Spin-State Crossover of Iron in Lower-Mantle Minerals: Results of DFT+U Investigations

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INTRODUCTION

The lower mantle is the largest layer of the Earth. Pressures and temperatures there vary from 23 GPa to 135 GPa and ~1,900 K to 4,000 K. Aluminous perovskite, Al-Mg$_{1-x}$Fe$_x$SiO$_3$, and ferropericlase, Mg$_{1-x}$Fe$_x$O, are the most important phases of the Earth’s lower mantle, comprising ~62 vol% and ~35 vol% of this region, respectively. The remaining consists of CaSiO$_3$-perovskite, according to the pyrolitic compositional model (Ringwood 1982). Silicate perovskite transforms into another polymorph, post-perovskite, at conditions expected to occur near the D” discontinuity in the deep slower mantle, i.e., 2,500 K and 125 GPa (Murakami et al. 2004; Oganov and Ono 2004; Tsuchiya et al. 2004; Wentzcovitch et al. 2006). The spin-state crossover (also referred to as “spin pairing transition” or “spin(-state) transition”) of iron in ferropericlase under pressure was observed in 2003 by X-ray emission spectroscopy (XES) (Badro et al. 2003). In the following year a similar phenomenon was also identified in iron-bearing perovskite (Mg$_{1-x}$Fe$_x$SiO$_3$) by the same technique (Badro et al. 2004). This phenomenon had been predicted for decades (Fyfe 1960; Gaffney and Anderson 1973; Ohnishi 1978; Sherman 1988, 1991; Sherman and Jansen 1995; Cohen et al. 1997) but the pressure conditions were challenging for this type of experiment and it took several decades to observe it. The implications of this phenomenon for the properties of this region, or of the entire planet, are yet to be understood. Today, theoretical studies are
making decisive contributions to this problem. This article reviews the main theoretical results on the spin-state crossover in the lower mantle phases.

Spin changes in strongly correlated oxides and silicates under pressure is the type of problem that has challenged electronic structure theory for decades. Ferrous (Fe$^{2+}$) and ferric (Fe$^{3+}$) irons are strongly correlated ions. The established first principles framework used to describe electronic states in solids, density functional theory (DFT) (Hohenberg and Kohn 1964; Kohn and Sham 1965), has not so far been able to explain some of the most fundamental properties of materials containing these ions: whether they are insulators or metals. For decades this challenge has inspired the development of new methods for electronic structure computations that may be reaching maturity just in time to address this problem. In this paper, we offer a review of theoretical/computational studies that have been performed to date on these two materials and analyze the performance of different approaches by contrasting results with each other and with experimental measurements. We also emphasize the geophysical implications of these results when possible. The results summarized here were obtained using standard DFT within the local density approximation (LDA) (Ceperley and Alder 1980; Perdew and Zunger 1981), the generalized gradient approximation (GGA) (Perdew et al. 1996), or the internally consistent DFT+$U$ approach (Cococcioni and de Gironcoli 2005; Cococcioni et al. 2010). DFT, with its various approximations to exchange-correlation energy, is reviewed in this volume (Perdew and Ruzsinszky 2010; Zhao and Truhlar 2010). The DFT+$U$ method (see Cococcioni 2010) is sufficiently developed to the point that can address structurally complex strongly correlated minerals. For a general review of the spin crossover in ferropericlase and perovskite, including experiments up to 2007-08, we refer to a recent paper, Lin and Tsuchiya (2008). Experimental information that has become available since the publication of this review and that is relevant for comparison with calculations is reviewed here.

THE SPIN-PAIRING PHENOMENON

The 5-fold degeneracy of the 3$d$ atomic states of iron splits in a crystalline field. The nature and ordering of the new energy levels depend primarily on the atomic arrangement of the neighboring ions and their distances. A comprehensive study of the electronic states of transition metal ions in crystalline fields can be found in the book by Sugano et al. (1970). The electronic states of iron in Earth’s forming silicates and oxides at ambient conditions are relatively localized. In stoichiometric compounds such as FeO, Fe$_2$O$_3$, etc., the magnetic moments of iron are usually ordered anti-ferromagnetically. The solid solutions of the lower mantle are not magnetically ordered. In ferropericlase and iron-bearing perovskite, the energetic order, symmetry, and occupation of the 3$d$ orbitals of iron can be understood on the basis of crystal field symmetry and Hunds rule. Ferrous iron has six 3$d$ electrons. In the high-spin (HS) state, five of them have spin +1/2 (up) and one has spin −1/2 (down). Their angular momentum is essentially quenched, spin orbit interaction is practically non-existent, and the total-spin quantum number, $S$, is equal to 2. The intermediate-spin (IS) state has four 3$d$ electrons with spin up and two with spin down, for a total spin $S = 1$. The low-spin (LS) state, has three electrons up, three down, and $S = 0$. Ferric iron has five 3$d$ electrons; the HS state has five spin up electrons, for $S = 5/2$; the IS and LS states have $S = 3/2$ and 1/2 respectively. The charge density distribution of the partially occupied 3$d$ electrons is non-spherical and is related to the ordering of the energy levels established by the crystalline field and the number of 3$d$ electrons. This non-spherical distribution distorts the first coordination shell of ligands, the so-called Jahn-Teller (J-T) effect.

In the Earth forming minerals we will review, iron is in the HS state at zero pressure. Under pressure, the Fe-O bond-length decreases, the crystal field increases, and the energy splitting between the $d$-orbital derived states increases. This leads to a change in the occupation of these orbitals, i.e., the spin pairing phenomenon characterized by a change in the occupation of the
lowest lying $d$-orbitals and a change in the total spin $S$. How these occupations change under pressure is not obvious. In principle, spins could pair gradually, with a change of $S$ from 2 to 1 to 0 in ferrous iron and from $5/2$ to $3/2$ to $1/2$ in ferric iron. In fact, it depends on unpredictable factors (e.g., chemistry, stoichiometry, etc.) and it is often difficult to anticipate or explain the nature of these spin changes. For instance, spin changes in (Mg,Fe)SiO$_3$-perovskite is a current topic of controversy.

One should have in mind that in the Hubbard model, usually invoked to describe the electronic structure of these solids, it is the ratio $U/\Delta$, where $U$ is the Coulomb correlation energy and $\Delta$ is the $d$-bandwidth, that characterizes the correlation strength, with $U/\Delta >> 1$ ($U/\Delta << 1$) corresponding to the strong (weak) correlation limit. Under pressure the band width $\Delta$ increases and the strength of the correlation decreases.

**THEORETICAL APPROACH**

The spin crossover systems we will review are paramagnetic solid solutions, insulators with localized moments on the iron site. Besides, the iron concentration, $X_{\text{Fe}}$, is relatively low ($X_{\text{Fe}} < 0.2$). There are a few challenges in addressing properties of these systems: description of their electronic structure, treatment of the solid solution problem, and calculation of their vibrational properties, without which no thermodynamics treatment is possible. The methods chosen to address these issues are outlined below.

**Spin- and volume-dependent Hubbard $U$**

The strongly correlated behavior of iron in the oxides and silicates of the mantle has deterred the use of standard DFT for predictive studies. DFT results are particularly poor for ferropericlase, which is predicted to be metallic with DFT, rather than insulator (Tsuchiya et al. 2006). The corrections for the electron-electron interaction on the iron sites can be included by using the so-called DFT+$U$ method. Here we used a rotationally invariant version of the DFT+$U$ approach implemented in the plane wave pseudopotential method, where $U$ is calculated in an internally consistent way (Cococcioni and de Gironcoli 2005). Details of this method are also discussed by Cococcioni (2010) in this volume. In short, the total energy functional in the DFT+$U$ is:

$$E_{\text{DFT}+U} = E_{\text{DFT}} + \frac{U}{2} \sum_{I,\sigma} \text{Tr}[n_I^{\sigma}(1 - n_I^{\sigma})]$$

(1)

where $E_{\text{DFT}}$ is the DFT ground-state energy of the structure, and $n_I^{\sigma}$ is the occupation matrix of the atomic site $I$ with spin $\sigma$. The atomic-like orbitals used in defining $n_I^{\alpha}$ are arbitrary, but the calculations of $U$ and $E$ are consistent with this definition (Cococcioni and de Gironcoli 2005; Fabris et al. 2005). The Hubbard $U$ is computed using linear response theory. In practice this procedure starts by computing the DFT ground state of a given structure. The occupation matrix $n_I^{\sigma}$ at site $I$ is determined from the DFT ground state. The next step is to apply perturbations to the potential localized at the Hubbard site $I$. The perturbed states lead to different occupation matrices. The linear response of the occupation matrix $n_I^{\sigma}$ to the local potential shift is used to determine the Hubbard $U$. In this scheme, the value of $U$ depends on both the spin state and the unit-cell volume (Cococcioni and de Gironcoli 2005; Tsuchiya et al. 2006; Hsu et al. 2009a).

The calculation of pressure in the DFT+$U$ method presents an issue that is pervasive in this method: the calculation of gradients. Since $U$ depends on volume, the pressure $P$ determined by the negative derivative of the total energy $E_{\text{DFT}+U}$ (see Eqn. 1) with respect to volume $V$ has the following form:

$$P = -\frac{\partial E_{\text{DFT}}}{\partial V} - \frac{U}{2} \sum_{I,\sigma} \frac{\partial}{\partial V} \text{Tr}[n_I^{\sigma}(1 - n_I^{\sigma})] - \frac{\partial U}{\partial V} \sum_{I,\sigma} \text{Tr}[n_I^{\sigma}(1 - n_I^{\sigma})]$$

(2)
The first two terms are obtained from a modified form of the first principles stress (Nielsen and Martin 1983) in a plane wave basis set. However, pressure depends also on the volume dependence of \( U \) (last term in Eqn. 2), which is not obtained \textit{a priori}. The same problem arises in the calculation of other structural gradients. \( U \) should be structurally consistent and currently its gradient with respect to positions, strains, etc, is not calculated. Nevertheless, the first two terms in Equation (2) are calculated and they can be used to move atoms, in the case of forces, or change volume, in the case of stress/pressure, after which \( U \) can be recomputed until the structural degrees of freedom and \( U \) converge. Pressure and other structural gradients in this method are currently calculated numerically by finite differences from \( E_{DFT+U} \), with structurally consistent \( U \) (Hsu et al. 2009a).

It should be mentioned that the Hubbard \( U \) can be determined more rigorously by perturbing the ground state of a series of DFT+\( U \) ground state with several chosen input \( U \)s. In this approach, the consistency between the response and the DFT+\( U \) ground states should be achieved. The Hubbard \( U \) determined this way is called self-consistent \( U \) (Kulik et al. 2006). This method, however, was not used in calculations reviewed here.

\textbf{Thermodynamic treatment of the mixed spin state}

At finite temperatures, ferropericlase or perovskite with iron concentration \( X_{Fe} \) can have irons in multiple spin states, i.e., in a mixed-spin (MS) state. Knowledge of the equilibrium population of each spin state at any given temperature and pressure is crucial to study the consequences of the spin crossover on their properties. Since \( X_{Fe} \) of these minerals in actual lower mantle are relatively small (~0.18 and ~0.12 for ferropericlase and perovskite respectively), we treat the ferropericlase and perovskite in the MS state as the ideal solid solution of the mixture of each pure spin state. (NOTE: this is not the same as a solid solution of MgO and FeO). The Gibbs free energy of the MS state is thus written as

\[ G(n_\sigma, P, T) = \sum_\sigma n_\sigma (P, T) G_\sigma (P, T) + G^{\text{mix}} (P, T) \]  

where \( n_\sigma \) and \( G_\sigma \) are the fraction and Gibbs free energy of each spin state, respectively. The subscript \( \sigma \) denotes spin state, i.e., LS, IS, HS, etc. The term \( G^{\text{mix}} \) results from the entropy of mixing solution, and it is given by

\[ G^{\text{mix}} = k_B T X_{Fe} \sum_\sigma n_\sigma \log n_\sigma \]  

The Gibbs free energy of each spin state \( G_\sigma \) has three contributions:

\[ G_\sigma = G_\sigma^{\text{stat+vib}} + G_\sigma^{\text{mag}} + G_\sigma^{\text{site}} \]  

where \( G_\sigma^{\text{stat+vib}} \) is the Gibbs free energy containing static and vibrational contributions. The calculation of the vibrational free energy will be addressed in the next subsection. If this contribution is disregarded, \( G_\sigma^{\text{stat+vib}} \) reduces to the static enthalpy of spin state \( \sigma \),

\[ G_\sigma^{\text{stat+vib}} = H_\sigma \]  

The second term in Equation (5) derives from the magnetic entropy,

\[ G_\sigma^{\text{mag}} = -k_B T X_{Fe} \log[(m_\sigma (2S_\sigma + 1))] \]  

where \( m_\sigma \) and \( S_\sigma \) are the orbital degeneracy and the spin quantum number of each spin state, respectively. The third term comes from the site entropy

\[ G_\sigma^{\text{site}} = -k_B T X_{Fe} \log N_\sigma^{\text{site}} \]  

where \( N_\sigma^{\text{site}} \) is the number of equivalent equilibrium sites for irons in each spin state.
By minimizing the total Gibbs free energy (Eqn. 3) with respect to \( n_\sigma \) under the constraint
\[
\sum_\sigma n_\sigma = 1
\]  
the following expressions for each spin state are then obtained:
\[
n_\sigma (P, T) = n_{HS} \times \frac{N_{site}^{\text{site}} m_\sigma (2S_\sigma + 1)}{N_{HS}^{\text{site}} m_{HS} (2S_{HS} + 1)} \exp \left( -\frac{\Delta G^{\text{stat}+\text{vib}}_\sigma}{k_B T \chi_{Fe}} \right) \quad \text{for } \sigma \neq HS
\]
\[
n_{HS} (P, T) = \left[ 1 + \frac{N_{LS}^{\text{site}} m_{LS} (2S_{LS} + 1)}{N_{HS}^{\text{site}} m_{HS} (2S_{HS} + 1)} \exp \left( -\frac{\Delta G^{\text{stat}+\text{vib}}_{LS}}{k_B T \chi_{Fe}} \right) \right]^{-1}
\]  
where \( \Delta G^{\text{stat}+\text{vib}}_\sigma = G^{\text{stat}+\text{vib}}_\sigma - G^{\text{stat}+\text{vib}}_{HS} \). Again, when the lattice vibrational contribution is disregarded, we have \( \Delta G^{\text{stat}+\text{vib}}_\sigma = \Delta H_\sigma = H_\sigma - H_{HS} \).

The vibrational free energy: the Vibrational Virtual Crystal Model (VVCM)

The quasiharmonic approximation (QHA) (Wallace 1972) is a good approximation for most mantle minerals at relevant conditions. Its performance is reviewed in this volume (Wentzcovitch et al. 2010). Within the QHA, the free energy is given by:
\[
F(V, T) = \left[ U(V) + \sum_{q, j} \frac{\hbar \omega_{q, j}(V)}{2} \right] + k_B T \sum_q \log \left[ 1 - \exp \left( -\frac{\hbar \omega_{q, j}(V)}{k_B T} \right) \right]
\]  
where \( U(V) \) and \( \omega_{q, j}(V) \) are the volume-dependent static internal energy and the phonon spectrum. Once \( F(V, T) \) is known, other thermodynamic quantities, such as pressure and Gibbs free energy, can be derived. For the systems that can be treated using standard DFT, such as MgO, the interatomic force constants \( D_{\mu\nu}^{ij} \), which is defined as
\[
D_{\mu\nu}^{ij} = \frac{\partial^2 E}{\partial R_i^{\mu} \partial R_j^{\nu}}
\]  
can be calculated by first principles using density-functional perturbation theory (DFPT) (Baroni et al. 2001). In Equation (12), \( R_i^{\mu} \) and \( R_j^{\nu} \) denote the \( \mu \)th and \( \nu \)th Cartesian components of the positions of atom \( i \) and \( j \), respectively. With the computed interatomic force constants, the phonon dispersion relation can be determined by the formula
\[
\left| \frac{\tilde{D}_{\mu\nu}^{ij}(q)}{\sqrt{M_i M_j}} - \omega_q^2 \right| = 0
\]  
where the dynamical matrix \( \tilde{D}_{\mu\nu}^{ij}(q) \) is defined as
\[
\tilde{D}_{\mu\nu}^{ij}(q) \equiv \sum_{i, j} \exp \left[ -i q \cdot (R_i - R_j) \right] D_{\mu\nu}^{ij}
\]  
Unfortunately, DFPT is not currently implemented in combination with DFT+U. Moreover, calculations of vibrational density of states (VDoS) of solid solutions are not straightforward. Therefore, another reasonably accurate approach to calculate the vibrational VDoS of these systems is needed. Wu et al. (2009) developed a vibrational virtual-crystal model (VVCM) to calculate the phonon spectrum and thermodynamic properties of ferropericlase at temperatures up to 4000 K and pressures up to 150 GPa.
In the VVCM, the cations forming the solid solution, i.e., magnesium and iron, are replaced by an “average” cation that reproduces the same vibrational properties of the solid solution,

\[ M_{\text{VC}}^{\text{cation}} = (1 - X_{Fe}) M_{Mg} + X_{Fe} M_{Fe} \]  

(15)

where \( M_{Mg} \) and \( M_{Fe} \) are the mass of magnesium and iron, respectively. Therefore, the VVCM has only two atoms per unit cell of the rocksalt structure. The next question is how to determine the interatomic force constants between the atoms in the virtual crystal. Within DFT+U, the elastic constants of the actual solid solution, \( C_{\text{elas}} \), can be calculated using stress-strain relation. The acoustic wave velocities, \( v \), along several directions can then be determined using Crystoffel’s equation,

\[ \text{det} \left[ C_{\text{elas}} n_{\mu} n_{\nu}^\prime - \rho v^2 \delta_{\mu\nu} \right] = 0 \]  

(16)

where \( n \), \( \rho \), and \( \delta \) are the wave propagation direction, mass density, and Kroenecker delta, respectively. Starting from the elastic constants of MgO, its largest nearest neighbor interatomic force constants of the virtual crystal are varied. The dynamical matrix, phonon dispersions, and the acoustic wave velocities

\[ v[n] = \frac{d\omega_q[n]}{dq}\bigg|_{q=0} \]  

(17)

vary accordingly. The appropriate interatomic force constants of the virtual crystal are those that give the wave velocities (Eqn. 17) matching the wave velocities of the actual solid solution (Eqn. 16). With this set of appropriately chosen interatomic force constants, the phonon spectrum and the vibrational density of states can be determined accordingly. The thermodynamic properties of ferropericlase calculated using this method will be shown in the next section.

**Computational details**

In ferropericlase (Tsuchiya et al. 2006; Wentzcovitch et al. 2009; Wu et al. 2009), the computations were performed using the LDA (Ceperley and Alder 1980; Perdew and Zunger 1981). The oxygen pseudopotential was generated by the method of Troullier-Martins (Troullier and Martins 1991) with core radii \( r(2s) = r(2p) = 1.45 \) a.u in the configuration \( 2s^2 2p^4 \) with \( p \) locality. The magnesium pseudopotential was generated by the method of von Barth-Car. Five configurations, \( 3s^2 3p^6 \), \( 3s^1 3p^4 \), \( 3s^1 3p^6 3d^{0.5} 4s^{0.5} \), \( 3s^1 3p^{0.5} \), and \( 3s^3 4d^0 \) with decreasing weights 1.5, 0.6, 0.3, 0.3, and 0.2, respectively, were used. Core radii were \( r(3s) = r(3p) = r(3d) = 2.5 \) a.u. with \( d \) locality. The ultrasoft pseudopotential for iron was generated using the modified Rappe-Rabe-Kaxieas-Joannopoulos (RRKJ) scheme (Rappe et al. 1990). Core radii were \( r(4s) = (2.0, 2.2), r(4p) = (2.2, 2.3), \) and \( r(3d) = (1.6, 2.2) \) a.u. in the configuration \( 3d^7 4s^1 \), where the first and second numbers in each parenthesis represent the norm-conserving core radius and ultrasoft radius, respectively. All-electron potential pseudized at \( r_e < 1.7 \) a.u. was taken as a local potential. The plane wave energy cutoff was 70 Ry. Brillouin zone sampling for electronic states was carried out on 8 \( k \)-points for the cubic supercell containing 64 atoms. Equivalent \( k \)-point mesh were used in 128 and 216 atom calculations for ferropericlase with \( X_{Fe} = 0.0625 \) and 0.03125.

For \((\text{Mg,Fe})\text{SiO}_3\) perovskite (Umemoto et al. 2008, 2009; Hsu et al. 2009b), the computations used both LDA (Ceperley and Alder 1980; Perdew and Zunger 1981) and (PBE) GGA (Perdew et al. 1996). The pseudopotentials for Fe, Si, and O were generated by Vanderbilt’s method (Vanderbilt 1990). The valence electronic configurations used were \( 3s^2 3p^6 3d^6 4s^4 4p^5 \), \( 3s^2 3p^6 \), and \( 2s^2 2p^4 \) for Fe, Si, and O, respectively. The pseudopotential for Mg is the same as the one used for ferropericlase. The plane wave cutoff energy was 40 Ry. In each supercell being used, the \( k \)-point mesh is fine enough to achieve convergence within 1 mRy/Fe in the total energy. Variable-cell-shape molecular dynamics (Wentzcovitch et al. 2009).
SPIN-STATE CROSSOVER IN FERROPERICLASE

The pressure-induced spin-state crossover (HS-to-LS) of iron in ferropericlase was already observed in many types of experiments, including experiments that probe the electronic states of ferropericlase, such as X-ray emission spectroscopy (XES) (Badro et al. 2003; Lin et al. 2005, 2006a, 2007a,c; Vanko and de Groot 2007) and X-ray absorption near-edge spectroscopy (XANES) (Kantor et al. 2009; Narygina et al. 2009), and experiments that probe the asymmetry of electron charge distribution around the iron nucleus, such as Mössbauer spectroscopy (Gavriliuk et al. 2006; Kantor et al. 2006, 2007, 2009; Lin et al. 2006a; Speziale et al. 2005). Several physical quantities of ferropericlase are affected by the spin-state crossover, including the enhancement of density (reduction of volume) observed in X-ray diffraction (Fei et al. 2007; Lin et al. 2005; Speziale et al. 2005, 2007), variation of sound velocity observed in nuclear resonant inelastic X-ray scattering (Lin et al. 2006b), enhanced absorption in the mid- and near-infrared range (Goncharov et al. 2006; Keppler et al. 2007), change of elastic properties observed using impulsive stimulated scattering (Crowhurst et al. 2008), and decrease of electrical conductivity (Lin et al. 2007b). Using Mössbauer spectroscopy, the effect of temperature and pressure on the quadrupole splitting of the iron nucleus was studied as well (Kantor et al. 2009; Lin et al. 2009).

The transition pressures observed in these experiments are not exactly the same, depending on both the iron concentration and the experimental techniques. The room-temperature XES spectra of samples with different iron concentration show that the transition pressure increases with iron concentration (Lin et al. 2005, 2006a, 2007a; Vanko and de Groot 2007). For the various experiments (XES, Mössbauer, and optical absorption) with iron concentration close to that in the lower mantle (17%), the transition pressure at room temperature mainly ranges from 50 to 70 GPa (Goncharov et al. 2006; Kantor et al. 2006; Lin et al. 2005, 2006a; Speziale et al. 2005; Vanko and de Groot 2007). A lower transition pressure of 30 GPa, however, is also observed in the X-ray diffraction experiment by Fei et al. (2007).

The dependence of the (static) transition pressure on iron concentration was studied theoretically using GGA+U (Persson et al. 2006) and LDA+U methods (Tsuchiya et al. 2006). In Persson et al. (2006), high iron concentrations (X$_{Fe} > 0.25$) were considered. The Hubbard $U$ was chosen to be 3.0 and 5.0 eV. Irrespective of $U$, the transition pressure increased with $X_{Fe}$, while the transition pressures for $U = 3.0$ eV were smaller than those given by $U = 5.0$ eV, irrespective of $X_{Fe}$. In Tsuchiya et al. (2006), the Hubbard $U$ was determined by first principles (Cococcioni and de Gironcoli 2005). The transition pressure was not sensitive to $X_{Fe}$ for $X_{Fe} < 0.1875$ for uniformly distributed iron configurations. In these configurations, irons interacted weakly, which suggested the use of an ideal solid solution model would be a good approximation to investigate the thermodynamics of the spin crossover (Tsuchiya et al. 2006). The sensitivity of the transition pressure to $X_{Fe}$ for $X_{Fe} > 0.25$ might be cause by iron-iron interaction (Kantor et al. 2009) but might also be understood, at least in part, as the effect of chemical pressure caused by magnesium. The latter is smaller than ferrous iron in the HS state. The lattice parameter of the (Mg,Fe)O solid solution increases with $X_{Fe}$. Therefore, solid solutions with large $X_{Fe}$ need to be compressed further to induce the HS-to-LS crossover triggered by a critical Fe-O distance. The effect of iron-iron interaction in ferropericlase still deserves further investigation to clarify this point. A comparison between the DFT+U calculations (Persson et al. 2006; Tsuchiya et al. 2006) and experiments using XES (Lin et al. 2005, 2006a) and Mössbauer spectroscopy (Badro et al. 1999; Pasternak et al. 1997;
Speziale et al. 2005) is shown in Figure 1 (Persson et al. 2006). Thermodynamic properties of ferropericlase at various temperatures and pressures were computed by first principles in Wu et al. (2009) and Wentzcovitch et al. (2009), using the Hubbard $U$ obtained by Tsuchiya et al. (2006). These results are summarized in the next sub-sections.

**Static LDA+U calculation**

In Tsuchiya et al. (2006), the LDA+U method was used to calculate the atomic and electronic structure of ferropericlase with various iron concentration and different unit-cell volumes. The Hubbard $U$ was determined from the linear response of the occupation matrix to a potential shift at the iron site. As shown in Figure 2, the computed Hubbard $U$ is spin and volume dependent. The effect of iron concentration, $X_{Fe}$, is less significant and the Hubbard $U$s can be fitted to a single function of unit-cell volume, $V$, to first order. The distinguishing factor is the spin state.

When the on-site Coulomb interaction (Hubbard $U$) is included, desirable atomic structure and orbital occupancies are obtained, as shown in Figure 3. In the HS case, the five majority-spin $d$-electrons occupy the five $d$-orbitals to give spherical majority charge distribution, while the minority-spin electron occupies the $d_{xy}$ orbital and induces greater Fe-O distance on the $xy$ plane. This Jahn-Teller distortion does not happen in LDA. In LDA, all Fe-O distances are the same, and all three $t_{2g}$ orbitals are degenerate and equally occupied by the minority-spin electron. Due to the partially-filled $t_{2g}$ band, the HS ferropericlase is half-metallic in LDA. Such difference in orbital occupancy between LDA and LDA+U can be understood on the basis of the DFT+U energy functional of Equation (1). When $U$ is included, each $d$-orbital tends to be completely filled or empty to minimize $E$. Thus, the minority-spin electron in HS iron tends to completely occupy one of the $t_{2g}$ orbitals and induce J-T distortion, instead of partially

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**Figure 1.** Dependence of the HS-to-LS transition pressure of ferropericlase on the iron concentration. The computational results by Persson et al. (2006) and Tsuchiya et al. (2006) are both shown along with various experiments. The transition pressured from Speziale et al. 2005 were measured at 6-300 K, while others were all room temperature measurements. [Used by permission of AGU, from Persson et al. (2006)].
occupying three degenerate $t_{2g}$ orbitals as in LDA. The J-T distortion splits the $t_{2g}$ derived level into a singlet, the $d_{xy}$ "band", and a doublet, the $d_{yz}$ and $d_{xz}$ "bands". With a completely filled $d_{xy}$ band, HS ferropericlase is an insulator in LDA+$U$. The charge distribution shown in Figures 3(a-c) also implies a sudden decrease of volume when the HS-to-LS crossover occurs. The octahedral volume reduction is ~8% (see Fig. 3d).
Spin-state transition can be clearly observed in static calculation, as shown in Figure 4. By plotting the relative enthalpies of pure HS with respect to pure LS ferropericlase for different iron concentrations, $X_{Fe}$, it is shown in Figure 4(a) that the HS-to-LS static “transition” pressure $P_t$ is not sensitive to the iron concentration $X_{Fe}$. Within $0.03125 < X_{Fe} < 0.1875$, $P_t$ is about 32 GPa. Figure 4(b) displays the relative enthalpy of mixed-spin (MS) states for $X_{Fe} = 0.1875$ with various LS fractions, $n$. Figure 4(c) shows the zero temperature static compression curves of these MS states and the experimental data in Lin et al. (2005). The experimental data shows anomalous volume reduction accompanying with spin-state crossover. In this set of experimental data, the transition occurs at 54-67 GPa. In the other experiment, however, the transition pressure is as low as 35 GPa (Fei et al. 2007). These experiments were performed at room temperature while these results were obtained in static calculations. As shall be seen below, inclusion of vibrational effects can greatly improve agreement between calculations and experiments.

Figure 4. (a) Static enthalpy difference between LS and HS phases at three different iron concentrations. (b) Enthalpy difference in ferropericlase with iron concentration of 18.75% between states with various fractions of LS iron, $n$. The reference line corresponds to the enthalpy of all irons in HS state ($n = 0$). (c) Pressure-volume curves of ferropericlase with 18.75% of iron at different fraction of LS iron. The plus signs are experimental results at 300 K with 17% of iron by Lin et al. (2005). [Used by permission of APS, from Tsuchiya et al. (2006)].
VVCM for ferropericlase

A vibrational virtual crystal model was engineered to give the average vibrational properties of and acoustic velocities of the ferropericlase solid solution of in pure HS and LS states. Only the VDoSs of the pure spin states are necessary to proceed with the thermodynamics calculation outlined in the previous section. Both ferropericlase and MgO are cubic systems and have only three elastic constants, $C_{11}$, $C_{12}$, and $C_{44}$ (in Voigt notation). The longitudinal ($v_L$) and transverse ($v_T$) wave velocities along the [100] direction are

$$v_L = \omega_L / q = \sqrt{C_{11} / \rho}$$
$$v_T = \omega_T / q = \sqrt{C_{44} / \rho}$$

and along the [100] direction are

$$v_{L1} = \sqrt{(C_{11} + C_{12} + C_{44}) / 2\rho}$$
$$v_{T1} = \sqrt{C_{44} / \rho}$$
$$v_{T2} = \sqrt{(C_{11} - C_{12}) / 2\rho}$$

For ferropericlase, all three static elastic constants can be calculated with LDA+$U$. The next step is to choose the force constant in the virtual crystal to reproduce these wave velocities. The most relevant force constants, $D_{ij\mu\nu}$, in the virtual crystal are shown in Figure 5. They are: (a) the Mg-O nearest-neighbor longitudinal constant, $D_{xx}^{12}$, (b) the Mg-O nearest-neighbor transverse constant, $D_{xx}^{23}$, and (c) the Mg-Mg nearest neighbor magnesium interaction constant, $D_{xy}^{24}$. Their values are listed in Table 1. All other force constants have minor effects in the acoustic dispersion. The three force constants, $D_{xx}^{13}$, $D_{xx}^{16}$, and $D_{xx}^{13}$, are between the oxygen

![Figure 5. Schematic representation of the three largest force constants of MgO in xy plane. See text for the definition of these constants. The oxygen and magnesium atoms are represented by the large and small spheres, receptively. [Used by permission of APS, from Wu et al. (2009)].](image-url)
atoms, and the replacement of Mg by Fe in the virtual crystal affects these forces very little. $D_{xx}^{45}$ and $D_{xx}^{24}$ are between Mg and O, but they are much smaller than the three major force constants, $D_{xx}^{12}$, $D_{xy}^{24}$, and $D_{xx}^{23}$. Other force constants that are not presented are even smaller than the ones shown in Table 1. Therefore, only the three major force constants are modified to describe ferropericlase in pure spin states.

The elastic constants and the bulk modulus obtained by first-principles in LDA+$U$ and the ones obtained from the reproduced phonon velocities in the virtual crystals are shown in Figure 6. They agree with each other very well. Therefore the VVCM’s acoustic phonon dispersions are precisely the same as those of HS and LS ferropericlase. The VDoS obtained using VVCM for the case with lattice constant 4.21 Å is shown in Figure 7. The agreement between the result obtained using VVCM method and LDA+$U$ (Fig. 6) ensures that the thermodynamic properties are calculated using the correct VDoS at low frequencies and with a reasonably

Table 1. The eight largest force constants of MgO and their modified values for ferropericlase in HS and LS states. These values were obtained for the lattice constant of 4.07 Å (Wu et al. 2009).

<table>
<thead>
<tr>
<th></th>
<th>$D_{xx}^{12}$</th>
<th>$D_{xy}^{13}$</th>
<th>$D_{xx}^{23}$</th>
<th>$D_{xx}^{45}$</th>
<th>$D_{xx}^{24}$</th>
<th>$D_{xx}^{16}$</th>
<th>$D_{xx}^{33}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgO</td>
<td>-0.1517</td>
<td>-0.0153</td>
<td>0.0117</td>
<td>-0.0078</td>
<td>-0.0054</td>
<td>0.0046</td>
<td>-0.0034</td>
</tr>
<tr>
<td>HS</td>
<td>-0.1570</td>
<td>-0.0167</td>
<td>0.0173</td>
<td>-0.0078</td>
<td>-0.0054</td>
<td>0.0046</td>
<td>-0.0034</td>
</tr>
<tr>
<td>LS</td>
<td>-0.1571</td>
<td>-0.0118</td>
<td>0.0162</td>
<td>-0.0078</td>
<td>-0.0054</td>
<td>0.0046</td>
<td>-0.0034</td>
</tr>
</tbody>
</table>

Figure 6. Elastic constants obtained by first principles from the stress-strain relation (symbols) and from phonon velocities (lines). The acoustic phonon velocities of MgO are computed directly using DFPT. The phonon velocities of ferropericlase in HS and LS were obtained by modifying the force constants of MgO. [Used by permission of APS, from Wu et al. (2009)].
good, i.e., representative, VDoS at high frequencies. The VVCM in conjunction with the QHA should provide more suitable vibrational and thermodynamic properties than a Mie-Debye-Gruneisen model.

Before presenting the thermodynamics properties of ferropericlase, the pressure and temperature range of the validity of QHA should be addressed. It is determined by \textit{a posteriori} inspection of the thermal expansion coefficient, \( \alpha \equiv (1/V)(\partial V/\partial T)|_P \), of ferropericlase in MS state. This method is discussed in the paper on quasiharmonic thermodynamics properties of minerals in this book. For ferropericlase in MS state, the volume as a function of the LS iron fraction \( n \equiv n_{LS}(P, T) \) is determined by the derivative of Gibbs free energy with respect to pressure at a fixed temperature,

\[
V(n) = \frac{\partial G(n)}{\partial P} \bigg|_{T,P} = \frac{\partial G(n)}{\partial P} \bigg|_{T,n} + \frac{\partial G(n)}{\partial n} \bigg|_{T,P} \frac{\partial n}{\partial P} \bigg|_{T} \tag{20}
\]

At equilibrium, the term \( \partial G/\partial n|_{T,P} \) vanishes, so the volume is

\[
V(n) = nV_{LS} + (1 - n)V_{HS} \tag{21}
\]

where \( V_{LS/HS} \equiv \partial G_{LS/HS}/\partial P|_T \) are the volumes of the pure LS/HS states, and the HS fraction \( n_{HS} = 1 - n \). The thermal expansion coefficient of the MS ferropericlase is then

\[
\alpha V(n) = nV_{LS}\alpha_{LS} + (1 - n)V_{HS}\alpha_{HS} + (V_{LS} - V_{HS}) \frac{\partial n}{\partial T} \bigg|_{P} \tag{22}
\]

The upper temperature limit of the validity of QHA at a certain pressure can be indicated by the inflection point of \( \alpha \) with respect to temperature, namely, \( \partial^2 \alpha/\partial T^2|_P = 0 \) (Carrier et al. 2008; Wentzcovitch et al. 2004). Beyond this inflection point, the thermal expansivity deviates from the usually linear behavior of experimental measurements. The temperature limits for ferropericlase in the pure LS and HS states are first established. The thermal expansion coefficient of MS state is determined from Equation (22). The maximum temperature limit for the predictions in the MS state is chosen as the minimum of those established for the HS and LS states.

**Thermodynamic properties of ferropericlase**

All methods discussed in previous sections provide a fine description of ferropericlase in the MS state at finite temperatures and pressures, as can be confirmed by the agreement between
the computed (Wu et al. 2009) and experimental (Lin et al. 2005; Fei et al. 2007) isothermal compression curves shown in Figure 8. At 300 K, the calculated isotherm displays anomaly in $V(P,T,n)$ consistent with the experimental results. The theoretical equilibrium volume at 300 K, 11.46 cm$^3$/mol, is slightly larger than the experimental one, 11.35 cm$^3$/mol. This volume difference is consistent with the difference of iron concentration in the experiments (0.17) and calculation (0.1875). The predicted volume reduction resulting from the spin-state transition is 4.2% for $X_{Fe} = 0.1875$, compared to about 3-4% in experiments.

The fraction of LS irons as a function of pressure and temperature, $n(P,T)$, in ferropericlase with $X_{Fe} = 0.1875$ is shown in Figure 9. At 0 K, the transition occurs at ~36 GPa, and it is very sharp. As the temperature increases, the pressure at the center of the crossover range increases, and the crossover broadens. The black (white) line corresponds to $n(P,T) = 0.5$ in calculations including (without) the vibrational contribution to the free energy. Even at 0 K the transition pressure increases by 2.5 GPa because of zero-point motion energy. At 300 K, the center of the crossover occurs at 39.5 GPa, which agrees with data by Fei et al. (2007), but differs from many other experiments showing a transition pressure around 50-55 GPa (Goncharov et al. 2006;
Kantor et al. 2006; Lin et al. 2005, 2006a; Speziale et al. 2005; Vanko and de Groot 2007). The computed transition pressure may still improve after a more complete treatment of the solid solution and after a more accurate Hubbard $U$ is calculated self-consistently, as mentioned earlier.

Figure 10 shows the thermal expansion coefficient $\alpha$, constant-pressure heat capacity $C_P$, and thermal Grüneisen parameter $\gamma$ of ferropericlase along several isobars. At very low or very high pressure, $\alpha$ looks “normal” since in these two extremes ferropericlase is in essentially pure HS and LS states, respectively. The normal $\alpha$ of HS ferropericlase is the same as that of MgO (Touloukian et al. 1977). In the temperature range when QHA is valid ($T < 1500$ K), the computed $\alpha$ agrees with that of ferropericlase up to $X_{Fe} = 0.36$ (van Westrenen et al. 2005). Comparing Figures 9 and 10, we can see that anomalies occur in the crossover region, namely, in the MS state. Similar anomalous behavior can be observed in heat capacity and thermal Grüneisen parameter in the same pressure and temperature range, only that the anomaly in $C_P$ is not as dramatic as in $\alpha$ and $\gamma$.

The fraction of LS irons along several isotherms is shown in Figure 11. Along with Equations (20)-(22), it provides useful information to understand the anomalous behavior in several physical quantities shown in Figure 12, including the softening of the adiabatic bulk modulus $K_s$, the sudden decrease in bulk wave velocity, $v_\phi$, and the enhancement of density $\rho$. The transition is sharper at lower temperature (Fig. 11), and greater anomalies can be observed (Fig. 12) at those temperatures. Below 35 GPa, the calculated $\rho$ at 300 K agrees very well with experiments using samples with $X_{Fe} = 0.17$ (Lin et al. 2005). The remaining difference is consistent with the difference in iron concentrations. The reduction of $K_s$ and $v_\phi$ is consistent with experimental data on samples containing $X_{Fe} = 0.06$ (Crowhurst et al. 2008). The larger anomalies in the calculation are consistent experimental data on samples with $X_{Fe}$ three times smaller.

The effect of spin-state crossover in ferropericlase along a typical geotherm (Boehler 2000) is shown in Figure 13(a-b). The anomalies in $K_s$ ($25 \pm 6\%$) and $v_\phi$ ($15 \pm 7\%$) predicted
by a purely elastic model start at ≈ 40 GPa (≈ 1000 km depth) and are most pronounced at ≈ 70 ± 20 GPa (≈ 1600 ± 400 km depth), but the crossover continues down to the core-mantle boundary (CMB) pressure with a possible reentrance into the HS state because of the thermal boundary layer above the CMB (Boehler 2000). However, one should have in

Figure 11. The LS iron fraction, \( n(P,T) \), of ferropericlase with iron concentration of 18.75% along several isotherms. At lower temperature, the derivative \( \partial n/\partial P \bigg|_T \) has greater values. This implies greater anomalous behavior at lower temperatures. [Used by permission of APS, from Wu et al. (2009)].

Figure 12. Pressure dependence of the calculated adiabatic bulk modulus \( K_s \) (A), bulk wave velocity \( v_p \), and density \( \rho \) (B) of ferropericlase with 18.75% of iron along several isotherms. Solid (dashed) lines correspond to the results within (outside) the \((P,T)\) regime of validity of the QHA. Also presented in (A) are the experimental data of ferropericlase with 6% of iron (Crowhurst et al. 2008). The calculated anomaly is about three times greater than the experiment, agree with the difference of iron concentration. Crosses shown in (B) are the data of ferropericlase with 17% of iron at room temperature (Lin et al. 2005). [Used by permission of National Academy of Sciences, from Wentzcovitch et al. (2009)].
mind that the bulk modulus softens. In contrast, density increases smoothly throughout the entire pressure range of the lower mantle. The shaded areas correspond to uncertainties caused by uncertainties in the calculated static transition pressure and the narrower crossover pressure range (Wentzcovitch et al. 2009).

The net effect of the spin crossover in ferropericlase on the bulk modulus of a uniform aggregate with pyrolite composition (McDonough and Sun 1995), $K_{pyr}$, along a typical geotherm (Boehler 2000) is shown in Figure 13(c). This comparison is made to elucidate and highlight an effect that may be quite subtle. The bulk modulus of perovskite calculated by first-principles is adopted (Wentzcovitch et al. 2004) in the calculation of $K_{pyr}$. Compared with the bulk modulus of the Preliminary Reference Earth Model (PREM) (Dziewonski and Anderson 1981), $K_{PREM}$, a subtle reduction of about 4% is observed in $K_{pyr}$, which appears to be smoothed or cut through by $K_{PREM}$. The uncertainty of $K_{pyr}$ is quite large and permits the signature of the spin-state crossover in ferropericlase to fall within the uncertainty of global seismic constraints. In this sense $K_{PREM}$ does not appear to be inconsistent with the calculated $K_{pyr}$ along the geotherm.

An intriguing possibility of a viscosity anomaly caused by this crossover in the mantle has been raised (Wentzcovitch et al. 2009). In a well mixed mantle, phase separation between ferropericlase and perovskite is expected to occur owing to the contrast in their rheological properties (Barnhoorn et al. 2005; Holtzman et al. 2003; Yamazaki and Karato 2001). In this situation, the softer phase, ferropericlase, is expected to dominate the rheology of the region. The softening of the bulk modulus in ferropericlase is most enhanced at ~1,500 km depth (Fig. 13). Viscosity profiles for the mantle with viscosity minima around 1,500 have been proposed (Forte and Mitrovica 2001; Mitrovica and Forte 2004) and have been difficult to explain. This spin crossover in ferropericlase may offer an interpretation for this proposed viscosity minimum in the mantle, but in-depth studies of this phenomenon are still needed.
In contrast to ferropericlase, the detailed mechanism of the spin crossover in iron-bearing magnesium silicate perovskite is still controversial. Various experimental techniques have been used to study this phenomenon in iron in perovskite, including XES (Badro et al. 2004; Li et al. 2004), XANES (Narygina et al. 2009), and Mössbauer spectroscopy (Jackson et al. 2005; Lin et al. 2008; McCammon et al. 2008). In contrast to the conclusive HS-to-LS transition in ferropericlase observed in experiments, there is still a lack of consensus regarding the nature of the spin state change in perovskite. In Badro et al. (2004), the XES spectra of \((\text{Mg}_{0.9}\text{Fe}_{0.1})\text{SiO}_3\) suggested a two-step transition. At 70 GPa, iron changes from pure HS to a MS state, and at 120 GPa, all irons fall to the LS state. The sample in this experiment contained ferrous and ferric iron. In Li et al. (2004), both \((\text{Mg}_{0.92}\text{Fe}_{0.09})\text{SiO}_3\) and \((\text{Mg}_{0.87}\text{Fe}_{0.09})(\text{Si}_{0.94}\text{Al}_{0.10})\text{O}_3\) samples show a broad crossover, and the non-vanishing satellite peak in the XES spectra measured at 100 GPa was attributed to the existence of IS iron. In XANES spectra (Narygina et al. 2009), a crossover in the 30-87 GPa range was observed, but the spin state of iron was not unambiguously determined. The Mössbauer studies by Jackson et al. (2005) suggested that ferrous iron remains in HS state at all pressures, and the spin crossover occurs only in ferric iron. In contrast, the Mössbauer spectra of the \((\text{Mg}_{0.88}\text{Fe}_{0.12})\text{SiO}_3\) sample presented in McCammon et al. (2008) showed the existence of a “new” species of iron with a quadrupole splitting (QS) of 3.5 mm/s. It was suggested that this high-QS iron is in the IS state, the “HS-to-IS transition” occurs at 30 GPa, and the iron remains in the IS state up to 110 GPa. The IS iron at high pressure was also inferred from a Mössbauer study (Lin et al. 2008). These discrepancies result mainly from the more complex nature of perovskite compared with ferropericlase. In ferropericlase, ferrous iron replaces magnesium and occupies clearly the octahedral site. In perovskite, however, iron can be in ferrous or ferric states, without an accurately known partitioning. Ferrous iron is widely believed to occupy the 8-12 coordinated dodecahedral site (A site), while ferric iron can occupy the dodecahedral or the octahedral site (B site). The fraction and occupancy of ferric irons also depend on the presence of aluminum. To say the least, the existence of an intermediate-spin ferrous iron is uncertain. While some experiments were interpreted as providing evidence in support of IS iron, (Lin et al. 2008; McCammon et al. 2008), theoretical calculations clearly indicate the opposite. First-principles calculations show that IS iron is the least energetically favorable state, and the HS-to-IS crossover should not occur in the pressure range of the lower mantle (Bengtson et al. 2009; Hsu et al. 2009b, Umemoto et al. 2009). Also, the computed QS of IS ferrous iron is much smaller than that observed in experiments (Bengtson et al. 2009; Hsu et al. 2009b), as shall be discussed later.

In an attempt to better understand the spin-state crossover in perovskite and interpret the experimental results, several calculations were performed, but they are not always in agreement with each other (Li et al. 2005; Hofmeister 2006; Zhang and Oganov 2006; Stackhouse et al. 2007a; Bengtson et al. 2008, 2009; Umemoto et al. 2008, 2009; Hsu et al. 2009b). The HS-to-LS crossover pressure in ferrous iron in \((\text{Mg,Fe})\text{SiO}_3\) determined by static calculations strongly depends on the choice of exchange-correlation functional among other things. In general, GGA gives higher transition pressure than LDA by ~50 GPa (Hofmeister 2006; Zhang and Oganov 2006; Stackhouse et al. 2007; Bengtson et al. 2008; Umemoto et al. 2008; Hsu et al. 2009b), as has been seen in other non-strongly-correlated systems as well (Tsuchiya et al. 2004; Yu et al. 2007, 2008, Wentzcovitch et al. 2010). It also depends on other factors, such as the magnetic and atomic order (Umemoto et al. 2008), the site degeneracy of iron (Umemoto et al. 2009), and the inclusion of on-site Coulomb interaction, Hubbard \(U\) (Hsu et al. 2009b). In all these calculations, the HS-to-IS transition was not observed. The spin-state transition of ferric iron is also discussed in some theoretical works (Li et al. 2005; Zhang and Oganov 2006; Stackhouse et al. 2007). The results of these calculations are summarized (with selected iron concentrations \(x\)) in Table 2. Since ferrous iron has greater population in perovskite and it occupies the A site, our work (Umemoto et al. 2008, 2009; Hsu et al. 2009b) have focused on Al-free iron-bearing
Spin-State Crossover of Iron in Lower-Mantle Minerals

perovskite, namely, (Mg$_{1-x}$Fe$_x$)$_3$SiO$_3$. The results of these calculations are discussed below. In the lower mantle $x = 0.1$, and we set $x = 0.125$ in our calculations.

Quadrupole splitting of ferrous iron in perovskite

The stability of IS iron and its QS is the first issue we address. The QS is directly proportional to the product of the nuclear quadrupole moment and the electric field gradient (EFG) at the center of iron nucleus. The EFG depends on the asymmetry of the charge density around the nucleus and is not determined solely by the spin state. In (Mg,Fe)$_3$SiO$_3$ perovskite, ferrous iron substitutes for magnesium in the large 8-12 coordinated cage. This is a large cage and iron might find metastable sites, in addition to the lowest energy site. The ligand field, the d-orbital occupancy, and the electron charge distribution might differ among these sites. Such difference, even if small, can change the EFG and thus lead to different QSs, irrespective of spin state. Therefore, interpretation of the spin state on the basis of QSs observed by Mössbauer spectroscopy is not unambiguous.

Bengtson et al. (2009) conducted a random search for possible equilibrium HS iron sites by displacing them from their “previously known” equilibrium position and subsequently relaxing them. This GGA investigation found two metastable sites for HS iron in (Mg$_{0.75}$Fe$_{0.25}$)$_3$SiO$_3$. Their QSs were 3.2 and 2.3 mm/s. At 0 GPa, the site with small QS was 8 meV/Fe more stable than the HS QS site. The atomic configurations of these two sites around iron at 0 GPa are shown in Figure 14 (Bengtson et al. 2009). They produce different ligand fields. No other metastable site was found for HS iron. While the energy difference between these HS states was noticed to decrease with pressure, the enthalpy crossing between them was not demonstrated (Bengtson et al. 2009). They also indicated that the QS of (the manually constrained) IS iron was 0.7 mm/s, far smaller than the 3.5-4.0 mm/s observed by McCammon et al. (2008). The QS for the LS state calculated by Bengtson et al. (2009) was 0.8 mm/s.

A systematic search for metastable equilibrium sites of iron in MgSiO$_3$ perovskite in HS, LS, and IS states was conducted by Hsu et al. (2009b). These calculations started searching for unstable phonons (GGA) in a cubic perovskite structure with 20 atoms supercell. The

Table 2. Computed HS-to-LS transition pressures of Fe$^{3+}$ and Fe$^{2+}$. There are two transition pressures adopted from Umemoto et al. (2008) for each method. The higher transition pressure corresponds to the configuration with uniformly distributed iron cations, and the iron-(110) configuration (see text) gives the lower transition pressure shown in table.

<table>
<thead>
<tr>
<th>Composition</th>
<th>$x$</th>
<th>Method</th>
<th>Iron</th>
<th>HS-to-LS</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Mg,Fe)(Si,Al)O$_3$</td>
<td>0.0625</td>
<td>GGA</td>
<td>Fe$^{3+}$</td>
<td>105 GPa</td>
<td>Li et al. 2005</td>
</tr>
<tr>
<td>(Mg,Fe)(Si,Al)O$_3$</td>
<td>0.03125</td>
<td>GGA</td>
<td>Fe$^{3+}$</td>
<td>134 GPa</td>
<td>Zhang &amp; Oganov 2006</td>
</tr>
<tr>
<td>(Mg,Fe)(Si,Fe)O$_3$</td>
<td>0.0625</td>
<td>GGA</td>
<td>Fe$^{3+}$ (A site)</td>
<td>76 GPa</td>
<td>Zhang &amp; Oganov 2006</td>
</tr>
<tr>
<td>(Mg,Fe)(Si,Fe)O$_3$</td>
<td>0.125</td>
<td>GGA</td>
<td>Fe$^{3+}$ (A site)</td>
<td>60 GPa</td>
<td>Stackhouse et al. 2007</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.125</td>
<td>GGA</td>
<td>Fe$^{2+}$</td>
<td>130 GPa</td>
<td>Stackhouse et al. 2007</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.125</td>
<td>GGA</td>
<td>Fe$^{2+}$</td>
<td>202 GPa</td>
<td>Bengtson et al. 2008</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.25</td>
<td>LDA</td>
<td>Fe$^{2+}$</td>
<td>96 GPa</td>
<td>Bengtson et al. 2008</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.125</td>
<td>LDA</td>
<td>Fe$^{2+}$</td>
<td>56-97 GPa</td>
<td>Umemoto et al. 2008</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.125</td>
<td>GGA</td>
<td>Fe$^{2+}$</td>
<td>117-160 GPa</td>
<td>Umemoto et al. 2008</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.125</td>
<td>LDA+$U$</td>
<td>Fe$^{2+}$</td>
<td>~ 300 GPa</td>
<td>Hsu et al. 2009b</td>
</tr>
<tr>
<td>(Mg,Fe)SiO$_3$</td>
<td>0.125</td>
<td>GGA+$U$</td>
<td>Fe$^{2+}$</td>
<td>&gt; 300 GPa</td>
<td>Hsu et al. 2009b</td>
</tr>
</tbody>
</table>
displacement modes of the unstable phonons were subsequently added to the atomic positions followed by full structural relaxations. Phonon frequencies were recalculated and this process was repeated until no more unstable phonons were present. Three HS and three LS sites were found in (Mg$_{0.75}$Fe$_{0.25}$)SiO$_3$. It turned out that only the HS states with QS of 2.3 and 3.3 mm/s and the LS state with QS 0.8 mm/s are in the relevant energy range, with the two relevant HS states are competing energetically with each other. The local relevant atomic configurations of HS iron found in this work are similar to those shown in Figure 14 (Bengtson et al. 2009). At 0 GPa, the low-QS (2.3 mm/s) HS structure has slightly larger volume, and its energy is lower than that of the high-QS (3.3 mm/s) state by 24.3 meV/Fe. The high-QS HS structure is the same HS structure obtained by Umemoto et al. (2008, 2009). A stable IS state with QS of 1.4 mm/s is found in Hsu et al. (2009b). This IS state is the same as that obtained in Umemoto et al. (2009). In the 30-150 GPa pressure range, the magnetic moment of this state converged spontaneously to 2\(\mu_B\) (\(S = 1\)). This QS value, although higher than that obtained in Bengtson et al. (2009), is still considerably lower than 3.5-4.0 mm/s measured by MaCammon et al. (2008).

The reason why the QSs of the two competing HS states differ was discussed in Hsu et al. (2009b). The QS value depends on the EFG at the center of the iron nucleus, and the EFG is produced by the electron density. For both HS states, the spin-up electrons fill all five \(d\)-orbitals. Their contribution to the EFG is negligible since their charge density is essentially spherical. The EFG thus results primarily from the spin-down electron density. The major component of the EFG tensor, \(V_{zz}\), depends on the orbital occupancy according to:

\[
V_{zz} \propto \frac{e}{r^3} \left(2n_{xy} - n_{yz} - n_{xz} - 2n_{z^2} + 2n_{x^2-y^2}\right)
\]

where \(n_{xy}, n_{yz}, \ldots\) correspond to the occupancy of the \(d_{xy}, d_{yz}, \ldots\), orbitals respectively (Chen and Yang 2007). Electrons occupying \(d_{xy}, d_{x^2-y^2}, \) or \(d_z\) orbitals contribute twice as much to the EFG as those in \(d_{xz}\) or \(d_{yz}\) orbitals. In the high-QS HS state, the spin-down occupancies are \(-0.47\) and \(-0.62\) for the \(d_{x^2-y^2}\) and \(d_{xy}\) orbitals, respectively, and essentially \(0.0\) for the other orbitals. In the low-QS HS structure, only the \(d_{yz}\) orbital has significant occupancy, \(\sim 0.97\). This difference in \(d\)-orbital occupancies of the HS states is the origin of their different QSs.

The effect of \(X_{Fe}\), exchange-correlation functional (GGA, LDA), and Hubbard \(U\) on the low-to-high QS and spin-state crossover was also investigated by Hsu et al. (2009). The

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**Figure 14.** Local atomic configurations around two HS iron with different quadrupole splittings in (Mg$_{0.75}$Fe$_{0.25}$)SiO$_3$ perovskite at zero pressure. The state with QS = 2.3 mm/s has lower energy than the state with QS = 3.3 mm/s by 0.8 meV/Fe at zero pressure. [Used by permission of AGU, from Bengtson et al. (2009)].
Hubbard $U$ was determined by the linear response of the corresponding DFT ground state to the local perturbation at the iron site (Cococcioni and de Gironcoli 2005). The pressure at which the enthalpies of the high- and low-QS HS states cross depends on all these factors. However, it always occurred below 24 GPa. The QSs increase with Hubbard U to 2.5 and 3.5 mm/s for the determined $Us$. The HS-to-IS enthalpy crossing was never observed between 0 and 150 GPa. The high enthalpy of IS was also demonstrated by Umemoto et al. (2009), as shall be discussed in the next sub-section.

**Dependence of the spin crossover pressure on the site and orbital degeneracies**

The spin-state crossover in $(\text{Mg}_{0.875}\text{Fe}_{0.125})\text{SiO}_3$ at finite temperatures is discussed in this sub-section (Umemoto et al. 2009). The effect of vibrations is disregarded, as in Tsuchiya et al. (2006), and only the effect of orbital and site degeneracies (Eqns. 7 and 8) are considered. The Gibbs free energy of each spin state (Eqn. 5) is then given by $G_\sigma = H_\sigma + G_\sigma^{\text{mag}} + G_\sigma^{\text{site}}$. The states involved are: the high-QS HS state, and the LS and IS relevant states. Only the high-QS HS state was relevant in this study (Umemoto et al. 2009) because this was an LDA calculation and the high- and low-QS HS states merged into a single one with high-QS at ~10 GPa (Hsu et al. 2009b), well before the HS-to-LS crossover occurs, ~100 GPa.

HS iron in perovskite is on a $xy$ mirror plane, but the IS and LS are not. They are displaced from the $xy$ mirror plane along the ±$z$-axis, as shown in Figure 15. Therefore, there are two possible sites for IS and LS iron if irons are not close to each other. This means $N_{\text{HS site}} = 1$, and $N_{\text{IS site}} = N_{\text{LS site}} = 2$ in Equation (8). The LDA enthalpy of IS iron is much higher than those of HS and LS iron, as shown in Figure 16 (Umemoto et al. 2009), and this makes the IS iron fraction $n_{\text{IS}}$ negligible (< 3%) in 0-3000 K temperature range (Umemoto et al. 2009). The effect of site degeneracy on the LS iron fraction $n_{\text{LS}}$ is demonstrated in Figure 17. To make this point clear the magnetic entropy was temporarily disregarded. Site entropy does not affect $n_{\text{LS}}$ at 0 K, as expected. At finite temperatures, it helps to stabilize the LS state with respect to the HS state. Without site entropy, the HS-to-LS crossover pressure (at which $n_{\text{LS}} = 0.5$) is 97 GPa at all temperatures. With site entropy, the crossover pressure changes to 95, 88, 80, and 72 GPa at the temperature of 300, 100, 2000, and 3000 K, respectively. Therefore, at lower-mantle temperatures, site entropy should decrease noticeably the onset of the spin-state crossover. It should be noted that this calculation is based on the assumption of ideal solid solution with uniformly distributed irons. For higher iron concentrations or other atomic configurations where iron-iron interactions are not negligible (Umemoto et al. 2008), this effect is probably smaller.

**Figure 15.** Local atomic configurations around HS, IS, and LS iron at 120 GPa optimized for $(\text{Mg}_{0.875}\text{Fe}_{0.125})\text{SiO}_3$ with LDA. Numbers next to oxygens are Fe-O distances (in Å). Pale spheres represent symmetrically equivalent sites for IS and LS states. [Used by permission of Elsevier, from Umemoto et al. (2009)].
Inclusion of the magnetic entropy term in the free energy introduces a different temperature dependence in the crossover pressure. The spin quantum numbers and orbital degeneracies (Eqn. 7) are: $S_{LS} = 0$, $S_{IS} = 1$, $S_{HS} = 2$, and $m_{LS} = m_{IS} = m_{HS} = 1$. Figure 18 shows the $n_{LS}(P,T)$ with magnetic entropies. Since the term $m_{HS}(2S_{HS}+1) > N_{LS}^{site}$, the magnetic entropy has greater effects than the site entropy. However, comparison between Figures 18(a) and 18(b) show that the effect of site entropy can still be observed. Site entropy expands the stability field of the LS state, partially compensating the effect of magnetic entropy, which favors the HS state.
The compression curves and the bulk modulus of \((\text{Mg}_{0.875}\text{Fe}_{0.125})\text{SiO}_3\) in pure and mixed-spin states are shown in Figures 19 and 20, respectively. While the calculated volumes at 300 K (271.55 a.u.\(^3\)/f.u.), are underestimated in LDA calculations (experimental value 275.50 a.u.\(^3\)/f.u.) owing to the absence of vibrational zero point motion effects in this calculation, the bulk modulus reproduces the experimental value 257 GPa (Lundin et al. 2008) quite well. The volume difference between the LS and HS states is quite small (about 0.3%). Therefore, even at 300 K, the volume reduction accompanying the spin-state crossover is difficult to observe, let alone the case at 2000 K, as can be seen in Figure 19. This is very different from ferropericlase discussed earlier. In perovskite, the softening in bulk modulus “for this particular atomic configuration” is pronounced at 300 K but barely noticeable at 2000 K, as shown in Figure 20. Therefore, at lower-mantle conditions, the elastic properties of perovskite should be in practice unaffected by the spin-state crossover.

Dependence of transition pressure on the concentration and distribution of iron

Our discussions so far have been focused on the calculations with low concentration \((X_{\text{Fe}} = 0.125)\) of iron distributed uniformly in the perovskite. Iron-iron interaction is weak in this case and the ideal solid solution approximation is fine for sake of understanding different effects. However, iron-iron interaction is non-negligible at higher iron concentrations or for low iron concentration in clustered iron configurations. A thorough study with a variety of spatial distributions of irons at various concentrations \((0.0625 \leq X_{\text{Fe}} \leq 1.0)\) was conducted by Umemoto et al. (2008). Two extreme configurations at \(X_{\text{Fe}} = 0.125\) and 0.5 are shown in Figure 21: one configuration with uniformly distributed irons and the other with irons ordered in the (110) plane. The latter is referred to as iron-(110) hereafter. There can be ferromagnetic (FM) and anti-ferromagnetic (AFM) order in both configurations. The effect of magnetic order is not important. The HS-to-LS crossover pressure only differs by a few GPa (Umemoto et al. 2008). Therefore, we only mention results for the FM case.

Iron-iron interaction reduces the transition pressure. This interaction has a substantial elastic component. In either configuration, the transition pressure decreases with iron concentration, by about 100 GPa when \(X_{\text{Fe}}\) increases from 0.0625 to 1.0, as shown in Figure 22. In the range of \(0.0625 \leq X_{\text{Fe}} \leq 0.125\), where iron-iron interactions are weak, the transition pressure is not sensitive to iron concentration for uniformly distributed configurations. For low
Figure 19. Compression curves for the MS state at 300 K and 200 K and for LS, IS, and HS state determined using LDA. It should be noted that vibrational contribution to the free energy is not included and volumes are underestimated. Experimental values for 15% iron concentration are taken from Lundin et al. (2008). [Used by permission of Elsevier, from Umemoto et al. (2009)].

Figure 20. Pressure dependence of the calculated bulk modulus (LDA) of the MS state at 300 K and 2000 K and for the LS and HS states. [Used by permission of Elsevier, from Umemoto et al. (2009)].
Figure 21. \((\text{Mg}_{0.5}\text{Fe}_{0.5})\text{SiO}_3\) and \((\text{Mg}_{0.875}\text{Fe}_{0.125})\text{SiO}_3\) in the configurations with iron distributed uniformly and iron placed on the \((110)\) plane. [Used by permission of Elsevier, from Umemoto et al. (2008)].

Figure 22. Calculated HS-to-LS transition pressure of \((\text{Mg}_{0.875}\text{Fe}_{0.125})\text{SiO}_3\) as a function of iron concentration in the case of iron distributed uniformly (circle) and the case of iron placed on the \((110)\) plane (square). Both GGA and LDA are presented. Dashed lines and shaded bands are guides to the eye. [Used by permission of Elsevier, from Umemoto et al. (2008)].
iron concentration, the transition pressure in these two types of configurations differs by 50 GPa (Fig. 22). This effect is not important for $X_{Fe} \geq 0.5$ because irons are close and interacting to start with.

For both iron configurations with $X_{Fe} = 0.125$, the fraction of LS iron as a function of pressure and temperature are plotted in Figure 23. Vibrational effects are not present in this calculation. Only the orbital degeneracy (magnetic entropy) is included. It can be expected that the site degeneracies have greater effect on the transition pressure in the iron-(110) configuration because there are more combinations of the iron displacement.

![Figure 23. LS iron fraction ($n_{LS}$) of (Mg$_{0.875}$Fe$_{0.125}$)SiO$_3$ in the case of iron distributed uniformly and the case of iron placed on the (110) plane. [Used by permission of Elsevier, from Umemoto et al. (2008)].](image)

**SPIN-STATE CROSSOVER IN POST-PEROVSKITE**

The spin state and its crossover in iron-bearing MgSiO$_3$ post-perovskite are still very unclear. This is expected to be the major constituent of the D’’ region, i.e., the region extending up to ~250 km above the core-mantle boundary (Murakami et al. 2004; Oganov and Ono 2004; Tsuchiya et al. 2004). Most of the experimental work on this phase was focused on the perovskite-to-post-perovskite transition in MgSiO$_3$ and the properties of MgSiO$_3$-post-perovskite, including estimations of the discontinuity in seismic wave speed produced by this transition (Garnero et al. 2004; Hernlund et al. 2005; Lay et al. 2006; van der Hilst et al. 2007; Wentzcovitch et al. 2006), elasticity (Merkel et al. 2006; Stackhouse and Brodholt 2007b; Wentzcovitch et al. 2006; Wookey et al. 2005), and thermal conductivity (Buffett 2007; Matyska and Yuen 2005a,b; Naliboff and Kellogg 2006). Synthesis (Mao et al. 2004), chemistry (Murakami et al. 2005), and Fe-Mg partitioning (Kobayashi et al. 2005) between (Mg,Fe)SiO$_3$-post-perovskite, perovskite, and ferropericlase have also been investigated. As to the valence- and spin-state of iron in (Mg,Fe)SiO$_3$-post-perovskite, there are very limited experimental works (Jackson et al. 2009; Lin et al. 2008) and they are not in agreement with each other. The experimental data presented in Lin et al. (2008) showed no ferric iron in the sample and ferrous iron appeared to be in the IS state at 134 GPa in the temperature range of 300-3200 K. However, ferric iron appears to be the dominant species in other experiments at 120 GPa and room temperature (Jackson et al. 2009).

First-principles GGA calculations agree that ferrous iron should remain in the HS state at least up to 150 GPa (Stackhouse et al. 2006; Zhang and Oganov 2006; Caracas and Cohen 2008), and IS should not be observed. As to ferric iron, it should also remain in the HS state.
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(Zhang and Oganov 2006). In summary, no spin-state crossover is observed in calculations, consistent with the experimental results by Jackson et al. (2009). However, the transition pressure should depend strongly on the exchange correlation functional and on the inclusion of on-site Coulomb interaction (Hubbard $U$). Clearly, much more needs to be investigated in this system to better understand this complex system.

SUMMARY

Results of several first-principles calculations on the spin-state crossover of iron in lower-mantle minerals have been reviewed. The LDA+$U$ method gives desirable atomic and electronic structure in ferropericlase, (Mg,Fe)O. Both low-spin and high-spin ferropericlase are insulating. Jahn-Teller distortion is observed around iron in the high-spin state. A vibrational virtual crystal model (VVCM) permitted calculations of thermodynamic properties of this system at lower mantle conditions. Predictions are overall in good agreement with several experimental data sets. They display anomalies in the bulk modulus and allowed predictions of anomalies in thermodynamic properties and of the elastic signature of this phase in the mantle. An intriguing possibility of a viscosity anomaly caused by this crossover in the mantle has been raised. Improvements in these calculations to go beyond the ideal HS-LS solid solution are still desirable, as well as self-consistent calculations of the Hubbard $U$. These upgrades should improve agreement between predictions and measurements of crossover pressure ranges.

(Mg,Fe)SiO$_3$ perovskite is a more difficult system to investigate, therefore more controversial. Currently, there is lack of consensus regarding the existence of IS iron in perovskite. All calculations, irrespective of exchange-correlation functional used, agree on one issue: the IS state is not energetically competitive and no HS-to-IS crossover is expected to occur at lower-mantle pressures. The calculated HS-LS crossover pressure in ferrous iron strongly depends on the exchange-correlation functional (LDA, GGA, or DFT+$U$), and on the iron distribution in the supercell. This makes it more difficult to compare results with or interpret experimental data. A non-ideal HS-LS solid solution treatment appears to be essential for this system. On the positive side, the HS-LS crossover does not appear to affect the compressibility of this system to experimentally detectable levels. In the lower mantle, the change in compressibility of this system should be even less detectable. A thorough study of ferric iron using a more appropriate exchange-correlation functional or the DFT+$U$ method is still needed for more extensive comparison between experimental data and theoretical results.

(Mg,Fe)SiO$_3$ post-perovskite is the least understood phase. Existing experimental data appear contradictory, and computational work is limited. The spin-state crossover in (Mg,Fe) SiO$_3$-post-perovskite is still a wide open question.

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