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1	Fe-FeO and Fe-Fe ₃ C melting relations at Earth's Core-Mantle Boundary
2	conditions: implications for a volatile-rich or oxygen-rich core
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24 Abstract

Eutectic melting temperatures in the Fe-FeO and Fe-Fe₃C systems have been 25 determined up to 150 GPa. Melting criteria include observation of a diffuse scattering 26 signal by in situ X-Ray diffraction, and textural characterisation of recovered samples. In 27 addition, compositions of eutectic liquids have been established by combining in situ 28 Rietveld analyses with ex situ chemical analyses. Gathering these new results together 29 with previous reports on Fe-S and Fe-Si systems allow us to discuss the specific effect of 30 each light element (Si, S, O, C) on the melting properties of the outer core. Crystallization 31 temperatures of Si-rich core compositional models are too high to be compatible with the 32 absence of extensive mantle melting at the core-mantle boundary (CMB) and significant 33 34 amounts of volatile elements such as S and/or C (>5 at%, corresponding to >2 wt%), or a large amount of O (>15 at% corresponding to ~5 wt%) are required to reduce the 35 crystallisation temperature of the core material below that of a peridotitic lower mantle. 36

37

38 **1. Introduction**

The Earth's core is composed of iron and nickel alloyed with lighter elements such as O, 39 Si, S, C or H (Poirier, 1994). The chemical composition of the core was set during its 40 segregation at the base of a primitive magma ocean. Recent models of core-mantle 41 differentiation, based on experimental determinations of the partitioning of siderophile 42 elements between silicate melts and liquid metals, indicate that Si and O are potential major 43 light element candidates (R. a. Fischer et al., 2015; J Siebert et al., 2013). The amount of volatile 44 light elements, such as S, C or H, incorporated into the Earth's core would be limited, based on 45 the Earth's elemental volatility trend relative to chondritic material (Dreibus and Palme, 1995; 46 McDonough, 2003). In these studies the abundance of volatile elements is below 5 at% in the 47 core, and compositions with Si and/or O greater than 10 at% are favoured. Yet, the actual 48

abundance of volatile elements in the core could be significantly higher than these estimations
if the Earth has accreted from differentiated volatile-bearing bodies (Chabot, 2004) and/or if
non-equilibrium processes have dominated core segregation (Rudge et al., 2010).

Each light element uniquely affects the physical and chemical properties of metallic iron 52 (e.g. density, bulk modulus, liquid/solid chemical partitioning) (Morard et al., 2014). It is well 53 known that at ambient pressure, light elements alloyed to iron show a range of topologies in 54 their phase diagrams including quasi-perfect solid solutions (like Fe-Si), eutectic behaviour 55 (like Fe-C and Fe-S) or liquid-liquid immiscibility gaps (like Fe-O). These differences can help 56 to discriminate which elements are present in the Earth's core through comparison of laboratory 57 measurements with seismological observations. The determination of melting curves for Fe-58 59 alloys at core pressures is crucial to assess the core temperature at the inner core boundary (ICB) where the liquid Fe-alloy crystallizes, and hence, the temperature profile throughout the 60 entire core. In particular, assessing the composition and temperature of the eutectic point in 61 these iron alloys systems would allow us to constrain the degree to which each light element 62 depresses the melting point of pure iron and hence the crystallisation temperature of the core 63 alloy at the ICB. 64

The temperature at the core-mantle boundary (CMB; 330 GPa) is related to that at the ICB (136 GPa), and is significantly higher than the crystallisation temperature of the core alloy. This is because the geotherm matches the melting temperature only at the ICB, whereas it follows an adiabat throughout the outer core with the maximum difference between the two curves occurring at the CMB. The determination of the crystallization temperature of Fe-alloys at 136 GPa thus provides a lower bound to the CMB temperature that has to be corrected upwards by several hundreds of kelvin.

Seismological features potentially related to mantle melting at the base of the mantle, the
 so-called ultra-low velocity zones (ULVZ) (Williams and Garnero, 1996), are not global, and

are located in well-defined geographic regions. The solidus temperature of peridotitic mantle is
found to be around 4200 K (Andrault et al., 2011; Fiquet et al., 2010). Further, the fact that
basaltic crust subducted to the CMB is not thought to be systematically partially molten based
on seismological studies (Garnero et al., 2016; McNamara et al., 2010), potentially provides a
lower bound for the CMB temperature at the basalt solidus of 3750-4000K (Andrault et al.,
2014; Pradhan et al., 2015).

In the present study we determine both the temperature and composition of the eutectic in the Fe-FeO and Fe-Fe₃C systems at CMB pressures. Combining our new results with previously determined phase diagrams in the Fe-FeSi and Fe-Fe₃S systems, the temperature of each Fe-X alloy is compared with the melting temperature of mantle materials to determine the viability of the presence of Si, O, C, and S in the core. In view of the non-ubiquitous melting of silicates at the CMB (Garnero et al., 2016), this leads us to conclude that the core must either contain >5at% volatile elements (S, C) or >15at% O.

87

88 2. Methods

89 **2.1 Starting materials**

For the Fe-FeO system, a first batch of samples (Fe-10 wt.% O) consisted of a mixture 90 of powders of Fe (99.99 %; Alfa Aesar) and FeO (99.95 %; Alfa Aesar), finely ground together 91 in an agate mortar. A second batch of samples was synthesized by sputtering iron onto a glass 92 slide under O₂ flow (DEPHIS Company). The chemical composition of this alloy was measured 93 by an electron microprobe as 5.3 ± 0.8 wt.% O. For the Fe-C system, homogeneous samples 94 were prepared by induction melting in a water-cooled Cu crucible under a He atmosphere, at 95 the ICMPE laboratory in Thiais, France. First, ribbon specimens were produced by the planar 96 flow casting technique. These alloys were then re-melted and ejected through a pressurized 97 quartz nozzle on a rotating cooled Cu-base wheel under 1 bar He atmosphere. The chemical 98

99 composition of 1.5 wt. % C was determined by a Cameca SX100 electron microprobe at 100 Camparis, Université Pierre et Marie Curie, using a cold catcher to minimize carbon 101 contamination during the analysis. Operating conditions were 15 kV and 40 nA for a counting 102 time of 20 s on peak and 10 s on background. The standard for carbon was stoichiometric Fe3C 103 and pure Fe used as a blank between each measurement. We used a defocused beam of ~20 μ m 104 to average the compositions of quenched melts.

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106 2.2 In situ XRD experiment

In situ angle dispersive X-ray diffraction (XRD) experiments were performed at
beamline ID27 of the European Synchrotron Radiation Facility (ESRF) in Grenoble, France
(Mezouar et al., 2005).

Pressure was generated with Le Toullec-type laser-heated diamond anvil cells (LH-110 DACs) containing diamond anvils with either 250 µm flat culets, or culets of 150 µm, 100 µm 111 112 or 70 µm beveled to 300 µm diameter depending upon target pressure. Diamonds with conical supports (Boehler and De Hantsetters, 2004) were used in order to collect diffracted X-rays out 113 to a 2-theta angle of 70 degrees. A flake of metal sample was sandwiched between two dry KCl 114 layers, which were loaded in a hole drilled in a pre-indented rhenium gasket. The size and 115 thicknesses of the different parts depends on the culet size of the anvil. KCl acts as the thermal 116 insulator and as a soft pressure medium at high temperature, ensuring relatively good 117 hydrostatic conditions, with the further advantage of being chemically inert towards iron alloys 118 (no reaction between KCl and Fe liquid allovs has been noted from either XRD or chemical 119 120 analysis of our samples). The pressure medium also helps to trap the liquid metal, thus enabling the collection of a strong diffuse scattering signal. 121

Samples were heated on both sides by two continuous wave Nd:YAG fiber lasers (TEM 00) providing a maximum total power of 200 W. Laser spots were more than 20 μ m in diameter at the sample. Temperatures were obtained via the spectroradiometric method, using reflective collecting optics (Schultz et al., 2005). Temperature was measured on both sides at the center of the hot spot region by analyzing the thermal emission from a 2*2 μ m area selected by a pinhole placed at the entrance of the spectrometer. Incoming laser power was independently tuned on the two sample sides in order to minimize axial temperature gradients.

Typical exposure times for diffuse scattering measurements were between 5 and 10 seconds. Temperature uncertainties are essentially related to radial and axial temperature gradients. Considering the >20 μ m diameter laser spot and the 4 μ m diameter X-ray beam used in this study, the uncertainty in the radial direction is less than 50 K (Schultz et al. 2005). The double-sided laser heating and the controlled geometry of the assembly maintain the uncertainty in the axial direction below 100 K. We therefore apply a temperature uncertainty of ±150 K for our experiments (Morard et al. 2011).

Pressure was determined using the thermal equation of state of KCl (Dewaele et al., 137 2012). Following (Campbell et al., 2009), the temperature of the KCl is assumed to be the 138 average between the temperature of the diamond culet at 300K and the temperature measured 139 at the sample surface (in view of the high thermal conductivity of diamond, the entire anvil is 140 assumed to be at room temperature). Pressure uncertainties are estimated from the width of the 141 KCl diffraction peaks (±1 GPa) and the uncertainty in the temperature measurement. For 142 experiments performed off-line, pressure at ambient temperature was measured using the 143 Raman signal of the diamond culet (Akahama and Kawamura, 2004), and an empirical law is 144 used to estimate the thermal pressure (Andrault et al., 1998). 145

147 2.3 Analysis of recovered samples and off-line experiments

Samples were systematically recovered after high-pressure high-temperature experiments, and cross sections of laser-heated hotspots were prepared by focused ion beam (FIB) milling. The off-line experiments employed Al₂O₃ as both the pressure transmitting medium and thermal insulation. Typical textures observed in cross sections are in good agreement with the sequence of X-ray diffraction patterns recorded during laser heating (Figure 1).

The experimental protocol implemented here for the analysis of recovered samples 154 combined femtosecond pulsed laser machining, ion polishing and FIB cutting. First, the sample 155 and a portion of the surrounding gasket were cut using a femtosecond pulsed laser and placed 156 on a thin glass slide (Figure S1A). Several samples could be positioned on the same glass slide, 157 with their heated spots at the edge of the glass slide. All parts sticking out of the glass slide are 158 then removed using ion polishing (Figure S1B). Then, the entire glass slide is coated with 159 carbon to make it conductive. Final cutting is performed using the FIB (Figure S1C). This 160 161 method allows us to perform chemical analysis without removing the laser-heated hotspot from its surroundings. The sample holder could be turned at 90° to perform conventional energy 162 dispersive (EDS) or wavelength dispersive (WDS) analysis. 163

Analysis of oxygen in an Fe-bearing sample using a scanning electron microscope (SEM) 164 or electron probe in either EDS or WDS mode is difficult due to interferences between the 165 emission lines of oxygen and iron. Quantification of oxygen contents below approximately 166 2wt.% is practically impossible. Validity of measurements below this limit is not guaranteed, 167 therefore this limit corresponds to a lower bound for our experimental results (Table 1). 168 169 Accordingly, we have not been able to estimate if there is an increase in O content in the eutectic liquid in the pressure range between 20 and 50 GPa, compared to multi-anvil experiments 170 reporting ~1wt%O at 20 GPa (Tsuno and Ohtani, 2009). 171

Chemical analysis exhibits a significant Al signature in the melt recovered from 172 experiments performed using Al₂O₃ as the pressure medium. At the temperatures of our 173 experiments, however, previous work reports no Al solubility in liquid iron alloys (Badro et al. 174 2016). The Al signal could therefore come from the surrounding pressure medium. We then 175 removed the hypothetical Al₂O₃ contribution from the chemical analysis of the quenched 176 metallic melt (i.e. all the Al plus sufficient O to maintain the Al_2O_3 stoichiometry), obtaining 177 chemical compositions of liquid metal in the experiments performed with Al₂O₃ as the pressure 178 medium that are in excellent agreement with those performed in KCl at similar pressures (Table 179 1). 180

181

182 2.4 Rietveld analysis of XRD patterns from quenched liquid

Knowledge of the composition of the studied liquid is required in order to process its 183 diffuse scattering signal. Turning off the laser quenches the liquid into a metallic glass alloy as 184 indicated by the persistence of the diffuse signal. This glass can be recrystallized to produce 185 186 well-defined diffraction rings when the sample is re-heated to around ~1400 K for a few minutes (Figure 2). Such powder diffraction patterns can be processed by the Rietveld method (using 187 the GSAS software), in order to refine the phase proportions (Fe, Fe₃C, FeO, etc.) in the 188 recrystallized assemblage. In this way, we derived the melt composition before quenching, by 189 assuming that the amount of carbon and oxygen in solid Fe under the moderate temperatures of 190 re-heating is negligeable (Fei and Brosh, 2014; O. T. Lord et al., 2009; H Ozawa et al., 2008) 191 (Table 2). 192

193

194 **2.5 Validity of diffuse scattering as a melting criterion**

The appearance of diffuse scattering as a criterion for the onset of melting has been
widely used in recent years (Andrault et al., 2006; Fischer et al., 2013; Morard et al., 2011).

While the validity of this XRD melting diagnostic has been recently disputed on the base of a XANES study on pure iron, which proposed a significantly lower melting curve (Anzellini et al. 2013; Aquilanti et al. 2015;), subsequent measurements suggested other causes for the discrepancy than the different x-ray diagnostics, including chemical reactions or other metrological issues (Torchio et al., 2016).

Irrespective of this, when using XRD to investigate the melting of a eutectic system it 202 is worth keeping in mind that the volume of liquid, which translates into the intensity of the 203 diffuse scattering signal, will depend on the initial sample composition, and specifically on how 204 much this differs from the eutectic composition at a given pressure. The accuracy of the melting 205 206 temperature determination could therefore be affected if the intensity of the diffuse signal is too weak (i.e. for a liquid fraction below the detection limit). In other words, upon temperature 207 increase, the first melt produced has the eutectic composition and, in equilibrium melting 208 processes, the melt fraction is controlled by the starting composition. As a direct consequence 209 of this, the farther from the eutectic composition the starting material is, the smaller the melt 210 volume produced at the solidus temperature will be. Raising temperature further increases the 211 melt volume making it more easily detectable. Accordingly, the intrinsic detection limit of a 212 given technique might bias solidus temperature determination, leading to an overestimation of 213 214 the true thermodynamic value. We have assessed this effect in the Fe-S system, which is experimentally easier to study, by measuring the melting temperature for different starting 215 compositions. At a pressure of 62 GPa, for which the eutectic composition is~10 wt% S (Mori 216 et al., 2016), eutectic temperatures of 2150±150 K, and between 2150 and 2270 K, were 217 respectively measured for sample compositions of 12wt%S (Seiji Kamada et al., 2012; Morard 218 et al., 2008) and 6wt%S (Figure S2). Such an agreement shows that even for compositional 219 variations of several wt %, the produced volume of melt is sufficient to yield a measureable 220 diffuse signal at the solidus temperature. 221

In order to further confirm that the diffuse signal arises from the presence of melt, the 222 texture of recovered samples has been investigated by SEM and compared to the in situ XRD 223 experiment (see Figure 1 for an example for the Fe-FeO system). Before the appearance of 224 diffuse scattering in the XRD patterns, the texture shows interconnected FeO and Fe grains 225 typical of subsolidus conditions (LH2 on Figure 1). When the diffuse scattering is observed, it 226 correlates with the formation of a melt pool in the laser hotspot (LH1 on Figure 1). At the onset 227 of melting, migration of some chemical elements can contribute to the formation of a melt pool 228 with a significant size, irrespective of the sample composition. 229

230

231 **3. Results**

232 **3.1 Eutectic melting temperature of Fe-O and Fe-C alloys**

We first consider the melting behaviour of Fe-O (5 and 10 wt.% O) and Fe-C (1.5 wt.% 233 C) alloys obtained by in situ XRD in the LH-DAC up to ~150 GPa (Figure 3; Table S1, S2 and 234 S3). We stress that the onset of melting was detected at the same temperatures (within 235 experimental uncertainties) for the two different Fe-FeO compositions, as expected for a 236 eutectic system. For the Fe-1.5 wt.% C sample, diffraction patterns suggest that Fe₃C is the 237 solid phase coexisting with the liquid over the entire investigated pressure range. This is in 238 239 agreement with previous thermodynamic models (Fei and Brosh, 2014), as well as with a previous LH-DAC study at core pressures (Tateno et al., 2010), but it contrasts with another 240 LH-DAC study suggesting that the liquidus phase would change to Fe₇C₃ at around 120 GPa 241 on the basis of an extrapolation of lower pressure data (O T Lord et al., 2009). 242

For both systems the eutectic melting curves are in very good agreement with those established at more moderate pressures using other diagnostics, such as temperature vs. laser power relations in the Fe-C system (O T Lord et al., 2009), the disappearance of diffraction lines in the Fe-FeO system (Seagle et al., 2008), as well as recent diffuse scattering measurements (Liu et al., 2015). For both Fe-O and Fe-C systems, all experimental data points
fall within 200 K of the Simon-Glatzel fits performed up to 150 GPa (Table 3). The Fe-Fe₃C
eutectic temperature is systematically lower than that of Fe-FeO (Figure 3). At the CMB
pressure of 136 GPa, eutectic temperatures in the Fe-FeO and Fe-Fe₃C systems are 3200 K and
2900 K, respectively.

252

253 **3.2 Eutectic composition of Fe-O and Fe-C alloys**

The light element content of the eutectic liquid is another parameter of major importance. 254 To determine this, two different techniques have been used in the present study. First, after FIB 255 256 cutting, quenched-liquid pools of several microns in diameter were revealed and chemically analyzed (Figure 1). In a complementary approach, the Rietveld analysis of XRD patterns from 257 quenched samples gives results in excellent agreement with the chemical analysis. It should be 258 noted that significant carbon contamination of Fe-O liquids could occur as a result of the alloy 259 reacting with the diamonds as emphasized by the presence of Fe₃C in the diffraction patterns. 260 This carbon contamination happens after melting, as a result of melt migrating through the 261 pressure medium and coming into contact with the diamond as indicated by the absence of Fe₃C 262 diffraction peaks before melting. The carbon contamination appears to remain low when the 263 264 oxygen content in the eutectic liquid rises above 80 GPa (Figure 4). This drastic increase in O content in the Fe-alloy could be associated with the metallization of the B1 structure of the FeO 265 end-member (Ohta et al., 2012), potentially enhancing the compatibility between FeO and Fe 266 liquids. We note that our chemical analyses below 80 GPa are significantly different from 267 previous LH-DAC experiments (Seagle et al. 2008) and thermodynamic calculations 268 (Komabayashi, 2014) which both suggest a drastic increase in O content in the Fe-alloy below 269 50 GPa. On the other hand, all data sets agree above 80 GPa. Thus, we can safely estimate the 270

eutectic composition in the Fe-FeO system at the CMB pressure of 136 GPa to be ~11 wt.%
oxygen (~30 at.% O) (Figure 4).

Only Rietveld analysis is available for the Fe-C system (Figure 2). Despite large error 273 bars, we find that the C content of the eutectic liquid falls in the range of previous determination 274 using the large volume apparatus (Fei and Brosh, 2014), in contrast with another report using 275 the LH-DAC (O. T. Lord et al., 2009) (Figure 5). We note, however, that based on our 276 diffraction patterns we identify the presence of Fe₃C, in coexistence with Fe before the eutectic 277 melting, up to 150 GPa. This is not the structure expected from thermodynamic calculations 278 (Fei and Brosh, 2014) or lower pressure experiments (O. T. Lord et al., 2009). From our study 279 280 and previous thermodynamic calculations (Fei and Brosh, 2014), we estimate the eutectic composition at the CMB (136 GPa) is 2.6 ± 1 wt.% C (11 ± 4 at.% C) at 136 GPa (Figure 5). 281

282

283 4. Discussion

4.1 Melting temperature depression in binary Fe-alloys at the CMB pressure

In order to model the melting behaviour of binary alloys at the CMB pressure, a reference 285 melting temperature should is required for pure Fe. Unfortunately, the melting curve of pure Fe 286 is still subject to controversy. Recent XRD measurements made in the LH-DAC, in good 287 288 agreement with shock-wave experiments and ab initio calculations, yield a melting temperature for iron at CMB pressure of 4200 K (Anzellini et al., 2013). Conversely, a more recent study 289 using X-ray absorption spectroscopy suggested a much lower melting temperature (Aquilanti 290 et al., 2015) in good agreement with the eutectic melting curve we have measured for the Fe-291 Fe₃C system. It is therefore plausible that the XANES experiments (Aquilanti et al., 2015) was 292 affected by carbon contamination, which is hardly detectable and quantifiable in the absence of 293 XRD measurements or chemical analysis of recovered samples, neither of which were 294

performed in the XANES study. Therefore, we consider the XRD study by Anzellini et al.(2013) to be a more reliable reference for the melting of pure Fe.

Supporting our assertion of a high melting point for pure iron, the melting curve of the 297 Fe-18at%Si alloy obtained by XRD diagnostics (Fischer et al., 2013) and further confirmed by 298 thermal signal processing (Lord et al., 2014) is very close to that of pure iron obtained using 299 XRD diagnostics (Figure 6). In the Fe-Si system, recent melting experiments at CMB 300 conditions indicate a eutectic composition of 3wt%Si (Ozawa et al., 2016). The melting 301 temperature increases for compositions on the Si-rich side relative to the eutectic point, and this 302 could explain the close or even higher melting point of Fe-18 at.% Si, leading to a melting 303 304 temperature of 4300 K (Lord et al., 2014) (Figure 6). It appears therefore that Si has essentially no effect on the melting temperature of iron in the range of compositions from 0-15at%Si. In 305 contrast, lower melting points have been reported for higher Si contents, up to more than 16 306 307 wt%Si (27.5 at%Si) (Asanuma et al., 2010; Morard et al., 2011), suggesting a peritectic behavior. In all cases, such large Si contents are not directly relevant to the Earth's core. 308

In the Fe-S system, the eutectic composition has been widely reported, and recent studies at core pressures suggest a eutectic sulfur content at CMB pressure of 15 (\pm 5) at%S, for a melting temperature of 2870 (\pm 200) K (S Kamada et al., 2012; Morard et al., 2011). Both the eutectic temperature and the composition in the Fe-S system appear similar to those in the Fe-C system.

In the present study, we used the Simon–Glatzel equation to model the melting curves for all the iron alloys, the refined parameters of which are summarized in Table 3. We used a single relation to fit all melting curves over the entire pressure range, as we did not find any evidence for significant inflexions that could arise from an intersection of a solid-solid phase boundary with the melting curve (Figure 6). For the following discussion we also assume to be linear the liquidus line linking the melting point of pure iron at the CMB (4200 K at 136 GPa (Anzellini

et al., 2013) and the eutectic melting point for each binary system (Table 4). Combining 320 measurements presented here with data from the literature, we obtain liquidus lines on the iron-321 rich side of the key binary diagrams (Fe-O, Fe-Si, Fe-S and Fe-C) at the pressure of the CMB 322 (136 GPa) (Figure 7A). Volatile elements (C and S) induce the strongest melting point 323 depression. The effect of hydrogen cannot be addressed properly due to the lack of melting data 324 in the Fe-H system at the pressure of the CMB, though it has been speculated that its effect is 325 even larger than C or S (Sakamaki et al., 2009). The effect of O is smaller, but still much more 326 significant than the effect of Si. 327

328

329 4.2 Implications for the composition of the outer core

Recent core formation models based on metal/silicate partitioning under high pressure 330 suggest that Si and/or O could be the main light elements in the Earth's core in view of the 331 expected loss of volatile elements (C, S and H) during the early differentiation of the Earth (R. 332 a. Fischer et al., 2015; J Siebert et al., 2013). These models propose either high Si (8.5 wt%Si 333 or 15.5 at% Si) (R. a. Fischer et al., 2015) and/or high O (up to 5wt% O or 15.5 at%O) (J Siebert 334 et al., 2013) contents, depending on the average oxidation state of the material that accreted to 335 form the Earth. Most likely, the Earth's core contains a mixture of light elements, which can 336 337 chemically interact with each other. In the Fe-Si-O system, recent observations suggest a temperature-dependent liquid immiscibility with exsolution of SiO₂ across a large part of the 338 ternary diagram, leading to an incompatibility between Si and O in the Earth's core (Hirose et 339 340 al., 2017). Therefore, knowledge of the binary Fe-Si and Fe-O melting diagrams seems sufficient to describe behaviours of Si- and/or O-rich core models. In this study, we also assume 341 that the melting point depression caused by the volatile elements C and S, remains linear with 342 respect to the addition of these elements into an Fe-alloy, irrespectively of the content in other 343

light elements, including O and/or Si. For low solute content, this approximation fulfils physical
properties such as density or compressibility (Badro et al., 2014).

This parameterization of the melting temperature depression associated with the presence 346 of light elements can be used to place new constraints on the composition of the outer core. The 347 crystallization temperature of core material pins the geotherm at 330 GPa, the pressure at the 348 inner-outer core boundary (ICB). Across the liquid outer core (extending from 135 to 330 GPa), 349 the geotherm is expected to follow an adiabat with a P-T slope that is less steep than the melting 350 curve (otherwise the outer core would not be liquid). At the CMB, the core temperature is 351 therefore significantly higher, by a temperature difference ΔT_{CMB} , than the crystallization 352 353 temperature of the outer-core alloy. The quantitative evaluation of ΔT_{CMB} requires reconstructing both the melting and the adiabatic temperature profiles, across the range of core 354 pressures. This calculation implies large extrapolations due to the limited pressure range 355 covered by the relevant experiments (up to ~150 GPa). Nonetheless, ΔT_{CMB} has been estimated 356 in previous studies at 400K (Anzellini et al., 2013) or at 900K (Komabayashi, 2014). As such, 357 we can take as reference for the temperature at the CMB the melting temperature of the core-358 forming alloy at 136 GPa plus an additional 400-900 K (Figure 7B). 359

360 An upper bound for the current CMB temperature is ~4150 K, which corresponds to the 361 mantle melting (solidus) temperature at 136 GPa (Andrault et al., 2011; Figuet et al., 2010). Accordingly, as shown in Figure 7B, there are Fe-alloy compositions that are too refractory to 362 be compatible with the absence of ubiquitous melt at the base of the mantle and the 363 crystallization of the inner core at 330 GPa (<5at% C or S or <15at.% O). Significant amounts 364 of C, S or O in the Fe-alloy are required to lower the outer core crystallization temperature 365 enough that the temperature at the CMB is not at or above the peridotite solidus, which in turn 366 undermine the validity of all compositional models with high Si content (e.g. 15 at% as 367 suggested by Fischer et al, 2015). In addition, Si strongly affects the liquid density and 368

compressibility (Badro et al., 2014; Morard et al., 2013), as well as the sound velocity of solid 369 370 alloys (Antonangeli et al., 2010), to the point that Si-rich alloys do not agree with PREM values. Furthermore, a core composition with Si content on the Si-rich side of the eutectic point would 371 crystallize a CsCl (B2)-type solid phase that is insufficiently dense (Ozawa et al., 2016). In 372 contrast, compositional models with high oxygen contents (O>10-15 at%) are compatible with 373 the absence of widespread mantle melting at the CMB. The actual abundance of oxygen in the 374 Earth's core is still debated on the basis of geochemical arguments and core differentiation 375 models (R. A. Fischer et al., 2015; Julien Siebert et al., 2013), but the physical properties of Fe-376 O liquid alloys seem to match seismological observations (Badro et al. 2014). We stress also 377 378 that oxygen is favoured in order to explain the density jump at the ICB, as it is the only light element that partitions sufficiently strongly into the liquid phase (Alfè et al., 2002; Ozawa et 379 al., 2008). Inclusion of ~ 5at% C or S into the outer core would also favour an efficient lowering 380 of the Fe-alloy crystallization temperature (Figure 7B). The substitution of O by C or S in the 381 outer-core reduces the crystallization temperature by ~100 and ~50 K/at.%, respectively, and 382 this effect is even more pronounced if volatiles elements replace Si instead of O. 383

384

385 5. Conclusion

Melting curves up to the pressure of the CMB for two different iron-alloy systems (Fe-O and Fe-C) were obtained by *in-situ* XRD. The major XRD criterion used for the determination of eutectic melting temperatures, i.e. the occurrence of a diffuse scattering signal from the liquid, has been confirmed by textural analysis of recovered samples. We constrained the composition of the eutectic melt *in situ* from the Rietveld analysis of the crystallised liquid, supplemented with ex-situ analysis of recovered samples using electron micro-beam techniques.

These results have been combined with previous studies on the Fe-S and Fe-Si systems 393 in order to assess the role of each light element (S, Si, O and C) on the melting temperature 394 depression of each binary Fe-alloy compared to pure Fe. We then compare the melting 395 temperature of various compositional models for the Earth's core and the temperature at the 396 CMB. Recent Si-rich core compositional models based on metal-silicate partitioning 397 experiments (e.g. Fischer et al. 2015) would lead to a CMB temperature that would produce 398 ubiquitous melting at the bottom of the silicate mantle, in striking contradiction with the seismic 399 observations. The presence of a significant amount of volatile elements (S and C) in the Earth's 400 core appears to be the only alternative to a very O-rich core. 401

403 **References**

- Akahama, Y., Kawamura, H., 2004. High-pressure Raman spectroscopy of diamond anvils to
 250 GPa: Method for pressure determination in the multimegabar pressure range. J.
 Appl. Phys. 96, 3748–3751. doi:10.1063/1.1778482
- Alfè, D., Gillan, M.J., Price, G.D., 2002. Composition and temperature of the Earth's core
 constrained by combining ab initio calculations and seismic data. Earth Planet. Sc. Lett.
 195, 91–98.
- Andrault, D., Bolfan-Casanova, N., Lo Nigro, G., Bouhifd, M.A., Garbarino, G., Mezouar,
 M., 2011. Solidus and liquidus profiles of chondritic mantle: Implication for melting of
 the Earth across its history. Earth Planet. Sc. Lett. 304, 251–259.
- Andrault, D., Fiquet, G., Itié, J.P., Richet, P., Gillet, P., Häusermann, D., Hanfland, H., 1998.
 Thermal pressure in the laser heated diamond anvil cell : An X-ray diffraction study. Eur.
 J. Miner. 10, 931–940.
- Andrault, D., Morard, G., Bolfan-Casanova, N., Ohtaka, O., Fukui, H., Arima, H., Guignot,
 N., Funakoshi, K., Lazor, P., Mezouar, M., 2006. Study of partial melting at high
 pressure using in situ X-ray diffraction. High Press. Res. 26, 267–276.
- 419 doi:10.1080/08957950600897013
- Andrault, D., Pesce, G., Bouhifd, M.A., Bolfan-Casanova, N., Hénot, J.-M., Mezouar, M.,
 2014. Melting of subducted basalt at the core-mantle boundary. Science 344, 892–5.
 doi:10.1126/science.1250466
- Antonangeli, D., Siebert, J., Badro, J., Farber, D.L., Fiquet, G., Morard, G., Ryerson, F.J.,
 2010. Composition of the Earth's inner core from high-pressure sound velocity
 measurements in Fe-Ni-Si alloys. Earth Planet. Sc. Lett. 295, 292–296.
- Anzellini, S., Dewaele, A., Mezouar, M., Loubeyre, P., Morard, G., 2013. Melting of iron at
 Earth's inner core boundary based on fast X-ray diffraction. Science (80-.). 340, 464–6.
 doi:10.1126/science.1233514
- Aquilanti, G., Trapananti, A., Karandikar, A., Kantor, I., Marini, C., Mathon, O., Pascarelli,
 S., Boehler, R., 2015. Melting of iron determined by X-ray absorption spectroscopy to
 100 GPa. Proc. Natl. Acad. Sci. 112, 12042–12045. doi:10.1073/pnas.1502363112
- Asanuma, H., Ohtani, E., Sakai, T., Terasaki, H., Kamada, S., Kondo, T., Kikegawa, T., 2010.
 Melting of iron-silicon alloy up to the core-mantle boundary pressure: implications to
 the thermal structure of the Earth's core. Phys. Chem. Miner. 37, 353–359.
- Badro, J., Côté, A.S., Brodholt, J.P., 2014. A seismologically consistent compositional model
 of Earth's core. Proc. Natl. Acad. Sci. U. S. A. 111, 7542–5.
 doi:10.1073/pnas.1316708111
- Badro, J., Siebert, J., Nimmo, F., 2016. An early geodynamo driven by exsolution of mantle
 components from Earth's core. Nature 536, 326–328. doi:10.1038/nature18594
- Boehler, R., 1993. Temperatures in the Earth's core from melting-point measurements of iron
 at high static pressures. Nature 363, 534–536. doi:10.1038/363534a0
- Campbell, A.J., Danielson, L., Righter, K., Seagle, C.T., Wang, Y., Prakapenka, V.B., 2009.
 High pressure effects on the iron-iron oxide and nickel-nickel oxide oxygen fugacity
 buffers. Earth Planet. Sci. Lett. 286, 556–564. doi:10.1016/j.epsl.2009.07.022

- Chabot, N.L., 2004. Sulfur contents of the parental metallic cores of magmatic iron
 meteorites. Geochim. Cosmochim. Acta 68, 3607–3618.
- Dewaele, A., Belonoshko, A.B., Garbarino, G., Occelli, F., Bouvier, P., Hanfland, M.,
 Mezouar, M., 2012. High-pressure-high-temperature equation of state of KCl and KBr.
 Phys. Rev. B Condens. Matter Mater. Phys. 85, 1–7. doi:10.1103/PhysRevB.85.214105
- Dreibus, G., Palme, H., 1995. Cosmochemical constraints on the sulfur content in the Earth's
 core. Geochim. Cosmochim. Acta 60, 1125–1130.
- Fei, Y., Brosh, E., 2014. Experimental study and thermodynamic calculations of phase
 relations in the Fe-C system at high pressure. Earth Planet. Sci. Lett. 408, 155–162.
 doi:10.1016/j.epsl.2014.09.044
- Fiquet, G., Auzende, A.L., Siebert, J., Corgne, A., Bureau, H., Ozawa, H., Garbarino, G.,
 2010. Melting of peridotite at 140 Gigapascals. Science (80-.). 329, 1516–1518.
- Fischer, R.A., Campbell, A.J., Reaman, D.M., Miller, N.A., Heinz, D.L., Dera, P.,
 Prakapenka, V.B., 2013. Phase relations in the Fe–FeSi system at high pressures and
 temperatures. Earth Planet. Sc. Lett. 373, 54–64.
- Fischer, R.A., Nakajima, Y., Campbell, A.J., Frost, D.J., Harries, D., Langenhorst, F.,
 Miyajima, N., Pollok, K., Rubie, D.C., 2015. High pressure metal-silicate partitioning of
 Ni, Co, V, Cr, Si, and O. Geochim. Cosmochim. Acta 167, 177–194.
 doi:10.1016/j.gca.2015.06.026
- Fischer, R. a., Nakajima, Y., Campbell, A.J., Frost, D.J., Harries, D., Langenhorst, F.,
 Miyajima, N., Pollok, K., Rubie, D.C., 2015. High pressure metal–silicate partitioning of
 Ni, Co, V, Cr, Si, and O. Geochim. Cosmochim. Acta 167, 177–194.
 doi:10.1016/j.gca.2015.06.026
- Garnero, E.J., McNamara, A.K., Shim, S.-H., 2016. Continent-sized anomalous zones with
 low seismic velocity at the base of Earth's mantle. Nat. Geosci. 9, 481.
 doi:10.1038/ngeo2733
- Hirose, K., Morard, G., Sinmyo, R., Umemoto, K., Hernlund, J., Helffrich, G., Labrosse, S.,
 2017. SiO2 crystallization and compositional evolution of the Earth's core. Nature In
 press.
- Huang, H., Fei, Y., Cai, L., Jing, F., Hu, X., Xie, H., Zhang, L., Gong, Z., 2011. Evidence for
 an oxygen-depleted liquid outer core of the Earth. Nature 479, 513–517.
- Kamada, S., Ohtani, E., Terasaki, H., Sakai, T., Miyahara, M., Ohishi, Y., Hirao, N., 2012.
 Melting relationships in the Fe-Fe3S system up to the outer core conditions. Earth Planet.
 Sci. Lett. 359–360, 26–33. doi:10.1016/j.epsl.2012.09.038
- Kamada, S., Ohtani, E., Terasaki, H., Sakai, T., Miyahara, M., Ohishi, Y., Hirao, N., 2012.
 Melting relationships in the Fe–Fe3S system up to the outer core conditions. Earth
 Planet. Sc. Lett. 359–360, 26–33.
- Komabayashi, T., 2014. Thermodynamics of melting relations in the system Fe-FeO at high
 pressure: Implications for oxygen in the Earth's core. J. Geophys. Res. Solid Earth 119,
 484 4164–4177. doi:10.1002/2014JB010980.Received
- Liu, J., Li, L., Hrubiak, R., Smith, J.S., 2015. Origins of ultra-low velocity zones through
 mantle-derived metallic melt. Pnas 1–28. doi:10.1073/pnas.1519540113
- 487 Lord, O.T., Walter, M.J., Dasgupta, R., Walker, D., Clark, S.M., 2009. Melting in the Fe-C

- 488 system to 70 GPa. Earth Planet. Sci. Lett. 284, 157–167. doi:10.1016/j.epsl.2009.04.017
- Lord, O.T., Walter, M.J., Dasgupta, R., Walker, D., Clark, S.M., 2009. Melting in the Fe-C
 system to 70 GPa. Earth Planet. Sc. Lett. 284, 157–167.
- Lord, O.T., Wann, E.T.H., Hunt, S. a., Walker, A.M., Santangeli, J., Walter, M.J., Dobson,
 D.P., Wood, I.G., Vočadlo, L., Morard, G., Mezouar, M., 2014. The NiSi melting curve
 to 70GPa. Phys. Earth Planet. Inter. 233, 13–23. doi:10.1016/j.pepi.2014.05.005
- McDonough, W.F., 2003. Compositional Model for the Earth's Core. Treatise in
 Geochemistry 2, 547–568.
- McNamara, A.K., Garnero, E.J., Rost, S., 2010. Tracking deep mantle reservoirs with ultra low velocity zones. Earth Planet. Sci. Lett. 299, 1–9. doi:10.1016/j.epsl.2010.07.042
- Mezouar, M., Crichton, W.A., Bauchau, S., Thurel, F., Witsch, H., Torrecillas, F., Blattman,
 G., Marion, P., Dabin, Y., Chavanne, J., Hignette, O., Morawe, C., Borel, C., 2005.
 Development of a new state-of-the-art beamline optimized for monochromatic single
 crystal and powder X-ray diffraction under extreme conditions at the ESRF. J. Synch.
 Rad. 12, 659–664.
- Morard, G., Andrault, D., Antonangeli, D., Bouchet, J., 2014. Properties of iron alloys under
 the earth's core conditions. Comptes Rendus Geosci. 346, 130–139.
 doi:10.1016/j.crte.2014.04.007
- Morard, G., Andrault, D., Guignot, N., Sanloup, C., Mezouar, M., Petitgirard, S., Fiquet, G.,
 2008. In situ determination of {F}e-{F}e_3{S} phase diagram and liquid structural
 properties up to 65 {GP}a. Earth Planet. Sci. Lett. 272, 620–626. doi:DOI:
 10.1016/j.epsl.2008.05.028
- Morard, G., Andrault, D., Guignot, N., Siebert, J., Garbarino, G., Antonangeli, D., 2011.
 Melting of Fe-Ni-Si and Fe-Ni-S alloys at megabar pressures: implications for the CoreMantle Boundary temperature. Phys. Chem. Miner. 38, 767–776.
- Morard, G., Siebert, J., Andrault, D., Guignot, N., Garbarino, G., Guyot, F., Antonangeli, D.,
 2013. The Earth's core composition from high pressure density measurements of liquid
 iron alloys. Earth Planet. Sci. Lett. 373, 169–178. doi:10.1016/j.epsl.2013.04.040
- Mori, Y., Ozawa, H., Hirose, K., Sinmyo, R., Tateno, S., Morard, G., Ohishi, Y., 2016.
 Melting experiments on Fe–Fe3S system to 254 GPa. Earth Planet. Sc. Lett. 464, Under Review. doi:10.1016/j.epsl.2017.02.021
- Nomura, R., Hirose, K., Uesugi, K., Ohishi, Y., Tsuchiyama, A., Miyake, A., Ueno, Y., 2014.
 Low core-mantle boundary temperature inferred from the solidus of pyrolite. Science
 343, 522–5. doi:10.1126/science.1248186
- Ohta, K., Cohen, R.E., Hirose, K., Haule, K., Shimizu, K., Ohishi, Y., 2012. Experimental
 and theoretical evidence for pressure-induced metallization in FeO with rocksalt-type
 structure. Phys. Rev. Lett. 108, 1–5. doi:10.1103/PhysRevLett.108.026403
- 525 Ozawa, H., Hirose, K., Mitome, M., Bando, Y., Sata, N., Ohishi, Y., 2008. Chemical
 526 equilibrium between ferropericlase and molten iron to 134 GPa and implications for iron
 527 content at the bottom of the mantle. Geophys. Res. Lett. 35, 5308.
- 528 Ozawa, H., Hirose, K., Mitome, M., Bando, Y., Sata, N., Ohishi, Y., 2008. Chemical
 529 equilibrium between ferropericlase and molten iron to 134 GPa and implications for iron
 530 content at the bottom of the mantle. Geophys. Res. Lett. 35, 1–5.

- 531 doi:10.1029/2007GL032648
- Ozawa, H., Hirose, K., Yonemitsu, K., Ohishi, Y., 2016. High-pressure melting experiments 532 on Fe???Si alloys and implications for silicon as a light element in the core. Earth Planet. 533 Sci. Lett. 456, 47–54. doi:10.1016/j.epsl.2016.08.042 534
- Poirier, J.P., 1994. Light elements in the Earth's outer core: A critical review. Phys. Earth 535 Planet. Inter. 85, 319-337. 536
- Pradhan, G.K., Figuet, G., Siebert, J., Auzende, A.-L., Morard, G., Antonangeli, D., 537 Garbarino, G., 2015. Melting of MORB at core-mantle boundary. Earth Planet. Sci. Lett. 538 431, 247–255. doi:10.1016/j.epsl.2015.09.034 539
- Rudge, J.F., Kleine, T., Bourdon, B., 2010. Broad bounds on Earth's accretion and core 540 formation constrained by geochemical models. Nat. Geosci. 3, 439-443. 541
- Sakamaki, K., Takahashi, E., Nakajima, Y., Nishihara, Y., Funakoshi, K., Suzuki, T., Fukai, 542 Y., 2009. Melting phase relation of FeHx up to 20 GPa: Implication for the temperature 543 of the Earth's core. Phys. Earth Planet. Inter. 174, 192–201. 544 doi:10.1016/j.pepi.2008.05.017
- 545
- Seagle, C.T., Heinz, D.L., Campbell, A.J., Prakapenka, V.B., Wanless, S.T., 2008. Melting 546 and thermal expansion in the Fe-FeO system at high pressure. Earth Planet. Sci. Lett. 547 265, 655-665. doi:10.1016/j.epsl.2007.11.004 548
- Siebert, J., Badro, J., Antonangeli, D., Ryerson, F., 2013. Terrestrial Accretion Under 549 Oxidising Conditions. Science (80-.). 1194. doi:10.1126/science.1227923 550
- Siebert, J., Badro, J., Antonangeli, D., Ryerson, F.J., 2013. Terrestrial accretion under 551 oxidizing conditions. Science 339, 1194–7. doi:10.1126/science.1227923 552
- Tateno, S., Hirose, K., Ohishi, Y., Tatsumi, Y., 2010. The structure of iron in Earth's inner 553 core. Science (80-.). 330, 359-361. 554
- Torchio, R., Boccato, S., Cerantola, V., Morard, G., Irifune, T., Kantor, I., Boccato, S., 555 Cerantola, V., Morard, G., Irifune, T., Kantor, I., 2016. Probing the local, electronic and 556 magnetic structure of matter under extreme conditions of temperature and pressure. High 557 Press. Res. 7959. doi:10.1080/08957959.2016.1198904 558
- Tsuno, K., Ohtani, E., 2009. Eutectic temperatures and melting relations in the Fe-O-S system 559 at high pressures and temperatures. Phys. Chem. Miner. 36, 9-17. doi:10.1007/s00269-560 008-0254-2 561
- Wenk, H.-R., Matthies, S., Hemley, R., Mao, H.-K., Shu, J., 2000. The plastic deformation of 562 iron at pressures of the Earth's inner core. Nature 405, 1044–1047. 563 doi:10.1038/35016558 564
- Williams, Q., Garnero, E.J., 1996. Seismic Evidence for Partial Melt at the Base of Earth's 565 Mantle. Science (80-.). 273, 1528–1530. 566

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586 Tables:

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Rietveld analysis	Pressure (Gpa)	Temperature (K)	wt%O	wt%C	%atO	%atC
Fe5wtO_2_27	44.10±1.53	3020±150	3.34±1	2.74±1	9.85±3.5	10.78±4.3
Fe5wtO_2_43	56.79±1.58	3110±150	2.00±1	2.27±1	6.17±3.5	9.33±4.3
Fe5wtO_4_21	40.84±1.60	3150±150	0.44±1	1.40±1	1.46±3.5	6.15±4.3
Fe5wtO_4_65	60.92±1.43	2850±150	1.11±1	0.80±1	3.68±3.5	3.53±4.3
Fe5wtO_4_94	64.98±1.85	3600±150	2.45±1	1.00±1	7.79±3.5	4.25±4.3
Fe5wtO_4_118	67.12±1.78	3480±150	1.78±1	0.96±1	5.77±3.5	4.04±4.3
Fe5wtO_7_42	81.00±1.91	3700±150	7.79±1	0.58±1	22.38±3.5	2.23±4.3
Fe5wtO_7_63	78.94±1.57	3100±150	4.45±1	1.75±1	13.23±3.5	6.92±4.3
SEM-FEG analysis	Pressure (Gpa)	Temperature (K)	wt%O		%atO	
NK27 LH2	46±5	2780±150	1.54±0.16		5.18±0.69	
NK27 LH1	36±5	2400±150	1.56±0.2		5.24±0.56	
NK30	102±5	3060±150	10.03±0.5		30.37±1.7	
FeO3	81.18±1.57	3100±150	5.73±0.5		18.81±1.7	
FeO9	74.41±1.53	2990±150	2.6±0.5		8.52±1.7	
FeO1	105.45±1.51	3030±150	10.4±0.5		28.83±1.7	
Microprobe analysis						
NK30	102±5	3060±150	10.11±1.13		27.34±3.83	
FeO3	81.18±1.57	3100±150	6.96±0.13		23.15±0.45	

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Table 1 : Chemical analyses performed on Fe-O samples using different techniques (EDX analyses using the FEG-SEM, WDS analyses using an electron microprobe and Rietveld analysis of re-heated samples after quench). EDX measurements below 2wt% may not be reliable, due to peak interference between Fe and O. The Rietveld analysis emphasizes the carbon contamination of the sample after melting. This contamination has not been analysed in the samples analysed by electron probe.

Rietveld analysis	Pressure (GPa)	Temperature (K)	wt%C	at%C
Fe1-5wtC4_90	39.94±1.57	3100±150	2.67±1	11.33±4.3
Fe1-5wtC4_148	51.25±1.4	2800±150	3.93±1	16±4.3
Fe1-5wtC4_223	78.12±1.88	3650±150	3.40±1	14.09±4.3
Fe1-5wtC4_243	74.94±1.45	3600±150	3.96±1	16.08±4.3
Fe1-5wtC7_13	28.77±1.23	2500±150	3.34±1	13.86±4.3

Fe1-5wtC7_29	35.82±1.4	2800±150	2.93±1	12.33±4.3
Fe1-5wtC7_49	43.73±1.63	3200±150	2.57±1	10.94±4.3
Fe1-5wtC7_76	52.07±1.57	3100±150	2.88±1	12.14±4.3
Fe1-5wtC7_101	58.92±1.6	3160±150	2.54±1	10.82±4.3
Fe4wtC5_47	31.48±1.57	3100±150	3.71±1	15.22±4.3
Fe4wtC5_70	34.15±2.08	4000±150	4.23±1	17.05±4.3
Fe4wtC5_89	41.19±1.42	2830±150	3.01±1	12.63±4.3
HC2481-Fe1-5wtC1_42	81.53±1.59	3130±150	3.18±1	13.25±4.3
HC2481-Fe1-5wtC2_27	107.85±1.42	2840±150	3.57±1	14.70±4.3

Table 2 : Rietveld analysis of re-heated samples in the Fe-Fe₃C system. The assumption of zero C solubility in pure Fe may have led to a small underestimate of C content in the liquid. In support of our approximation we stress that this solubility has been documented to be lower than 0.7 wt%C at 20 GPa (Fei and Brosh, 2014), and to decrease with pressure (O T Lord et al., 2009). Furthermore, as the sample is kept under moderate temperature (~1500 K), solubility of C in solid Fe should be even lower.

	а	C	P ₀ (GPa)	T ₀ (K)
Fe-S	10.5	3	21	1260
Fe-O	17	3.8	0	1800
Fe-C	8.5	3.8	0	1420
Fe-18at%Si	23.6	1.89	0	1600

606 Table 3: Fit parameters of the Simon–Glatzel equation $T_{melt} = T_0 [(P_{melt}-P_0)/a +1]^{1/c}$. In 607 the case of Fe-18 at.% Si the fit parameters are from (Fischer et al., 2013)

Light element	Teut at CMB (K)	Eut content (at %)	Slope (K/at%)
S	2870 (± 200)	15 (± 5)	89 (±56)
Si	-	4	-
0	3200 (± 200)	30 (± 3)	33 (±11)

С	2990 (± 200)	11 (± 5)	110 (±80)

Table 4: Eutectic temperature and composition at the CMB pressure for selected Fe-X binary systems. A linear interpolation between pure Fe and the eutectic composition for each system is used to estimate the melting depression induced by each light element. The melting point of pure Fe at 136 GPa is taken as 4200 K (Anzellini et al., 2013). Eutectic temperatures for the Fe-Si system (4 at%Si (Ozawa et al., 2016)) have not been measured, but the difference with respect to pure Fe can be considered negligible. See text for details.

Figure 1: Electron back scattering image of an Fe-FeO sample recovered after laser heating at 41 GPa. The sample is embedded in a KCl pressure medium. Two different sample regions were heated to temperatures just above (LH1) and just below (LH2) the melting point. Identification of the hotspot has been performed by correlating SEM and transmitted light images. Significant changes in microstructure are observed only for LH1. We also report the X-ray diffraction patterns collected during laser heating at each sample location, emphasizing the appearance of a diffuse scattering signal at LH1 and its absence at LH2.

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Figure 2: Rietveld analysis of an integrated XRD spectrum of a quenched and recrystallized liquid at 41.2 \pm 1.4 GPa and 2830 \pm 150 K. The corresponding diffraction image is shown at the top right of the figure. All diffraction peaks (plus symbols) could be indexed to Fe, Fe₃C or KCl (tick marks). Peak intensity was closely reproduced using Rietveld analysis performed with the GSAS software (red line) leaving a minimal residual (blue line). The intensity ratio of the three diffraction lines of hcp Fe is close to ideal suggesting hydrostatic conditions prevail and there is minimal preferred orientation (Wenk et al., 2000).

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Figure 3: **Eutectic melting curves for Fe-Fe₃C and Fe-FeO systems**. Solid symbols represent the last temperature at which the X-ray diffraction pattern showed no sign of liquid diffuse scattering; open symbols correspond to the first appearance of diffuse scattering (see Tables S1, S2 and S3). Our data are in remarkable agreement with previous experimental reports (Lord et al. 2009; Seagle et al. 2008). Hexagons represent the melting of pure Fe based on XANES measurements as reported by (Aquilanti et al., 2015). Solid red lines represent fits to midpoints between the closest open and solid symbols, using the Simon–Glatzel equation (fitting parameters are reported in Table 3). All data fall within a constant error envelope of ± 200 K, symbolised as a shaded area around the fitted curve.

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Figure 4: Evolution of the eutectic composition with pressure in the Fe-FeO system. The eutectic composition shows a drastic increase after 50 GPa, corresponding to the metal-insulator transition in the FeO end-member (Ohta et al., 2012). This evolution is different from previous experimental (Seagle et al., 2008) and thermodynamic (Komabayashi, 2014) studies but leads to a comparable value for the O content in the eutectic liquid (11 wt%O or 30 at%O) at the CMB pressure of 136 GPa (Table 1).

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Figure 5: Evolution of the eutectic composition with pressure in the Fe-Fe₃C system. Open squares are Rietveld analyses of quenched samples and assume no carbon solubility in the solid iron phase. Our results are in good agreement with experimental values measured in large volume press experiments (Fei and Brosh, 2014) but differ from their thermodynamic modelling at high pressure. Our best estimate for C content in the eutectic liquid at the CMB is 2.6 wt%C (11 at%C).

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Figure 6: Eutectic melting curve of iron alloys (solid lines) compared to solidus curves of
mantle lithologies (dashed lines) as a function of pressure. Melting curves for the Fe-alloys
were recalculated using the Simon-Glatzel equation and the parameters reported in Table 3.
Melting temperatures at the CMB for mantle lithologies are as follows: chondritic (Andrault et
al., 2011) and peridotitic (Fiquet et al., 2010) mantle ~4100-4200 K, MORB ~3750-4000 K
(Andrault et al., 2014; Pradhan et al., 2015), and hydrated pyrolite ~3600 K (Nomura et al.,
2014).

Figure 7: A) Liquidus temperatures in Fe-X systems compared with melting temperatures 668 of mantle materials at the CMB (136 GPa). Thick solid lines are linear interpolations between 669 the melting point of pure Fe (open circle) (Anzellini et al., 2013) and the eutectic compositions 670 determined here or in previous works (Table 4). Solidi at CMB pressure for peridotitic (Fiquet 671 et al., 2010) and MORB mantle (Andrault et al., 2014; Pradhan et al., 2015) are represented by 672 horizontal bands. B) Expected temperature at the CMB for a core with a binary Fe-X 673 **composition.** Temperature is estimated by shifting the crystallisation temperature of the Fe-X 674 alloy by ΔT_{CMB} =400-900 K. To account for this temperature difference between the adiabat 675 and the crystallisation temperature of the iron alloys, the light element content in the Earth's 676 677 outer core could be estimated.

	- ()			- ()		
	P (GPa)	dP (GPa)	Т (К)	dT (K)	a KCI (A)	
Fe_1-5wtC_4_47	24.32	0.97	2030	150	3.3107	SOL
Fe_1-5wtC_4_49	23.91	1.06	2180	150	3.3174	LIQ
Fe_1-5wtC_4_86	38.34	1.04	2150	150	3.1994	SOL
Fe_1-5wtC_4_88	39.21	1.33	2670	150	3.1994	LIQ
Fe_1-5wtC_4_144	50.35	1.13	2310	150	3.1309	SOL
Fe_1-5wtC_4_145	50.71	1.22	2480	150	3.1305	LIQ
Fe_1-5wtC_4_171	60.97	1.28	2580	150	3.0827	SOL
Fe_1-5wtC_4_173	61.31	1.39	2780	150	3.0827	LIQ
Fe_1-5wtC_4_236	73.48	1.31	2630	150	3.0332	SOL
Fe_1-5wtC_4_239	74.26	1.62	3190	150	3.0338	LIQ
Fe_1-5wtC_6_19	146.54	1.54	3050	150	2.8459	SOL
Fe_1-5wtC_6_21	147.79	1.96	3790	150	2.8459	LIQ
Fe_1-5wtC_6_44	148.90	1.50	2970	150	2.8412	SOL
Fe_1-5wtC_6_45	149.04	1.54	3050	150	2.8412	LIQ
Fe_1-5wtC_7_24	34.96	0.95	2000	150	3.2209	SOL
Fe_1-5wtC_7_26	35.47	1.15	2350	150	3.2215	LIQ
Fe_1-5wtC_7_46	42.11	1.04	2160	150	3.1756	SOL
Fe_1-5wtC_7_48	43.06	1.40	2800	150	3.1764	LIQ
Fe_1-5wtC_7_70	51.46	1.13	2310	150	3.1252	SOL
Fe_1-5wtC_7_71	51.62	1.18	2400	150	3.1252	LIQ
Fe_1-5wtC_7_114	58.80	1.26	2550	150	3.0921	SOL
Fe_1-5wtC_7_115	58.89	1.29	2600	150	3.0921	LIQ
HC2481_Fe1-						
5wtC1_16 HC2481_Ee1-	71.06	1.20	2440	150	3.0410	SOL
5wtC1_17	71.01	1.27	2570	150	3.0420	LIQ
HC2481_Fe1-						
5wtC1_37	82.35	1.26	2540	150	3.0020	SOL
5wtC1_39	82.09	1.27	2570	150	3.0030	LIQ
HC2481 Fe1-						
5wtC2_25	108.73	1.32	2660	150	2.9270	SOL

HC2481_Fe1-						
5wtC2_27	107.85	1.43	2840	150	2.9300	LIQ

 Table S1 : Melting temperatures for Fe-1.5wt%C samples. The last solid and the first

 liquid temperatures allowed us to bracket the eutectic melting curve. The cell parameter of the

 KCl pressure medium is indicated, as it has been used to determine the thermal pressure.

	P (GPa)	dP (Gpa)	Т (К)	dT (K)	a KCl	
Fe10O3_13	43.97	1.15	2340	150	3.1663	SOL
Fe10O3_14	44.14	1.25	2520	150	3.1671	LIQ
Fe10O3_31	63.25	1.22	2470	150	3.0722	SOL
Fe10O3_34	63.61	1.32	2660	150	3.072	LIQ
Fe10O6_60	92.52	1.54	3050	150	2.973	SOL
Fe10O6_62	93.71	1.97	3820	150	2.9733	LIQ
Fe1007_12	88.23	1.45	2880	150	2.9851	SOL
Fe1007_14	89.74	1.57	3100	150	2.9816	LIQ
Fe1007_30	97.49	1.39	2780	150	2.9574	SOL
Fe1007_32	98.80	1.63	3200	150	2.9557	LIQ
Fe10O9_30	95.94	1.56	3080	150	2.9632	SOL
Fe10O9_31	96.70	1.77	3450	150	2.9628	LIQ
Fe10O11_23	73.63	1.29	2590	150	3.0324	SOL
Fe10O11_24	74.16	1.38	2760	150	3.0315	LIQ
Fe10O11_51	86.26	1.51	3000	150	2.9919	SOL
Fe10011_53	86.21	1.59	3140	150	2.9928	LIQ
Fe10012_33	116.99	1.57	3090	150	2.9086	SOL
_ Fe10O12_36	119.41	1.96	3800	150	2.9057	LIQ

 Table S2 : Melting temperature for Fe-10wt%O samples. The last solid and the first liquid

 temperatures allowed us to bracket the eutectic melting curve. The cell parameter of the KCl

 pressure medium is indicated, as it has been used to determine the thermal pressure.

	P (GPa)	dP (Gpa)	Т (К)	dT (K)	a KCl (Å)	
Fe5wtO1_25	80.04	1.49	2950	150	3.012	sol
Fe5wtO1_28	84.57	1.99	3850	150	3.0019	liq
Fe5wtO1_41	93.67	1.45	2880	150	2.9688	sol
Fe5wtO1_44	94.99	1.64	3220	150	2.9666	liq
Fe5wtO1_63	105.39	1.64	3220	150	2.938	sol
Fe5wtO1_65	105.55	1.91	3700	150	2.9397	liq
Fe5wtO2_20	44.53	1.26	2540	150	3.165	sol
Fe5wtO2_22	44.76	1.38	2760	150	3.1658	liq
Fe5wtO2_38	56.37	1.29	2590	150	3.1036	sol
Fe5wtO2_39	56.37	1.34	2680	150	3.1043	liq
Fe5wtO4_17	40.44	1.17	2390	150	3.1884	sol
Fe5wtO4_18	40.60	1.26	2540	150	3.189	liq
Fe5wtO4_38	53.59	1.23	2490	150	3.1161	sol
Fe5wtO4_39	53.86	1.32	2650	150	3.1161	liq
Fe5wtO4_61	60.55	1.34	2680	150	3.0853	sol
Fe5wtO4_62	60.92	1.43	2850	150	3.0849	liq
Fe5wtO4_88	63.53	1.30	2610	150	3.072	sol
Fe5wtO4_89	63.63	1.35	2700	150	3.0722	liq
Fe5wtO4_113	65.64	1.36	2730	150	3.0641	sol
Fe5wtO4_114	65.80	1.43	2840	150	3.0642	liq
Fe5wtO7_56	77.82	1.51	3000	150	3.0199	sol
Fe5wtO7_58	78.21	1.62	3180	150	3.0196	liq
Fe5wtO8_11	32.40	1.15	2350	150	3.2444	sol
Fe5wtO8_13	33.03	1.18	2400	150	3.2402	liq
HC2481_Fe5wtO_1_23	103.04	1.49	2950	150	2.943	sol
HC2481_Fe5wtO_1_24	103.09	1.50	2980	150	2.943	liq
HC2481_Fe5wtO_2_22	57.07	1.19	2420	150	3.099	sol
HC2481_Fe5wtO_3_29	79.80	1.41	2810	150	3.012	sol

HC2481_Fe5wtO_3_31	80.28	1.47	2920	150	3.011 liq
HC2481_Fe5wtO_7_32	149.41	1.63	3210	150	2.841 sol
HC2481_Fe5wtO_7_35	148.10	1.73	3380	150	2.844 liq
HC2481 Fe5wtO 8 24	42.13	1.13	2310	150	3.177 sol
 HC2481_Fe5wtO_8_25	42.55	1.16	2360	150	3.175 liq
402481 Faturto 0 20	74 75	1 25	2700	150	2.020 col
HC2481_Fe5wtO_9_39	74.75 74.41	1.35	2990	150	3.029 sol 3.032 liq
HC2481_Fe5wtO_9_61	86.42	1.37	2740	150	2.99 sol
HC2481_Fe5wtO_9_62	87.00	1.45	2890	150	2.989 liq

 Table S3 : Melting temperature for Fe-5wt%O samples. The last solid and the first liquid

 temperatures allowed us to bracket the eutectic melting curve. The cell parameter of the KCl

 pressure medium is indicated, as it has been used to determine the thermal pressure.

Supplementary Figures



Figure S1: **Optical and backscattered electron images describing the procedure for the analysis of recovered samples.** A) Sample chamber after laser cutting placed on a glass slide. Two laser-heated spots can be clearly identified (1 and 2). B) SEM image of four different samples after ion polishing. C) SEM image of a sample after FIB cutting.



Figure S2: Integrated XRD spectra collected on an Fe-S sample with 6 wt.% S at 62 GPa and increasing temperature. Melting occurs between 2150 K and 2270 K at ~62 GPa. This temperature is in very good agreement with previous measurements performed on a sample with an initial composition of 12 wt.% S, where melting was bracketed between 2120 K and 2170 K (Morard et al., 2011). We note that the eutectic composition at this pressure has been measured as ~10 wt.% S (Kamada et al., 2012; Morard et al., 2008).

References

- Kamada, S., Ohtani, E., Terasaki, H., Sakai, T., Miyahara, M., Ohishi, Y., Hirao, N., 2012.
 Melting relationships in the Fe–Fe3S system up to the outer core conditions. Earth
 Planet. Sc. Lett. 359–360, 26–33.
- Morard, G., Andrault, D., Guignot, N., Sanloup, C., Mezouar, M., Petitgirard, S., Fiquet, G., 2008. In situ determination of {F}e-{F}e_3{S} phase diagram and liquid structural properties up to 65 {GP}a. Earth Planet. Sci. Lett. 272, 620–626. doi:DOI: 10.1016/j.epsl.2008.05.028

Morard, G., Andrault, D., Guignot, N., Siebert, J., Garbarino, G., Antonangeli, D., 2011. Melting of Fe-Ni-Si and Fe-Ni-S alloys at megabar pressures: implications for the Core-Mantle Boundary temperature. Phys. Chem. Miner. 38, 767–776.