Melting and thermal pressure of hcp-Fe from the phonon density of states

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Abstract

We directly probed the phonon density of states (DOS) of hexagonal close-packed iron (\(\varepsilon\)-Fe) with high statistical quality between pressures of 30 GPa and 151 GPa using nuclear resonant inelastic X-ray scattering and in situ synchrotron X-ray diffraction experiments at 300 K. From each measured phonon DOS, we determined the vibrational free energy (\(F_{\text{ vib}}\)) and mean-square displacement of atoms, \(u^2\). The volume dependence of \(F_{\text{ vib}}\) is directly related to the vibrational thermal pressure, which we combine with previously reported theoretical values for the electronic and anharmonic thermal pressures to find the total thermal pressure (\(P_{\text{ th}}\)). In addition, we obtained the shape of \(\varepsilon\)-Fe’s melting curve from the volume dependence of \(u^2\), and anchored it with an experimentally determined melting point to obtain the high-pressure melting behavior of \(\varepsilon\)-Fe. Considering thermal pressure and anharmonic effects, we found \(\varepsilon\)-Fe’s melting temperature at the pressure of Earth’s core–mantle boundary (\(P = 135\) GPa) to be 3500 ± 100 K. Extrapolating our melting curve to the pressure of the inner-core boundary (ICB, \(P = 330\) GPa), where Earth’s solid inner-core and liquid outer-core are in contact, we determined a melting temperature for \(\varepsilon\)-Fe of 5600 ± 200 K. Finally, combining this temperature constraint with our \(P_{\text{ th}}\), we determined the density of \(\varepsilon\)-Fe under ICB conditions to be 13.50 ± 0.03 g/cm³, which is 5.5 ± 0.2% higher than the seismically inferred density at the ICB.

Introduction

The Earth’s core is thought to be composed mainly of iron with some light elements (McDonough, 2003). Therefore, an accurate determination of the high-pressure phase diagram of iron is of fundamental importance for studies of the deep Earth. Of particular interest is iron’s high-pressure melting behavior (e.g., Williams et al., 1987; Boehler, 1993; Shen et al., 1998; Ahrens et al., 2002; Ma et al., 2004; Nguyen and Holmes, 2004), because Earth’s solid inner-core and liquid outer-core are in contact at the inner-core boundary. This phase boundary serves as an important constraint on the temperature profile of the core and offers insight into the temperature at the core–mantle boundary, which is a key parameter for geodynamic modeling and for determining what phases are stable in the lowermost mantle.

Existing data suggest that hexagonal close-packed iron (\(\varepsilon\)-Fe) is the stable phase at core pressures and room temperature (Alfè et al., 2001; Ma et al., 2004; Dewaele et al., 2006; Tateno et al., 2010). However, the high-pressure melting behavior of \(\varepsilon\)-Fe is not well established due to experimental challenges at simultaneous high-pressure and temperature (PT) (e.g., see Fig. 1 in (Nguyen and Holmes, 2004)), which also make it difficult to confirm or reproduce past experimental results.

An alternative to investigating the melting curve of \(\varepsilon\)-Fe with high-PT experiments is to measure its ambient temperature phonon density of states (DOS), which contains vibrational information that is coupled with its melting behavior. In particular, the phonon DOS of \(\varepsilon\)-Fe is directly related to its mean-square displacement of atoms, which can be used to determine the shape of \(\varepsilon\)-Fe’s high-pressure melting curve. By anchoring this shape with an experimentally determined melting point, one obtains \(\varepsilon\)-Fe’s high-pressure melting behavior from room temperature phonon DOS experiments. This approach minimizes the potential for chemical reactions in high-PT experiments and the need to rely on accurate temperature readings at extreme conditions. We present the shape of \(\varepsilon\)-Fe’s high-pressure melting curve, which we benchmark through existing experimental data on \(\varepsilon\)-Fe.

An additional geophysical application of \(\varepsilon\)-Fe’s room temperature phonon DOS is the direct determination of the volume- and temperature-dependent vibrational free energy, which is related to the vibrational component of the thermal pressure. Together with the electronic and anharmonic components, this gives the total thermal pressure (\(P_{\text{ th}}\)), which is an important parameter for...
determining the density of iron under core conditions. Shock-compression experiments have accessed \( P_{th} \) via the thermodynamic Grünneisen parameter and Mie–Grünneisen theory (Jeanloz, 1979; Brown and McQueen, 1986; Asimow and Ahrens, 2010), and many past theoretical calculations have dealt with \( P_{th} \) (Wasserman et al., 1996; Stixrude et al., 1997; Vočadlo et al., 2000; Alfè et al., 2001; Sha and Cohen, 2010). Here we present a direct determination of the vibrational component of the thermal pressure from measurements of \( \varepsilon \)-Fe’s phonon DOS.

We performed nuclear resonant inelastic X-ray scattering (NRIXS) and in situ synchrotron X-ray diffraction (XRD) experiments in order to directly probe the volume dependence of \( \varepsilon \)-Fe’s total phonon DOS between pressures of 30 GPa and 151 GPa. Similar NRIXS experiments have previously been performed on \( \varepsilon \)-Fe up to 153 GPa (Lübbers et al., 2000; Mao et al., 2001; Giefers et al., 2002; Shen et al., 2004; Lin et al., 2005). However, these reports did not attempt analysis of the melting curve shape or the determination of the volume-dependent thermal pressure of \( \varepsilon \)-Fe. In addition, our long data collection times at pressures over 100 GPa resulted in the highest statistical quality phonon DOS to outer-core pressures measured to date, and our in situ determination of sample volume with XRD distinguishes this study from previous similar works.

2. Experimental methods

We prepared three modified panoramic diamond anvil cells (DACs) with 90° openings on the downstream side and beveled anvils with flat culet diameters of 250 \( \mu \)m or 150 \( \mu \)m. For each DAC, a piece of 10 \( \mu \)m thick 95% enriched \({ }^{57}\text{Fe}\) foil was loaded into a beryllium gasket with a boron epoxy insert that stabilized the gasket hole during compression. For measurements made at atomic volumes of \( 5.27 \text{ cm}^3/\text{mol} \) and smaller, the \({ }^{57}\text{Fe}\) foil was fully embedded in the boron epoxy which served as the pressure transmitting medium.

NRIXS experiments were performed at beamline 3-ID-B of the APS, and the storage ring was operated in top-up mode with 24 bunches that were separated by 153 ns. Three avalanche photodiode detectors (APDs) were positioned radially around and close to the sample in order to collect the incoherent inelastic scattered photons. A fourth APD was positioned downstream in the forward scattering direction and independently measured an average energy resolution (\( \Delta E \)) of 1.2 meV at FWHM. The high-resolution monochromator was tuned from –65 meV to +85 meV around the nuclear resonance energy of \({ }^{57}\text{Fe}\) (14.4125 keV), with a step size of 0.25 meV and a collection time of 5 s per energy step. Between 8 and 21 NRIXS scans were collected for each compression point, with the exception of our measurement at 4.89 cm\(^3\)/mol (\( P_{v} = 36 \text{ GPa} \)), for which only four scans were collected.

XRD data collected in situ before and after each NRIXS dataset at the same sample position were averaged in order to determine the atomic volume (\( \varepsilon = 0.086 \text{ nm} \), \( E = 14.4125 \text{ keV} \)). XRD image plate data was analyzed with the Fit2D software (Hammersley et al., 1996), and the Fityk software (Wojdyr, 2010) was used to determine the \( a \) and \( c \) lattice parameters at each compression point by fitting Gaussians to the observed (100), (002), and (101) diffraction peaks. For our determination of the phonon DOS and data analysis, we relied on our in situ measured volumes. To present our results on a common pressure scale and for discussion, we converted our measured volumes to pressures (\( P_{v} \)) using the Vinet equation of state (EOS) for \( \varepsilon \)-Fe (Dewaele et al., 2006) (Table 1). Most compression points had volume errors of 0.1% and corresponding pressure uncertainties of 1 GPa. However, our measurement at 4.89 cm\(^3\)/mol (\( P_{v} = 121 \text{ GPa} \)) had a volume error of 0.5% and a corresponding pressure uncertainty of 2 GPa.

For our four largest compression points, we observed some texturing in the form of a loss of intensity in the (002) diffraction peak (Table 1), likely due to non-hydrostatic conditions at extreme pressures. To evaluate the sensitivity of our results to
possible effects from texturing, we re-evaluated the volumes of our four largest compression points with an assigned c/a ratio from Dewaele et al.'s (2006) static-compression XRD study to over 200 GPa, in which He and Ne were used as pressure transmitting media. With the exception of our measurement at 5.00 cm$^3$/mol ($P_v = 106$ GPa), all resulting volumes and corresponding pressures were within the errors of our original analysis, indicating only a weak effect from texturing.

NRIXS data was analyzed with the PHOENIX software, which was used to remove the elastic contribution and apply the quasi-harmonic lattice model (Sturhahn, 2000; Sturhahn and Jackson, 2007). From the resulting volume-dependent total phonon DOS, $\rho(E, V)$, we obtained two parameters that are directly related to Fe's thermal pressure and melting curve shape. The vibrational free energy per $^{57}$Fe atom ($F_{vib}$) is given by

$$F_{vib}(V, T) = \frac{1}{\beta} \int \ln \left( 2 \sinh \frac{\beta E}{2} \right) \rho(E, V) dE$$

(1)

(Table 1, Fig. 1), where $\beta$ is the inverse temperature, and the mean-square displacement of $^{57}$Fe atoms, $\langle u^2 \rangle$, is given by

$$\langle u^2 \rangle = \frac{E_r}{k_B T} \int \coth \frac{\beta E}{2} \rho(E, V) dE,$$

(2)

where $E_r$ is the recoil energy and $k_B$ is the wavenumber of the resonant photon. For the 44.1245 keV transition of $^{57}$Fe, $E_r = 1.956$ meV and $k_B = 7.306$ Å$^{-1}$ (Sturhahn, 2004).

To demonstrate the high statistical quality of our phonon DOS, we compare our measured uncertainties with those from a previous NRIXS study on Fe over a similar compression range (Mao et al., 2001). Performing the same PHOENIX analysis on both datasets, we find that our data produce errors for parameters determined from the phonon DOS that are ~70% smaller on average (e.g., for $F_{vib}$), largely due to our long data collection times at large compressions and the higher-resolution monochromator ($\Delta E = 2$ meV in Mao et al., 2001).

3. Thermal pressure

The total thermal pressure is additive in its vibrational and electronic components:

$$P_{th} = P_{vib} + P_e = -\left( \frac{\partial F_{vib}}{\partial V} \right)_T - \left( \frac{\partial F_e}{\partial V} \right)_T.$$  (3)

Taking the derivative of the best-fit polynomial of our $F_{vib}(V, 300$ K) data (Table 1), we directly obtain $P_{vib}(300$ K) = 2.31 ± 0.06 GPa and $P_e = -1.2$ ± 0.06 GPa at our largest compression point. We can also investigate the temperature-dependence of $P_{vib}$ using our ambient-temperature data, because $P_{vib}$ is directly proportional to $T$ (see Eq. (1)). However, temperature effects on the phonon DOS have not been accounted for, e.g., softening of phonon energies with increasing temperature, so derivatives of the best-fit polynomials of our $F_{vib}(V, T > 300$ K) give only the harmonic component of the vibrational thermal pressure ($P_{vib}$). Therefore, taking $T = 5600$ K, we find $P_{vib}(5600$ K) = 37 ± 3 GPa and 40 ± 3 GPa at our smallest and largest compression points, respectively, which corresponds to an 8% increase over the volume range of this study.

In order to obtain the total $P_{vib}(V, T)$ for $T > 300$ K, we must account for the anharmonic component of the vibrational thermal pressure ($P_{ahn}$) using

$$P_{vib}(V, T) = P_{vib}^{\text{nh}}(V, T) + P_{vib}^{\text{ahn}}(V, 300$ K) - P_{vib}^{\text{nh}}(V, 300$ K).$$

(4)

Experimental data for temperature effects on Fe's phonon DOS are not available for the PT conditions of interest here, so we rely on theoretical values for $P_{vib}^{\text{nh}}(V, T)$. Dewaele et al. (2006) fit ab initio anharmonic thermal pressures (Alfè et al., 2001) with the formulation (Dorogokupets and Oganov, 2006)

$$P_{vib}^{\text{ahn}}(V, T) = A_{ihn} \left( \frac{V}{V_0} \right) \frac{\partial S}{\partial V} T^2,$$

(5)

and found $A_{ihn} = 1.28 \times 10^{-7}$ GPa K$^{-2}$ and $P_{vib}^{\text{ahn}} = 0.87$. Applying Eq. (5) and our $P_{vib}(V, T)$ to Eq. (4), we obtain the total $P_{vib}(V, T)$. For $T = 5600$ K, we find $P_{vib}(5600$ K) = 41 GPa and 43 GPa at our smallest and largest compression points, respectively (Fig. 2).

Finally, for the volume- and temperature-dependent electronic thermal pressure, we use Dewaele et al.'s (2006) fit of ab initio values for $P_e(\partial S/\partial V)$ (Alfè et al., 2001) with the formulation given in Eq. (5), where they found $A_{eh} = 4.82 \times 10^{-7}$ GPa K$^{-2}$ and $B_{eh} = 0.339$. Applying our $P_{vib}(V, T)$ and this semi-empirical relationship for $P_e(\partial S/\partial V)$ to Eq. (3), we find $P_e(300$ K) = 2.35 GPa and 2.74 GPa, and $P_e(5600$ K) = 55 GPa and 56 GPa at our smallest and largest compression points, respectively (Table 1).

Our $P_{vib}(V, 300$ K) agree well with Dewaele et al.'s (2006) reported values for the quasi-harmonic Debye thermal pressure. In addition, our $P_{vib}(V, T)$ agree fairly well with Alfè et al.'s (2001) ab initio density-functional theory (DFT) calculations of the high-temperature harmonic thermal pressure, although they reported a faster increase in $P_{vib}$ with decreasing volume (~20% over the volume range of this study). Therefore, an experimental determina-
tion of $P_{th} (V,T)$ agrees qualitatively with select first principles calculations. Finally, our $P_{th}(V,T)$ are in excellent agreement with a DFT calculation by Vočadlo et al. (2000), but our observed trend is opposite to that predicted by Sha and Cohen (2010) in their DFT calculation by Vocˇadlo et al. (2000), but our observed trend is opposite to that predicted by Sha and Cohen (2010) in their DFT calculation of $P_{th}$ for $\varepsilon$-Fe.

4. High-pressure melting behavior

To constrain the high-pressure melting curve of $\varepsilon$-Fe, we start with Gilvarry’s reformulation of Lindemann’s original melting relation (Gilvarry, 1956a), which is thought to be a good approximation for the shape of the melting curves of close-packed, monatomic materials, such as $\varepsilon$-Fe (Mulargia and Quareni, 1988; Poirier, 2000). This formulation states that melting occurs when the mean-square displacement of atoms, $(u^2)$, reaches a critical fraction (C) of the mean-square separation of nearest neighbor atoms, $(r^2)$ (Gilvarry, 1956a), or

\begin{equation}
(u^2) = C(r^2).
\end{equation}

We have defined $(u^2)$ above (Eq. (2)), and now present its high-temperature formulation

\begin{equation}
(u^2) \approx k_B \frac{2E_k}{3k_B T} \int \frac{1}{E^2} \delta(E,V) dE \equiv \frac{1}{k_B T} T_{LM}.
\end{equation}

where $k_B$ is Boltzmann’s constant, and the Lamb–Mössbauer temperature ($T_{LM}$) is introduced for discussion and to simplify the expression (Table 1). Eq. (7) is valid for $k_B T \gg E_{\text{max}}$, where $E_{\text{max}}$ is the maximum (cutoff) energy of the phonon DOS. For our smallest and largest compression points, $E_{\text{max}}$ is $\sim$50 meV and $\sim$70 meV, respectively (see inset in Fig. 1). If we predict an $E_{\text{max}}$ at 330 GPa and 300 K of $\sim$100 meV, then this high-temperature approximation for $(u^2)$ is valid for $T \gg 1200$ K, which is well below the melting temperatures discussed here.

Substituting Eq. (7) into Eq. (6) and rearranging, we obtain an expression for the harmonic melting temperature ($T^0_{\text{h}}$) that is based on our measured phonon DOS via $T_{LM}(V)$:

\begin{equation}
T^0_{\text{h}}(V) \approx k_B C\left(\frac{r^2}{V}ight) \cdot T_{LM}(V).
\end{equation}

The value of $k_B$ does not depend on volume, $C$ is thought to be approximately constant with volume (Gilvarry, 1956b), and $(r^2) \propto V^{2/3}$ for an hcp unit cell, so we rewrite Eq. (8) in a reduced states form as

\begin{equation}
T^0_{\text{h}}(V) = T_{\text{MO}} \cdot \left(\frac{V}{V_{\text{MO}}}\right)^{2/3} \frac{T_{LM}(V)}{T_{LM}(V_{\text{MO}})}.
\end{equation}

From Eq. (9), our $T_{LM}(V)$ determines the shape of $\varepsilon$-Fe’s melting curve, but an anchor melting point (represented by $T_{\text{MO}}$ and $V_{\text{MO}}$) is necessary to calibrate the melting temperatures. For the anchor melting point, we use $T_{\text{MO}}(P = 105$ GPa$) = 3510 \pm 100$ K for $\varepsilon$-Fe, which was measured by Ma et al. (2004) using laser-heated static compression in situ synchrotron XRD. We convert their reported pressure to volume using the Vinet EOS (Dewaele et al., 2006), and determine $T_{LM}(V_{\text{MO}})$ by quadratic interpolation of our measured $T_{LM}(V)$. Applying these anchor point values and our measured $T_{LM}(V)$ to Eq. (9), we find $T^0_{\text{h}} = 2470 \pm 70$ K and 4100 $\pm 100$ K at our smallest and largest compression points, respectively (Table 1). Reported errors account for measured uncertainties in $V$ and $T_{LM}$, and an uncertainty in $T_{\text{MO}}$ of 100 K (Ma et al., 2004).

5. Discussion

Our harmonic melting points are based on room temperature measurements of the phonon DOS, and therefore do not account for thermal pressure or non-harmonic effects. To find the total pressure at each melting point, we apply our $P_{th}(V,T)$ to the high-PT EOS:

\begin{equation}
P(V,T_{\text{M}}) = P_{th}(V,300K) + [P_{th}(V,T_{\text{M}}) - P_{th}(V,300K)].
\end{equation}

$P_{V}$ is the pressure determined by applying the Vinet EOS (Dewaele et al., 2006) to our measured volumes, and the square brackets contain our thermal pressure correction, which already accounts for anharmonic effects (see Section 4).
We now approximate an anharmonic correction term for our melting temperatures by investigating the temperature dependence of $T_{LM}$. We assume that the phonon DOS scales regularly with temperature, and that the temperature derivatives of the seismic velocity and the Debye sound velocity at constant volume are directly related (Appendix A). Combined with thermodynamic definitions, these assumptions give rise to an anharmonic correction term of $-11\%$ at our smallest compression point, or an anharmonic melting temperature ($T_{LM}$) of $-2190$ K (Appendix A). This anharmonic correction decreases at larger compressions, and for $P \geq 100$ GPa after accounting for $P_{th}$, our anharmonic melting temperatures are within the errors of our $T_{LM}(V)$ (Table 1). The one exception, where $T_{LM}(4.89 \text{ cm}^3/\text{mol})$ exceeds $T_{LM}^h(4.89 \text{ cm}^3/\text{mol})$ by more than its error, may be related to the volume uncertainty of that compression point.

At the pressure of the core-mantle boundary, we find $T_{LM}(135 \text{ GPa}) = 3500 \pm 100$ K. To benchmark this result, we find that it agrees well with Ahrens et al.’s (2002) shock-compression study, in which they found $T_{LM}(135 \text{ GPa}) = 3400 \pm 200$ K. In addition, it agrees fairly well with Boehler’s (1993) $T_{LM}(135 \text{ GPa}) = 3200 \pm 100$ K (see Fig. 2a in reference), which was determined by the onset of convective motion in laser-heated static-compression experiments. However, our melting temperature lies well below that reported by Williams et al. (1987), who found $T_{LM}(135 \text{ GPa}) = 4800 \pm 200$ K using a combination of static- and shock-compression experiments.

To extrapolate our melting results beyond the compression range of this study, we apply two independent extrapolation equations. First, we use the Simon–Glätzel equation (Simon and Glätzel, 1929), which is an empirical relation for the pressure dependence of $T_{LM}$ given by

$$T_M = T_{LM} \left( \frac{P_M - P_{LM}}{x} + 1 \right)^y,$$

where $x$ and $y$ are fitting parameters. For the anchor melting point ($T_{LM}$ and $P_{LM}$), we again use the result from Ma et al. (2004), but we first apply our thermal pressure correction since thermal pressure was not accounted for in their study. Using Eq. (11) to fit and extrapolate our melting points, which account for thermal pressure and anharmonic effects, we find a melting temperature at the inner-core boundary (ICB, $P = 330$ GPa) of $5700 \pm 100$ K (Fig. 3). Here we have assigned the error to be that of our largest compression point’s harmonic melting temperature, which is slightly larger than the error derived from fitting parameter uncertainties.

The second extrapolation equation is a commonly used approximate form of Lindemann’s melting relation:

$$T_M(V) = T_{LM} \exp \left[ 2y \left( 1 - \frac{V}{V_{LM}} \right) + \frac{2}{3} \ln \left( \frac{V}{V_{LM}} \right) \right],$$

(Poirier, 2000), where the vibrational Grüneisen parameter at the volume of the anchor melting point ($V_{LM}$) serves as the fitting parameter. Taking $T_{LM}$ and $V_{LM}$ from Ma et al. (2004), we fit our ten melting points with Eq. (12) and find $y = 1.65 \pm 0.06$. We then simultaneously solve for $P(V, T_M)$ and $T_M(V)$ (Eqs. (10) and (12)) in order to determine the volume of $\epsilon$-Fe at the pressure of the ICB that accounts for the melting temperature-dependent thermal pressure. The result is a self-consistent melting temperature for $\epsilon$-Fe at $330$ GPa of $5500 \pm 100$ K, where the error is assigned as above.

Combining the results of our two independent extrapolations, we find the melting temperature of $\epsilon$-Fe at the ICB to be $T_{LM}(330 \text{ GPa}) = 5600 \pm 200$ K. To further benchmark this result and investigate its sensitivity to the anchor melting point, we perform the same thermal pressure correction, anharmonic correction, and extrapolation procedures with alternate anchor melting points. Anchoring our melting curve shape with the triple

![Fig. 3. The high-pressure melting behavior of $\epsilon$-Fe. Black circles show melting points that account for thermal pressure and anharmonic effects. The black dashed line gives the fit and extrapolation of our melting points with Eq. (11), and the gray dashed lines show uncertainties of $\pm 100$ K over our experimental compression range, and $\pm 200$ K beyond our compression range. The black dash-dotted line shows our harmonic melting temperatures, which account for thermal pressure. The green $\times$, $+$, and $*$ show results from shock-compression melting experiments by Nguyen and Holmes (2004), Ahrens et al. (2002), and Brown and McQueen (1986), respectively; the green triangle, square, and diamond show results from static-compression XRD experiments by Komabayashi and Fei (2010), Ma et al. (2004), and Shen et al. (1998), respectively, where the final two have been corrected to account for thermal pressure following Eq. (10). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.) ](image_url)
point measured by Shen et al. (1998) at 81 GPa (after accounting for $P_0$) and 2800 K, we find $T_m$ (330 GPa) $\approx$ 5500 K to 5800 K. In addition, anchoring our melting curve shape with Komabayashi and Fei's (2010) determined triple point at 88 GPa and 2800 K, we find $T_m$ (330 GPa) $\sim$ 5300 K from Eq. (11), and $\sim$ 5300 K from Eq. (12). Therefore, using the shape we determine from the phonon DOS, the melting temperature of $\varepsilon$-Fe at the ICB predicted from Ma et al.'s (2004) melting point, Shen et al.'s (1998) triple point, and Komabayashi and Fei's (2010) triple point all agree within their uncertainties, thus serving as benchmarks for our approach. 

Finally, we note that considering the uncertainties of our melting curve shape and our two independent extrapolations, our results intersect the range of values reported in the shock-compression studies of Nguyen and Holmes (2004) and Brown and McQueen (1986) (Fig. 3). 

From Eq. (10), our $P_0$/$V(T)$, and our $T_m$ (330 GPa) = 5600 ± 200 K, we find the density of pure $\varepsilon$-Fe to be $\rho_{Fe}$ (330 GPa) = 13.50 ± 0.03 g/cm$^3$. This $\rho_{Fe}$ can also be reported as a core density deficit (CDD), or the percent difference between the density of $\varepsilon$-Fe under core conditions and the seismically inferred density of the core. The preliminary reference Earth model (PREM) predicts a density of 12.76 g/cm$^3$, based on observations of Earth’s normal modes and seismic wave travel times (Dziewonski and Anderson, 1981). Together with our $\rho_{Fe}$ (330 GPa, 5600 ± 200 K), this gives a CDD of 5.5 ± 0.2%, where the uncertainty reflects the errors we assigned to our extrapolated molten temperatures. Our CDD value agrees well with Komabayashi and Fei's (2010) recently calculated CDD of 5.3 wt.%, which is based on some reference conditions. Our CDD value agrees well with Komabayashi and Fei's (2010) recently calculated CDD of 5.3 wt.%, which is based on some reference conditions.

Next, we write the temperature derivatives of $v_0$ and the seismic velocity ($v_s$) at constant volume, which are given by

$$3v_0^3 \left( \frac{\partial \ln v_0}{\partial \ln T} \right)_T = v_p^3 \left( \frac{\partial \ln v_p}{\partial \ln T} \right)_T + 2v_0^3 \left( \frac{\partial \ln v_0}{\partial \ln T} \right)_T$$

where $v_0$ and $v_p$ are the compressional and shear sound velocities, respectively. The derivatives in Eq. (A.3) are related by

$$\left( \frac{\partial \ln v_0}{\partial \ln T} \right)_v = \frac{1}{2} \left[ \frac{1}{\ln v_0} \frac{\partial}{\partial T} \left( K_i' + \frac{\gamma^2}{1 + \gamma^2} - \beta \gamma - \beta \right) \right]$$

where $\gamma = v_p/v_s$ and $\psi = (\ln v_0/\ln T)v/(\ln v_p/\ln T)v$. There is also a direct relationship between $v_0$ and the isothermal bulk modulus ($K_i$), so we find

$$\left( \frac{\partial \ln v_0}{\partial \ln T} \right)_v \approx 2 \beta T \left( K_i' + \gamma - \beta \right),$$

where $x$ is the thermal expansion coefficient, $K_i'$ is the pressure derivative of $K_i$, $\beta$ is the Anderson–Grüneisen parameter, and $\gamma$ is the thermodynamic Grüneisen parameter.

Combining Eq. (A.2), (A.4), and (A.5), we obtain an expression for the temperature derivative of the melting point parameter at constant volume:

$$T_{mb} = \frac{1}{2} \left( \frac{1}{\ln v_0} \frac{\partial}{\partial T} \left( K_i' + \frac{\gamma^2}{1 + \gamma^2} - \beta \gamma - \beta \right) \right)$$

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