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Structure and properties of two superionic ice phases

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Abstract.

In the phase diagram of water, superionic ices with highly mobile protons within the stable oxygen sublattice have been predicted at high pressures. However, the existence of superionic ices and the location of the melting line have been challenging to determine from both theory and experiments, yielding contradictory results depending on the employed techniques and the interpretation of the data. Here, we report high pressure and high temperature synchrotron X-ray diffraction and optical spectroscopy measurements of water in a laser-heated diamond anvil cell, and reveal first-order phase transitions to ices with body-centred and face-centred cubic oxygen lattices. Based on the distinct density, increased optical conductivity and the greatly decreased fusion enthalpies, we assign these observed structures to the theoretically predicted superionic ice phases. Our measurements determine the pressure-temperature stability fields of superionic ice phases and the melting line, suggesting the presence of face-centred cubic superionic ice in water-rich giant planets, such as Neptune and Uranus. The melting line determined here is at higher temperatures than previously determined in static compression experiments, but it is in agreement with theoretical calculations and data from shock wave experiments.

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Main Text:

- Ice at extreme pressure-temperature (P-T) conditions experiences a dramatic modification from a 28
- hydrogen bonded molecular dipole form to nonmolecular "extended" structures ¹⁻⁶. Upon the 29
- breakdown of strong covalent intramolecular bonding and the formation of ionic solids, e.g. 30
- symmetric ice $X^{1,4,7}$, the quantum and thermal proton motions become comparable in energy. 31
- This change in the energy landscape results in stability of superionic phases ³, which are 32
- characterized by a large proton mobility within solid oxygen sublattice and, thus, ionic 33
- 34 conductivity. The theoretically predicted superionic states of H₂O are expected to appear at high
- 35 pressures and high temperatures and interface the stability fields of solid ices and fluid water.
- The existence of superionic ices in nature has important consequences for the interior of ice giant 36
- 37 planets, where generation of magnetic field is thought to be related to the presence of shallow
- fluid convective layers ^{3,8,9}. 38
- Several aspects of the phase diagram of water at high pressure are immensely controversial: the 39
- location of the melting line 5,10-18 and the existence, structure, physical nature, and location of 40

solid phase(s) in equilibrium with the fluid phase. Experimental and theoretical determinations of the melting line vary by up to 700 K (at approximately 50 GPa) and there are no reported measurements above 90 GPa, except a single point near 5000 K at 190 GPa derived from shock-wave experiments in pre-compressed water ¹⁹ (Supplementary Figs. 1-2). The experiments agree that there is a sudden increase in the slope of the melting line at 20-47 GPa ^{5,10,12,13,17,18}; however, the origin of this anomaly and its location remain controversial. It has been assigned to a triple point between the fluid, ice VII, and ice X ^{10,12} (or dynamically disordered ice VII' ^{4,6,20}), while other works suggest that it is related to a triple point between the fluid, ice VII, and superionic ice 5,21-23. Moreover, there are reports about the existence of another triple point near 20 GPa and 800 K and an additional solid phase with unknown properties ¹². Rigid water models and ab initio calculations predict the existence of plastic ice phases with body-centred and face-centred cubic (bcc and fcc, respectively) oxygen lattices and freely rotating molecules at pressures above 2 GPa and 300 K ²⁴⁻²⁶. Hereafter, "bcc" and "fcc" refer to both plastic and superionic phases. On the other hand, above 20 GPa and 1000 K, other ab initio simulations suggest that ice VII and the fluid are interfaced in the phase diagram by superionic phase(s) characterized by a large proton diffusivity ^{3,8,21,25-30} (Supplementary Fig. 2). The theoretically predicted superionic phases are also expected to show polymorphism above 100 GPa ³⁰⁻³². Recent dynamic compression X-ray diffraction (XRD) experiments between 160 and 420 GPa report a transformation from a bcc ice X to a fcc superionic ice ³³. Finally, recent static experiments reported an isostructural transition of ice VII at high temperatures to a *bcc* structure with larger volume and entropy, suggesting that it is superionic ³⁴. Overall, existing experimental data and theoretical calculations show an extreme diversity concerning proton dynamics and conductivity and polymorphism of water and ices (Supplementary Figs. 1-2) and thus call for further experimental investigations.

Here we report the results of combined synchrotron XRD and optical spectroscopy studies in the laser heated diamond anvil cell (DAC) up to 150 GPa and 6500 K. The measurements probe *in situ* structural and electronic properties of H₂O ices and fluid at these conditions, shedding light on the phase diagram and the transport properties of water at extremes. Our experiments reveal and map out the stability fields of two solid phases at elevated temperatures above 20 GPa, which are distinct in density from the familiar ices and the fluid. We assign these phases to the theoretically predicted superionic ices based on their excessive entropy and the P-T conditions of stability. The superionic nature of these phases is supported by our optical spectroscopy measurements, revealing that these phases are moderately absorptive. The same experiments detect a strong absorption threshold, which corresponds to the onset of electronic conductivity in fluid at about 4500 K.

Our extensive XRD experiments in H₂O (Methods) at various P-T conditions (Supplementary Table 1) probe the ice structures and melting up to 150 GPa (Fig. 1). Below 20 GPa, ice VII is the only crystalline phase above room temperature, and it melts at the lowest reachable/detectable temperatures, in good agreement with available literature data (Supplementary Fig. 1). Laser heating experiments (Methods) at pressures above 20 GPa reveal two phase boundaries. In the pressure range of ~20-60 GPa and upon heating to 900-1900 K, we detect a first-order transformation of ice VII to another *bcc* phase with lower density via an abrupt discontinuous shift of the Bragg reflections (Fig. 2(a), Supplementary Fig. 3 and

Supplementary Table 2); up to three peaks of bcc phase of lower density are observed 83 (Supplementary Fig. 6). This occurs at the P-T conditions where the majority of previous static 84 compression measurements detected an anomaly, which was assigned to melting 5,14,15,17,18 85 (Supplementary Fig. 1). Temperature increases slowly with pressure along this phase transition 86 line to 42 GPa, at which point the phase line shows an abrupt increase in slope (Fig. 1). The low-87 density bcc phase of ice discovered in our study, which we name bcc-SI (superionic), or ice XX 88 (c.f. Ref. ³³) hereafter, melts along the line rising with pressure very close to that measured in 89 Refs. ^{10,13} up to approximately 30 GPa (Supplementary Fig. 1). 90

At P≥29 GPa and T≥1300 K, we have observed another solid phase, which was synthesized in a 91 region of phase space adjacent to the stability field of bcc-SI, and at higher temperatures (Figs. 1, 92 2(b). Supplementary Figs. 4-6). Up to five reflections (in selected experiments) were used to 93 identify the fcc structure of this phase (Fig. 2, Supplementary Figs. 4-6), which we call fcc-SI or 94 ice XVIII hereafter (c.f. Ref. 33, where only one Bragg reflection assigned to fcc phase was 95 detected). At pressures above 29 GPa and below 60 GPa, the sequence of temperature-induced 96 phase transitions of H₂O is the following: ice-VII(VII') – bcc-SI – fcc-SI – fluid (Figs. 1, 2(a)). 97 At higher pressures, the temperature stability range of fcc-SI increases, while that of the bcc-SI 98 phase decreases and eventually vanishes above 60 GPa, where fcc-SI is the only stable 99 superionic phase. 100

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Our laser heating experiments combined with XRD measurements detect melting via an abrupt and almost complete disappearance of the Bragg peaks (Supplementary Fig. 3(b)) and emergence of the first diffuse peak (Fig. 2(b), Supplementary Figs. 3(c), 5, 7). However, above approximately 60 GPa only a partial melting could be observed because of large axial temperature gradients (Methods, Supplementary Fig. 5)) and lack of thermal insulation. Our measurements indicate an abrupt increase in slope of the melting line above 29 GPa (Fig. 1), where the fcc-SI phase appears at higher temperature than bcc-SI and thus becomes the phase which melts (cf. Ref. 10). Also, we find that the transition line between the high density bcc ice (VII' or X) and fcc-SI and bcc-SI phases rises steeply above 42 GPa due to an increase in slope of the phase line related to the transition between molecular ice VII and dynamically disordered symmetric ice VII' 5,6. The latter is similar to ice X but is expected to have a bimodal proton distribution ⁴. This is qualitatively consistent with the previous observations, though they were interpreted as a change in slope of the melting line ^{5,17,18} (Supplementary Fig. 1), and disagrees with theoretical calculations, which predict a very flat or even negative slope of this phase line ^{3,30,31} (Supplementary Fig. 2). Overall, our P-T phase diagram includes two superionic ices, bcc-SI and fcc-SI (cf. Ref. 34), and four triple points: VII—bcc-SI—fluid, bcc-SI—fcc-SI—fluid, bcc-SI—fcc-SI—VII' (X), and VII—VII' (X)—bcc-SI. These features of the phase diagram resolve previous inconsistency in data interpretations (see Supplementary Table 3 for the phase lines deduced here). These transformations are fully reversible; they are identified by XRD measurements upon heating, upon cooling, and upon quenching to 300 K (Fig. 2 and Supplementary Figs. 3(b), 5).

The unit cell volumes (densities) of the observed here *bcc*-SI and *fcc*-SI phases are quite distinct from those of ice VII (VII' or X at higher pressure) (Methods, Fig. 3; Supplementary Figs. 8-9

and Supplementary Table 4). The densities of SI phases are between those of low-temperature ices and the fluid, the latter being inferred from previous experiments ^{19,22} (Supplementary Table 4) and the positions of the first sharp diffraction peak of fluid water (Supplementary Figs. 7, 8). The thermal expansion effects in ices VII and X (e.g. measured up to 100 GPa and 900 K in Refs. ^{14,23}) are smaller compared to the large and discontinuous volume expansions of bcc lattices upon transformation to bcc-SI and fcc-SI phases (Supplementary Figs. 8-9) and thus can be sorted out. The density (specific volume) of SI phases was measured in a broad temperature range in our experiments (900-4600 K) depending on pressure (Fig. 1), which can affect the results. However, only moderate thermal expansion of ices VII and X (reduced by the thermal pressure) were observed along our experimental P-T pathways (Fig. 2 and Supplementary Fig. 9), suggesting moderate thermal expansion effects in the SI ices probed here. In addition, the stability domains of SI ices is relatively narrow in temperature (Fig. 1). Our experiments show that the densities of bcc-SI and fcc-SI are very close to each other in the pressure range where both phases can exist (Fig. 1) and these data can be represented by the same curve (Fig. 3), indicating that these two phases have similar nature and evidencing that bcc-SI is not a thermally expanded ice VII(X). The densities of SI ice inferred from the shock velocimetry along the Hugoniot ¹⁹ are slightly smaller compared to our data extrapolated to 185 GPa, but they agree within the error bars (Fig. 3), which include uncertainty in the thermal pressure in our experiments. On the other hand, the densities of fcc-SI ice inferred from the position of one XRD peak in the reverberation compression experiments ³³ agree well with our extrapolated data. However, these data are reported at substantially lower temperatures than in our experiments (Supplementary Fig. 10). Theoretically computed Equations of States (EOS) of bcc-SI ^{25,27} at 1300-2000 K agree well with our results (Supplementary Fig. 8). However, the computed volume discontinuity due to the transformation to SI phase is smaller than the discontinuity observed in the present experiments (Fig. 3, Supplementary Figs. 8, 9).

The phase diagram and EOSs of various phases obtained here (Supplementary Tables 3-4) can be used to understand the nature of two high-temperature ice phases, which are predicted to be superionic and appear upon heating of common dense ices above 20 GPa. Although our XRD data do not directly probe the positions of hydrogen atoms, we can infer the mobility of hydrogen in SI phases by assessing the entropy change of the melting (*e.g.* Refs. 22,36). We obtain the enthalpy of fusion (latent heat), ΔH_f , from the Clausius–Clapeyron relation

$$\frac{dP_m}{dT} = \frac{\Delta H_f}{T\Delta V}$$

where P_m is the pressure along the melting line and ΔV is the volume change due to melting. Below 18 GPa, where molecular and dielectric ice VII melts directly to an ionized water ^{21,33} (Fig. 1), ΔH_f increases very fast with pressure (Supplementary Fig. 11). At higher pressures, where bcc-SI appears and separates ice VII and fluid in the phase diagram, the melting line starts rising steeper, leading to a substantial drop of the enthalpy of fusion, which then increases with pressure gradually; a similar behavior occurs upon the appearance of fcc-SI phase. Fluid water is not expected to have an abrupt change in entropy over the pressure range of transitions to bcc-SI and fcc-SI, and there is no anomaly in the ΔV (Fig. 3). Thus, we conclude that abrupt changes in ΔH_f are due to an increase of entropy in bcc-SI and fcc-SI, especially in bcc-SI compared to ice

VII: 62 kJ/mole vs 19 kJ/mole for transitions to *bcc*-SI and *fcc*-SI, respectively. This points to the superionic nature of *bcc*-SI and *fcc*-SI phases as predicted theoretically ^{3,8,21,25,28-32,35} and inferred based on experimental data ^{5,19,22,23,33,34}. The phase diagram of water is qualitatively similar to that of ammonia ³ in that both demonstrate the presence of superionic phases at extreme P-T conditions. However, our experiments show that SI phase of water emerges at lower pressure and slightly higher temperature than in ammonia ³⁶ (Supplementary Fig. 12). It appears that the stability range of a plastic phase of water (if any) is greatly reduced compared to ammonia, likely because of the presence of the strong hydrogen bonds.

To assess the electronic properties of ices and fluid water, we directly probed the optical conductivity using visible/near IR absorption with a white pulsed laser (supercontinuum) spectroscopy in the pulsed laser heated DAC (Methods). An optical conductivity as low as 5 S/cm, which is near the lower limit expected for a superionic phase ¹⁹, could be detected in these experiments (Methods). Our time domain absorption spectra measured on cooling down in close to equilibrium P-T conditions (Fig. 4, Methods, Supplementary Fig. 13), show that there is a sharp temperature boundary at 4000 K. Above 4000 K, water is strongly absorptive, with the optical conductivity >15 S/cm. Similar phenomena are documented in H_2^{37} and N_2^{38} , albeit at different temperatures. Upon cooling, the sample becomes less opaque and eventually transparent, indicating a reversible transformation back to an insulating state. However, upon cooling samples heated above 4000 K at 33 and 51 GPa, transmission increases nonmonotonously. In fact, a second transmission minimum is detected, which we assign to optical absorption of the SI phases (Supplementary Fig. 13). Fluid water remains non-absorptive below 4000 K, as evidenced from the heating event at 17 GPa, in which transmission increases monotonically to the initial level upon cooling. The temperatures at which these absorptive states of SI ices appear are in a fairly good agreement with the phase lines determined by XRD (Fig. 1). At 17 GPa, which is close to the pressure where the bcc-SI phase appears, we observed an intermittent behavior upon cooling; the sample transmission behaves regularly in some single shot events (Supplementary Fig. 13) and shows an anomaly in another. At 105 GPa, the temperature at which the strong absorption edge is detected is very close to the melt line of fcc-SI, so these absorptive states of fluid and fcc-SI phase are difficult to distinguish. A careful examination suggests that there is a second deep transmission minimum, which we tentatively assign to fcc-SI phase absorption based on the time-domain radiative temperature measurements (Supplementary Fig. 13). At 105 GPa the absorptive state of fcc-SI phase reverts sharply into transparent ice X near the phase line determined in XRD experiment (Fig. 1, Supplementary Fig.

The optical absorption coefficient of SI ice at 33 and 51 GPa shows an unusual increase toward the lower energy (cf. the spectra of semiconducting H_2 and N_2 ^{37,38}), which can be tentatively attributed to superionic behavior (Fig. 4a). The physical mechanism of this behavior is unclear; we suggest that is likely due to highly damped low-frequency vibrational modes (*e.g.* O-H stretch), which dramatically broaden and blue shift ⁵ upon the transition to SI phase(s) (*e.g.* Ref. ³⁹). However, at 105 GPa, we find much stronger overall absorption and almost energy independent spectra of *fcc*-SI phase, which is characteristic of semiconductors with thermally activated charges (*e.g.* Ref. ⁴⁰). The optical conductivity of superionic and fluid phases

determined here corresponds well with optical experiments of Ref. ¹⁹ obtained along the ice VII 206 Hugoniot (Fig. 4b). However, we stress that the optical conductivity has a substantial ionic 207 contribution at low temperatures (≤2500 K), where the density of thermally excited charges is 208 small since the electronic band gap is about 4.4 eV ⁴⁰ (c.f. density functional theory band gap of 209 2.6 eV 41). In the limit of high T, our values of conductivity are in a fair agreement with 210 theoretical calculations ^{3,29,42} and previously reported shock wave electrical conductivity ⁴³⁻⁴⁵ and 211 optical 19,46 experiments. One should note, however, that unlike the data presented here, the 212 temperatures in these shock experiments are highly uncertain (except Ref. 19, where it was 213 measured radiometrically). 214

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Our measurements clearly establish a temperature boundary (Fig. 1) beyond which water becomes highly absorptive (likely semiconducting) similar to other materials showing a plasma transition to a conducting fluid state at similar P-T conditions ^{37,38,47}. These results qualitatively agree with previously reported shock wave experiments ^{45,46}. However, our experiments, which measure temperature directly, suggest somewhat lower temperatures. Moreover, unlike shock wave experiments, our optical spectroscopy measurements in the laser heated DAC are capable of probing a wide range of P-T conditions and of determining the ionization and superionic phase boundaries directly. Our data reveal the absorptive nature of SI and fluid phases consistent with the ionic and electronic conductivity mechanisms predicted theoretically, while the measured conductivity values are in general agreement with shock results along the Hugoniot ¹⁹ (Fig. 4(b), Supplementary Fig. 10). In this regard, we note that the impedance measurements of Ref. ²³ suggested much lower temperatures for superionic states within the stability range of ice VII (VII', X) (Supplementary Fig. 1), while our experiments show an abrupt change into a superionic state along the phase line.

Contrasting to previous static and dynamic experiments, our work provides a clear characterization of the phase and electronic states of water probed at in situ P-T conditions with synchrotron XRD combined with direct optical diagnostics. An experimental discovery of bcc-SI or ice-XX phase reconciles previous experimental and theoretical contradictions in the position and shape of the melting line. The high-pressure fcc-SI (or ice-XVIII) phase has been indisputably identified here by observations of up to five Bragg reflections (Fig. S5) (cf. one reflection of Ref. 33). The existence of two superionic phases proposed here is in a good agreement with the theoretical predictions ^{27,31,32} (Supplementary Fig. 2). Albeit, our experiments identify different P-T stability domains, likely because resolving the phase boundary between bcc-SI and fcc-SI remains a challenge for the theory 30,31. Our in situ synchrotron XRD experiments (Figs. 2, Supplementary Figs. 3-6) clearly show that fcc-SI forms at higher T than bcc-SI and dominates at high P, while theories suggest that the stability of fcc-SI is almost solely P driven (except Ref. 30). Furthermore, we show that bcc-SI is stable at as low as 20 GPa in excellent agreement with theory ^{3,25,30} (Supplementary Fig. 2), revealing that the Hugoniot pathway barely misses this phase (Supplementary Fig. 10), while shock compression of even slightly pre-compressed water (1-3 GPa) as in Refs. ^{19,46} is able to probe and document it by optical conductivity measurements (Supplementary Fig. 10). The low-pressure (<20 GPa) melting and emergence of bcc-SI phase agrees with recent XRD observations 34, while the present study is at odds with this and other experiments in that it shows the higher temperature

melt line and the emergence of fcc-SI phase above 30 GPa and 1450 K (Supplementary Fig. 1).

249 The discrepancy may be due to difficulties in controlling/measuring temperature and phase

composition in the laser heating experiment of Ref. ³⁴ (Supplementary Fig. 15). We speculate

251 that these are related to the optical absorption of SI phases (Fig. 4) blocking thermal radiation

252 from the hottest part of the sample and likely causing laser heating instability effects.

Our XRD results for SI phases extrapolated to higher pressures are consistent with those of laser shock experiments of Ref. ¹⁹ (Supplementary Fig. 2) in the location of the melting line near 190 GPa and 5000 K and the stability domain of a SI phase (Supplementary Fig. 10). However, the most recent reverberating shock experiments ³³ determined much lower temperatures of stability of the *fcc*-SI state (Supplementary Figs. 2, 10), which are definitely inconsistent with our direct temperature determination. Setting aside possible temperature metrology problems (temperature was determined by model calculations in Ref. ³³), we propose that these nanosecond long experiments have not been able to probe the thermodynamic equilibrium states ⁴⁸. The compression pathways of Ref. ³³ drive the sample through the stability domain of either *bcc*-SI or *fcc*-SI depending on the strength of initial shock (Supplementary Fig. 10). The sample was probed instantaneously by XRD at the later time (2-5 ns). The *bcc*-SI or *fcc*-SI phases, formed in the initial stage of compression, could remain as metastable phases in the stability field of ice X. We emphasize that our static *in situ* experiments are crucial for understanding the phase diagram of water at extreme P-T conditions.

Our combined XRD and optical spectroscopy experiments establish the existence of P-T domains of stability of two phases, which are inferred to be superionic ices based on the high values of optical conductivity measured here. We have also identified a range of temperatures over which fluid water has high values of optical conductivity. These data allow us to address an important question about a possible contribution of water phases to the generation of the non-dipolar non-axisymmetric magnetic fields of Uranus and Neptune. Numerical dynamo simulations found that the magnetic fields of these planets are generated in a relatively thin and shallow conducting fluid shell (down to one-third of planetary radius) above a stably stratified interior ^{9,49}. We uphold this view as the P-T boundaries of H₂O phases established here are consistent with fluid water in the upper third of Uranus and Neptune. At greater depths water transitions to a solid *fcc*-SI of H₂O at 56(71) GPa corresponding to 74(67) % of the Uranus (Neptune) planetary radius ⁵⁰, which may allow for the stably-stratified interior. Future studies addressing the conductivities and viscosity of superionic ices will further our understanding of the interiors of Uranus and Neptune.

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- A.F.G. designed the experiments; V.B.P., N.H., and S.S.L. executed the experiments; V.B.P.,
- N.H., and A.F.G. analyzed the data; A.F.G. and V.B.P. wrote the manuscript; and all authors
- reviewed and discussed the manuscript during preparation.
- 300 **Competing interests:** All authors declare no competing interests.
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- 302 information.

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SUPPLEMENTARY INFORMATION

- 305 Supplementary notes
- 306 Tables 1-4
- 307 Figures 1-18
- 308 References (1-29)

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FIGURE CAPTIONS

- Fig. 1. Phase diagram of water at extreme P-T conditions. Solid phases are labeled after Ref.
- 312 ⁶. Fluid phases are labeled following Ref. ³⁵ and the results of this work reporting a conducting
- 313 fluid. All symbols except cyan circles are the results of this work and show P-T conditions of
- 314 selected XRD measurements and the onset temperatures for optical absorption. The regions
- 315 labeled as molecular/ionic and conducting fluids differ by the optical properties measured in this
- work. Cyan circles show Raman data from Refs. ^{5,6} (no error bars for clarity) for the phase line
- between ice VII and dynamically disordered ice VII'. The one-side pressure error bars and filled
- symbols (skipped for clarity below 1600 K, where the error bars are comparable to the symbol
- size) correspond to our estimation of the thermal pressure (Supplementary Information,
- Supplementary Fig. 9). The solid lines (guides to the eye) correspond to the proposed phase
- lines. The melting line above 60 GPa has a large uncertainty because of deterioration of the
- temperature control in the regime where water becomes absorptive (Methods). We refer to
- 323 Supplementary Information Figs. 1, 2 for comparisons with other experiments and theoretical
- 324 calculations and also for the density-temperature phase diagram. The calculated isentropes of
- Neptune and Uranus are from Ref. 8.
- Figure 2. XRD patterns measured on laser heating (LH) at 49 GPa (a) and 150 GPa (b).
- 327 (The stated pressures are nominal pressures at 300 K labeled as RT). At 49 GPa, bcc-SI and fcc-
- 328 SI (the fcc-SI peaks are marked by the vertical arrows) phases appear at 1600 and 2000 K,
- respectively. At 150 GPa, the fcc-SI phase appears at 5200 K, and no bcc-SI is detected. The

peaks of the low-temperature phases are visible at high temperatures because of the axial temperature gradients. "St" stands for stishovite phase of SiO₂ (which was used as the thermal insulator). The transitions are fully reversible, which is seen based on XRD of the quenched to 300 K sample. The ticks correspond to the Bragg reflections of the refined structures, see Supplementary Fig. 6 for the lattice parameters and for the patterns where the peaks of *bcc*-SI phase can be seen clearer. The top inset panels are the XRD images in rectangular coordinates (cake) for 49 GPa and in polar coordinates for 150 GPa. The inset panel in (b) demonstrates diffuse scattering of partially molten water at 5200 K; it is obtained by subtracting the diffraction pattern of the quenched to 300 K sample (raw data). The X-ray wavelength is 0.3344 Å.

Figure 3. Density vs P for 300 K ices, superionic phases, and fluid water. The densities of combined ices VII and X at 300 K (crossed-haired blue squares), combined *bcc*-SI (yellow crossed squares) and *fcc*-SI (crossed-haired diamonds) in their P-T stability regions (solid lines), and fluid water at the melting line (red dashed lines approximating the data of Refs. ^{19,22}) are shown; the details about the parameters of these dependencies presented in the Vinet form are in Supplementary Table 4. The uncertainties of our density experiments are smaller than the symbol size. The one-directional error bars and filled symbols show the uncertainties in thermal pressure measurements of *bcc*-SI (Supplementary Fig. 9). Our data are compared to the results of dynamic experiments of Refs. ^{19,33}. A detailed comparison of the data with previous experiments and theoretical calculations are shown in the Supplementary Fig. 8.

Figure 4. Optical spectroscopy data of SI phases and fluid water. (a) Optical absorption spectra at various P-T conditions; the error bars represent an uncertainty in the optical signal intensity; the solid lines are guides to the eye. (b) Optical conductivity determined here using a broadband spectroscopy in comparison with the results at 532 nm of Ref. ¹⁹ obtained along the Hugoniot. The solid lines are guides to the eye. The sample thickness was determined approximately using the finite element calculations (see Methods and Supplementary Figs. 15-16 for more detailed information). The error bars for the conductivity values in (b) reflect this uncertainty.

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504 **Methods**

X-ray diffraction (XRD) combined with laser heating (LH) experiment

We have used standard symmetric and mini BX-90 diamond anvil cells (DACs) 51. In most of the experiments, we used cBN X-ray transparent diamond anvil seats to maximize the X-ray opening up to 2θ=20° thus enabling observations of higher order Bragg reflections of SI ices (Supplementary Fig. 6). Diamond anvils with flat culet size of 300 µm and 250 µm and beveled culets 150/300 µm (8 degrees) were used to generate pressure up to 70, 110, and 150 GPa. respectively. Typical size of the pressure chamber was 60-100 µm in diameter drilled in a Re gasket pre-indented to 25-35 µm thickness. Various combinations of the water sample with laser absorbers (couplers) and insulating layers were used to minimize the axial temperature gradients across the probed sample region and to avoid possible chemistry effects (Supplementary Table 1). Only high purity H_2O water (18 Ω) was used as a sample. For XRD measurements, we found that the optimal configuration for laser heating experiments on H₂O ice is when SiO₂ was used as the anvil insulating layer and porous carbon as the laser absorber (Supplementary Fig. 18); small flakes of gold (including particles of 0.5-1.0 µm sizes) were used in all experiments for pressure determination and in some experiments (especially above 100 GPa) as the laser coupler (if detached from the anvils). Other coupler and thermal insulation materials (Supplementary Table 1) have been used to test that the use of these materials does not affect the reported here transition in ice. For the results reported here using carbon and Au as the couplers and Al₂O₃ and SiO₂ as the thermal insulation, we find that except occasional diamond formation (from porous carbon) and minor hydrolyzation of Al₂O₃ ⁵² and SiO₂ ⁵³ no irreversible phase transformations or chemical reaction have been detected with XRD and Raman spectroscopy performed on the quenched to room temperature samples making our laser heating measurements suitable for in situ high-temperature probes of ice and water at extreme P-T conditions. The presence of additional materials in the DAC chamber did not adversely affect the stress conditions in the DAC chamber. Indeed, after the first laser heating Bragg peaks of ice become sharp and their positions indicate substantially reduced nonhydrostatic stresses.

All diffraction experiments were conducted at the GSECARS undulator beamline (sector 13, APS, ANL) with X-ray beam focused down to a less than 3x4 µm² spot with the energy of 37.07 keV and 40.0 keV (Supplementary Fig. 18). MAR-165 CCD was used to collect high resolution XRD with exposure time varied from 5 to 60 s. The detector position and geometry were calibrated with CeO₂ and LaB₆ NIST standards. XRD measurements were combined with double-sided flat-top coaxial near IR (1064 nm) laser heating ⁵⁴ that was used in all experiments except one experiment where one-side heating with a CO₂ laser was utilized. The laser heating flat top focal spot was about 10 µm in diameter which is much larger than the X-ray beam spot to reduce the temperature gradients across the probed part of the sample and to enable the use of the internal heat absorber (coupler). The sample temperature was controlled in a wide range via the variation of the laser power in continuous wave (CW) or flash (quasi-continuous, 5 s or longer) modes. The sample temperature was measured radiometrically (gray body approximation)

concomitantly with the XRD measurements; several measurements were normally taken sequentially from both sides of the sample to insure a uniform and stable in time heating, which was maintained within ±5% of the nominal temperature value (Supplementary Fig. 14). The thermal radiation was recorded with a Princeton grating spectrometer (300 mm focal length) combined with PIXIS and PiMAx CCD array detectors. The system optical response was calibrated with the NIST certified tungsten lamp 55, and the literature data for the melting temperature of graphite and Pt at ambient pressure were reproduced. For precise alignment of laser heating and optical measurements paths we used an x-ray induced fluorescence spot on sample from both sides of the system ⁵⁴. The statistical errors of radiative T measurements are rather small (Supplementary Fig. 14) because of the high throughput of the optical system; however larger systematic errors due to the gray body approximation and chromatic aberrations are possible 55,56. According to Ref. 55, which is specific for the beamline used in this work, the errors originated from chromatic aberration are essentially eliminated by the spectral intensity calibration as long as the heating spot is uniform. This was the case in this work where the samples were heated uniformly using flat top laser heating. The uncertainties due to a variable thermal emissivity (Ref. 56) have been determined to be of the order of several hundred Kelvins depending on the optical properties of the sample. These errors as well as those related to deterioration of the temperature control due to water absorption and associated temperature runaway (see below) dominate in our estimation of the radiative temperature uncertainties (Fig. 1). For the data reduction we used Dioptas, T-Rax, LightField® and Jade software packages ⁵⁷⁻⁶⁰.

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In this study, more than 5900 unique XRD patterns were collected at hundreds pressure-temperature conditions. For each DAC loading, we have performed laser heating runs to various temperatures at a number of selected pressure points. The summary of all the sample configurations used and P-T conditions probed in this work are listed in the Supplementary Table 1. The data selected for the determination of the phase diagram shown in Fig. 1 and the Equations of State (EOS) in Fig. 3 were collected in laser heating experiments, which demonstrated reversibility to an initial state (*e.g.* ice VII) after quenching down to room temperature (Supplementary Figs. 3, 5). Moreover, most of them are the result of multiple runs at similar P-T conditions. Only near IR laser heating experiments are reported here. CO₂ laser heating (10.6 µm laser wavelength), external heating, and cryo-cooling experiments yielded the results consistent with near IR laser heating experiments (in a common P-T domain) and are not presented here.

Our experiments do not show any effect of insulating layer or laser absorber material types on the P-T conditions of emergence and the structural properties of superionic phases of H₂O. In the most H₂O melting experiments, hydrolyzation of insulating layer (SiO₂, Al₂O₃ ^{52,53}) was observed while no change in the sample properties and phase states was detected. Very large temperature gradients across insulating layers results in non-uniform hydrolyzation that prevents definitive characterization of formed hydrous phases.

No insulation was used above 100 GPa. Because of this and a greatly reduced high-pressure cavity thickness between the diamond anvils working as heat sinks, the temperature gradients across the sample (heated indirectly via an absorber) become very large at high pressures; this results in observations of phase mixtures, especially at high pressures as shown in Fig. 2, and Supplementary Figs. 3-6. However, our finite element calculations ⁶¹ show that in the case of

internal coupler (modelled here as a metal foil with a cylindrical hole or volumetrically uniformly absorbing coupler filling the whole or the central part of the cavity such as porous carbon or gold nanoparticles) the temperature gradients are moderate near the laser heated spot (Supplementary Fig. 15). The temperature map across the cavity has a broad region where it changes moderately (~10%) near the center of the cavity and the temperature drops sharply toward the anvils in the axial direction and away from the heating spot in the radial direction outside of x-ray probed area. Accordingly, the XRD signal from the central region is only weakly distorted by relatively small temperature gradients near the center of the cavity. The regions closer to the anvils with a large temperature gradient also contribute to the overall XRD signal and yield the signal corresponding to parts of the sample with lower temperatures; this can be additionally affected by deviatoric stresses due to the emergence of SI phases with larger specific volumes in the hot zone in the middle of the cavity. However, given the typical temperature distributions in our experiments (Supplementary Fig. 15), one cannot expect a bimodal XRD peak shape originated from the same uninterrupted in space ice phase because of the thermal expansion (e.g. Ref. ⁶²). Thus, the observations of distinct XRD peaks of bcc-SI with the larger d-spacings than of bcc ices VII, VII', and X signify the existence of this phase. The presence of thin thermal insulation layers on both diamond anvils (used below 100 GPa) diminishes the signal of spurious phases at close to room temperature conditions (e.g. of ice VII) (Supplementary Fig. 6).

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620 621 Upon temperature increase, SI ices and fluid water become more light absorbing (e.g. Ref. 46 and Fig. 4), which results in a change in the laser energy transfer pattern to the sample. This results in deterioration of the temperature controls upon the transition to bcc-SI and fcc-SI phases and fluid states, because of an increased laser absorption in these states; this produces a runaway increase of temperature while laser power is gradually increased. Also, the apparent recorded temperature, which can be affected by the sample absorption blocking or modifying the spectrum of the thermal radiation from the hottest parts of the sample 63, can be different from the top temperature of the sample. However, this effect, which can cause errors up to 500 K in extreme cases ⁶⁴ is small here because the absorption spectra of water and SI phases are rather wavelength independent (Fig. 4), while the temperature has a plateau near the laser heated spot in the middle of the cavity (Supplementary Fig. 15). The temperature redistribution due to the H₂O sample absorption can cause temperature instabilities and fluctuations and, thus, large uncertainties in the radiative temperature measurements as reflected in increased error bars (Fig. 1). To mitigate these effects we used flash (in XRD experiments) or pulsed (in optical experiments as described below) laser heating techniques where each heating event comprises simultaneous collection of XRD or optical properties, respectively, and radiometric temperature measurements as described here.

Pressure in XRD experiments was measured at room temperature using a variety of gauges such as ruby, Raman of the stressed diamond ⁶⁵, and XRD of Au (bulk) ⁶⁶, SiO₂ ⁶⁷, and Al₂O₃ ⁶⁸. An example of XRD measurements of the lattice parameters of ices and thermal insulation upon laser heating at the nominal pressure of 21 GPa is presented in the Supplementary Table 2 and Supplementary Fig. 9. Pressure determination in laser heated DAC at high T is a long-standing and yet unresolved challenge ^{69,70}. Such determination requires careful combined measurements

of the sample and a pressure gauge, positioned in a close proximity and experiencing similar stresses and temperature; this is complex and unreliable (thermal pressure changes very rapidly in the hot spot). This problem becomes even more complex in the case of several phases with different physical properties (e.g. SI) presented in the same high-pressure cavity. Alternatively, one can use various approximation to estimate the thermal pressure based on thermodynamic properties of the sample and surrounding materials. In this work, no apparent correction for the thermal pressure at high temperature has been made, because of the uncertainties in its determination related to the unknown thermal EOS of the common high-density ices at high P-T conditions and the phase transitions (e.g. to SI phases), which change the sample specific volume (Fig. 3). We estimated the thermal pressure in our experiments utilizing previously measured thermal EOS of ice VII (VII') below 80 GPa and 900 K ¹⁴ and extrapolating it to higher P-T conditions (Supplementary Fig. 9). This yielded moderate values for the thermal pressure (e.g. 12 GPa at 3220 K and 124 GPa), which are substantially smaller than expected for isochoric heating; this behavior is common for laser heating in DAC (e.g. Ref. 71). These rather moderate values are also in a qualitative agreement with the theoretically calculated thermal expansion of ice and its superionic modifications (Supplementary Fig. 9)

Optical spectroscopy measurements combined with laser heating experiment

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To assess the optical conductivity of water at extreme P-T conditions, we exploited time domain optical transmission measurements using pulsed laser heating in the DAC similar to those described in our previous publications (Supplementary Fig. 17) 37,38,47,72. Our experiments combine optical emission and transmission spectroscopy measurements in the visible spectral range (480-750 nm) using a streak camera coupled to a single grating spectrometer; we used a grating with 75 gr/mm covering the whole visible spectral range, thus eliminating the necessity to stitch spectra measured at different spectral positions. Fluid water was loaded in a highpressure cavity along with a metallic (Ir) suspended (tested using Raman spectroscopy of water after the loading) foil (coupler) of 2-8 um thickness (depending on the final P range), which has one or several cylindrical holes of 6–8 µm in diameter. Water was conductively heated in a hole of the coupler by a fiber laser (1064 nm) heating the surrounding coupler rim (Supplementary Fig. 15). The sample was heated with laser pulses of 4–10 µs duration; FE model calculations ^{37,38,61} (Supplementary Fig. 16) have been used to model the temperature distribution in the highpressure cavity. The temperature gradients are very sharp in the initial stage of heating when the first sharp laser heating pulse is absorbed but over a few us, the temperature gradients become much shallower (Supplementary Fig. 16) and the temperature map at the time corresponding to the maximum temperature in the center of the sample is very similar to that calculated for continuous heating (Supplementary Fig. 15). This arrangement holds upon cooling thus allowing us to take optical measurements as a function of temperature, which is measured concomitantly radiometrically and can be extrapolated to lower temperatures than the detection limit (3000 K here) for spectroradiometry as has been done for the absorptive superionic states (Fig. 1, Supplementary Fig. 13).

Our time-domain optical spectroscopy probes of the laser heated samples combined time resolved spectroradiometry and transient transmittance measurements in a confocal geometry suppressing spurious signals (Supplementary Fig. 17). A pulsed broadband supercontinuum (1

MHz, 1 ns, 400–2400 nm) laser having a focal spot of approximately 6 μm was used as the light source for transient transmission measurements. These experiments were performed in a single laser heating event mode where the streak camera captured the spectrograms (Supplementary Figure 13), which comprise time dependent transmission and thermal radiation spectra in a time window (<30 us) following the arrival of one laser heating pulse. Radiative temperature measurements often require longer collection times to achieve a desired signal-to-noise ratio in the thermal radiation spectra, which was realized by averaging several (5-20) heating events using the identical laser heating power while no supercontinuum laser probe was applied to avoid ripples in the thermal radiation spectra. The spectra were fitted to a Planck function (Supplementary Fig. 13) to extract the time dependent temperature (with <1 µs time resolution). The detected thermal radiation has contributions from the coupler and the sample. The coupler's temperature is higher than of the sample on heating but they thermalize on cooling, where the measurements of SI phases were taken (Supplementary Fig. 16). The laser heated emitting sample is surrounded by nonabsorptive ices, so the thermal radiation is not expected to be spectrally altered or blocked. The sample temperature was changed by controlling the laser power via laser polarization rotation as described before (e.g. Ref. ⁴⁷). Several heating experiments were normally performed at the same power level, where the most informative spectrograms were recorded such as in the Supplementary Fig. 13, to ensure the data reproducibility. We determined pressure at room temperature from the spectral position of Raman signal of the stressed diamond anvil near the edge; we find that the pressure readings before and after heating were within 3 GPa. The pressure at high temperature was not measured; the uncertainty in its value due to a thermal pressure at high temperatures was estimated using the thermal equation of state of ice (Supplementary Fig. 9).

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The transient absorption coefficient $\alpha = 1/d*ln(I_0/I)$ (d- is the sample thickness) of conducting water at extreme P-T conditions was determined by monitoring the wavelength dependent sample transmission I. The reference transmission spectrum (I_0) was measured at room temperature. This has been measured before each temperature run without laser heating using the same streak camera and spectrograph settings. (A spectrogram measured after the laser shot would normally yield the consistent data unless the diamonds fail of laser coupler moves during/after the heating). This reference spectrogram, which consists of equidistant in time straight lines aligned along the spectral direction (Supplementary Fig. 13 provides examples of spectrograms measured at high temperatures, which document the time and wavelength dependent sample transmission I) has been used to perform the spatial (to correct the line curvature) and the spectral (to normalize the spectra) corrections for the spectrograms measured at extreme P-T conditions. The thickness of SI phase was estimated based on FE calculations of the temperature map as shown in Supplementary Figs. 15-16 (essentially the coupler thickness). We estimated the wavelength dependent optical conductivity of heated water and ices as $\sigma = n\alpha c$. where n- is the refractive index (room-temperature data of Ref. 73 were used). α - is the absorption coefficient, c- is the speed of light, by measuring the temperature dependent attenuation of a pulsed white light (supercontinuum) laser.

Data availability. The data that support the plots within this paper and other findings of this study are available from the corresponding author upon reasonable request.

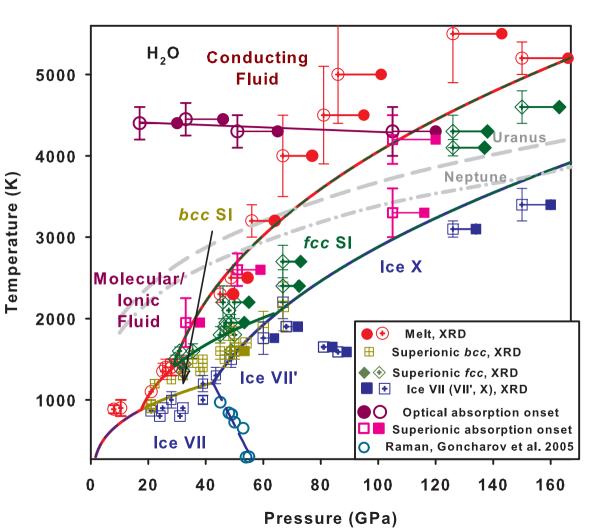
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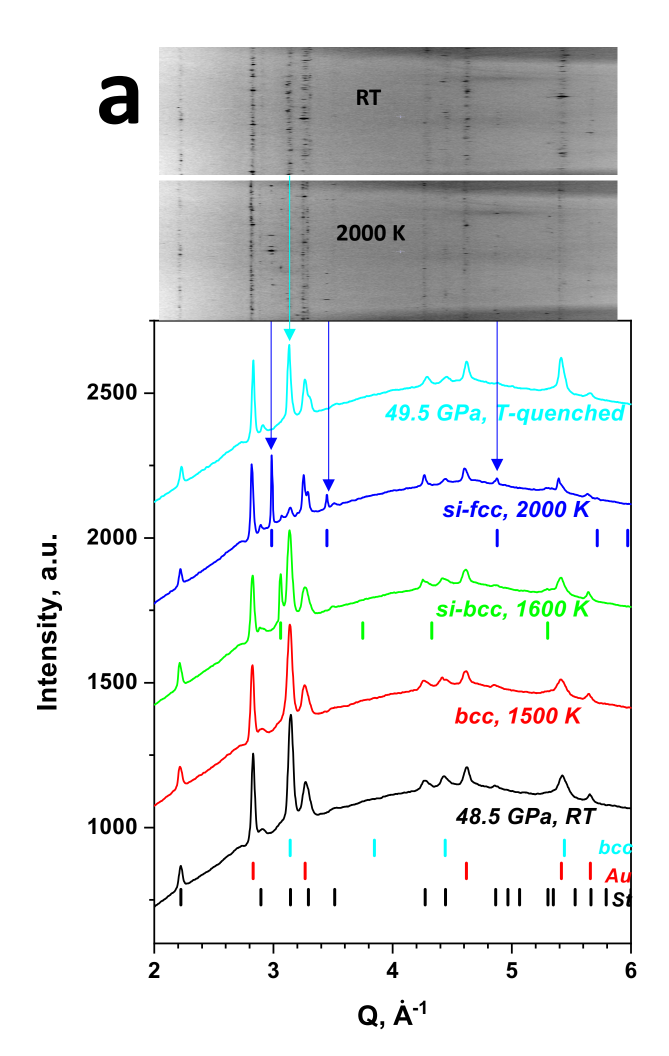
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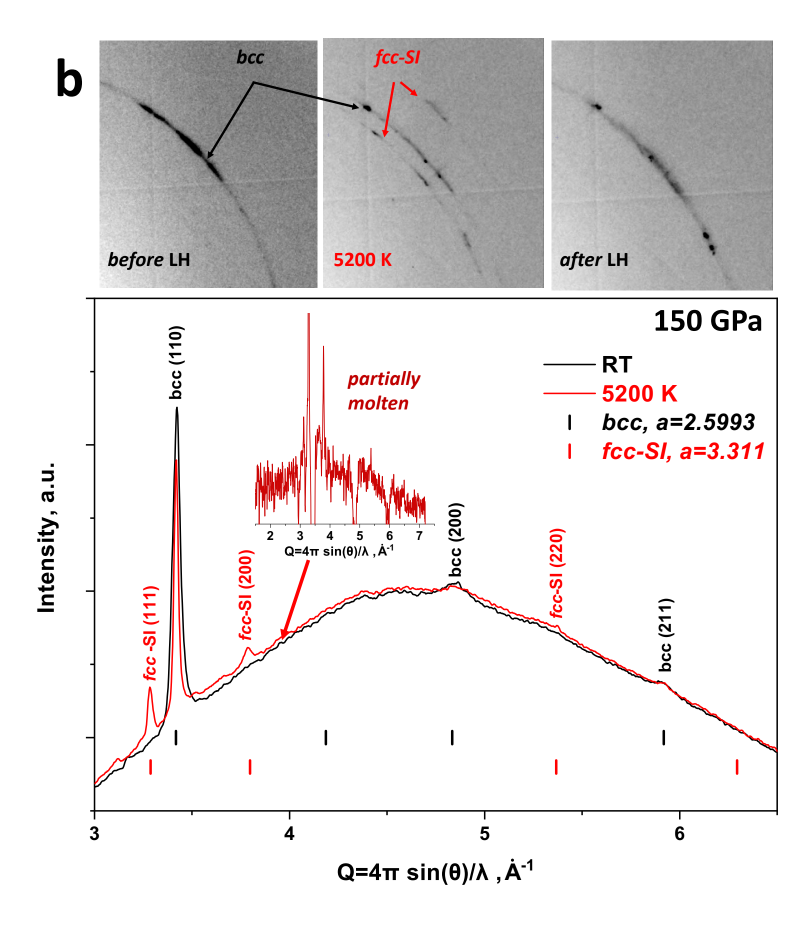
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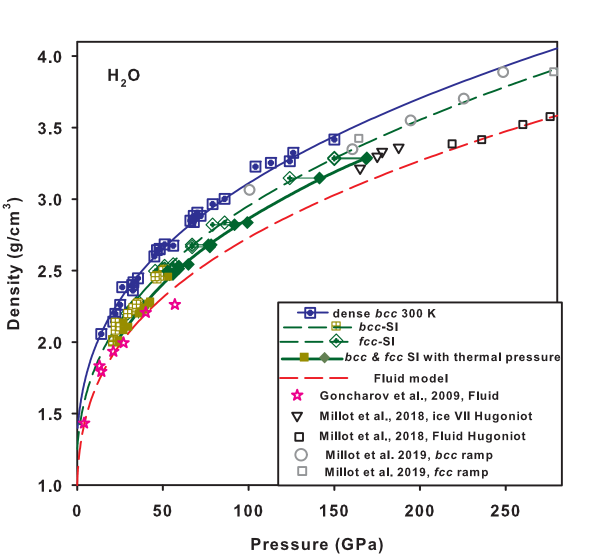
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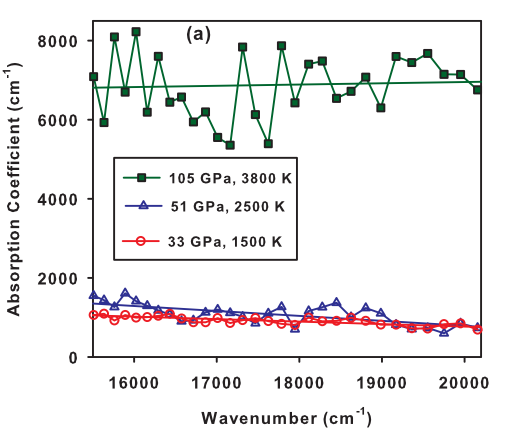
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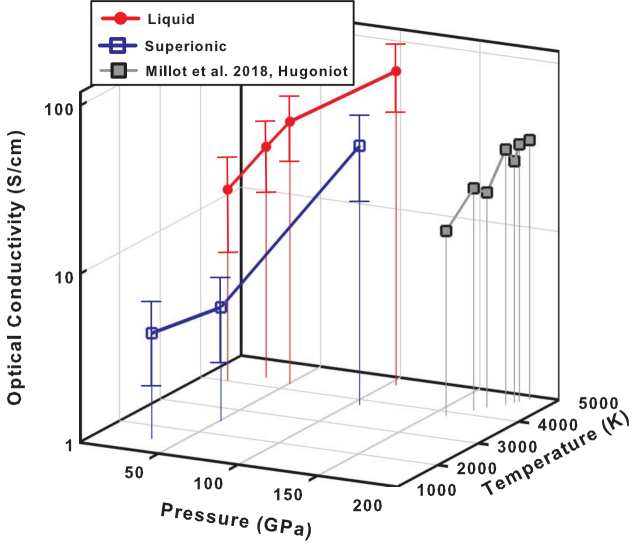












SUPPLEMENTARY INFORMATION

Structure and properties of two superionic ice phases

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Supplementary notes

Tables (1-4)

Figures (1-18)

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Supplementary Notes:

Phase lines and pressure-density curves

To approximate the phase lines of Fig. 1 of the main text we used the Simon-Glatzel equation in the form: $= P_0 + a \left(\frac{T}{T_0}\right)^n$, where P_0 and T_0 are values at the reference points, and a and n are the parameters. These parameters along with their estimated uncertainties are presented below in **Table 3.**

The experimentally determined density vs pressure of ices VII, VII', and X (referred to hereafter as "common ices") at room temperature, superionic ices in their P-T stability areas, and fluid water at the melting line (Fig. 3 of the main text) are approximated using the Vinet form with the parameters presented in **Table 4**.

Table 1. Summary on the GSECARS XRD experiments.

#	Insulating layer	Laser coupler	Pressure range, GPa	Temperature range, K	Number of DACs	Number of XRD patterns	H ₂ O phases observed
1	H ₂ O	C, Au	4 - 150	1100 - 6500	3	1722	Ice-VII/VII' Ice-X bcc-SI, fcc-SI
2	SiO ₂ glass	C, Au	3 - 31	700 - 2200	5	1030	Ice-VII/VII' bcc-SI
3	SiO ₂ glass	Au	6 - 67	1000 - 4000	2	656	Ice-VII/VII' bcc-SI, fcc-SI
4	SiO ₂ gel	Au	2 - 108	650 - 800K	2	700	Ice-VII/VII' Ice-X
5	Al ₂ O ₃	C, Au	6 - 38	1100 - 2600	2	28	Ice-VII/VII' bcc-SI, fcc-SI
6	H ₂ O	B, Au	10 - 27	900 - 1500	1	97	Ice-VII/VII' bcc-SI
7	H ₂ O	B ₄ C, Au	7- 16	800 - 1300	2	210	Ice-VII
8	CF ₄	Au	12 - 59	900 - 2900	1	566	Ice-VII/VII' bcc-SI
9	H ₂ O	Ge	11 - 31	1100- 1700	1	572	Ice-VII
10	Ne	H ₂ O	6 - 23	< 600, one side CO ₂	1	104	Ice-VII
11	None	None	9 - 17	300 - 675, external heating	1	191	Ice-VII
12	None	None	12 -18	300 – 215, cryo- cooling	1	65	Ice-VII/VIII
Total:	H ₂ O, SiO ₂ , Al ₂ O ₃ , CF ₄ , Ne	C, Au, B, B ₄ C, Ge, H ₂ O	2 - 150	215- 6500	22	5941	Ice-VII/VII'/VIII Ice-X bcc-SI, fcc-SI

In the 1064 nm laser heating experiments reported here (bold in Table 1), porous carbon and Au were used as the couplers while Al_2O_3 and SiO_2 (if any) were used as the thermal insulation. The XRD peaks of these couplers (*e.g.* diamond, which occasionally formed) can be easily separated from the Bragg peaks of ice based on their positions, intensities, behavior upon heating (reversibility), and texture. Other couplers were used occasionally to test the reproducibility of the documented phase transformations in ice.

Table 2. Lattice parameters of ices and thermal insulation (stishovite) measured in the laser heating run at 21 GPa.

P=21 GPa, T	H ₂ O, bcc	H ₂ O, bcc-SI	SiO ₂	Re
			(stishovite)	
RT	a=3.0359(7)	-	a=4.0787(9)	a=2.7155(6)
			c=2.6185(5)	c=4.3855(9)
<600K	a=3.0371(7)	-	a=4.0794(9)	
			c=2.6190(5)	
700K	a=3.0480(7)	-	a=4.0868(9)	
			c=2.6237(5)	
880K	a=3.0555(8)	-	a=4.0903(9)	
			c=2.6260(5)	
1150K	-	a=3.0975(12)	a=4.0943(9)	
			c=2.6285(7)	
1020K	a=3.0619(12)	a=3.1022(11)	a=4.0871(9)	
			c=2.6239(7)	
850K	a=3.0517(8)	-	a=4.0766(9)	
			c=2.6172(6)	
750K	a=3.0468(7)	-	a=4.0695(9)	
			c=2.6126(5)	
RT	a=3.0359(7)	-	a=4.0651(9)	
			c=2.6098(5)	

Table 3. The phase line approximations of Fig. 1 of the main text determined in this work using the Simon-Glatzel equation. The parameters of the Simon-Glatzel equation and their uncertainties are listed for the described in the first column phase lines.

Phase line/parameters	P ₀ GPa)	$T_0(\mathbf{K})$	a	ба	n	8n
Ice VII melt	2.17(5)	354.8(5)	1.25	-0.2/0.35	2.85	-0.1/+0.25
bcc-SI melt & bcc-fcc SI	17.5(5)	880(10)	3.4	-0.3/+0.5	3.15	-0.15/+0.25
fcc-SI melt	27.5(7)	1290(15)	4.4	-0.8/+1.0	2.5	-0.3/+0.1
bcc-ice VII'(X) -fcc SI	42(1)	1180(10)	9.0	-1.5/+1.5	2.25	-0.15/+0.15

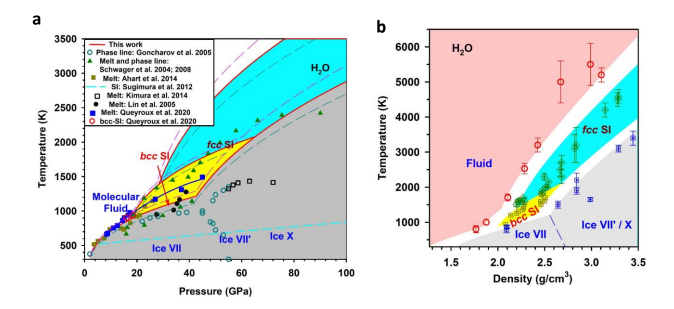
Table 4. Parameters of the experimentally determined density vs pressure presented in the Vinet form for room temperature ices, superionic ices in their P-T stability areas, and fluid water at the melting line (Fig. 3 of the Main text).

Phase /parameters	density ρ ₀	Bulk modulus K_0 (GPa)	Pressure derivative	
	(g/cc)		of bulk modulus K_0	
Fluid	0.998(5)	3.0(5)	8.0(2)	
bcc and fcc SI	1.25(3)	8.0(6)	7.0(2)	
Ices VII, VII', and X (300 K)	1.36(2)	7.9(5)	7.4(2)	

Supplementary figures

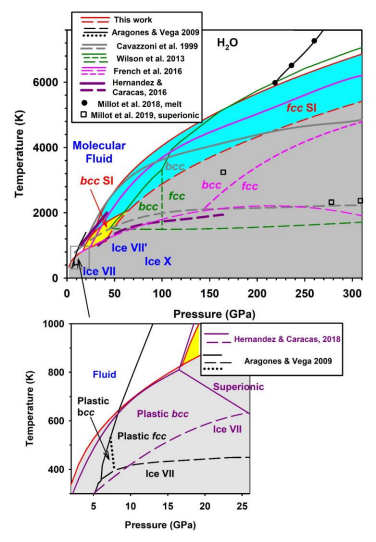
Section I. Phase diagrams- comparison with the previous knowledge (see the Main text). This section compares the phase diagram of water determined here to the results of previous experimental and theoretical investigations.

The phase diagram of water at extreme P-T conditions has been extensively studied. In Supplementary Figure 1(a) we show the previously published static compression experimental phase lines superimposed on the phase stability regions documented here for the common ice phases VII, VII', and X, fluid water, and superionic *bcc* and *fcc* phases. The results are controversial, because of difficulties to characterize P-T conditions and to make definitive diagnostics of the probed phases. The phase diagram of this work in temperature vs density coordinates is shown in Supplementary Figure 1(b); this phase diagram is based only on the measured values to avoid uncertainty related to pressure determination at high temperatures. Please refer to the main text for more details.



Supplementary Figure 1. (a) Phase diagram of water at extreme P-T conditions determined from static compression experiments. Common ice phases are labeled after Ref. ¹. Solid red lines are the phase boundaries determined in this work (Fig. 1). The colored areas correspond to the stability fields of superionic phases according to this work. The thin dashed lines represent the uncertainty in these lines as presented in the Table 3. Symbols correspond to the phase lines reported in Refs. ²⁻⁸. Solid blue lines are the guide to the eyes for the melting line from Ref. ⁸. Dashed cyan line is the boundary of superionic phase from Ref. ⁹. Panel (b) presents the phase boundaries of this work (Fig. 1) in temperature vs density coordinates. White areas are transition zones which appear due to density discontinuities. The dashed blue line is the transition reported in Raman investigations of Ref. ⁴.

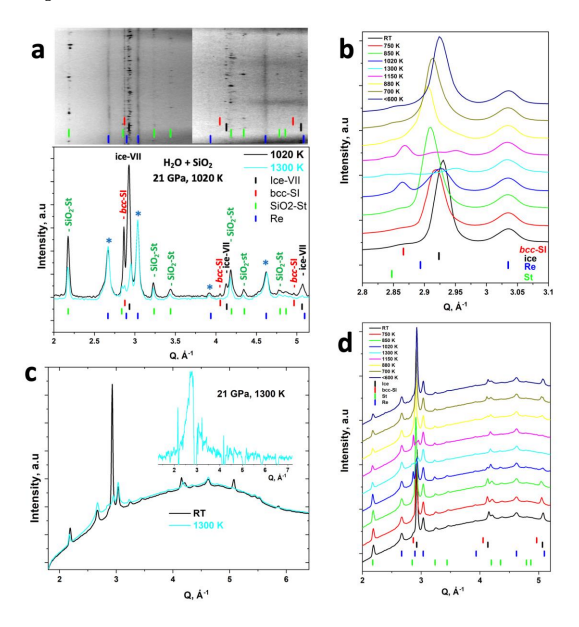
In **Supplementary Figure 2**, we show the previously published theoretical phase lines and selected results of dynamic experiments for superionic ice and fluid water superimposed with the phase stability regions documented here for common ice phases, fluid water, and superionic *bcc* and *fcc* phases. The overall agreement of melting lines is satisfactory while the results drastically disagree for the phase lines between common and superionic ices and between *bcc* and *fcc* superionic ices. The bottom panel shows the predictions for plastic molecular phases, which were not detected experimentally.



Supplementary Figure 2. Phase diagram of water at extreme P-T conditions from theoretical calculations. Solid and dashed red lines are the phase lines determined in this work (Fig. 1). The colored areas correspond to the stability fields of superionic phases according to this work. Solid, dashed, and dotted lines of variable colors show the melting, superionic, and bcc-SI (labeled using the same color code) phase lines, respectively, predicted by various theoretical calculations $^{10-14}$. The inset shown in the bottom panel magnifies the predicted stability field of bcc and fcc plastic phases 14,15 . Symbols in the main panel show the reported P-T conditions of melting and superionic phase in laser driven shock experiments of Refs. 16 and 17 , respectively.

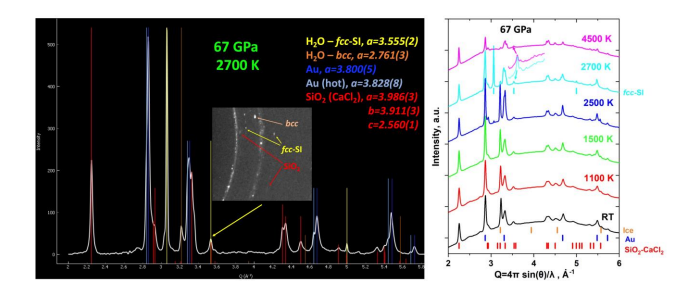
Section II. X-ray diffraction data. This section provides additional information about XRD measurements of this work, including the data demonstrating how the Bragg peaks and diffuse scattering of the sample was separated from other contributions related to the DAC assembly.

Supplementary Figures 3-6 show detailed XRD results in laser heated DAC at various nominal pressures which demonstrate the phase transitions to superionic ices and melting detected as discontinuous change in the lattice parameter, change in symmetry, and emergence of the diffuse scattering.



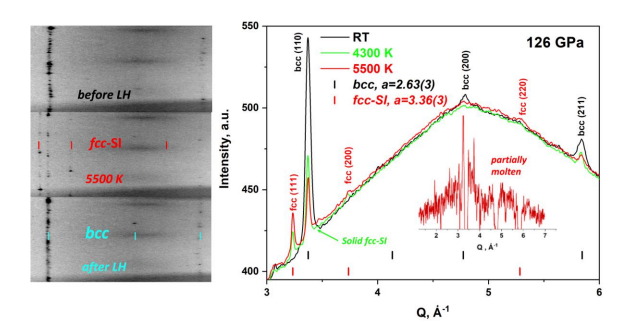
Supplementary Figure 3. XRD of laser heated H₂O ice VII at 21 GPa (nominal pressure measured at 300 K). Panel (a) shows a typical XRD pattern collected from laser heated H₂O at the lowest pressure around 21 GPa and temperature around 1020 K, at which the phase transition of ice-VII (black ticks) to *bcc*-SI (red ticks) was detected. SiO₂ glass was used as a thermal insulator. It

crystalized to a stishovite phase (green ticks) upon heating. The pattern at 1020 K is compared to the one at 1300 K, where ice melts (see panel (c)) so the Bragg peaks of ice drastically diminish or disappear, but the peaks of stishovite (St) phase remain. The ticks correspond to the Bragg reflections of the refined structures. Stars mark the *hcp*-Re reflections (blue ticks) of the gasket. The top panel shows the azimuthal integration of XRD image (cake). It is "glued" from two panels, which originate from the same XRD pattern, with the separately optimized visual contrast, to increase visibility of the Bragg peaks over a large background. The lines corresponding to Re gasket diffraction have a curvature, which is common because the gasket is highly stressed. Panels (b, d) show a sequence of XRD patterns upon heating and subsequent cooling; panel (b) shows a zoomed area around the main bcc ice VII (110) reflection emphasizing a discontinuous change of the Bragg peak at the transition. Please note that the (110) reflection of ice VII shows a shift toward larger Q (smaller d-spacings) and even splits due to local stresses, which ice VII experiences upon formation of bcc-SI phase or melt with a larger specific volume. Panel (c) shows the diffraction patterns at 1300 K and 300 K demonstrating the first diffuse peak of fluid water detected at 1300 K; it was determined by subtraction of the XRD pattern of the quenched sample (inset, raw data). The X-ray wavelength is 0.3344 Å.

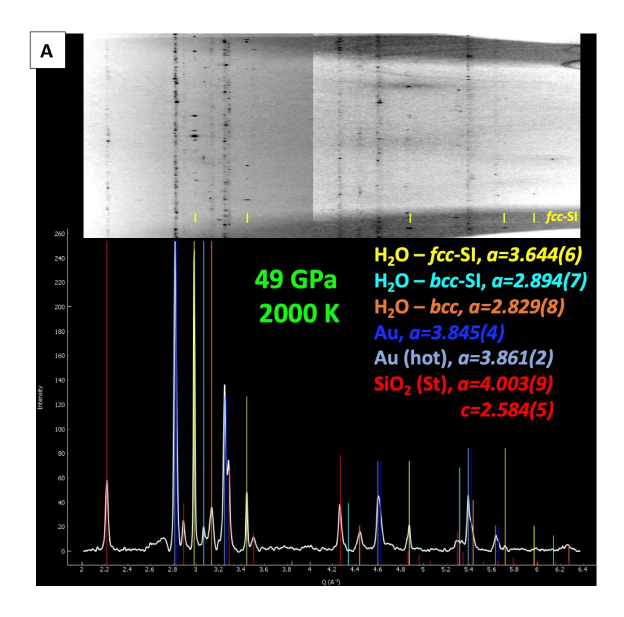


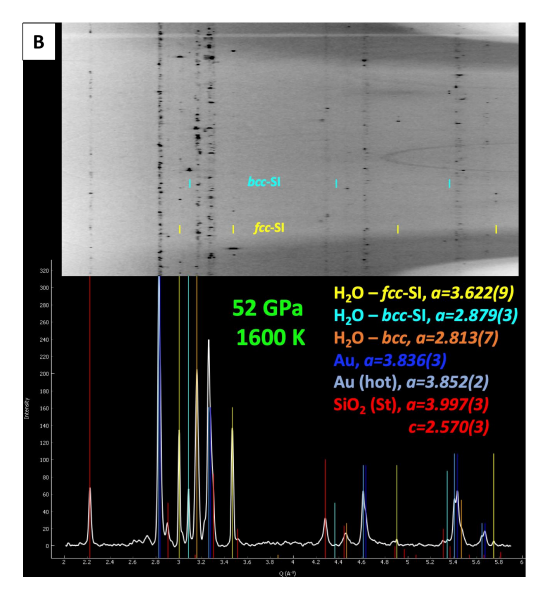
Supplementary Figure 4. XRD of laser heated H₂O ice VII at 67 GPa (nominal pressure measured at 300 K). The sequence of integrated XRD patterns (right panel) collected at different temperatures shows appearance of *fcc*-SI phase at temperatures above 2500 K and fluid water shown at 4500 K. The left panel shows integrated 1D XRD at 2700 K (background subtracted) with the assignment of the Bragg reflections. The inset in the left panel shows a fragment of the

XRD image that reveals a difference in texture of the peaks of *fcc*-SI and *bcc*-SI phases compared to SiO₂. Bragg reflections of Au are split because some crystallites are heated; these data were not used to determine pressure at high temperature as their correspondence to spectroradiometry data is unknown. However, assuming that a hot Au piece is heated to 2700 K determined from spectroradiometry, one can deduce the thermal pressure of 7.2 GPa (thermal EOS of Au is from Ref. ¹⁸), which is consistent with that determined from the thermal EOS of ice (Fig. 1). The X-ray wavelength is 0.3344 Å.



Supplementary Figure 5. XRD patterns of laser heated H₂O ice X at 126 GPa (nominal pressure measured at 300 K), which show (right panel) *fcc*-SI at 4300 K and fluid water at 5500 K (inset shows the first diffuse peak of fluid water as the result of subtraction of the diffraction pattern of the quenched to 300 K sample shown in the main panel). The Bragg reflections of *fcc*-SI and the diffuse peak of fluid can be seen in the same XRD pattern because of temperature gradients. The left panels are azimuthally integrated XRD images collected from the sample at room temperature (top), 5500 K (middle) and quenched back to room temperature (bottom). Very weak low-angle spotty reflections at 300 K are from the Au coupler. No pressure medium was used. The ticks correspond to the Bragg reflections of the refined structures. The X-ray wavelength is 0.3344 Å.

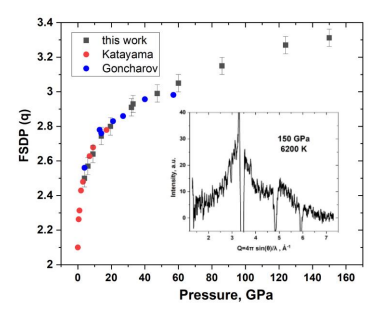




Supplementary Figure 6. XRD measured at 2000 K, 49 GPa (panel A) and 1600 K, 52 GPa (Panel B) (nominal pressures measured at 300 K). The results in panel A show the appearance of *fcc*-SI phase at 2000 K based on observations of five Bragg reflections, while the panel B demonstrates three distinct peaks of *bcc*-SI phase at 1600 K. The top panels show azimuthally integrated XRD image (cake); it is "glued" from two panels in the panel A, which originate from the same XRD pattern, with the separately optimized visual contrast, to increase visibility of the Bragg peaks over a large background. The bottom panels are the integrated 1D XRD patterns (background subtracted). XRD patterns are very spotty (single-crystal like) for *fcc*-SI and *bcc*-SI phases, unlike those of the thermal insulation (St) and coupler (Au). The peaks of the low-temperature phases are visible at high temperatures because of the axial temperature gradients. "St" stands for stishovite phase of SiO₂ (which was used as the thermal insulator). As in the Fig. 4, the positions of the Bragg peaks of hot Au pieces can be used to determine the thermal pressure,

which was found to be 7.2 and 4.2 GPa for the panels (a) and (b), respectively. This is also consistent with that determined from the thermal EOS of ice (Fig. 1). The X-ray wavelength is 0.3344 Å.

Supplementary Figure 7 shows the pressure dependent position of the first diffuse diffraction peak of fluid water near the melting line, which is used to infer the fluid water density.

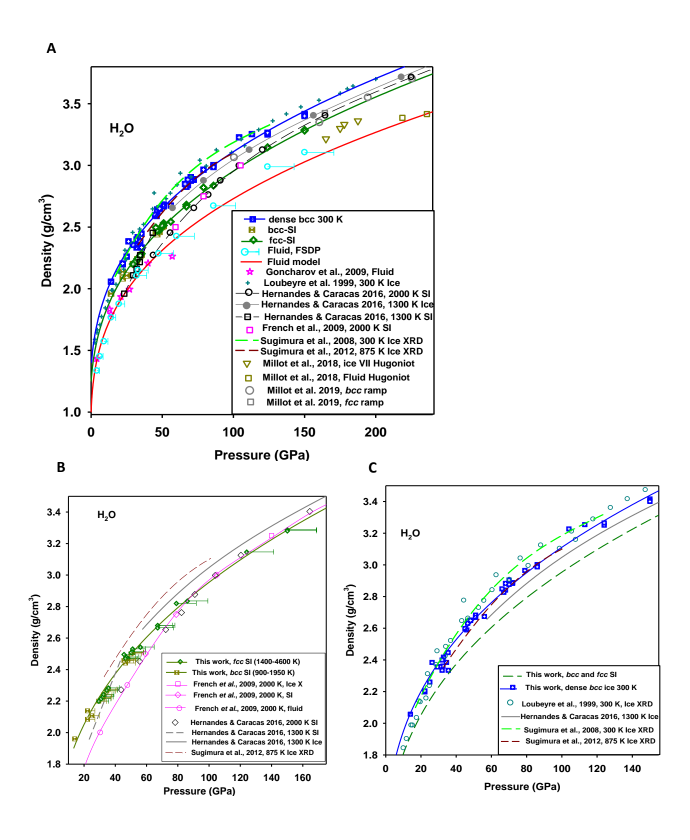


Supplementary Figure 7. The first sharp diffraction peak of fluid water as a function of pressure measured along the melting line in laser heated H_2O . Our results are compared to the results of Refs. ¹⁹, ²⁰. The insert shows the diffuse diffraction pattern of fluid water at 150 GPa and 6200 K as the result of subtraction of the diffraction pattern of the quenched sample. The FSDP and a second weaker diffuse peak are clearly seen.

Section III. Density vs pressure and volume vs temperature curves. This section focusses on density (specific volume) variation as a function of pressure and temperature to address concerns about validity of our observations of the abrupt density change across the transitions to superionic ices.

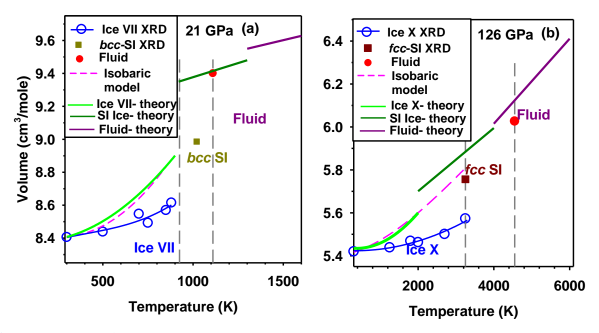
Supplementary Figures 8(a), 8(b), 8(c) compare experimental densities documented here with those from previously published theory and experiments. Figure (a) presents all the data, while (b) and (c) are focused on superionic and common (stable at 300 K) ices, respectively. Please note that density of SI ices as well as density of fluid water (inferred from the position of the first diffuse X-ray diffraction peak) of this work are measured at different temperatures. The one-side error bars show the estimated thermal pressure. The panel (b) shows that our data for superionic ices agree well with the theoretical results; the densities of SI ices are distinct from common ices. Panel (c) shows that the thermal expansion of common ices is substantial, but the density drop in SI phases is larger and can be delineated.

Supplementary Figures 9(a) and 9(b) show the temperature dependencies of the specific volumes from our experiments compared to the thermal expansion model for common ices and theoretical calculations for common and superionic ices and fluid water. Our thermal expansion results in common VII and X ices show smaller values than expected from the isobaric thermal expansion model (a fraction of isochoric value) and theoretical calculations suggesting a moderate thermal pressure. The thermal pressure is largely uncertain in SI and liquid phases as theory and experiment cannot be quantitatively compared in these regimes.



Supplementary Figure 8. Density vs P for 300 K ices, superionic phases, and fluid water. The EOSs of combined ices VII and X at 300 K, combined *bcc* SI and *fcc* SI in their P-T stability areas,

and fluid water near the melting line are shown by solid lines (Supplementary Table 4). The density model of fluid water near the melting line is constructed based on the low-pressure DAC experiments ²⁰ and dynamic experiments ¹⁶. The fluid density data determined from the position of the first sharp diffraction peak (FSDP)²⁰ of this experiment (Supplementary Fig. 7) are also presented; the one-directional error bars corresponds to the thermal pressure uncertainty. These results are compared to the reported theoretical calculations ^{12,13,21} and dynamic ^{16,17} and static ^{9,22,23} experiments. The static compression data at 300 K of Ref. ²² are corrected for the most recent pressure scale as presented in Ref. ¹⁶. The effect of thermal expansion on ice VII can be seen by comparing the results measured at 300 K and 875 K in the resistively heated DAC ^{9,23}. The 300 K data are scattered due to large stresses, which are not completely released even after laser heating as in this work. Panel A shows all the data, while panels B and C are focused on SI and dense ices, respectively.



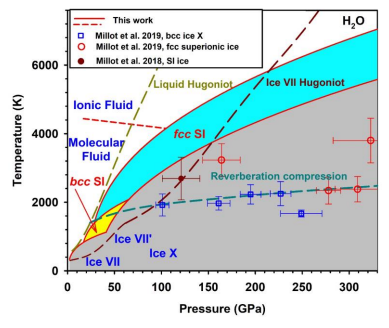
Supplementary Figure 9. Lattice parameters measured in laser heating experiments at 21 GPa (a) and 126 GPa (b) (nominal pressures measured at 300 K). The experiments show a discontinuous change in the lattice parameters upon the transition to SI phases. The results on thermal expansion are compared with the thermal expansion isobaric models (dashed lines) and theoretical calculations ^{12,13,21,24}. Our thermal expansion model used the extrapolated to higher P-T conditions thermal expansion results of Ref. ²⁵ obtained in experiments in resistively heated DAC to 80 GPa and 900 K; the thermal expansion coefficient is dependent linearly on temperature. At the nominal pressures of 21 and 126 GPa, the thermal pressures are estimated based on the difference in the measured and modelled isobaric volumes. They are 2.3 GPa at 910 K and 12 GPa at 3220 K, respectively. The vertical dashed line show the transition temperatures to superionic ices and fluid (Fig. 1).

Section IV. Phase diagrams and phases with increased entropy. This section addresses the issue of superionicity and its observations in water and ammonia based on the phase diagram features and the P-T characteristics of the phase lines determined here for water.

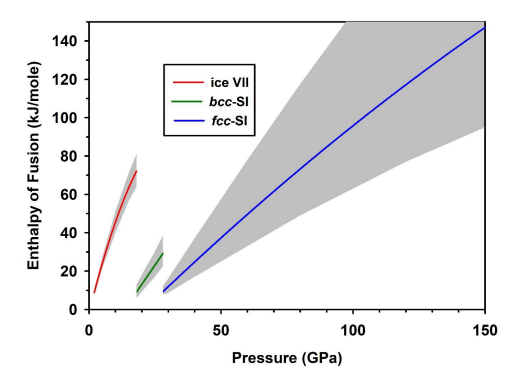
Supplementary Figures 10 shows the P-T pathways of dynamic experiments with respect to the stability fields of superionic phases of this work. This figure demonstrates that the P-T conditions probed in static and dynamic experiments partially overlap.

Supplementary Figures 11 shows enthalpies of fusion determined from our phase lines and experimental densities of melting ices and fluid water at the melt line. These reveal an increased enthalpies of high-temperature ices found here suggesting that they are superionic.

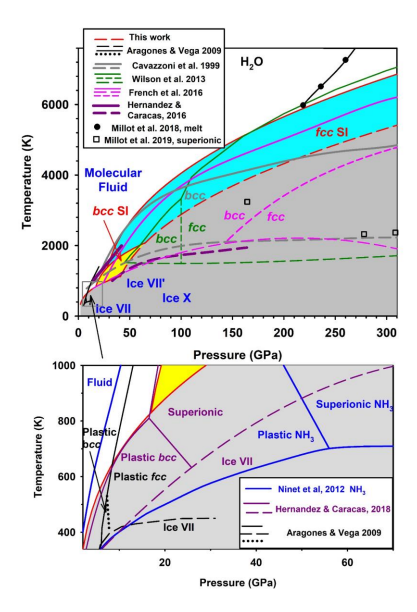
Supplementary Figures 12 compares phase diagrams of water and ammonia comparing the stability areas of superionic and plastic phases.



Supplementary Figure 10. Phase diagram of water at extreme P-T conditions. The colored areas correspond to the stability fields of superionic phases according to this work. Solid phases are labeled after Ref. ¹. Solid red lines are the phase lines determined in this work (Fig. 1); please refer to this figure for the error bars, which do not exceed ± 200 K for the ice X - fcc-SI phase boundary. Long dashed lines show P-T pathways for dynamic compression experiments ^{16,17}. Symbols with the associated error bars show the reported P-T conditions of superionic phase(s) in laser driven dynamic experiments of Ref. ^{16,17}.



Supplementary Figure 11. Enthalpy of fusion (latent heat) determined from our phase diagram and density change due to melting. The shaded areas cover the confidence regions determined by propagating the uncertainties in the phase lines (Fig. 1, Supplementary Table 3) and density vs pressure relations (Fig. 3, Supplementary Table 4). This has been done manually by combining the uncertainties of the variables.

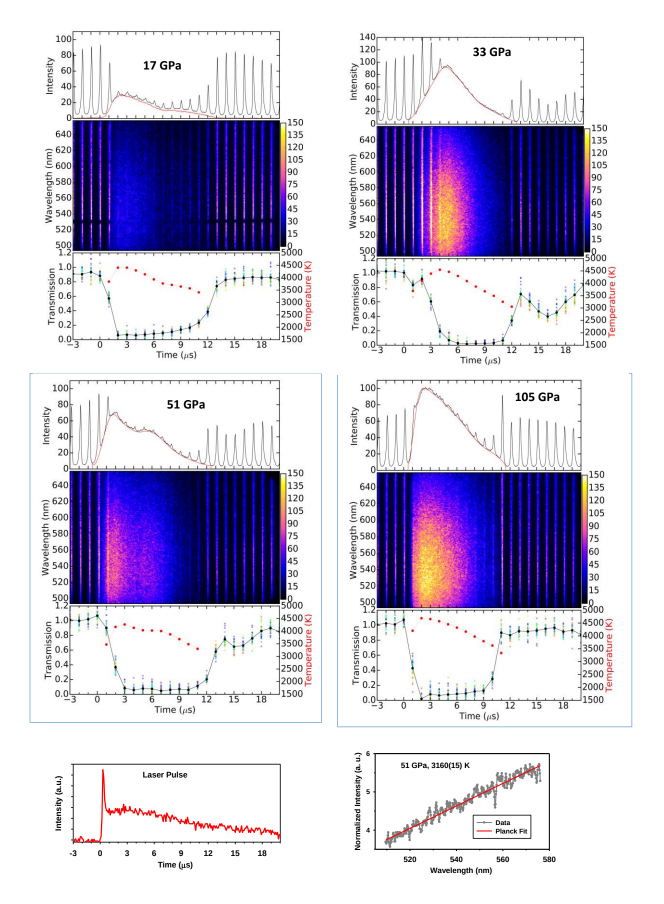


Supplementary Figure 12. Phase diagram of water at extreme P-T conditions from theoretical calculations and comparison with the case of ammonia (NH₃). Solid and dashed red lines are the phase lines determined in this work (Fig. 1). The colored areas correspond to the stability fields of superionic phases according to this work. Solid, dashed, and dotted lines of variable colors show the melting, superionic, and *bcc* - *fcc* (labeled using the same color code) superionic phase lines, respectively, predicted by various theoretical calculations ¹⁰⁻¹³. The blue solid lines show the major phase lines of the phase diagram of NH₃ from Ref. ²⁶. The phase labels are color coded according the legends. The bottom panel magnifies the predicted stability field of *bcc* and *fcc* plastic phases of H₂O and NH₃ ^{14,15,26}.

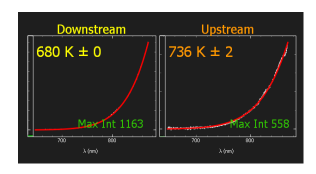
Section V. Optical spectroscopy applied to detect conducting states and measure radiative temperature. This section focuses on providing technical details on our optical experiments combined with laser heating including pulsed laser heating combined with time domain spectroscopy.

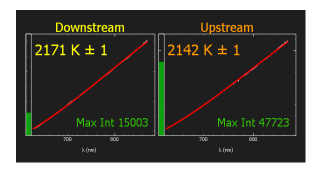
Supplementary Fig. 13 shows the results of single shot laser heating experiments in DAC where laser heated water is probed with a train of supercontinuum (white) laser pulses and the time dependent transmission spectra and thermal radiation are recorded using a spectrograph coupled with a streak camera.

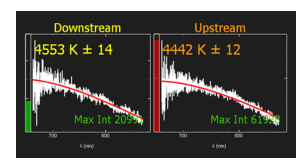
Supplementary Fig. 14 shows selected radiometric temperature measurements in XRD laser heating experiment.



Supplementary Figure 13. Optical probing of conducting states of water at four pressures (17-105 GPa) (nominal pressure measured at 300 K) and variable temperatures via transmission spectroscopy and spectroradiometry. For each panel (labeled by starting pressure) the x-axis is the same for all sub-panels. The middle panels are the raw streak camera images (wavelength (nm) vs time (us)) from the sample heating event (spectrograms). The vertical lines are the optical probe (supercontinuum laser) spaced every microsecond apart. The top panels show the averaged streak camera image along the horizontal axis (black) with a broad thermal background (red). The thermal background was obtained either by a separate heating event without the optical probe or by fitting the background in between optical probe pulses. The bottom panels show the averaged normalized transmission of the optical probe through the sample at different time points (black circles). The transmission values for individual wavelengths within the range 490-650 nm are represented by interpolated rainbow color code with blue=490 nm and red=650 nm. The transmission values inform on whether there is wavelength dependent transmission (for example, at 33 and 51 GPa). The red circles in the bottom panel represent temperature calculated from the thermal background (y-axis, right). The very bottom left panel shows the time profile of the heating laser pulse, which was the same for all experiments. The very bottom right panel shows an example of radiative temperature measurements via performing a Planck fit to the measured thermal radiation spectrum at 51 GPa, the total collection time was 5 µs integrated over 5 shots.

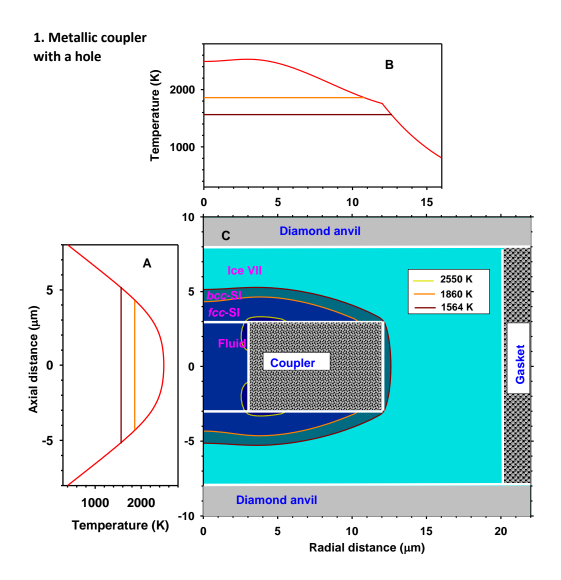


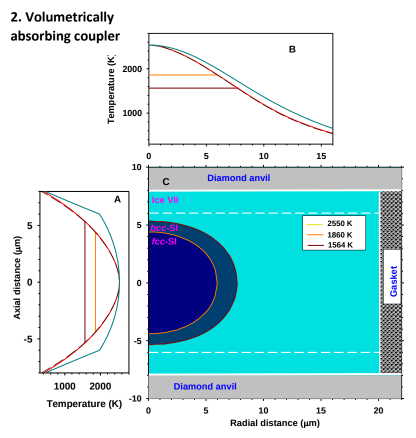




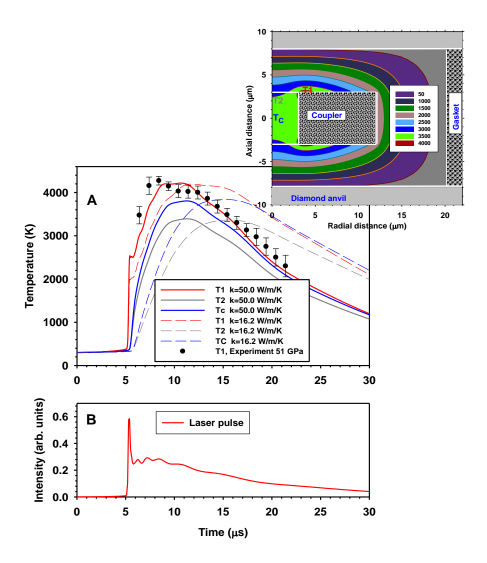
Supplementary Figure 14. Example of radiative temperature measurements in XRD laser heating experiments by a Planck fit to the measured thermal radiation spectrum. The collection times vary from 100 ms to 5 s. A neutral density filter of OD4 was used for the measurements in the bottom panel. The best-fit temperature values are shown along with the fit error. The actual error of temperature determination are larger, because of various experimental uncertainties as described in the **Methods**.

Section VI. Finite element calculations. This section provides information about finite element calculations which were used to address the issues of thermal gradients and thermal diffusion in the DAC chamber and their effects on the results of our measurements.





Supplementary Figure 15. Finite element simulation of continuous laser heating experiment of H₂O at 50 GPa using a metallic heat absorber (1) and uniformly distributed volumetrically absorbing coupler (2) (e.g. nanocarbon) to model the temperature map in XRD experiments of this work filling the whole sample cavity or only the central region of it defined by the dashed white lines). The main panels (C) show the temperature map in the sample cavity (axially symmetric, a half of the cavity is drawn) filled with water along with a centered metal laser radiation absorber (coupler) with a central hole, which serves as a container for the locally heated sample. The solid lines represent the isotherms corresponding to the transitions temperatures between different phases. The hole in the coupler is filled by mainly the fcc-SI phase, which is probed in XRD experiments along with bcc-SI and ice VII phase. A small amount of fluid water is present near the rim of the coupler hole, where the temperature is the highest in the cavity; the top temperature in the cavity near the coupler surface was near 2700 K. Panels (A) and (B) show the temperature along the axial and radial directions, respectively. Red lines in (2) correspond to the cavity fully filled by the coupler, while dark cyan correspond to the partially filled cavity. The straight lines show the transition temperatures between ice VII, bcc-SI, and fcc-SI. The FE model is described in Ref. ²⁷; simulation parameters appropriate for diamond and the metal foil were used ²⁷, while for water we adopted the density of ice VII measured in this work (Fig. 3), specific heat capacity of 4186 J/(kg*K) and temperature-independent thermal conductivity of 50 W/(m*K). The thermal conductivity of water at simultaneous extreme P-T conditions has not been measured, and the chosen value is in line with the experimental data to 22 GPa at 300 K ²⁸. Please note that smaller values of thermal conductivity (by a factor of three or so) reported recently by theoretical calculations ²⁹ change the results very moderately making the temperature gradients smaller near the center of the cavity.

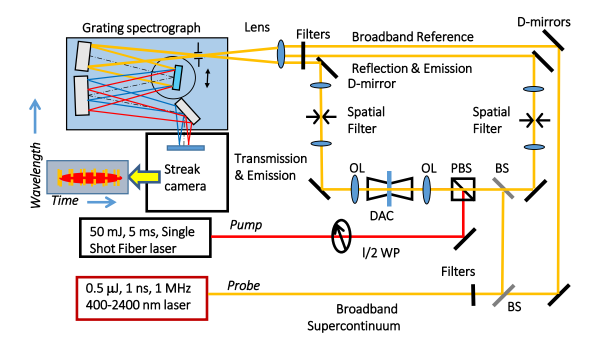


Supplementary Figure 16. Finite element simulation of pulsed laser heating experiment of H₂O at 50 GPa using a metallic heat absorber to model the time dependent temperature map in optical experiments of this work. A laser pulse is absorbed by a metallic absorber (coupler) suspended in the sample. Full circles with the error bars are our experimental data (Supplementary Information Fig. 13). The two sets of temperature histories in three selected points T1, T2, and Tc, are shown in panel A. They are calculated using two different values of thermal conductivity of water ^{28,29}. The temperature map calculated at 10 μs (k=50 W/m/K) is shown in inset. The laser pulse shape used in these calculations is shown in Panel B; this pulse is typical for our experiments. The selected points of panel A correspond to the surface of a coupler near the rim (T1), the center of the cavity at the coupler surface elevation (T2), and the center of the cavity.

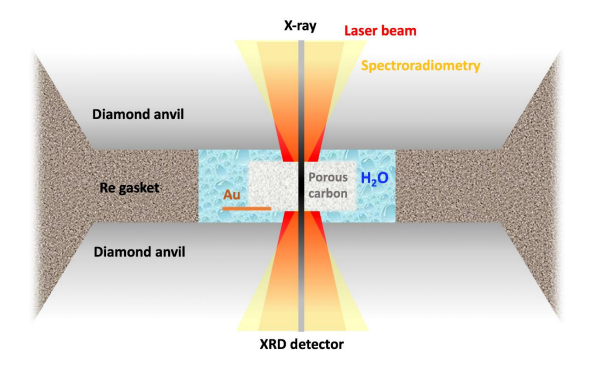
Section VII. Experimental set-ups used in this work. This section provides the information about the XRD and optical systems used in this work.

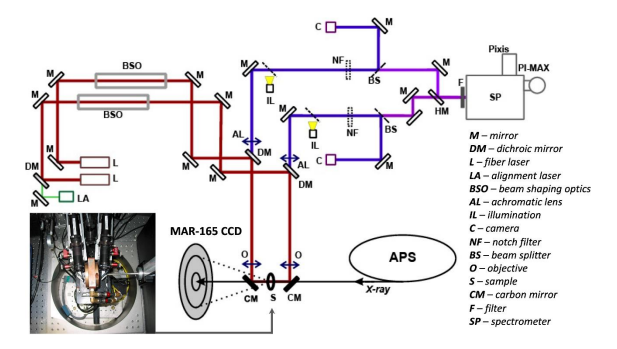
Supplementary Fig. 17 shows pulsed laser heating combined with time resolved spectroradiometry and broadband optical spectroscopy at the EPL (former Geophysical Lab) of Carnegie Institution for Science

Supplementary Fig. 18 shows XRD - optical radiometry system at GSECARS, Sector 13, APS, ANL.



Supplementary Figure 17. Schematic of the system for optical emission and transmission/reflectance spectroscopy measurements in the visible spectral range combined with pulsed laser heating. The sample geometry is presented in Supplementary Fig. 16.





Supplementary Figure 18. Schematics of XRD experiments. Top: sample, laser absorber, and pressure gauges in the DAC cavity. Bottom: the optical schematic of the double-side laser heating system combined with in situ pyrometry and synchrotron XRD measurements.

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