Electronic and magnetic structures of the postperovskite-type Fe\textsubscript{2}O\textsubscript{3} and implications for planetary magnetic records and deep interiors

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Electronic and magnetic structures of the postperovskite-type Fe$_2$O$_3$ and implications for planetary magnetic records and deep interiors

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Recent studies have shown that high pressure ($P$) induces the metalization of the Fe$^{2+}$–O bonding, the destruction of magnetic ordering in Fe, and the high-spin (HS) to low-spin (LS) transition of Fe in silicate phases. Hematite (Fe$_2$O$_3$) is an important magnetic carrier mineral for deciphering planetary magnetism and a proxy for Fe in the planetary interiors. Here, we present synchrotron Mössbauer spectroscopy and X-ray diffraction combined with ab initio calculations for Fe$_2$O$_3$ revealing the destruction of magnetic ordering at the hematite → Rh$_2$O$_3$II-type (RhII) transition at 70 GPa and 300 K, and then the revival of magnetic ordering at the RhII → postperovskite (PPv) transition after laser heating at 73 GPa. At the latter transition, at least half of Fe$^{2+}$ ions transform from LS to HS and Fe$_2$O$_3$ changes from a semiconductor to a metal. This result demonstrates that some magnetic carrier minerals may experience a complex sequence of magnetic ordering changes during impact rather than a monotonic demagnetization. Also, local Fe enrichment at Earth’s core-mantle boundary will lead to changes in the electronic structure and spin state of Fe in silicate PPv. If the ultra-low-velocity zones are composed of Fe-enriched silicate PPv and/or the basaltic materials are accumulated at the lowermost mantle, high electrical conductivity of these regions will play an important role for the electromagnetic coupling between the mantle and the core.

The origin of the magnetism in hematite (Fe$_2$O$_3$) has long drawn interest. It is a ubiquitous mineral on the oxidizing surfaces of the terrestrial planets, such as Earth and Mars, and is an important magnetic carrier mineral for deciphering the magnetic history of the planets. Furthermore, it serves as a proxy for the phases in the Earth’s core and mantle, as oxygen may be an important alloying element in the core and as Fe enters the dominant silicate and oxide phases in the mantle. Fe$_2$O$_3$ has a stability field for the postperovskite (PPv) - type crystal structure (1) to which the dominant lower mantle silicate transforms at the pressure ($P$)–temperature ($T$) conditions corresponding to the D″ region (bottom 200- to 400-km-depth region of the mantle) (2–4).

A previous study (5) showed a large increase in electrical conductivity in FeO at mantle related $P$, suggesting that the Fe$^{2+}$–O bonding character changes from covalent/ionic to metallic. An ab initio study (6) predicted a magnetic collapse of Fe in silicates and oxides at high $P$, perhaps within the deep mantle. A high-spin (HS) → low-spin (LS) transition has been observed in silicates and oxides at mantle related $P$ (7–9). These transitions can induce changes in important properties, such as elasticity, optical properties, electrical conductivity, and element partitioning (7, 10, 11). Recent ab initio studies suggested that structure and composition can have enormous influence on the spin transition, e.g., yielding large and opposite trends in transition pressure with composition for perovskite (Pv) and ferropericlase (Fp) (12, 13). Therefore, it is important to investigate how these electronic and magnetic transitions will be influenced by structural transitions and compositional variations existing in the deep Earth’s interior.

Some iron oxides and sulfides carry important paleomagnetic records. However, impacts can disturb or even erase the records. For example, magnetic fields can be generated during a shock event, providing a possible explanation for high magnetic remanence found in young lunar glasses (14). In addition, a recent study suggested that randomization of paleomagnetic records by impact-generated fields may be responsible for the weak magnetic field intensity observed at the impact basins of Mars (15). As shown for pyrrhotite (16), impacts can demagnetize minerals, providing an alternative interpretation for the weak fields at the impact basins. Yet, high-$P$ behaviors of most magnetic carrier minerals are not well studied.

Several intriguing changes have been observed in Fe$_2$O$_3$ at 40 < $P$ < 60 GPa: a large increase in density (14%) and a dramatic drop in resistivity (17–19), a phase transition to a Rh$_2$O$_3$II (RhII) type structure (20), disappearance of magnetic hyperfine fields during the hematite → RhII transition (19), and the HS → LS transition of Fe (21).

Although Fe end member is stable in the MgO–FeO system that forms the second most abundant mantle phase, it is not stable and therefore not accessible experimentally for PPv in the MgSiO$_3$–FeSiO$_3$ system that forms the most abundant phase in the D″ region. It has recently been found that the PPv phase is stable at 2,000 K and 60 GPa with an Fe$_2$O$_3$ stoichiometry (1). Furthermore, some studies suggested that a substantial amount of Fe in Mg-silicate Pv and PPv are Fe$^{3+}$ (Fe$^{3+}$/Σ Fe = 0.1–0.7) at mantle $P$–$T$ conditions due to crystal chemistry effects (22, 23). Therefore, Fe$_2$O$_3$ provides opportunities to understand the properties of Fe end-member PPv.

Here, we report the synchrotron Mössbauer spectroscopy (SMS) and X-ray diffraction (XRD) of Fe$_2$O$_3$-PPv as well as the other Fe$_2$O$_3$ polymorphs at high $P$. We find that Fe in both the octahedral (hereafter B) and bipolar-prismatic (hereafter A) sites are magnetically ordered and, combined with our ab initio calculations, Fe in at least one of the two sites is in a HS state in PPv. Therefore, Fe$_2$O$_3$ undergoes a series of transitions: magnetic insulator with HS Fe$^{3+}$ → nonmagnetic semiconductor with LS Fe$^{3+}$ → magnetic metal with at least half of Fe$^{3+}$ in HS, during...
hematite → RhII type → PPv transitions, suggesting strong influence of crystal structure on the electronic and magnetic structures of Fe.

### Results and Discussions

The Morin transition in Fe₂O₃, where canted antiferromagnetic (AFM) → AFM, results in a large change in quadrupole splitting ($QS = 0.4 \rightarrow -0.8$ mm/s) at 1.5 GPa (24). Our $QS$ and magnetic hyperfine field ($B_{hf}$) obtained from the spectral fitting of SMS between 33 and 55 GPa (Fig. 1A and B) are in complete agreement with conventional Mössbauer results of the AFM phase (19, 25) and these values change only slightly with $P$ (Table 1), indicating that Fe₂O₃ remains AFM to 55 GPa. Our XRD shows that the sample remains in the hematite phase up to 55 GPa at 300 K.

At 70 GPa and 300 K, our XRD confirms a complete transformation to the RhII phase, consistent with previous studies (20). We found a very simple Mössbauer spectrum for the RhII phase (Fig. 1C). The time spectra obtained from Nuclear Forward Scattering can be regarded as modulated decay curves resulting from the energy differences in the nuclear transitions, i.e., the nuclear energy level splitting. In general, the absence of a magnetic hyperfine field results in much less modulation in the time spectra for a reasonable $QS$ range. Indeed, the best spectral fitting was achieved with a single Fe site with $QS = 0.84 \pm 0.01$ mm/s but without magnetic hyperfine field. This indicates that the magnetic ordering is destroyed at 70 GPa, which is in agreement with a conventional Mössbauer result (19). Also, the single-site model is consistent with the RhII type structure.

After observing the transition to the RhII phase, we conducted laser heating of the sample up to 2,000 K at 70 GPa for 30 min. After heating, the sample is completely transformed to another orthorhombic phase (Fig. 2), the diffraction pattern of which fits well to the PPv type. The fitted unit-cell parameters are also consistent with a previous report within 0.6% (1). We also conducted in situ high $P$–$T$ diffraction by using a separate sample. Before heating, diffraction patterns indicate that the sample has transformed to the RhII phase (Fig. 2A). During heating the most intense line of PPv appears at 1,250 K. After 10 min of heating at 1,500 K, we observed strong growth of PPv. To transform the sample completely to PPv, we heated to 2,000 K (Fig. 2C). Pure PPv remains after $T$ quench (Fig. 2D). In the second heating cycle at 70 GPa, we heat Fe₂O₃-PPv to a low $T$, 1,200 K, for 30 min. We did not observe any sign of a reverse transformation to the RhII phase, indicating that the PPv phase is thermodynamically stable at 70 GPa.

The SMS of Fe₂O₃-PPv shows much more modulation than that of the RhII phase, but less than that of hematite (Fig. 1), strongly suggesting finite magnetic moments for Fe³⁺ in PPv. The best spectral fitting is achieved when we include two different Fe sites both with finite $B_{hf}$ and $QS$. The Fe occupancy ratio between the two sites is found to be 6:4 (Table 1). Considering the fact that we assumed the same Mössbauer responses, such as recoil-free fractions, from the different Fe sites (26), the result can be regarded as a reasonable agreement with the proposed crystal structure of PPv (1, 2, 27) which has two different cation sites, octahedral and bipolar prismatic, with a 1:1 molar ratio.

The finite $B_{hf}$ for the two different sites clearly indicates that Fe₂O₃-PPv is magnetic. To understand the magnetic ordering and

### Table 1. Fitted Mössbauer parameters of Fe₂O₃ at high pressures

<table>
<thead>
<tr>
<th>Pressure, GPa</th>
<th>$QS$, mm/s</th>
<th>$B_{hf}$, T</th>
<th>$\Delta IS$, mm/s</th>
<th>Site occupancy</th>
</tr>
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<tbody>
<tr>
<td>Hematite</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33(2)</td>
<td>-0.93(1)</td>
<td>51.11(2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47(3)</td>
<td>-1.09(2)</td>
<td>50.23(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55(3)</td>
<td>-1.15(1)</td>
<td>49.86(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70(4)</td>
<td>0.84(1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rh₂O₃-II type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73(4) Site 1</td>
<td>0.48(4)</td>
<td>39.73(6)</td>
<td>0.30(2)</td>
<td>0.6(1)</td>
</tr>
<tr>
<td>73(4) Site 2</td>
<td>-0.31(7)</td>
<td>19.21(1)</td>
<td></td>
<td>0.4</td>
</tr>
</tbody>
</table>

Numbers in parentheses are 2σ uncertainties ($QS$, quadrupole splitting; $B_{hf}$, magnetic hyperfine field; $\Delta IS$, isomer shift difference between the two different Fe sites).
spin state in Fe$_2$O$_3$-PPv, we have conducted ab initio calculations [GGA+U, see supporting information (SI) Appendix for calculation details]. We focus on three symmetry distinct linear HS ferromagnetic (FM) and AFM arrangements in the Fe$_2$O$_3$-PPv primitive unit cell, and three corresponding structures with LS on the B site, because we found the A site does not go LS (see below). An additional supercell magnetic arrangement was explored and is discussed in the SI Appendix.

First, we consider the two symmetrically distinct AFM arrangements and one FM arrangement in the primitive cell: $A^+A^-B^-B^+$, $A^+A^-B^-B^-$, and $A^+A^-B^-B^+$, where $+$ and $-$ are spin up and down, respectively, and A and B represent bipolar prismatic and octahedral sites, respectively (Fig. 3). In $A^+A^-B^-B^+$, all Fe atoms in the A site are $+$ and all Fe atoms in the B site are $-$ through AFM interaction along the [111] direction. All spin arrangements along the edge-sharing, [100], and corner-sharing, [001], directions are FM in $A^+A^-B^-B^+$. Arrangement $A^+A^-B^-B^-$ is AFM along [001] and [101] in the B and A sites, respectively, and FM along the edge-sharing direction, [100], in both the A and B sites. These arrangements are modeled with both HS and LS Fe$^{3+}$ on the B site. Because we found no stable LS state on the A site up to 150 GPa, we only consider LS in the B site. Note that the $\text{AHS}^0\text{AHS}^0\text{BHS}^0\text{BHS}^0$ (FM) and $\text{AHS}^0\text{AHS}^0\text{BLS}^0\text{BLS}^0$ arrangements (the subscripts indicate the spin state of Fe) have a net magnetic moment per primitive cell $12\mu_B$ and $8\mu_B$, respectively. Therefore, the latter arrangement is ferrimagnetic. However, $\text{AHS}^0\text{AHS}^0\text{BLS}^0\text{BLS}^0$ has no net magnetic moment, i.e., AFM (see SI Appendix for details).

The calculated enthalpies of the different magnetic arrangements and spin states are shown in Fig. 4 for PPv. At low $P$, arrangements with HS Fe$^{3+}$ are more stable than those with LS Fe$^{3+}$ on the B site. Among the HS structures there is a significant gain in stability for AFM over FM arrangements up to 100 meV per atom. There is no magnetic ordering transition at high $P$ if Fe$^{3+}$ remains HS. However, we find the $A^+A^-B^-B^-$, $A^+A^-B^-B^-$, and $A^+A^-B^-B^+$ (FM) arrangements all undergo a $P$-induced spin transition on the B site from HS to LS. For the most stable magnetic arrangement the spin transition occurs at a critical pressure, $P_c$, of 68 GPa. Below $P_c$, the most stable magnetic arrangement is $\text{AHS}^0\text{AHS}^0\text{BLS}^0\text{BLS}^0$. Above $P_c$, the most stable arrangement is $\text{AHS}^0\text{AHS}^0\text{BIS}^0\text{BIS}^0$. The $P_c$ is very close to the values of 70 GPa where PPv has been measured in SMS work. Because the choice of the Coulomb interaction ($U$) is somewhat ambiguous and influences $P_c$ ($U = 4$ eV lowers $P_c$ to 50 GPa and $U = 7$ eV raises $P_c$ to 110 GPa), we consider both $\text{AHS}^0\text{AHS}^0\text{BIS}^0\text{BIS}^0$ and $\text{AHS}^0\text{AHS}^0\text{BIS}^0\text{BIS}^0$ magnetic arrangements as candidates for the experimentally observed phase.

The pressure at which the B site Fe$^{3+}$ undergoes a spin transition depends on the magnetic ordering: it occurs at 25 GPa for $A^+A^-B^-B^+$ (FM), at 55 GPa for $A^+A^-B^-B^-$, and at 75 GPa for $A^+A^-B^-B^+$, demonstrating that the AFM arrangements stabilize HS Fe$^{3+}$ on the B site to higher $P$. The spin transition to LS Fe$^{3+}$ on the B site brings $A^+A^-B^-B^+$, $A^+A^-B^-B^-$, and $A^+A^-B^-B^+$ all within 25 meV of each other, suggesting that different magnetic orderings with LS B site are nearly degenerate in energy and all more stable than the same arrangements with HS Fe$^{3+}$ at high pressures. The stable spin arrangements in our ab initio calculations can be also rationalized by considering the crystal structure of PPv combined with superexchange theory (28) (see SI Appendix).

In our SMS, the $Q_S$ observed for both sites ($-0.31$ and $0.48$ mm/s) in PPv are consistent with Fe$^{3+}$ ions in the HS state (26). The $Q_S$ of LS Fe$^{3+}$ is expected to be higher than what we observed for PPv (29), as best shown in the high $Q_S$ found in Fe$_2$O$_3$-RhII (Table 1), which has all Fe$^{3+}$ in LS according to X-ray emission spectroscopy (21). We obtain small differences in isomer shift, $\Delta IS = 0.30 \pm 0.02$ mm/s, between the two different Fe sites, indicating that the spin and oxidation states of the two Fe sites are likely to be the same (29). From these results and the ab initio calculation, we conclude that the magnetic ordering observed in SMS is likely to be $\text{AHS}^0\text{AHS}^0\text{BIS}^0\text{BIS}^0$. The high $B_{hf}$ of site 1 is also consistent with HS Fe$^{3+}$ (Table 1). However, the $B_{hf}$ of site 2 (19.2 T) is lower than expected.
for HS Fe\(^{3+}\). In intermediate spin (IS) and LS states, the moment of Fe\(^{3+}\) is expected to reduce to approximately 3\(\mu_\text{B}\) and 1\(\mu_\text{B}\), respectively. Considering that the maximum spin contribution is approximately 11 T per spin for Fe\(^{3+}\), the expected \(B_\text{M}\) value for the IS and LS states would be 33 and 11 T, respectively, provided that spin contribution is still dominant for \(B_\text{M}\). One possibility for the low \(B_\text{M}\) is the coexistence of different magnetic orderings with different spin states in the PPv phase observed in the experiment. In fact, the ab initio results indicate that at the pressure we measured SMS for PPv the enthalpy differences among \(A_{\text{HS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}, A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}, A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}\), and \(A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}\) are very small. Therefore, if indeed this is the case, the Mössbauer parameters we measured could be averages over some or all of these competing spin arrangements.

In summary, our observations show that magnetism is destroyed and then reconstructed, and the spin state changes from HS to LS and then back to HS (at least for half of Fe\(^{3+}\)) during hematite \(\rightarrow\) RhII \(\rightarrow\) PPv phase transitions. This strong coupling between structural transitions and electronic transitions of Fe has some important planetary and geophysical applications.

Pyrrhotite has been shown to be demagnetized at high \(P\) and this has been used for explaining the low magnetic field intensities observed at the impact basins on Mars (16). However, in the case of hematite, our study demonstrates that magnetic ordering can be revived at high \(P\) through a structural transition even after complete destruction of the ordering. It remains to be investigated how this sequence of changes would affect the preexisting magnetic records in the carrier mineral. Important questions to be investigated include the critical (Curie or Néel) temperature for Fe\(_2\)O\(_3\)-PPv and the behaviors of the spin ordering formed in the PPv stability field during fast unloading. Nevertheless, our results highlight that pressure does not necessarily induce demagnetization and the crystal structure of high-\(P\) phase can strongly influence the magnetic ordering of the carrier minerals during impacts.

Iron enters mantle phases and plays important roles for the material properties. Recently it has been shown that Fe in mantle silicates and oxides undergoes a HS \(\rightarrow\) LS transition (7–9) which influences important physical properties such as density (30), optical properties (11), and electrical conductivity (31). It appears that spin pairing monotonically increases with \(P\) in Fe with mantle-related compositions where no significant structural transition exists in the mantle. However, the spin state of Fe in P and PPv may be a lot more complicated because of the diverse environments for Fe in those phases (32) and can include spin transition on just a subset of sites (29). Our study on Fe\(_2\)O\(_3\) demonstrates that the degree of spin pairing may not increase monotonically with \(P\) in the presence of phase transitions in planetary interiors.

Some geodetic observations, nutation, can be explained by a metal-like electrical conductivity in the lowermost part of the mantle (33), which may play an important role for the electromagnetic coupling of the mantle and the core. We explore the electrical conductivity of Fe\(_2\)O\(_3\)-PPv by using the density of states (DOS) from our ab initio calculation. Arrangement \(A_{\text{HS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}, A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}, A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}},\) and \(A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}\) all show metallic behaviors suggesting that the HS PM alloy will be metallic as well.

To further verify that the high-PM state is metallic, we directly calculated an approximate PM unit cell by using the special quasi-random structure (SOS) approach (34). The DOS for the two SOS were found at 40 GPa with \(A_{\text{HS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}, A_{\text{IS}}A_{\text{IS}}B_{\text{IS}}B_{\text{LS}}\). The DOS of the disordered magnetic arrangements in both SOS structures at both pressures show no gap and are therefore metallic. This further supports the claim of a metallic PM alloy. Therefore, we predict metallic behavior for Fe\(_2\)O\(_3\)-PPv under lower mantle \(P\)-\(T\) conditions. This result is qualitative as no attempt has been made to determine the electron or hole mobility and the possible effects of defects and impurities have not been included. A large drop in electrical resistivity to a level of a semiconductor has been documented in Fe\(_2\)O\(_3\)-RhII (17–19). Combined with our findings from ab initio calculations, this indicates that the electrical conductivity of Fe\(_2\)O\(_3\) is further enhanced to that of a metal at the RhII \(\rightarrow\) PPv transition.

Recently, it has been reported that (Mg\(_0.9\)Fe\(_{0.1}\))SiO\(_3\)-PPv has a large electrical conductivity and proposed that a 200-km-thick layer of (Mg\(_0.9\)Fe\(_{0.1}\))SiO\(_3\)-PPv, i.e., the D′ layer, would explain the geodetic observations (35). Yet it is important to know how Fe is distributed among the phases because Fe concentration is critical for the electrical conductivity. A study on a pyrolitic composition showed that Fe\(^{2+}\) preferentially enters Fe and is \(<3\text{ mol}\%\) in mantle PPv (36), whereas another study on an olivine composition proposed the opposite (37). If the former is the case, then the electrical conductivity of mantle PPv should be very low and may not be important for the electromagnetic coupling. Furthermore, even with the Fe enrichment, the electrical conductivity of Fe remains quite low at high \(P\) and the Fe spin transition at midmantle \(P\) further decreases the conductivity (31).

An alternative possibility is local enrichment of Fe at the core-mantle boundary (CMB). It has been proposed that the ultra-low-velocity zones observed seismologically at the CMB (38) can be explained by Fe-enriched PPv (39). Furthermore, recent studies have shown enhancement in the concentration of Fe\(^{3+}\) by Al in both mantle Fe and PPv (22, 23). It is notable that the basaltic layer at the top of the subducting slab has a high concentration of Al and some seismic studies have suggested that the subducting slabs reach CMB (40). In addition, the basaltic layers become negatively buoyant in the lower mantle (41) and likely are transported to the CMB. Therefore, possible accumulation of basaltic materials at the CMB is also a candidate for the high electrical conductivity at the CMB, as Fe\(^{3+}\)–O bonding becomes metallic at deep mantle \(P\) as found in this study. Also, an enhanced Fe\(^{2+}\)/Fe\(^{3+}\) ratio would increase the electrical conductivity through electron hopping between these two species (42).

Methods

Pure \(^{57}\)Fe\(_2\)O\(_3\) was loaded in the diamond-anvil cell with 2–3 ruby chips for \(P\) measurements. Argon was loaded as a pressure-transmitting and insulating medium. We conducted SMS and XRD at Advanced Photon Source (APS). For SMS, X-rays with bandwidths of 1 meV were tuned to the nuclear transition energy of \(^{57}\)Fe. The time spectra were obtained by using an avalanche photodiode detector. Angle-dispersive diffraction was conducted in the double-sided laser-heated diamond cell by using a monochromatic X-ray beam.

Calculations were performed with the Vienna Ab-initio Simulation Package (VASP), using density functional theory (DFT) and the projector-augmented plane-wave (PAW) method. Exchange correlation was treated in the Perdew-Burke-Ernzerhof (PBE) Generalized Gradient Approximation (GGA) using an ultra-soft pseudopotential. The Brillouin zone was sampled by a Monkhorst-Pack \(k\)-point mesh of \(7 \times 7 \times 4\) for the primitive 10-atom unit cell. Energy convergence with respect to \(k\)-points was better than 1 meV per atom. A \(U\) value of 5 eV \((U = 1\text{ eV})\) was used to obtain the correct ground-state properties. The Fe-substituted PPv structure is fully relaxed at ambient \(P\) and then a series of fixed volume calculations, each internally relaxed, are performed to explore stability as a function of \(P\). For high \(P\) PM state, we calculated an approximate PM unit cell by using the SOS approach (see SI Appendix for details and references).
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