Pressure-enhanced interplay between lattice, spin, and charge in the mixed perovskite La₂FeMnO₆

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Spin crossover plays a central role in the structural instability, net magnetic moment modification, metallization, and even in superconductivity in corresponding materials. Most reports on the pressure-induced spin crossover with a large volume collapse have so far focused on compounds with a single transition metal. Here we report a comprehensive high-pressure investigation of a mixed Fe-Mn perovskite La₂FeMnO₆. Under pressure, the strong coupling between Fe and Mn leads to a combined valence/spin transition: $Fe^{3+}(S = 5/2) \rightarrow$ $Fe^{2+}(S=0)$ and $Mn^{3+}(S=2) \rightarrow Mn^{4+}(S=3/2)$, with an isostructural phase transition. The spin transitions of both Fe and Mn are offset by ~ 20 GPa of the onset pressure, and the lattice collapse occurs in between. Interestingly, Fe³⁺ ion shows an abnormal behavior when it reaches a lower valence state (Fe²⁺) accompanied by a +0.5 eV energy shift in the Fe K-absorption edge at 15 GPa. This process is associated with the charge-spin-orbital state transition from high spin Fe^{3+} to low spin Fe^{2+} , caused by the significantly enhanced $t_{2\sigma}-e_{\sigma}$ crystal field splitting in the compressed lattice under high pressure. Density functional theory calculations confirm the energy preference of the high-pressure state with charge redistribution accompanied by spin state transition of Fe ions. Moreover, La_2 FeMnO₆ maintains semiconductor behaviors even when the pressure reached 144.5 GPa as evidenced by the electrical transport measurements, despite the huge resistivity decreasing seven orders of magnitude compared with that at ambient pressure. The investigation carried out here demonstrates high flexibility of double perovskites and their good potentials for optimizing the functionality of these materials.

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I. INTRODUCTION

After the first reports of the spin crossover (SCO) in transition metal ions, the interest and research in the SCO situation have shown rapid increase caused by its important physical significance and the interesting potential applications [1–4]. SCO materials play an important role in exploring types of spintronic devices that have been considered as a promising route to revolutionizing current logic and memory technologies [5–8]. For example, the memory effect of the SCO in [Fe(trz)₃](BF₄)₂ has been demonstrated [9,10], showing their potential as switching elements in spintronic devices. SCO mainly occurs in the 3*d* magnetic systems (3*d*ⁿ, 4 \leq *n* \leq 7) where transitions occur between different spin states, high

spin (HS) and low spin (LS), which leads to strong modification of the magnetic, electronic, optical, and other properties of corresponding systems [9,11–13]. In SCO materials, the interplay of several degrees of freedom including charge, spin, orbital, lattice, and a close proximity of different energy scales among them leads to their unique physical properties and can bring about intriguing functionalities, such as high- T_c superconductivity, multiferroicity, etc. [14–17].

As one of the most powerful methods to influence and study these phenomena, the pressure effect on SCO was proposed in the 1980s, and this method was used extensively since then [18–28]. For example, the pressure-induced spin-state transition in Fe_xO affects its compressibility [18], shear velocities [19], chemical stoichiometry [19], and electronic properties [20].

Among all SCO materials, members of the perovskite family ABO_3 (B = transition metal) attract the most attention because of their rich and versatile behavior, including

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excellent thermoelectric, photovoltaic, and multiferroic properties [29–31], and consequently, leading to broad industry applications. Pressure is an effective tool of tuning crystal structure and electronic configuration of different materials. On the transition metal (TM) site especially, pressure can significantly alter their behavior [32–34]. More interestingly, two TMs (B and B') can be introduced in perovskites, leading to the formation of double perovskites (dPvs) $A_2BB'O_6$, with ordered or disordered B and B' sites. In such dPvs we can have a rich selection of TMs with quite different electronic response to pressure, and one may then expect some different properties. So far, no high pressure research has been reported on the coupling of two TMs in such systems. Exploring the possible collaborative or competitive behavior of two TMs under pressure would provide a fundamental understanding of their structural and electronic properties, including possible phase transitions. Here, we study the mixed (disordered) perovskite (mPv) La₂FeMnO₆, which at ambient pressure is ferrimagnetic [35], with Mn and Fe ions having quite different magnetic moments. Some high pressure works have been reported on the spin transition in single Fe or Mn perovskites. For instance, LaFeO₃ shows a Fe³⁺ HS (S = 5/2) to LS (S = 1/2) transition accompanied by an antiferromagnetic to a nonmagnetic transition in the broad pressure range of 30-50 GPa [36,37]. In the layered perovskite CsMnF₄, the spincrossover transition on $Mn^{3+}(S = 2 \rightarrow S = 1)$ takes place at 37 GPa with the suppression of the Jahn-Teller effect [38]. In the case of La₂FeMnO₆, both Fe and Mn could undergo a pressure-induced spin-state transition that may also lead to structural instability. Particularly upon compression, the magnetic moment of transition-metal ions can be abruptly reduced. But besides that, the charge redistribution between the Mn and Fe site could occur depending on the interplay of the lattice, spin, orbit, and valence.

Here, with a range of *in situ* high-pressure techniques, including synchrotron x-ray diffraction (XRD), x-ray emission spectroscopy (XES), x-ray absorption near edge structure (XANES), and electrical transport measurements, we explore the correlation among crystal structure, electron spin, valence, and electrical transport properties of La_2FeMnO_6 . We demonstrate that in this system high pressure indeed induces both the valence change and the spin state transition occurring in a nontrivial way. The density functional theory calculations were also performed to further understand the mechanism of charge-spin-orbital state transitions and their interplay.

II. DETAILS ON EXPERIMENTS AND CALCULATIONS

A. Sample preparation

The sol-gel method was utilized to prepare La₂FeMnO₆. La₂O₃ (99.99%), MnO (99.99%), Fe(NO₃)₃ • 9H₂O (99.9%), and citric acid were used as raw materials. La₂O₃ and MnO were first dissolved in nitric acid with 1:1 ratio forming La and Mn nitrates and then diluted with distilled water. Fe(NO₃)₃ • 9H₂O was added to the distilled water and mixed with the La and Mn nitrates in a stoichiometric ratio of La : Fe : Mn = 2 : 1 : 1. Citric acid was then added as a fuel to the above solution to yield a citrate/nitrate ratio of 1.2. The mixed solution was continuously stirred with a magnetic agitator. The solution was further evaporated at 353 K until a brown, sticky gel was formed. Subsequently, the gel was dried at 423 K. At last, the dried gel was calcined at 1273 K in air for 10 h, followed by intermediate grinding and pelletizations. X-ray diffraction measurements confirmed the final products as the pure *Pnma* structure.

B. In situ high pressure characterizations

Two sets of *in situ* high-pressure XRD measurements were performed at the beamline 16-BM-D at the Advanced Photon Source (APS), Argonne National Laboratory (ANL), and beamline 15U at Shanghai Synchrotron Radiation Facility. Symmetric diamond anvil cells (DAC) with anvil culet sizes of 300 and 100 μ m, and rhenium gaskets were used. Neon was used as the pressure medium, and pressure was determined by the ruby luminescence method in the lower-pressure experiment [39], and Pt (111) *d* spacing in the high pressure region [40]. Rietveld refinements on crystal structures at various pressures were performed using the General Structure Analysis System (GSAS) and graphical user interface EXPGUI package [41].

High pressure resistivity measurements were performed with a system consisting of a Keithley 6221 current source, a 2182A nanovoltmeter, and 7001 voltage/current switch system. Symmetric DACs with 100- μ m culet anvils were used; and a cubic boron nitride (*c*-BN) layer was inserted between metal gaskets and electrical leads. Four gold wires were arranged to contact the sample in the chamber for resistivity measurements as shown in the Supplementary Material [42]. Pressure was calibrated by using the ruby luminescence method [40].

The high pressure XES measurements for Fe- K_{β} and Mn- K_{β} were conducted at the 16-ID-D beamline at APS, ANL. To minimize the air scattering and absorption, helium pipes were placed at both incident and emission x-ray paths. Symmetric DACs with 300- μ m culet sized anvils were used with neon pressure medium. Beryllium gaskets were precompressed to 40- μ m thick and drilled with a 150- μ m-diameter hole as sample chambers. Pressure was calibrated by the ruby luminescence method [39].

The high pressure XANES of the Fe K-edge was conducted at the 20-BM-B beamline at APS, ANL. Two ionization chambers for I_0 (presample intensity) and I_1 (postsample intensity) and a focused x-ray beam were utilized for XANES measurements. A scan on the standard iron foil was performed for reference. A pair of 300- μ m culet sized nanodiamond anvils was used in the DAC for the high pressure XANES. No pressure medium was used. A precompressed rhenium gasket, loading sample, and pressure calibration are the same as for high pressure XRD experiments.

C. DFT calculations

We chose a $\sqrt{2} \times \sqrt{2} \times 2$ supercell with the Fe-Mn checkerboard arrangement for the density functional theory (DFT) calculations. Another choice of a different structure turns out to give a same charge-spin-orbital transition under pressure, see the DFT section in the Supplemental Material (Figure S1 [42]). All structures were relaxed by using the



FIG. 1. Structural evolution of La_2FeMnO_6 under high pressure probed by synchrotron x-ray diffraction. (a) Selected angle dispersive XRD patterns of La_2FeMnO_6 as a function of pressure up to 87.8 GPa at room temperature. The corresponding changes in lattice parameters (b) and unit cell volume (c) in the entire pressure range. A volume discontinuity starting from 28 GPa can be seen clearly. The black and red solid lines in (c) refer to the fittings of the third-order Birch-Murnaghan equation of state in low pressure and high pressure phases, respectively.

Vienna Ab initio Simulation Package (VASP) [43] with the Perdew-Burke-Ernzerhof (PBE) functional [44]. The energy cutoff was set as 400 eV. A $3 \times 3 \times 3$ Monkhorst-Pack k mesh was used. The electronic structures were calculated by using the full-potential augmented plane-wave plus local orbital method [43], in a local density approximation (LDA) [45]. The muffin-tin sphere for La, Fe, Mn, and O are 2.8, 2.0, 2.0, and 1.4 Bohr, respectively. The energy cutoff was set to be 14 Ryd. 250 k points were used for the energy integration over the whole Brillouin zone. Considering the electronic correlations, the Coulomb repulsion was included by the LDA+U scheme [46] with a typical value of Hubbard U = 5.0 (4.0) eV and Hund exchange J = 1.0 (1.0) eV for Fe (Mn) 3d states. Our PBE+U calculations turn out to give almost the same results as the LDA+U ones (see the DFT section in the Supplemental Material).

III. RESULTS AND DISCUSSION

A. Crystal structure evolution at high pressure

At ambient conditions, La₂FeMnO₆ crystallizes in an orthorhombic structure (space group *Pnma*, Z = 4) that has a three-dimensional network of corner-sharing MnO₆ and FeO₆ octahedrons with La atoms occupying the *A* sites [47]. The Mn and Fe atoms are distributed randomly at the *B* sites. Synchrotron angle-dispersive XRD was utilized to study the structural evolution under high pressures. The analysis of one-dimensional profiles from two runs with different x-ray wavelengths is shown in the Supplemental Material (Figs. S2–S6 [42]). Figure 1(a) displays the XRD patterns collected at selected pressures. All XRD data were analyzed with a Rietveld refinement with GSAS software package [41]. Up to 87.8 GPa, the highest pressure studied in this work, the structure remained in its orthorhombic phase but had a noticeable volume collapse of 2.8% at a pressure of 28–45 GPa, which implies a first-order structural transition. The pressure dependence of the lattice parameters and the unit cell volume are displayed in Figs. 1(b) and 1(c).

Two sets of *P*-*V* data were fitted separately in the pressure range below 28 GPa and above 45 GPa by using a thirdorder Birch-Murnaghan equation of state [48]. We obtained bulk modulus $B_0 = 164(3)$ GPa and its pressure derivative $B'_0 = 4.2(1)$ with $V_0 = 239.3(1)$ Å³ for the low pressure (LP) phase; and $B_0 = 193(14)$ GPa and $B'_0 = 4.5(2)$ with $V_0 =$ 226.2(2)Å³ for the high pressure (HP) phase. There is a considerable increase in the bulk modulus along with a 2.8% volume collapse from the LP to HP phase transition. Attempts to fit the HP patterns with a higher symmetry space group produced worse fitting results. We can certainly conclude that La₂FeMnO₆ undergoes a first-order isostructural phase transition in the 28-45 GPa range. This is quite a different compression behavior in comparison with LaFeO₃ and LaMnO₃ perovskites. LaFeO₃ transforms from an orthorhombic to a tetragonal structure around 28-50 GPa, while LaMnO₃ stays in an orthorhombic structure up to 40 GPa [49,50]. The different compression behavior of La₂FeMnO₆ should be related to the distortion of (Fe/Mn)O₆ affected by the interaction between Mn and Fe atoms, which will induce the competition between FeO₆ and MnO₆ under high pressure.

To gain insight into the distortion changes of $(Fe/Mn)O_6$, we further derived the (Fe/Mn)-O bond lengths and (Fe/Mn)-O-(Fe/Mn) bond angles from the Rietveld refinements, as shown in Figs. 2(a) and 2(b). Figure 2(c) displays the atomic arrangement of the unit cell with Pnma space group. In the range of 0–5 GPa, the two in-plane (Fe/Mn)-O2 bond lengths change in the opposite direction (one up and one down), while the out of plane (Fe/Mn)-O1 bond length increases gradually as pressure increases. This results in larger octahedron distortion. The increasing distortion is also reflected by the deviation away from 180 degrees of the (Fe/Mn)-O-(Fe/Mn) bond angles. From 5to 28 GPa, the (Fe/Mn)O₆ octahedron distortion is largely restored back to almost a distortion free octahedron. Originating from the competition between FeO₆ and MnO₆, the average (Fe/Mn)O₆ octahedron shows two different distortion behaviors in different pressure regions. As the oxygen scattering power is much weaker than the rest metal elements (La, Fe and Mn), the uncertainty of oxygen positions from the Rietveld refinement is estimated and the error bars are added in the bonding length TM-O and angle TM-O-TM as shown in Figs. 2(a) and 2(b).

B. Spin state evolutions at high pressures

Pressure-induced increase in crystal field splitting can largely affect the spin configuration and thus minimize the total energy [51]. XES has been widely utilized to probe the spin state of transition metals. We conducted XES on both Fe and Mn elements of La₂FeMnO₆ at various high pressures. The pressure dependent $K_{\beta 1,3}$ and $K_{\beta'}$ emission spectra of Fe and Mn are shown in Figs. 3(a) and 3(c), respectively. All



FIG. 2. The detailed atomic bond lengths and angles in La_2FeMnO_6 under high pressure. Bond length of (Fe/Mn)-O (a) and bond angle of (Fe/Mn)-O-(Fe/Mn) (b) as a function of pressure. (c) The crystal structure of the La_2FeMnO_6 unit cell with space group *Pnma*. In (a) and (b), the green shadows show the low pressure phase and the gray shadows show the mixed phase of the high pressure and low pressure phases; the solid lines are a guide for the eye.

spectra are normalized to the integrated area. The K_{β} emission originates from the transition of the 1*s* core hole from a 3*p* level [52,53]. Due to a net magnetic moment (μ) effect on the 3*d* valence shell [54,55], the K_{β} emission spectrum is split into the main line $K_{\beta 1,3}$ and a satellite line $K_{\beta'}$. The satellite intensity of $K_{\beta'}$ is proportional to the net spin of the 3*d* shell of the transition metal [56–58].



FIG. 3. Spin states of both Fe and Mn show a sluggish HS to LS transition under high pressure. (a) The XES spectrum of Fe. (b) The IRD and spin values of Fe under high pressure. (c) The XES spectrum of Mn. (d) The IRD and spin values of Mn under high pressure. (e) The 3*d* level diagrams of high spin Fe³⁺ and Mn³⁺ at LP and low spin Fe²⁺ and Mn⁴⁺ at HP. (f) Relative energy of the four stable states in a differently shrunk lattice in La₂FeMnO₆.

As shown in Figs. 3(a) and 3(c), the $K_{\beta 1,3}$ peak position is shifted to the lower energy, and the intensity of the $K_{\beta'}$ decreases for both Fe and Mn as pressure increased. We used the integrated relative difference (IRD) method to process the XES data [59]. The details are described in the Supplemental Material (Fig. S7 [42]). The starting material has both Fe^{3+} (S = 5/2) and Mn³⁺ (S = 2) ions in their HS states. Then at various pressures, one can fit the IRD data of Fe and Mn by linearly interpolating the values for high and low spins from references [59]. Figures 3(b) and 3(d) show the IRD and spin values of Fe and Mn at different pressures. Both IRD and spin values have a sharp decrease around 6.8 GPa and again at 21.0 GPa for Fe. The same pattern was observed for Mn at 5.1 and 34.0 GPa. Although these observations indicated a significant loss of magnetic moment in La₂FeMnO₆, neither Fe nor Mn transforms to the low spin state completely as the small shoulders from $K_{\beta'}$ peaks remained in both XES spectra to the highest pressure we reached. It is interesting to note that the spin values were stable in the range of 6.8-13.1 GPa for Fe and 5.1-24.0 GPa for Mn, where the crystal structure remained in the low pressure phase. Thus, there is a strong correlation between the crystal structure and spin states in La₂FeMnO₆. At ambient pressure, Fe^{3+} in La₂FeMnO₆ has a $3d^5$ configuration. The five electrons occupy d_{xy} , d_{xz} , d_{yz} , $d_{x^2-y^2}$, and d_z^2 orbitals in a HS configuration based on Hund's rule. The net spin magnetic moment is mainly controlled by the competition between the crystal-field splitting Δ_{cf} (favorite for the LS state) and the intra-atomic Hund's exchange term J (favorite for the HS state), but only Δ_{cf} is sensitive to external pressure. For Fe³⁺ (3d⁵) at HS, Hund energy gain is $-10J_H(C_5^2 = 10)$; for Fe³⁺ at LS, Hund energy gain is $-4J_H$ (here $C_3^2 + C_2^2 = 4$) and crystal-field energy gain is $-2\Delta_{cf}$ Therefore, a rough estimation of the critical values of parameters for HS-LS transition is $\Delta_{cf} \approx$ $3J \sim 3$ eV, which needs high pressure so that Δ_{cf} becomes larger. This explains the small decrease in the spin values of Fe and Mn when external pressure is below 6 GPa [Figs. 3(b) and 3(d)]. In the pressure range from 5 to 28 GPa, the distortion of the $(Fe/Mn)O_6$ octahedron decreases as shown in Fig. 2, which inhibits the further splitting of the crystal field. As a result, we observed the near constant spin values in the range of 6.8-13.1 GPa for Fe and 5.1-24.0 GPa for Mn, respectively, from XES.

Fe		Mn		
Charge-spin state	Ionic radii (Å)	Charge-spin state	Ionic radii (Å)	Radius sum (Å)
+3 HS	0.645	+3 HS	0.645	1.29
+3 HS	0.645	+3 LS	0.58	1.225
+3 LS	0.55	+3 HS	0.645	1.195
+3 LS	0.55	+3 LS	0.58	1.13
+2 HS	0.78	+4 HS	0.53	1.31
+2 LS	0.61	+4 HS	0.53	1.14

TABLE I. Ionic radii of Fe and Mn in different charge and spin states.

The second spin transition for Fe starts between 13.1 and 21 GPa, which is much earlier than the structural phase transition (P \sim 28 GPa), while the noticeable spin transition from Mn starts between 34 and 41 GPa, which is much later than the pressure of the structural transition. In general, Fe in a $REFeO_3$ (RE = Rare earth) perovskite shows a sharp HS to LS transition accompanied with a structural phase transition with a sizeable volume collapse (3% for the LaFeO₃ case) above 30 GPa [37,50]. The sluggish spin transition of Fe in La₂FeMnO₆ mixed perovskite at lower pressures may originate from the gradual valence/charge redistribution between Fe and Mn under pressure. It is known that Fe^{2+} ions can be much easier transformed into a LS state than Fe^{3+} [60]. As estimated above, the HS-LS transition for Fe³⁺ occurs when crystal field splitting $\Delta_{cf} = 10$ Dq exceeds $3J_H$ [60]; whereas the same transition for Fe²⁺ occurs at smaller crystal-field splitting $\Delta_{cf} = 2J_H$; i.e., at a lower pressure (Fe²⁺ HS vs LS : $-10J_H$ vs $-6J_H - 2\Delta_{cf}$). Such a charge transfer, Fe³⁺ + $Mn^{3+} \rightarrow Fe^{2+}(LS) + Mn^{4+}$, may be induced by pressure because both LS Fe^{2+} and Mn^{4+} are smaller than the initial HS Fe³⁺ and Mn³⁺. In other words, increasing pressures can stabilize this new state. The 3d level diagrams of high spin Fe³⁺ and Mn³⁺ at LP and low spin Fe²⁺ and Mn⁴⁺ at HP are shown in Fig. 3(e).

To verify the above-mentioned hypotheses, we carried out DFT calculations. We used the experimental ambient lattice constants and shrank the lattice from $a/a_0 = 1$ to 0.92 in steps of 0.01 to simulate the pressure effect, and we optimized the internal atomic positions. For efficient structural optimizations, we have used VASP to do atomic relaxations on each crystal structure. Then we calculated their respective electronic structures to study the pressure effect and the possible valence-spin-orbital state transition using Wien2k. Table I lists the sum values of the ionic sizes in the different charge-spin states presumably presented in the pressure-induced transitions. In principle, the sum value should decrease as pressure increases in response to the shrinking lattice, and therefore this list would help us to recognize different charge-spin states.

Through DFT calculations, we have found that out of the above listed six states, four have stable solutions, as seen in Fig. 3(f). It is clear that $\text{Fe}^{3+}(\text{HS})\text{-Mn}^{3+}(\text{HS})$ is the most stable state at ambient pressure $(a/a_0 = 1)$, while the $\text{Fe}^{2+}(\text{LS})\text{-Mn}^{4+}(\text{HS})$ becomes most robust, the lowest energy state at high pressure $(a/a_0 = 0.92)$. It is interesting that the $\text{Fe}^{2+}(\text{HS})\text{-Mn}^{4+}(\text{HS})$ state, which has the largest sum value of the ionic sizes comparing to the $\text{Fe}^{3+}(\text{HS})\text{-Mn}^{3+}(\text{HS})$ state, is unstable at ambient pressure in our calculations and converges

exactly to the $Fe^{3+}(HS)$ -Mn³⁺(HS) ground state. On the other hand, the $Fe^{3+}(LS)-Mn^{3+}(LS)$ state, which has the smallest sum value of the ionic size, is unstable at the high pressure and converges to the Fe²⁺(LS)-Mn⁴⁺ state. Considering a most plausible charge fluctuation and the induced intermediate excited Fe²⁺/Mn⁴⁺ state, a Fe-O-Mn superexchange will yield an antiferromagnetic coupling between HS Fe³⁺ and HS Mn³⁺. In addition to a large Hund exchange splitting of the HS Fe^{3+} $(t_{2g}^{3}e_{g}^{2}, S = 5/2)$ and the Jahn-Teller crystal field splitting of HS Mn³⁺ ($t_{2g}{}^3e_g{}^1$, S = 2), electron correlations will determine the ferrimagnetic behavior at the ambient pressure (AP) for La_2FeMnO_6 . In contrast, La_2FeMnO_6 transforms into the Fe^{2+} (LS)-Mn⁴⁺ state under high pressure (HP). Then the LS Fe²⁺ has a closed t_{2g}^{6} shell and is nonmagnetic (S = 0), while Mn⁴⁺ has a closed t_{2g}^{3} subshell (S = 3/2). This partially explains why the Fe²⁺ (LS) and Mn⁴⁺ (LS) states are more stable than the Fe^{3+} (LS)-Mn³⁺ (LS) state that has a common open t_{2g} shell although both states have very similar small ionic sizes. The closed-shell LS Fe²⁺/Mn⁴⁺ state matches well the compact structure of La₂FeMnO₆ at high pressure. Because LS Fe^{2+} (S = 0) is nonmagnetic and the magnetic Mn^{4+} ions (S = 3/2) are diluted, HP La₂FeMnO₆ could be weakly antiferromagnetic or even paramagnetic.

The induced HS to LS transition is a gradual process for Fe atoms starting at a low pressure and extending over a broad pressure range. Due to the random occupation of Fe and Mn ions at the B site, this valence and spin transition only happens in a suitable local environment. Only when the average spin of Fe reaches a critical value at 28 GPa, does it trigger total lattice instability and induces a sluggish phase transition. However, at the onset pressure of phase transition, the Mn³⁺ ions remain in a HS state as their crystal-field did not yet increase sufficiently. The opposite trends of (Fe/Mn)-O-(Fe/Mn) bonding angles and the separation of (Fe/Mn)-O bonding lengths beyond 28 GPa illustrated in Figs. 2(a) and 2(b), indicate that the further compression intensifies the distortion of (Fe/Mn)O₆ octahedron. When the pressure reaches the range of 34-40 GPa, which is at least 6 GPa higher than the onset structural transition pressure of 28 GPa, we start to observe a spin state change on Mn. In this process, the Mn undergoes a valence change from Mn³⁺ to Mn⁴⁺, which corresponds to the spin state transition from S = 2 $(t_{2g}{}^3e_g{}^1)$ to S = 3/2 $(t_{2g}{}^3e_g{}^0)$. This matches the trend obtained from the IRD analysis. In addition to the IRD analysis, the XES measurement results suggested that the Fe spin is below 1.0, while the Mn spin is near 1.7 at the highest pressure $(P \sim 50 \text{ GPa})$. With further increasing pressure till lattice shrinkage of about $a/a_0 \sim 0.92$ (P ~ 80 GPa), as follows



FIG. 4. The valence state of Fe in La₂FeMnO₆ under high pressure. (a) Normalized XANES spectra of the Fe *K* edge at different pressures. The inset shows the zoomed-in feature of the main absorption peaks. (b) DOS of Fe 3*d* and 4*p* orbitals at ambient pressure (AP) and high pressure (HP). The 4*p* DOS is magnified 50 times for clarity.

from the DFT calculations shown in Fig. 3(f), one can expect that the final spin state will reach S = 0 for Fe and S = 3/2 for Mn.

C. The valence of Fe at high pressures

XANES is a sensitive tool used to probe the valence state of elements. Compared to the Fe K-edge XANES profile at ambient pressure, we noticed that the main absorption edge shifted to the higher energy side by 0.5 eV at 15 GPa [Fig. 4(a)]. In theory, this chemical shift indicates that Fe³⁺ ions try to reach a higher valence state (e.g., Fe⁴⁺). However, this contradicts our conclusion drawn from the first principles calculations, where Fe^{3+} tends to obtain one electron from Mn^{3+} thus having Fe^{2+} and Mn^{4+} . To clarify this inconsistency, we studied the charge-spin-orbital state transition of the Fe ions under pressure in detail by applying the DFT method. As shown in Fig. 4(b), the Fe 3d and 4p density of states (DOS) have a relative energy shift between the ambient pressure and high pressure phases. Our calculations indicate that the HP LS Fe^{2+} has a smaller energy separation between the 1s core level and the Fermi level (chemical potential) than that of AP HS Fe^{3+} by 3.1 eV, which is in line with the above common knowledge about the chemical shift. Therefore, when we plot the 3d and 4p DOS of the AP HS Fe^{3+} with the Fermi level set at zero energy [Fig. 4(b) top], we need to shift downwards the Fermi level of the HP phase and the corresponding DOS curves by 3.1 eV [Fig. 4(b) bottom]. Given that Fe 4p state is much more delocalized and has only a tiny DOS intensity, we need to trace it via the localized 3d state due to the 3d -4p hybridization. In the AP phase, the Fermi level lies in a tiny gap between the up and down spin 3d channels of the HS Fe^{3+} . However, in the HP phase, the Fermi level sits at the top of the valence band with a large energy gap between the occupied t_{2g}^{6} of the LS Fe²⁺ and the unoccupied e_{g}^{0} . This is the result of the large t_{2g} - e_g crystal field splitting and electron correlations in the compressed HP lattice. Thus, the bottom of the conduction band in the HP phase is higher than that of the AP phase by 0.75 eV. This well explains the observed upward shift of 0.5 eV in Fe K-edge XANES under pressure. Based on the aforementioned analyses, we can conclude that the unusual upward shift of the Fe K-edge XANES is the result of the charge-spin-orbital state transition from the HS Fe^{3+}



FIG. 5. The electric transport property of La_2FeMnO_6 under high pressure. (a) The electrical transport as a function of pressure. The inset in (a) is the diagram of paving electrodes for the electrical transport measurement. (b) The resistivity as a function of temperature at 144.5 GPa. Despite seven orders of magnitude decrease in resistivity from ambient pressure to 144.5 GPa, the La_2FeMnO_6 remains a semiconductor. There is a sharp drop of resistivity between 20 and 50 GPa hatched by a green ellipse in (a).

to LS Fe^{2+} under pressure, thus offering a counter chemical intuition but a correct physical picture.

D. Electronic transport properties at high pressure

As pressure induces significant changes on the lattice, can induce the charge transfer between the two TM elements, and changes their orbital/spin configurations, one may expect a large change in the electronic properties [6,16,61-64]. To test the changes of the electronic properties of La₂FeMnO₆, we conducted the electrical resistivity measurements on La₂FeMnO₆ at room temperature and at low temperature (in the range from liquid nitrogen to room temperature) with pressure up to 144.5 GPa. The results are displayed in Figs. 5(a)and 5(b). Overall, the resistivity decreases monotonically with pressure. Although the resistivity dropped by seven orders of magnitude from ambient pressure to 144.5 GPa, its semiconductor behavior persists at the highest pressure as shown in Fig. 5(b) and Fig. S8 [42]. Interestingly, the decrease of resistivity accelerated between 20 and 50 GPa as shown in Fig. 5(a). The sharp drop of resistivity indicated a possible electronic transition. Moreover, XRD detected that the decrease of resistivity is associated with the onsite isostructural transition starting from 20 GPa that affects the bandwidth of e_g orbitals. In earlier research, the top of the valence band was shown to be dominated by the Mn $3d e_g$ state [35]. In our case the e_g orbital broadening decreases the band gap of La₂FeMnO₆, but not enough to close the gap to make the system metallic up to 144.5 GPa.

IV. CONCLUSIONS

In conclusion, by using the different pressure responses of two transition metals at the *B* site of a double perovskite, we have successfully manipulated the structural and electronic properties of the mixed perovskite La₂FeMnO₆ under high pressure. Although the crystal structure of La₂FeMnO₆ remained the same from the ambient phase up to 87.8 GPa, the valence states of Fe and Mn ions have changed as the electrons are transferred from Mn³⁺ to Fe³⁺, accompanied by their spin and orbital reconfigurations to minimize the total energy of the system. Due to the random occupation of Fe and Mn in La₂FeMnO₆, both the structural and spin transition are rather broad, extending over the 20 GPa range. The interplay of the lattice, spin, and orbital degrees of freedom leads to both the charge redistribution between Fe and Mn ions, and to the spin-state transition of Fe ions. Despite the fact that the resistivity decreases by seven orders of magnitude as compared with that at ambient pressure, La₂FeMnO₆ maintained its semiconductor behaviors even when the pressure reached 144.5 GPa. The current study demonstrates a great versatility of double perovskites and their great potential to unravel interesting interplay of different degrees of freedom in strongly correlated compounds. We can achieve in them some tailoring of intriguing properties by carefully selecting the element species at the B site and their ratio. Our study could provide useful guidance for designing spintronic materials with desired properties.

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