Role of A-site cations in the metal-insulator transition in Pr$_{0.50}$Ca$_{0.50}$CoO$_{3-\gamma}$ (\(\gamma \approx 0\))


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Remarkable structural changes take place during the metal to insulator first-order transition in Pr$_{0.50}$Ca$_{0.50}$CoO$_3$: a contraction of the unit-cell volume, the bending of the Co-O-Co bond angle, and a decrease in (Pr,Ca)-O bond distance. However, the Co-O bond length and the volume of the Co$_6$ octahedra remain almost unaltered during the transition. In view of these data and the absence of transition in (Nd$_{0.50}$La$_{0.50}$)$_3$Ca$_{0.50}$CoO$_3$, we review the current spin-state transition picture, emphasizing that an active role is played by the A-site Pr cations that could be related with the effect of Pr in 123 superconducting cuprates.

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I. INTRODUCTION

Cobalt oxides are attracting a growing interest for several different reasons. From an applied point of view, different cobalt compounds present interesting features in different applications as mixed conductors, materials for solid oxides fuel cells, thermoelectric devices, room-temperature (RT) ferromagnets, or magnetodielectric materials.\cite{1,2,3,4} From a fundamental point of view, these oxides present complex behavior, magnetoresistance, intriguing metal-insulator transitions, superconductivity, spin-state transitions, charge order, etc.\cite{5-12} The ability of cobalt ions in perovskite structure to present different spin states as a function of temperature, applied field, pressure, chemical tuning, etc., plays a major role in this richness.

The spin state of cobalt has been reported to vary smoothly with temperature in LaCoO$_3$ signaling that the role in this richness.

In both mentioned examples (RCO$_3$ and RBaCo$_2$O$_{5.50}$), the change in the spin state is accompanied by changes in the unit-cell volume (V), which expands when the Co spin increases.\cite{10,11} In the first case, there is an anomalous term in the dependence on temperature of V while in the second, the change is sudden (as the spin-state transition). These variations in V are driven by a significant modification of Co-O bond distances. The population of $e_g$ orbitals to give IS and/or HS states in CoO$_6$ octahedra are favored by weak crystal fields (large Co-O bond distances) and straight Co-O-Co angles.\cite{13} Besides these examples, layered cobaltites such as Pr$_{2+\gamma}$Ca$_{y}$CoO$_3$ ($x \sim 0.5$) and La$_{1+\gamma}$Sr$_{y}$Co$_3$O$_7$ present a charge-ordering (CO) transition with increasing electron localization related with a spin-state change.\cite{12} In Pr$_{2+\gamma}$Ca$_{y}$CoO$_3$, the spin-state change occurs near half doping when changing $x$ but CO takes place independently. Polycrystalline samples (Pr$_{0.50}$Ca$_{0.50}$CoO$_3$ and La$_{1+\gamma}$Nd$_{y}$Ca$_{0.50}$CoO$_3$) have been prepared by solid-state re-
action in air. Stoichiometric fractions of high-purity Pr$_6$O$_{11}$, La$_2$O$_3$, Nd$_2$O$_3$, Co$_3$O$_4$, and CaCO$_3$ have been mixed up in an agate mortar; the mixture has been first treated at 900 °C to decompose calcium carbonate. The resulting powder has been pressed (10 ton) into a rod and heated to 1160 °C under an O$_2$ atmosphere. Grinding, pressing, and firing steps have been repeated several times. In order to get an optimal oxygen content, two heat treatments under high oxygen pressure were performed after sintering: the first one at 900 °C with $p$O$_2$=200 bars during 14 h; and the second at 475 °C with $p$O$_2$=150 bars during 6 h. Prepared samples have been examined by x-ray powder diffraction using a Siemens D-5000 diffractometer. They have been found to be single phased and free from impurities.

 Resistivity and magnetotransport measurements have been done using a commercial physical properties measurement system (PPMS, Quantum Design) in the temperature range 5°C<T<300 K, by the four-probe method. Magnetization measurements have been done in a superconducting quantum interferometer device (SQUID, Quantum Design) using dc fields.

Neutron powder-diffraction (NPD) studies have been conducted at the Institute Max Von Laue-Paul Langevin (ILL, Grenoble) using diffractometers D20 ($\lambda$=1.91 Å, high-resolution mode) and D2B ($\lambda$=1.594 Å) at temperatures ranging from 10 K to RT. NPD diffractograms have been refined by the Rietveld method using FULLPROF suite of programs.$^{27}$

III. RESULTS

Figure 1 shows the dc resistivity of Pr$_{0.50}$Ca$_{0.50}$CoO$_3$ measured by the four-probe method at zero field and under an applied field of 9 T in cooling-heating cycles. In accordance with previous works,$^{14,16,17}$ ρ(T) shows a sudden drop (on heating) at $T_{MI} \approx$ 80 K. Above $T_{MI}$, the electrical resistivity is low for a polycrystalline oxide (about 1 mΩ cm). This value is very similar to that measured in a single-crystal specimen,$^{21}$ and is comparable in magnitude with that found for Pr$_{0.50}$Sr$_{0.50}$CoO$_3$ and different RBaCo$_2$O$_{5+\delta}$ compounds.$^{23–26}$ In this temperature region ($T$>$T_{MI}$), resistivity scarcely depends on but clearly decreases with temperature and its behavior is thus semiconducting like rather than simply metallic (with rather low activation energy, 3.8 meV). This activation energy is smaller than the thermal $k_B T$ energy, and an extrinsic origin related to local defects or domain boundaries cannot be ruled out. Below $T_{MI}$, resistivity suddenly increases showing a markedly insulating character. This transition presents a strong hysteresis in the cooling-heating cycle of about 4 K. The presence of a strong magnetic field (9 T) does not alter the behavior of the resistivity significantly. This field shifts down the $T_{MI}$ by 5 K. Consequently, the magnetoresistance (inset of Fig. 1) presents a peak very near the MIT transition. Below this point ($T$<$T_{MI}$), resistance clearly decreases with the applied field, giving rise to a considerable magnetoresistance (20–40 %) but above this point ($T$>$T_{MI}$), the resistivity is hardly affected by the magnetic field and, in fact, the sign of the magnetoresistance depends on temperature. It becomes positive [$\rho$(9 T) > $\rho$(0 T)] above $T_{MI}$= 100 K.

Figure 2(a) shows the magnetization of Pr$_{0.50}$Ca$_{0.50}$CoO$_3$ measured under 5 T of applied field on heating after zero-field cooling and field cooling. The inset of Fig. 2(a) shows the magnetization of Pr$_{0.50}$Sr$_{0.50}$CoO$_3$ and different RBaCo$_2$O$_{5+\delta}$ compounds.$^{23–26}$ In this temperature region ($T$>$T_{MI}$), magnetization measurements have been done in a superconducting quantum interferometer device (SQUID, Quantum Design) using dc fields.

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NPD patterns (on high-resolution D2B and D20 diffractometers) collected above 100 K can be very well refined using a single phase with space group $Pnma$ ($a=2c=\sqrt{2}a$; $b=2a$). Below 100 K, NPD patterns clearly evidence the coexistence of two different phases, with quite similar cell
parameters. Both phases can be well described using the same *Pnma* space group. The phase that appears on cooling (LT phase) rapidly grows while the high-temperature phase (HT phase) decreases. This evolution stops at about 50 K and below this point a small portion of the sample remains in the HT phase. Table I displays the structural details obtained from the Rietveld refinement of neutron patterns (D2B data at RT and the joint refinement of D2B and D20 data at 100 and 10 K), together with the agreement factors and selected bond distances and angles. We have checked the oxygen content of our sample through the Rietveld refinement. Combining D2B and D20 data sets collected at 100 K, the refinement of oxygen occupancies does not indicate a decrease in the oxygen content from the nominal value. Low-temperature NPD diffractograms (10 K) show no evidence of long-range magnetic order. We have carefully examined the low-temperature diffractograms (D2B and D20), none of them presents evidences of superstructure peaks. Moreover, *Pnma* space group allows only one crystallographic position for Co. These two observations are against the appearance of charge order in this system.

Figure 3(a) shows the thermal evolution of the unit-cell volume of the coexisting phases (left axis) and the evolution of the amount of each phase (right axis). There is a large difference, around 2% (or 4 Å³), between V of HT and LT phases, and this difference is nearly independent of temperature in the two phases region. Figure 3(b) shows the evolution in temperature of the lattice parameters. The reduction in V of the LT phase with respect to the HT phase comes from the decrease in, mainly, *b* and *c* lattice parameters while *a* does not change abruptly between the two phases. These data evidence the first-order nature of this phase transition.

Figure 4(a) presents the evolution in temperature of the average Co–O bond length across the MIT. It can be appre-
affect the volume of the octahedra. Consequently, it causes a
distance, the remarkable decrease in the cell volume does not
Consistently with the invariance of the mean Co-O bond
average Co-O-Co bond angles as a function of temperature.
come from changes in the effective size of the CoO₆ units.
large volume difference between LT and HT phases does not
localization process at
T (K)
plots the volume of the CoO₆ octahedra and the
Evolution of the volume of the CoO₆ octahedra
and phase fraction
right axis.
0 50 100 150 200
T (K)
right axis.
0 50 100 150 200
right axis.
3
5.27
5.31
5.33
5.35
5.37
5.39
5.41
Fraction (%)
0 20 40 60 80 100
0 20 40 60 80 100
0 20 40 60 80 100
0 20 40 60 80 100
V (Å³)
V (Å³)
V (Å³)
V (Å³)

FIG. 3. Evolution with temperature of (a) unit-cell volume (left
axis) and phase fraction (right axis) of coexisting cells, and (b)
unit-cell parameters. Open and closed symbols stand for HT and LT
phases, respectively.

FIG. 4. Evolution with temperature of (a) average Co-O bond
distance (left axis) and (Pr,Ca)-O (A-O) bond distance (right axis).
Notice that the scale of the left axis is not the same as that of the
right axis. (b) Evolution of the volume of the CoO₆ octahedra (right
axis) and the average Co-O-Co bond angle (right axis). Open and
closed symbols stand for HT and LT phases, respectively.

strong bending of the Co-O-Co bond angles (of about 3°
through the transition). This change in bond angle is huge,
taking into account the narrow temperature interval where it
takes place. From a steric point of view, this change (without
a modification of the mean Co-O bond distance) necessarily
requires strong atomic shifts within the coordination polyhe-
dra associated to the A site (A-O sublattice). Figure 4(a)
plots the average (Pr,Ca)-O (A-O) bond distance calculated up
to eight neighbors. It evidences that there is a strong reduction
(above 0.04 Å) in this bond distance at the phase transition.
We can conclude that the structural details resulting from the
refinement of the high-resolution diffraction data all point to
the fact that the most remarkable changes across the transi-
tion take place at the A but not at the B position of this
perovskite.

IV. DISCUSSION

It has been interpreted, as a widely accepted picture of the
electronic changes taking place at the transition, that above
TMI, the electronic configuration of Co is \( t^5_{2g} \sigma^{0.5} \) while below
this temperature, Co presents a mixture of Co(III) and
Co(IV) (both in low spin state).14–15 Besides, our measure-
ments show that above 100 K, an applied field of 9 T
scarce affects the resistivity and, in fact, \( \rho \) slightly enlarges
with the field. This demonstrates that the mobility of itinerant
electrons does not depend on the magnetic arrangement of
the core spins (\( t^5_{2g} \)). A first consequence of this observation is
that the ferromagnetic interactions observed above TMI (\( T_C
= +65 \) K) cannot be attributed to double exchange as main
mechanism. Moreover, this observation challenges the con-
duction mechanism widely accepted above TMI: Hund’s-rule
exchange coupling of \( e_g \) electrons with the spin of localized
t\( t^5_{2g} \) levels is expected to be weaker than, for instance, in
magentoresistive manganites. Nonetheless, from the elec-
tronic configuration \( t^5_{2g} \sigma^{0.5} \), a term \( \approx \cos \theta / 2 \) (\( \theta \) being the
angle between neighboring core spins) in the hopping prob-
ability must be present. Looking at the experimental data
shown in Fig. 1, we remark that a very strong field (9 T) does
not drive to any reduction in the resistivity above TMI. This
contrasts with the behavior of metallic Pr₀.₅₀Sr₀.₅₀CoO₃ that
shows a measurable magnetoresistance.23 Concerning the in-
sulating phase of Pr₀.₅₀Co₀.₅₀CoO₃, Co ions are supposed to
be in a LS state. Thus, the conduction would take place by
hopping of \( t^5_{2g} \) electrons from nonmagnetic Co(III) (\( S=0 \)) to
Co(IV) (\( S=\frac{3}{2} \)). In that case (as the departing ion is nonmag-
netic) the hopping probability could be (in first approxima-
tion) independent of the orientation of the moment of the
arrival ion. In spite of this, magnetoresistance below TMI
takes values ranging between 20% and 40%.

The detailed structural information obtained as a function
of temperature must be carefully analyzed in order to exam-
ine the mechanism behind this transition. As reported in pre-
vious works,14,18,19 there is an important contraction of V on
cooling across the transition. Spin-state transitions of Co ions
are in fact accompanied by perceptible cell volume changes
but these changes are driven by changes in Co size (deduced
from the mean Co-O bond distance) induced by the new spin
state.10,11 According to literature, the difference in size be-
between Co\(^{3+}\) in LS and IS or HS is around 0.016 Å and 0.04 Å, respectively.\(^{10}\) Previous works take the change in V accompanying the MIT of Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\) as an evidence of the spin-state transition of Co. The more it must surprise that, according to Table I, the average Co-O bond distance (and the volume of CoO\(_6\) octahedra) does not change across the transition. This is not expected in the current interpretation: on heating the spin-state transition would mainly consist of the promotion of a fraction of bonding (\(t_{\sigma}\)) electrons to an antibonding (\(e_{g}\)) state, which must be accompanied by a certain enlargement of the Co-O bond distances. The expected change in distance would be around 0.01 Å, greater than our error bars. In any case, it is clear that the driving force of the change in volume at the MIT is not a change in the size of Co ions. Instead, on cooling across the transition, there is a bending of the Co-O-Co bond angle by a very large amount: 3°. To illustrate the importance of this bond bending, we mention that it is comparable to that produced in \(\text{BaCo}_2\text{O}_5\) perovskites series when going from \(R=\text{Pr}\) to the much smaller Sm (in this case, the change in \(V\) is \(-1.3\%\), at RT, and the change in the average Mn-O distance is 0.002 Å).\(^{28}\) This comparison also allows to foresee that an important reduction in the space available for the cations at the A site of the perovskite must take place. This is confirmed by the abrupt reduction (on cooling) in the average A-O bond distance displayed in Fig. 4(a). This shortening is remarkably high (0.04 Å) and very unusual. It strongly points toward a relationship between the MIT and the behavior of the cations placed at this crystallographic position.

It is worth to compare the behavior of Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\) with that previously reported for different members of \(\text{RBarCo}_2\text{O}_5\)\(_{0.5}\) family displaying a sudden spin-state transition concomitant with a MIT, \(R=\text{Gd, Tb, and Pr}\) members\(^{11,29,30}\) display a change in volume across the spin-state transition of 0.3\% (Tb) and 0.2\% (Gd and Pr). Changes in size of octahedral Co are 0.038 Å (Tb), 0.011 Å (Gd), and 0.013 Å (Pr). Finally, the changes in A-site cations (coordination X) are 0.004 Å and 0.011 Å (for Ba and Tb, respectively); 0.006 Å and 0.007 Å (for Ba and Gd, respectively); and 0.007 Å (for both Ba and Pr). This comparison reinforces the fact that the volume change occurring at \(T_{\text{MI}}\) in Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\) is unusually large for a spin-state transition and must be ascribed to changes at the A site of the perovskite.

At this point, it is necessary to recall that the MIT transition has only been reported for \(\text{R}_{0.5}\)\(_{1-x}\)\(_{x}\)\(_{0.5}\)CoO\(_3\) with \(R=\text{Pr}\). For the nearest lanthanides to Pr, \(R=\text{La (bigger) or Nd (smaller)}\), this transition does not take place.\(^{15}\) Taking this fact into account, the sudden shortening of the A-O bond distance coinciding with the enhancement of the resistivity must be interpreted in terms of the occurrence of electronic changes in Pr ions. This shortening could be due to a hybridization of Pr 4f and O 2p orbitals as reported for Pr\(_{0.5}\)Ba\(_{0.5}\)Cu\(_{1-y}\)\(_{2}\)\(_{0.5}\).\(^{31}\) This type of hybridization is responsible for the suppression of superconductivity in 123 cuprates with Pr.\(^{31}\) Hybridization of Bi 6s with O 2p orbitals has been shown to hinder the \(e_{g}\) electrons mobility in bismuth-based manganites thus inducing charge order at very high temperatures in these systems [up to 600 K (Ref. 32)]. It is worth mentioning that, in this last example, a certain expansion of MnO\(_6\) octahedra is found as a consequence of this hybridization.\(^{33,34}\) In the present case, the hybridization of Pr 4f levels with O 2p orbitals could provoke the electron localization and the enhancement of the resistivity.

Another possible interpretation arises if one takes into account that Pr can present 4+ valence (instead of 3+). According to our refinements, Pr has eight oxygen ions at a distance ranging between 2.34 and 2.62 Å and the other four oxygen ions placed at a distance very near or above 3 Å (above 2.94 Å). Thus, the coordination of Pr ions in this structure can be taken as VIII. According to Ref. 35, the radius of Pr\(^{4+}\) (with coordination VIII) is 0.166 Å smaller than Pr\(^{3+}\) (with coordination VII). Thus, one would expect a difference in the A-O bond distance of 0.08 Å for a mixture of Ca\(^{2+}\)Pr\(^{3+}\) and Ca\(^{2+}\)Pr\(^{4+}\) (experimental shortening is 0.04 Å). Besides, the average Co-O bond distance reported for LS Co(III) is 1.925 Å, very similar to that found here and by other authors at low temperature [1.919(1) Å, as reported in Table I]. Thus, within this scenario, the sudden enhancement of the resistivity at \(T_{\text{MI}}\) would be due to a charge transfer from A sublattice (due to partial Pr\(^{3+}\) to Pr\(^{4+}\) conversion) to B sublattice of the perovskite that would transform a fraction of Co\(^{3+}\) into Co\(^{4+}\) ions. According to standard bond-valence-sum calculations, the change in valence of Pr is 0.6e\(^-\) while an estimation based on the average radius renders a change near 0.5e\(^-\). This change would fill the band and hinder the charge movement. Elucidating between these (or other) possibilities, as well as understanding the behavior of the magnetoresistance will require further research efforts.

Furthermore, with the aim of obtaining an independent confirmation of our previous results for other key role of Pr atoms for the MIT, we prepared \(\text{La}_{1-y}\)\(_{1/3}\)\(_{y}\)\(_{0.5}\)CoO\(_3\). This specific composition was chosen because Pr atoms are not present but the average ionic radius at A site is identical to Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\).\(^{35}\) The magnetization of \(\text{La}_{1-y}\)\(_{1/3}\)\(_{y}\)\(_{0.5}\)CoO\(_3\) is shown in Fig. 2(b) measured under the same conditions as that in Fig. 2(a) for Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\). In addition to the paramagnetic moment of Nd, a clear ferromagnetic order of Co moments is observed below \(T_C\approx 125\) K. But the most remarkable is that the sharp drop of magnetization distinctive of the MIT in (Pr, Ca)CoO\(_3\) cobaltite\(^{16}\) is absent. Instead of a drop in the magnetization this cobaltite (with the same doping and expected (Co-O-Co) distortion than Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\)) exhibits a ferromagnetic order of Co moments. The figure shows the lack of the MIT and a FM-ordered state in absence of Pr atoms. Therefore, Fig. 2(b) independently confirms our conclusion that the MIT and the associated volume contraction is due to electronic changes in Pr. As mentioned before, from neutron-diffraction data, we have inferred a change in the Pr valence across the transition of between 0.5e\(^-\) and 0.6e\(^-\).

V. SUMMARY

In summary, by means of resistivity, magnetotransport, magnetic measurements, and high-resolution neutron powder diffraction and thermodiffraction, we have investigated the metal-insulator transition in Pr\(_{0.5}\)Ca\(_{0.5}\)CoO\(_3\gamma\) (with \(\gamma=0\)). We have tried to examine our results in the framework of the
picture drawn in previous works, that attribute the origin of this MIT to a change from LS states of Co$^{3+}$ ($t^3_{2g}$) and Co$^{4+}$ ($t^2_{2g} \rightarrow t^2_{2g}$) below $T_{\text{MIT}}$, to $t^2_{2g}$($\sigma^6$)$^{1/3}$ state above $T_{\text{MIT}}$. We have found that the behavior of the magnetoresistance and of the Co-O bond distance (or, equivalently, the volume of the CoO$_6$ octahedra) is in contradiction with this simple picture. On the other hand, a very remarkable shortening in the (Pr,Ca)-O bond distance during the MIT takes place that forces a huge bending of the Co-O-Co bond angles. Consequently, these observations make us to conclude that the volume contraction at MIT is due to a sudden modification in the effective ionic radius of the A-site cations of the perovskite (presumably Pr ions), instead of to a change in the size of Co ions. The key role of Pr ions has been discussed and two possible situations considered: a localization of itinerant electrons due to hybridization of Pr 4f with O 2p orbitals and a possible partial charge transfer from A to B sites (Pr$^{3+}$/Co$^{3+}$ $\rightarrow$ Pr$^{4+}$/Co$^{4+}$) in this perovskite below $T_{\text{MIT}}$. The absence of this transition in La$_{1-x}$Nd$_x$Ca$_2$Co$_3$O$_7$ also confirms the active role of Pr ions.

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