Pressure driven spin transition in siderite and magnesiosiderite single crystals

Christopher Weis¹, Christian Sternemann², Valerio Cerantola², Christoph J. Sahle², Georg Spiekermann¹,⁴, Manuel Harder¹, Yury Forov¹, Alexander Kononov¹, Robin Sakrowski¹, Hasan Yavaş⁴, Metin Tolan¹ & Max Wilke³

Iron-bearing carbonates are candidate phases for carbon storage in the deep Earth and may play an important role for the Earth’s carbon cycle. To elucidate the properties of carbonates at conditions of the deep Earth, we investigated the pressure driven magnetic high spin to low spin transition of synthetic siderite FeCO₃ and magnesiosiderite (Mg₀.7₄Fe₀.2₆)CO₃ single crystals for pressures up to 57 GPa using diamond anvil cells and x-ray Raman scattering spectroscopy to directly probe the iron 3d electron configuration. An extremely sharp transition for siderite single crystal occurs at a notably low pressure of 40.4 ± 0.1 GPa with a transition width of 0.7 GPa when using the very soft pressure medium helium. In contrast, we observe a broadening of the transition width to 4.4 GPa for siderite with a surprising additional shift of the transition pressure to 44.3 ± 0.4 GPa when argon is used as pressure medium. The difference is assigned to larger pressure gradients in case of argon. For magnesiosiderite loaded with argon, the transition occurs at 44.8 ± 0.8 GPa showing similar width as siderite. Hence, no compositional effect on the spin transition pressure is observed. The spectra measured within the spin crossover regime indicate coexistence of regions of pure high- and low-spin configuration within the single crystal.

The potential subduction of carbon into the deep Earth involves still many unsolved questions that are essential for understanding the Earth’s carbon cycle. Owing to the low solubility of carbon in the Earth’s main mantle silicate phases, carbon is stored in accessory phases such as carbonates, methane, carbides, and diamonds depending mainly on temperature, pressure and oxygen fugacity. Carbonate minerals are abundant at the Earth’s surface and their crystal chemistry and mineralogy at ambient conditions was investigated in detail over the past decades (see e.g.⁷). Due to subduction of oceanic crust at convergent plate-boundaries, carbonates may be transported into the interior of the Earth and indeed their occurrence in the upper and lower mantle was evidenced by inclusions in diamonds of super-deep origin. Various carbonates, which are present in the Earth’s mantle are stable over a broad temperature and pressure range without decomposing. For example, MgCO₃ was found to be stable up to 115 GPa and 2100 K. Consequently, the properties of the carbon host minerals FeCO₃ (siderite), MgCO₃ (magnesite) and CaCO₃ (calcite) at high pressure and high temperature, as well as the corresponding solid solutions, were widely studied. In solid solutions formed by magnesite and siderite, pressure and temperature induced changes of structure and electronic properties are largely determined by iron.

In contrast to other major Earth elements, iron has partially filled 3d electronic orbitals that define the magnetic state of the iron-bearing carbonates. Fe²⁺ undergoes a transition from the high-spin (HS) to low-spin (LS) state at pressure conditions of the Earth’s lower mantle. This transition is associated with a volume collapse and thus significantly influences the macroscopic properties of iron-bearing minerals such as sound velocity, conductivity and compressibility, as well as the chemical behavior of iron itself. In order to better understand the role of iron-bearing carbonates in processes of the deep Earth, precise knowledge about the effect of pressure and temperature on the electronic state of iron in these phases is needed.

¹Fakultät Physik/DELTA, Technische Universität Dortmund, Dortmund, 44227, Germany. ²European Synchrotron Radiation Facility, 71 Avenue des Martyrs, Grenoble, 38000, France. ³Institute of Earth and Environmental Science, Universität Potsdam, Potsdam, 14476, Germany. ⁴Deutsches Elektronen-Synchrotron DESY, Hamburg, 22607, Germany. Correspondence and requests for materials should be addressed to C.W. (email: christopher.weis@tu-dortmund.de)
Mattila et al.\textsuperscript{24} found the spin transition of natural siderite (Fe$_{0.96}$Mn$_{0.04}$)CO$_3$ to occur at roughly 50 GPa by means of K-edge x-ray emission spectroscopy (XES). Density-functional theory (DFT) calculations indicated that the magnetic transition appears between 15 to 28 GPa,\textsuperscript{37} which is considerably lower in comparison to the results of Mattila. Later, Lavina et al.\textsuperscript{30} observed the corresponding spin change induced isostructural volume collapse of 10\% in natural siderite (near end-member) by x-ray diffraction (XRD) in a narrow pressure range between 44–45 GPa, associated with a shrinkage of the octahedral Fe–O bond distance by 4\%. Lobanov et al.\textsuperscript{31} found the spin transition to take place in between 44 and 45 GPa by means of visible and near infrared absorption spectroscopy of (Fe$_{0.95}$Mn$_{0.05}$)CO$_3$. However, a coherent picture of this transition was not achieved in the following years. Measurements performed by Nagai et al.\textsuperscript{32} by means of XRD and by Farfan et al.\textsuperscript{33} with a combination of optical Raman spectroscopy and XRD on natural siderite (Fe$_{0.77}$Mg$_{0.23}$Mn$_{0.00}$)CO$_3$ and (Fe$_{0.76}$Mn$_{0.15}$Mg$_{0.09}$Ca$_{0.03}$)CO$_3$, respectively, showed the spin transition to occur at pressures between 46 and 50 GPa, while Lin et al.\textsuperscript{34} determined a value of 45 GPa in (Fe$_{0.68}$Mg$_{0.32}$)CO$_3$ exploiting the same methods. Lavina et al.\textsuperscript{35} revealed the spin transition of (Mg$_{0.88}$Fe$_{0.12}$Ca$_{0.00}$)CO$_3$ to take place between 49 and 52 GPa using XRD. Later, Liu et al.\textsuperscript{37} reported a shift of the spin transition to higher pressures and a broadening of the transition range as a function of temperature in magnesiosiderite (Fe$_{0.65}$Mg$_{0.33}$Mn$_{0.02}$)CO$_3$.

In order to exclude effects of chemical composition on the course of the transition in natural samples, first studies on synthetic siderite were conducted by Spivak et al.\textsuperscript{38} using optical Raman spectroscopy and by Cerantola et al.\textsuperscript{39} applying a combination of Mössbauer, optical Raman and x–ray absorption (XAS) experiments. Both found that the spin transition proceeds gradually over a broad pressure range of 40–46 GPa. They suggested a coexistence regime of HS and LS iron until complete transformation. These results have challenged earlier XRD data, which observed a very narrow pressure range, as indicated by volume collapse. Most recently Müller et al.\textsuperscript{40} showed that pressure gradients within the sample volume may be the major reason for a broad transition range. They observed the transition between 43.5 and 45.5 GPa, together with the coexistence of HS and LS regimes due to pressure gradients.

The inconclusive reports on transition pressure and transition range, both for the end-member siderite and the magnesiosiderite solid solution, led to controversial discussions with regard also to the compositional effect on the spin transition\textsuperscript{17,34–36}. While Spivak et al.\textsuperscript{35} and Lavina et al.\textsuperscript{34} observed that the amount of iron in magnesiosiderite samples significantly influences the course of the spin transition, Liu et al.\textsuperscript{17} and Hsu et al.\textsuperscript{36} found no compositional effect on the spin transition pressure. Lately, it was reported by Müller et al.\textsuperscript{37} that at ambient temperature the spin transition pressure is hardly affected by the composition while at higher temperature the transition range significantly broadens for (Fe$_{0.24}$Mg$_{0.76}$)CO$_3$ compared to FeCO$_3$.

In contrast, the spin transition in the magnesiowustite solid solution shows considerable dependence on the iron-content at ambient temperature\textsuperscript{17}. Therefore, a detailed characterization of the spin state of siderite and its solid solution with magnesite is demanded using complementary approaches that especially probe directly the electronic state of the system such as e.g. XAS at the iron K-edge\textsuperscript{46} and iron K-shell or valence-to-core XES\textsuperscript{48}.

In this work we exploit x–ray Raman scattering (XRS) spectroscopy to study the iron M$_{2,3}$-edges\textsuperscript{40} and L$_{2,3}$-edges\textsuperscript{43} of siderite and magnesiosiderite \textit{in situ} at high pressure in a diamond anvil cell (DAC) in order to probe the electronic structure of iron. XAS measurements at the iron M$_{2,3}$-edges (2p$\rightarrow$3d) for light- or temperature-induced spin transitions have shown that the L$_{2,3}$-edge is highly sensitive to the spin state\textsuperscript{44–46}, but high pressure experiments using DAC prevent the use of soft x–ray absorption for the \textit{in situ} study of the L$_{2,3}$- and/or M$_{2,3}$-edges of iron in the carbonates due to the strong absorption of soft x-rays by the diamond anvils. The advantage of XRS\textsuperscript{44}, a non–resonant inelastic x–ray scattering technique, is that it allows probing low energy absorption edges by hard x–rays\textsuperscript{45–48}. The method is sensitive to local coordination\textsuperscript{45} and oxidation state\textsuperscript{46}. Lately, Nyrow et al.\textsuperscript{46} demonstrated the sensitivity of XRS with respect to the spin state by measuring the iron M$_{2,3}$-edge of FeS powder at high pressure. In this study we investigate the pressure-induced HS to LS transition of synthetic siderite and magnesiosiderite single crystals at the iron M$_{2,3}$-edge and iron L$_{2,3}$-edge in the pressure range up to 57 GPa using argon and helium as pressure medium at room temperature by means of XRS. We were able to track the spin state change at both absorption edges and clearly identify transition pressure, transition range, and effect of composition.

**Results and Discussion**

A schematic sketch of the experimental setup and the scattering geometry of XRS using DACs in backscattering mode is shown in Fig. 1. The incoming photons penetrate the first diamond, the sample, which is enclosed in a rhenum gasket, and the second diamond. From each point along the beam path photons are inelastically scattered into the direction of the spherically bent analyzer crystal and are then analyzed at different positions of a 2D detector. This point–to–point focusing generates an image of the sample and sample environment, projected onto the detector with an intensity contrast according to the corresponding XRS cross section (see for details 51,52). We exploit the imaging properties of XRS (see 51,53,54,55) to separate the sample signal from the complex background, which consists of contributions from either diamonds and/or the gasket, which is exemplified in Fig. 1(b–d) and is discussed in the methods section. The background corrected XRS spectra were normalized to the integrated intensity in the energy loss range from 49.7–65 eV and 702.2–726.6 eV for M$_{2,3}$ and L$_{2,3}$-edge, respectively. Figure 2 shows the iron M$_{2,3}$ and L$_{2,3}$-edges of siderite, and the M$_{2,3}$-edges of magnesiosiderite single crystal for various pressures. We will use the spectra to determine the position and width of the transition, and compare the results with argon and helium as pressure medium. The compositional effect is then investigated for magnesiosiderite (Mg$_{0.87}$Fe$_{0.12}$Ca$_{0.01}$)CO$_3$. Finally, a component fit of the XRS spectra employing high- and low-spin references is used to investigate the electronic state in the spin crossover regime.

**Siderite.** First, we will discuss the XRS measurements using helium as pressure medium. The changes of the L$_{2,3}$-edge with pressure are presented in Fig. 2(a). The L$_{2,3}$-edge peak position shifts from 707.4 eV to 709.4 eV and...
the L₂-edge from 720.0 eV to 721.4 eV. This shift is accompanied by a change in intensity between both edges. The pressure-induced changes of the L₂,3-edges' shape in the HS and LS states measured at 2.4 GPa and at 44.7 GPa, respectively, are in line with soft-XAS spectra measured before and 150 ps after photoexcitation of the spin transition in [Fe(tren(py))₃]²⁺ polypyridyl complexes.²² Owing to the differences in energy resolution between the XAS and XRS spectra, the XAS spectra were convoluted with a gaussian of 1.7 eV FWHM for comparison. We estimate the L₃/L₂ branching ratio to change from 3.2 ± 0.8 to 1.6 ± 0.1 across the spin transition for the HS and LS state, respectively. These values have been estimated by using a bin of ±5 eV around the L₂ and L₃ peak positions. The HS value is in accordance with values obtained by Sparrow et al.²⁶ A significant reduction of the branching ratio is observed in accordance with Thole et al.²⁷ The spectrum measured at 40.4 GPa can be assigned to a sample state in the transition region. These findings confirm that the changes observed at the L₂,3-edge can be directly related to the spin state of iron in siderite and allow us to assign the iron M₂,3-edge spectral changes to HS and LS spin states as they were directly measured before the L₂,3-edges. Regarding the relevance of L-edge studies in solid state physics and chemistry in general, we would like to note that the possibility of measuring L-edges of samples contained in a DAC paves the way to future studies of magnetic and electronic structure of e.g. transition metal compounds at high pressure.

The M₂,3-edge of siderite in the HS state at low pressure shows a strong asymmetric peak at 52.5 eV. Notably, an abrupt disappearance of the characteristic HS peak in the M₂,3-edge spectra (Fig. 2(b)) and a newly formed maximum at 56.5 eV indicates a very sharp spin transition between 40 GPa and 41 GPa. The M₂,3-edge onset shifts from 51.1 eV in the HS to 53.8 eV in the LS state. Within error bars, only two types of M₂,3-edge spectra can be
distinguished, indicative for either HS or LS state. Strikingly, at 40.4 GPa the shape of M$_{2,3}$-edge spectrum evidences iron to be in the HS state whereas the subsequently measured L$_{2,3}$-edge indicates contributions from both HS and LS iron. Owing to the pressure increase during these measurements (from 39.9 to 40.9 GPa), the L$_{2,3}$-edge spectrum was studied at slightly higher pressures thus shows a state right within the spin crossover pressure range supporting the spin transition to occur almost instantaneously in the run with helium as pressure medium.

To establish the reason for the broad transition range reported in 18,35 we also measured the iron M$_{2,3}$-edge at less hydrostatic conditions using argon as pressure medium to reveal details about the width of the spin transition. Here, we observed a gradual decrease of the HS peak at 52.5 eV with rising pressure in the pressure range of the spin crossover above 40 GPa and an increase of the LS maximum at 56.5 eV (Fig. 2c), bottom). Overall, the spectral shape varies over a broad pressure range in between 43.2–49.3 GPa. Top panel of Fig. 2(c) shows several spectra that were acquired in a second cycle after decompression to a pressure of 23 GPa. After re-pressurizing the sample, similar changes in the spectra are observed. The range of the spin crossover shifted to slightly higher

Figure 2. (a) Iron L$_{2,3}$-edge XRS spectra measured at low momentum transfer (3.2 ± 0.9 Å$^{-1}$) with helium as pressure medium. The data for 2.4 GPa and 40.4 GPa have been published in 41. References for Fe$^{2+}$ L$_{2,3}$-edge spectra of a [Fe(tren(py))$_3$]$^{2+}$ measured by means of soft x-ray absorption for the high and low spin state taken from 42 are shown as solid lines. In situ XRS spectra of M$_{2,3}$-edges of siderite single crystal as a function of pressure using helium (b) and argon (c) as pressure medium (12.7 ± 0.2 Å$^{-1}$). Siderite powder was measured at ambient pressures enclosed in a DAC as a reference without pressure medium. (d) Iron XRS M$_{2,3}$-edges of magnesioiderite (Mg$_{0.74}$Fe$_{0.26}$)CO$_3$ single crystal (dots with errorbars) and magnesium XRS L$_{2,3}$-edges of magnesite powder (solid lines).
pressures during the second compression cycle, due to the different hydrostatic conditions caused by the relaxation and contraction of the solid Argon.

**Magnesiosiderite.** The iron M\(_{2,3}\)-edges of magnesiosiderite (Mg\(_{0.74}\)Fe\(_{0.26}\))\(\text{CO}_3\) (argon was used as pressure medium to enable comparison with the corresponding siderite results) and magnesium L\(_{2,3}\)-edges of magnesite Mg\(\text{CO}_3\) powder are shown in Fig. 2(d). The iron M\(_{2,3}\)-edge exhibits the same spectral changes (disappearance of the characteristic HS peak and shift of the spectral weight to higher energy loss values) as observed for the end-member siderite. Moreover, these changes take place at similar pressures as for siderite. The magnesite XRS spectra were collected in order to estimate the contribution of the Mg L\(_{2,3}\)-edge underlying the iron M\(_{2,3}\)-edge in magnesiosiderite. It can be seen that the shape of the Mg L\(_{2,3}\)-edge hardly changes in the pressure range of the spin transition, indicating that the observed spectral changes of the magnesiosiderite spectra are caused solely by the change in the siderite spin state. In Fig. 2(d) the XRS spectra of magnesite were scaled such that the difference between the magnesiosiderite and the magnesite spectrum resembles the shape of the siderite M\(_{2,3}\)-edge measured at 3.0 GPa. Our observations confirm the sensitivity of M\(_{2,3}\)-edge XRS spectroscopy to spin states of compounds that have relevant phases in Earth’s mantle, even for cases with small amount of iron.

**Spin transition.** In what follows, we present a scheme to analyze changes in the total spin momentum \(S\) of the compounds discussed above. As shown by Nyrow \textit{et al.}\textsuperscript{40} the spin transition pressure and spin transition range can be characterized by the integral of the absolute value of \(A(p)\), which is given by the differences between spectra measured at certain pressure \(p\) and a HS reference measured at ambient conditions or low pressure. As our siderite reference, here we use the M\(_{2,3}\)-edge and L\(_{2,3}\)-edge measured at ambient conditions and 2.4 GPa, respectively. For the solid solution, we use the M\(_{2,3}\)-edge spectrum measured at 4.3 GPa. As the Mg L\(_{2,3}\)-edge hardly changes across the spin transition, its contribution almost cancels by calculating the difference spectra. The values of \(A(p)\) are finally normalized to 1 for the highest pressure in the LS state so that the total spin momentum \(S\) is obtained via \(S = 2 \cdot (1 - A(p))\). The results of this analysis are depicted in Fig. 3.

In order to determine the transitions pressure and to analyze the width of the transition, \(S\) was fitted by an arctangent-function, separately for the experiments with different pressure media used in the measurements. The analysis reveals that the spin transition occurs at 44.3 ± 0.4 GPa for siderite single crystals with an overall transition range of about 4.4 GPa, in agreement with the results found in\textsuperscript{35} and\textsuperscript{59}. With helium as pressure medium, which results in smaller pressure gradients\textsuperscript{58}, the width of the transition is reduced to a range of about 0.7 GPa at 40.4 GPa. The difference in the width can well be assigned to smaller pressure gradients present for the helium medium. The additional shift of the transition by ca. 4 GPa for helium is quite surprising. There might be a systematic difference for the pressure measurement between the two runs, as illustrated by photographs of the sample chambers in Fig. 3 (right). For both experiments the ruby was placed next to the sample. In case of helium, a strong shrinkage of the sample chamber was observed, so that the ruby ended up next to the gasket. In this situation, the ruby may record a systematically lower pressure than present in the center of the gasket\textsuperscript{59}. However, the observed shift exceeds the pressure variations reported in the literature\textsuperscript{58,59}. Furthermore, some of the data points were recorded during an independent experiment revealing the helium loaded sample to be in the LS state at 44.8 GPa, which corroborates the view that this shift between argon and helium is real. For magnesiosiderite measured in argon, we estimate a transition pressure of 44.8 ± 0.8 GPa, which clearly shows that the composition

![Figure 3. Left: Total spin momentum \(S\) as a function of pressure for all the spectra shown in Fig. 2. The grey shaded area (40–46 GPa) represents the coexistence regime of high- and low-spin iron revealed by Spivak \textit{et al.}\textsuperscript{35}. Right: Photographs of the siderite sample and ruby sphere position in the sample chamber for measurements with argon in the LS state and for measurements with helium in the LS and HS state.](image-url)
hardly affects the phase transition at ambient temperature. Despite the reduced number of pressure points taken for the solid solution, we infer that the width of the transition is similar to that observed for siderite.

Next, we investigate if spectra measured within the transition region can be modeled by a simple superposition of HS and LS spectra. In that case, rather than intermediate spin states, domains with sample in LS and HS states due to pressure gradient is assumed. Hence, for siderite we fitted the XRS M\textsubscript{2,3}- and L\textsubscript{2,3}-edge spectra using a HS and LS reference. For the M\textsubscript{2,3}-edge, average XRS spectra measured at the highest and lowest pressures for argon-loaded and helium-loaded samples were used as HS and LS references, respectively. For the L\textsubscript{2,3}-edge, the spectrum measured at 50.2 GPa was used as the LS and 2.4 GPa as the HS reference. The results are shown exemplarily for a pressure of 45.6 GPa (M\textsubscript{2,3}-edge, argon series) and 40.4 GPa (L\textsubscript{2,3}-edge, helium series) in Fig. 4(a and b), respectively. The superposition of HS and LS references reproduces the shape of the spectra within the transition range for both edges. Consequently, a coexistence of LS and HS regions can be inferred and their change in weight is driven by pressure gradients in the sample. It has to be mentioned here that such analysis should preferentially be carried out for the data of helium runs due to the sharp transition range. However, evaluation of the spectra measured with argon yields consistent results providing additional evidence.

In Fig. 4(c), the contribution of the LS component to the total spectra is presented and confronted with the expected changes due to the course of the spin transition as discussed before. The error bars were calculated by variation of the fitting range of the component fit. A good overall agreement of the results obtained by the component fit with the direct analysis of the transition via \( A(p) \) is achieved and supports the interpretation in terms of coexistence of HS/LS regions in the pressure region of the transition, also in accordance with the results of Müller et al. and Cerantola et al. by means of optical Raman spectroscopy.

In this study we presented first \textit{in situ} iron XRS M\textsubscript{2,3}- and L\textsubscript{2,3}-edge measurements of siderite FeCO\textsubscript{3} and magnesiosiderite (M\textsubscript{0.74}Fe\textsubscript{0.26})CO\textsubscript{3} single crystals exposed to high pressures up to 57 GPa at room temperature as a direct probe of the iron's 3d electronic configuration. We observed strong pressure-induced spectral changes at both edges, which can be attributed to the HS to LS transition of iron, and were able to follow the spin transition with high sensitivity around the transition pressure. The detailed analysis by calculating the total spin momentum \( S \) on the basis of difference spectra indicates that an extremely sharp transition of \( \Delta p = 0.7 \) GPa occurs at 40.4 \pm 0.1 GPa for synthetic siderite single crystal loaded with helium. This transition pressure is significantly lower than observed so far in literature. Using argon as a pressure medium, we observe the transition at 44.3 \pm 0.4 GPa and 44.8 \pm 0.8 GPa for siderite and magnesiosiderite, respectively, with a broad spin crossover range of about \( \Delta p = 4.4 \) GPa. The strong influence of the pressure medium is owed to the difference in hydrostatic behavior, inducing larger pressure gradients in the case of argon. From these experiments we infer that at room temperature the transition pressure is hardly affected by the composition of the solid solution. We were able to describe the XRS spectra of siderite measured within the spin crossover regime by a superposition of HS and LS reference spectra. This indicates that only parts of the single crystal crossed the spin transition and coexistence of HS and LS iron can be assumed without occurrence of iron in an intermediate 3d electronic configuration as discussed in.

Enlightening the dynamics of the spin crossover in iron-bearing compounds is crucial for understanding the deep Earth's or planetary dynamics. In particular, subducting slabs carrying iron-bearing carbonates have to be carried deeper than 1200 km (pressure that roughly correspond to 40 GPa) in order to completely reach the LS state. Our results concerning the pressure position, width of the transition as well as the influence of deviatoric stress imply that the spin crossover in the ductile lower mantle may be relatively sharp, if it is not washed out by temperature effects. The HS to LS transition will directly relate to the partitioning of iron between accessory
carbonate and main mantle phases. Thus, owing to the lower transition pressure observed for iron-carbonates with respect to other main mantle minerals, iron could partition preferentially into the carbonate structure when in LS state due to its smaller ionic radius with respect to Mg-atoms and iron in HS state in e.g. (Mg,Fe) O 9 and bridgemanite. Due to the absence of any composition-dependence on the spin crossover pressure this would also hold for carbonates closer in composition to calcite and magnesite end-members, those likely more representative for carbonates in subducting slabs. To conclude, carbonates at depths of mid-bottom lower mantle (above 40 GPa) could be strongly enriched in iron respect the surrounding minerals or carbonates at shallower pressures. However, these implications have to be confirmed by further experiments on temperature effects on the spin transition or experiments on iron partitioning among those phases at conditions present in the Earth’s mantle.

**Methods**

**X-ray Raman scattering.** XRS is a non-resonant inelastic x-ray scattering technique to perform bulk sensitive measurements of absorption edges in the soft x-ray regime using hard x-rays as probe, which finds unique applications in the field of high pressure research. In such experiments, the incident photon with energy \( \omega \) (\( \omega \)) is much larger than the electron binding energies of the excitation to be probed, i.e. in case of the iron M 2,3-edge \( \hbar \omega_i \) is about 13000 eV while the binding energy is 52.5 eV and wave vector \( k_i \) is inelastically scattered by excitation of a core electron, turning into a photon with the energy \( \omega_i \) and wave vector \( k_f \). Hereby, the energy \( \hbar \omega = \hbar \omega_i - \hbar \omega_2 \) and the momentum \( \hbar q = \hbar k_i - \hbar k_f \) is transferred to the system by excitation of electrons from a core-shell state \([i]\) with energies \( E_i \) into an un-occupied state \([f]\) with energy \( E_f \). The scattered photons are analyzed via Bragg reflection often using a spherically bent analyzer crystal at a fixed energy and scattering angle \( 2\theta \).

In order to measure the XRS spectrum across an absorption edge, the energy loss \( \hbar \omega \) is tuned in the vicinity of the electron binding energies by changing the incident energy when exploiting inverse geometry. The measured quantity in an XRS experiment is given by the double differential scattering cross section (DDSCS) [1]

\[
\frac{d^2 \sigma}{d\Omega d\omega_2} = \left( \frac{d\sigma}{d\Omega} \right)_\text{Th} S(q, \omega).
\]

(1)

Here, \((d\sigma/d\Omega)_\text{Th}\) is the Thomson cross section, which describes the coupling between the photons and electrons, \(S(q, \omega)\) is the dynamic structure factor, which contains the information on all of electronic excitations in the system, and is defined as [46]:

\[
S(q, \omega) = \sum_{i,f} \langle f | \sum_j e^{i q \cdot r_j} | i \rangle^2 \delta(E_f - E_i - \hbar \omega). \tag{2}
\]

The delta function ensures the energy conservation and \( p_i \) is the probability for the initial state \([i]\). The cross section of such an event is very small compared to that of photoelectric absorption. Therefore, XRS measurements are typically conducted at 3rd generation synchrotron radiation sources. By changing the scattering angle \( 2\theta \) and therefore the momentum transfer \( q \) different types of excitations can be probed. For very low \( q \), dipole transitions dominate the signal and for high \( q \) the weight of non-dipole transitions increases. Thorough overviews on this method can be found in [45,53-55].

**Experimental details.** The high pressure measurements of the M 2,3-edges of siderite single crystal with argon as pressure medium were performed at beamline P01 of PETRAIII at DESY in Hamburg, Germany. All other in situ studies were carried out at the beamline ID20 of the European Synchrotron Radiation Facility in Grenoble, France using the large solid angle spectrometer. In both cases, a multi-analyzer spectrometer employing the Si(880) analyzer reflection at 12.926 keV was used to measure the XRS signal by scanning the incident energy from 12.961 keV to 13.011 keV for the iron M 2,3-edges and from 13.623 keV to 13.663 keV for the iron L 2,3-edges with an overall energy resolution of 2.1 eV and 1.9 eV energy resolution at 1200 and 12.500, respectively. At ID20 the iron L 2,3-edges were measured at low momentum transfer and iron M 2,3 and magnesium L 2,3-edges at high momentum transfer (corresponding to average scattering angles of 26.8° and 143.5° and momentum transfers of 3.2 ± 0.9 Å⁻¹ and 12.5 ± 0.3 Å⁻¹) with a beam size on the sample of 10 × 20 μm² using maxipix 2d detector with a pixel size of 55 μm. The P01 spectra were measured at an average scattering angle of 155° and a momentum transfer of 12.8 ± 0.2 Å⁻¹ with a beam size on the sample of 13 × 15 μm² using a LAMBDA 2d detector with a pixel size of 55 μm. The spectra measured at ID20 were collected in 4–5 hours (M 2,3-edges), in 12 hours for the 2.4 GPa L 2,3-edge and 7–8 hours for all other L 2,3-edges. The M 2,3-edges measured at P01 were collected in 3–4 hours. The FeCO₃ and (Mg₀.₇₆Fe₀.₂₄)CO₃ single crystal synthesis is reported by Cerantola et al. [16] For the Mg L 2,3-edge measurements a natural MgCO₃ powder was used. In order to expose the single crystals (size about 15×15×25 μm³) to high pressure, we used Boehler-Almax plate diamond anvil cells (diamonds type Ia 300 μm culet size, 80° opening angle, initial gasket hole diameter of about 150 μm, and pre-compressed to 40 μm), ESRF standard membrane cells (diamonds type Ia 250 μm culet size, 80° degrees opening angle, initial gasket hole diameter of about 120 μm, and precompressed to 35 μm) and panoramic cells provided by the Extreme Conditions Support Infrastructure (ECSI) at DESY together with rhenium gaskets and helium/argon as pressure medium to guarantee quasi-hydrostatic conditions for the measurements. A ruby was loaded into the sample volume and we used the ruby fluorescence wavelength method to estimate the pressure before and after each experiment.

**Data extraction via XRS imaging.** Owing to the small scattering cross section of XRS, the data extraction and background subtraction procedures are critical, standard procedures [37,44] might not be applicable when DACs are used. However, recent developments in using area detectors in combination with spherically bent analyzer
crystals open new possibilities for data treatment. By evaluating the measured intensity pixelwise along the beam path direction (shown in Fig. 1), one is able to select specific pixels on the detector, which collect signals from x-rays scattered by the sample, the sample environment, or both. By choosing a region of interest (ROI), the signal stemming solely from the sample can be extracted, which significantly increases the signal-to-noise ratio of the experiment. One has to keep in mind that at high pressures the sample volume decreases drastically and the pixel size may not be sufficient to strictly separate contributions from the sample and the environment. Hence, shifting the ROI by a few pixels enables extracting the background signal solely coming from the sample environment, which then can be used for the final background correction. Figure 1(b,c) shows an example of the shifting the ROI by a few pixels enables extracting the background signal solely coming from the sample environment, or both. By choosing a region of interest (ROI), the signal from the sample is smoothed and subtracted from the signal that includes contributions from diamond and sample (C + D). The resulting spectrum of the iron M_{2,3}-edge after background correction is shown in Fig. 1(d).

This simplified background subtraction procedure has to be crosschecked by comparison of the spectra extracted at low pressure with a reference sample measured at ambient conditions (see e.g. Fig. 2(b)). In case that the shape of the background strongly differs in the measured energy loss range from that of the contribution from valence and core electrons of the sample superimposing the corresponding M- or L-edge, latter have to be also considered within the background subtraction scheme. The iron L_{2,3}-edges have been extracted using the same approach. To enable comparison with literature spectra, for the L_{2,3}-edge a double arctangent correction function was subtracted following ref.41.

References
1. Dasgupta, R. & Hirschmann, M. M. The deep carbon cycle and melting in Earth's interior. *Earth Planet. Sci. Lett.* **298**, 1–13 (2010).
2. Keppler, H., Wiedenbeck, M. & Shcheka, S. S. Carbon solubility in olivine and the mode of carbon storage in the Earth's mantle. *Nature* **424**, 414–416 (2003).
3. Panero, W. R. & Kabbes, J. E. Mantle-wide sequestration of carbon in silicates and the structure of magnesite II. *Geophys. Res. Lett.* **35**, L14307 (2008).
4. Brenker, F. E. et al. Carbonates from the lower part of transition zone or even the lower mantle. *Earth Planet. Sci. Lett.* **260**, 1–9 (2007).
5. Hazen, R. M., Hemley, R. J. & Mangum, A. J. Carbon in Earth's Interior: Storage, Cycling, and Life. *Eos, Trans. Amer. Geophys. Union* **93**, 17–18 (2012).
6. Wood, B. J. Carbon in the core. *Earth Planet. Sci. Lett.* **117**, 593–607 (1993).
7. Reeder, R. J. Crystal chemistry of the rhombohedral carbonates in reviews in mineralogy. *Rev. Mineral. Geochem.* **11**, 1–48 (1983).
8. Litasov, K. D. & Ohtani, E. Solidus and phase relations of carbonated peridotite in the system CaO-Al_{2}O_{3}-MgO-SiO_{2}-Na_{2}O-CO_{2} to the lower mantle depths. *Earth Planet. Sci. Lett.* **177**, 46–58 (2009).
9. Hart, B. Diamond Window into the Lower Mantle. *Science* **334**, 51–52 (2011).
10. Walter, M. J. et al. Deep Mantle Cycling of Oceanic Crust: Evidence from Diamonds and Their Mineral Inclusions. *Science* **334**, 54–57 (2011).
11. Kaminsky, F. Mineralogy of the lower mantle: A review of 'super-deep' mineral inclusions in diamond. *Earth-Sci. Rev.* **110**, 127–147 (2012).
12. Ishikawa, M. et al. Stability of magnesite and its high-pressure form in the lowermost mantle. *Nature* **427**, 60–63 (2004).
13. Lavina, B. et al. Siderite at lower mantle conditions and the effects of the pressure-induced spin-pairing transition. *Geophys. Res. Lett.* **36**, L23306 (2009).
14. Stagno, V. et al. The stability of magnesite in the transition zone and the lower mantle as function of oxygen fugacity. *Geophys. Res. Lett.* **38**, L19309 (2011).
15. Boulard, E. et al. New host for carbon in the deep Earth. *Proc. Natl. Acad. Sci.* **108**, 5184–5187 (2011).
16. Lin, J.-F., Liu, J., Jacobs, C. & Prakapenka, V. B. Vibrational and elastic properties of ferromagnesite across the electronic spin-pairing transition of iron. *Am. Mineral.* **97**, 583–591 (2012).
17. Liu, J., Lin, J.-F., Mao, Z. & Prakapenka, V. B. Thermal equation of state and spin transition of magnesiosiderite at high pressure and temperature. *Am. Mineral.* **99**, 84–93 (2014).
18. Cerantola, V. et al. High-pressure spectroscopic study of siderite (FeCO_{3}) with a focus on spin crossover. *Am. Mineral.* **100**, 2670–2681 (2015).
19. Boulard, E., Pan, D., Galli, G., Liu, Z. & Mao, W. L. Tetrahedrally coordinated carbonates in Earth’s lower mantle. *Nature Commun.* **6**, 6311 (2015).
20. Liu, J., Lin, J.-F. & Prakapenka, V. B. High-Pressure Orthorhombic Ferromagnesite as a Potential Deep-Mantle Carbon Carrier. *Scientific Reports* **5**, 7640 (2015).
21. Lobanov, S. S., Holtgrew, N. & Goncharov, A. F. Reduced radiative conductivity of low spin FeO_{6}-octahedra in FeCO_{3} at high pressure and temperature. *Earth Planet. Sci. Lett.* **449**, 20–25 (2016).
22. Müller, I., Speziale, S., Efthimiopoulos, I., Jahn, S. & Koch-Müller, M. Raman spectroscopy of siderite at high pressure: Evidence for a sharp spin transition. *Am. Mineral.* **101**, 2638–2646 (2016).
23. Cerantola, V. et al. Stability of iron-bearing carbonates in the deep Earth’s interior. *Nature Commun.* **8**, 15960 (2017).
24. Boulard, E. et al. Experimental investigation of the stability of Fe-rich carbonates in the lower mantle. *J. Geophys. Res.* **117**, B02208 (2012).
25. Badro, J. Spin Transitions in Mantle Minerals. *Annu. Rev. Earth Planet. Sci.* **42**, 231–248 (2014).
26. Dubrovinsky, L., Narygina, O. & Kantor, I. Effect of Spin Transitions on Iron in Structure and Properties of Mantle Minerals, 231–240 (Springer Netherlands, Dordrecht, 2010).
27. Lin, J.-F., Speziale, S., Mao, Z. & Marquardt, H. Effects of the electronic spin transitions of iron in lower mantle minerals: implications for deep mantle geophysics and geochemistry. *Rev. Geophys.* **51**, 244–275 (2013).
28. Mattila, A. et al. Pressure induced magnetic transition in siderite FeCO_{3} studied by x-ray emission spectroscopy. *J. Phys.: Condens. Matter* **19**, 386206 (2007).
29. Shi, H., Luo, W., Johansson, B. & Ahuja, R. First-principles calculations of the electronic structure and pressure-induced magnetic transition in siderite FeCO_{3}. *Phys. Rev. B* **78**, 155119 (2008).
30. Lavina, B. et al. Structure of siderite FeCO_{3} to 56 GPa and hysteresis of its spin-pairing transition. *Phys. Rev. B* **82**, 064110 (2010).
31. Lobanov, S. S., Goncharov, A. F. & Litasov, K. D. Optical properties of siderite (FeCO_{3}) across the spin transition: Crossover to iron-rich carbonates in the lower mantle. *Am. Mineral.* **100**, 1059–1064 (2015).
32. Nagai, T. et al. Pressure-induced spin transition in FeCO₃ siderite studied by x-ray diffraction measurements. J. Phys. Conf. Ser. 215, 012002 (2010).

33. Farfan, G., Wang, S., Ma, H., Caracas, R. & Mao, W. L. Bonding and structural changes in siderite at high pressure. Am. Mineral. 97, 1421–1426 (2012).

34. Lavina, B. et al. Effect of dilution on the spin pairing transition in rhombohedral carbonates. High Pressure Res. 30, 224–229 (2010).

35. Spiwok, A. et al. Raman study of MgCO₃·FeCO₃ carbonate solid solution at high pressures up to 55 GPa. Phys. Chem. Minerals 41, 633–638 (2014).

36. Hsu, H. & Huang, C.-S. Spin crossover and hyperfine interactions of iron in (Mg,Fe)CO₃ ferromagnesite. Phys. Rev. B 94, 060404(R) (2016).

37. Müller, J., Efthimiopoulos, I., Jahn, S. & Koch-Müller, M. Effect of temperature on the pressure-induced spin transition in siderite and iron-bearing magnesite: a Raman spectroscopy study. Eur. J. Mineral Prepub https://doi.org/10.1127/ejm/2017/0029-2645 (2017).

38. Wilke, M., Farges, F., Petit, P.-E., Brown, G. E. & Martin, F. Oxidation state and coordination of Fe in minerals: An Fe K XANES spectroscopic study. Am. Mineral. 86, 714–730 (2001).

39. Vankó, G. et al. Probing the 3d Spin Momentum with X-ray Emission Spectroscopy: The Case of Molecular-Spin Transitions. J. Phys. Chem. B 110, 11647–11653 (2006).

40. Nyrow, A. et al. Pressure induced spin transition revealed by iron Mₓ₋₂-edge spectroscopy. Appl. Phys. Lett. 104, 262408 (2014).

41. Nyrow, A. et al. Bulk sensitive determination of the Fe²⁺/Fe³⁺-ratio in minerals by Fe L₂,₃-edge X-ray Raman scattering. J. Anal. At. Spectrom. 31, 815–820 (2016).

42. Cho, H. et al. Ligand-field symmetry effects in Fe(II) polypyridyl compounds probed by transient X-ray absorption spectroscopy. Faraday Discuss. 157, 463–474 (2012).

43. Cartier dit Moulin, C., Flank, A. M., Rudolf, P. & Chen, C. T. Electronic Structure from Iron L-edge Spectroscopy: An Example of Spin Transition Evidenced by Soft X-ray Absorption Spectroscopy. Ipn. J. Appl. Phys. 32, 308–310 (1993).

44. Schülke, W. Electron dynamics by inelastic x-ray scattering (Oxford University Press, Oxford, 2007).

45. Sternemann, C. & Wilke, M. Spectroscopy of low and intermediate Z elements at extreme conditions: in situ studies of Earth materials at pressure and temperature via X-ray Raman scattering. High Pressure Res. 36, 275–292 (2016).

46. Sahle, C. J. et al. Microscopic structure of water at elevated pressures and temperatures. Proc. Natl. Acad. Sci. 110, 6301–6306 (2013).

47. Lee, S. K., Eng, P. J. & Mao, H.-K. Probing of Pressure-Induced Bonding Transitions in Crystalline and Amorphous Earth Materials: Insights from X-ray Scattering at High Pressure. Rev. Mineral. Geochem. 78, 139–174 (2014).

48. Tse, J. S. et al. Pressure-Induced Changes on The Electronic Structure and Electron Topology in the Direct FCC → SH Transformation of Silicon. J. Phys. Chem. C 118, 1161–1166 (2014).

49. Lee, S. K. et al. X-ray Raman scattering study of MgSiO₃ glass at high pressure: Implication for triclustered MgSiO₃ melt in Earth’s mantle. Proc. Natl. Acad. Sci. 105, 7925–7929 (2008).

50. Ferrougui, O. M. et al. Phase separation and Si nanocrystal formation in bulk SiO₂ studied by x-ray scattering. Appl. Phys. Lett. 96, 081912 (2010).

51. Huotari, S., Pykkänen, T., Verbeni, R., Monaco, G. & Hämäläinen, K. Direct tomography with chemical-bond contrast. Nature Mater. 10, 489–493 (2011).

52. Sahle, C. J., Mirone, A., Vincent, T., Källonen, A. & Huotari, S. Improving the spatial and statistical accuracy in X-ray Raman scattering based direct tomography. J. Synchrotron Rad. 24, 476–481 (2017).

53. Lee, S. K., Rajagopalan, S., Hämäläinen, K. M. & Verbeni, R. Observation of spin-paired high-pressure phases in MgSiO₃ glasses. J. Phys. Chem. C 115, 13596–13604 (2011).

54. Sahle, C. J. et al. Direct tomography imaging for inelastic X-ray scattering experiments at high pressure. J. Synchrotron Rad. 24, 269–275 (2017).

55. Sparrow, T. G., Williams, B. G., Rao, C. N. R. & Thomas, J. M. L₃/L₂ white-line intensity ratios in the electronic energy-loss spectra of 3d transition-metal oxides. Phys. Rev. B 38, 3158–3171 (1988).

56. Klotz, S., Chervin, J.-C., Munsch, P. & Le Marchand, G. Hydrostatic limits of 11 pressure transmitting media. J. Phys. D: Appl. Phys. 42, 075413 (2009).

57. Mao, H. K. & Mao, W. L. 2.09 - Theory and Practice - Diamond - Anvil Cells and Probes for High P - T Mineral Physics Studies, 231–267 (Elsevier Netherlands, 2007).

58. Lamonova, K. V. et al. Intermediate-Spin State of a 3d Ion in the Octahedral Environment and Generalization of the Tanabe-Sugano Diagrams. J. Phys. Chem. A 115, 13596–13604 (2011).

59. Juarez, R., Assali, L. V. C. & Justo, J. F. Spin states of iron impurities in magnesia oxide under pressure: A possible intermediate state. Phys. Rev. B 87, 165513 (2013).

60. Kantor, I. et al. Pressure-induced phase transition in Mg₈₆Fe₂₄O ferropericlase. Phys. Chem. Minerals 33, 35–44 (2006).

61. Kantor, I. Y., Dubrovinsky, L. S. & McCammon, C. A. Spin crossover in (Mg,Fe)O: A Mössbauer effect study with an alternative interpretation of x-ray emission spectroscopy data. Phys. Rev. B 73, 100101(R) (2006).

62. Kupenko, I. et al. Oxidation state of the lower mantle: In situ observations of the iron electronic configuration in bridgmanite at extreme conditions. Earth Planet. Sci. Lett. 423, 78–86 (2015).

63. Ruff, J.-P. & Shukla, A. Inelastic x-ray scattering by electronic excitations under high pressure. Rev. Mod. Phys. 82, 847–896 (2010).

64. Nyrow, A. et al. Iron speciation in minerals and glasses probed by Mₓ₋₂-edge X-ray Raman scattering spectroscopy. Contrib. Mineral. Petrol. 167, 1012 (2014).

65. Krisch, M. H., Sette, F., Masciovecchio, C. & Verbeni, R. Momentum Transfer Dependence of Inelastic X-ray Scattering from the Li K Edge. Phys. Rev. Lett. 78, 2843–2846 (1997).

66. Soininen, J. A., Ankinovin, A. L. & Rehr, J. J. Inelastic scattering from core electrons: A multiple scattering approach. Phys. Rev. B 72, 045136 (2005).

67. Sternemann, C. et al. The barium giant dipole resonance in barite: a study of soft x-ray absorption edges using hard X-rays. J. Anal. At. Spectrom. 23, 807–813 (2008).

68. Hämäläinen, K. & Manninen, S. Resonant and non-resonant inelastic x-ray scattering. J. Phys.: Condens. Matter 13, 7539–7555 (2001).

69. Sinha, S. K. Theory of inelastic x-ray scattering from condensed matter. J. Phys.: Condens. Matter 13, 7511–7523 (2001).

70. Huotari, S. et al. A large-solid-angle X-ray Raman scattering spectrometer at ID20 of the European Synchrotron Radiation Facility. J. Synchrotron Rad. 24, 521–530 (2017).

71. Mao, H. K., Xu, J. & Bell, P. M. Calibration of the Ruby Pressure Gauge to 800 kbar Under Quasi-Hydrostatic Conditions. J. Geophys. Res. 91, 4673–4676 (1986).

72. Sternemann, H. et al. An extraction algorithm for core-level excitations in non-resonant inelastic x-ray scattering spectra. J. Synchrotron Rad. 15, 162–169 (2008).
Acknowledgements
The authors thank ESRF (beamline ID20) and PETRA III (beamline P01) for providing synchrotron radiation. This work was funded by the BMBF projects (05K13PE2 and 05K16PE1) within FSP-302.Y. Forov thanks the Cluster of Excellence RESOLV (EXC 1069) funded by the Deutsche Forschungsgemeinschaft for financial support. Furthermore we would like to thank L. Dubrovinsky and C. McCammon for help with sample synthesis and precharacterization at Bayerisches Geoinstitut and the Deutsche Forschungsgemeinschaft for support within the research group FOR2125 CarboPaT. We acknowledge ESRF and ECSI at DESY for providing standard membrane DAC and panoramic DAC, respectively. We would also like to thank G. Vankó for help during the measurements and useful discussions.

Author Contributions
C.W., C.S., V.C., M.T. and M.W. conceived the experiment, C.W., C.S., V.C., Ch.J.S., G.S., M.H., Y.F., A.K, R.S., H.Y. and M.W. conducted the experiment, V.C. prepared samples, C.W., C.S. and Ch.J.S. analyzed the results. C.W., C.S. and M.W. wrote the manuscript. All authors reviewed the manuscript.

Additional Information
Competing Interests: The authors declare that they have no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017