are necessary to better understand the origin and impact of spin correlations on the results here presented.

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