Crystal structure, equation of state, and elasticity of phase H (MgSiO$_4$H$_2$) at Earth’s lower mantle pressures

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Dense hydrous magnesium silicate (DHMS) phases play a crucial role in transporting water into the Earth’s interior. A newly discovered DHMS, phase H (MgSiO$_4$H$_2$), is stable at Earth’s lower mantle, i.e., at pressures greater than 30 GPa. Here we report the crystal structure and elasticity of phase H and its evolution upon compression. Using first principles simulations, we have explored the relative energetics of the candidate crystal structures with ordered and disordered configurations of magnesium and silicon atoms in the octahedral sites. At conditions relevant to Earth’s lower mantle, it is likely that phase H is able to incorporate a significant amount of aluminum, which may enhance the thermodynamic stability of phase H. The sound wave velocities of phase H are ~2–4% smaller than those of isostructural δ-AlOOH. The shear wave impedance contrast due to the transformation of phase D to a mixture of phase H and stishovite at pressures relevant to the upper part of the lower mantle could partly explain the geophysical observations. The calculated elastic wave velocities and anisotropies indicate that phase H can be a source of significant seismic anisotropy in the lower mantle.

Water plays a crucial role in sustaining geological activity of our planet by affecting melting relationships in the solid Earth and also influencing its rheology. Hence, considerable research has been conducted to understand the transport of water into the Earth’s interior and the thermodynamic stability and the elasticity of hydrous mineral phases. It is known that ocean water interacts with the underlying oceanic crusts and the exposed peridotite along related bending faults in the oceanic crusts and forms hydrous minerals such as serpentine. As the oceanic plates subduct, the hydrous phases, including serpentine, are dragged along with the plate, and upon compression serpentine transforms to DHMS phases. A series of high-pressure experimental studies have been performed to understand the thermodynamic stability of DHMS phases. These experiments demonstrated that phase D (MgSi$_2$O$_6$H$_2$) was thermodynamically stable at the Earth’s lower mantle conditions and did not show any further transformation to any other denser hydrous phase, whereas there have been suggestions that phase D might decompose or transform above 44 GPa.

Recently, first principles simulations predicted a new DHMS phase, phase H (MgSiO$_4$H$_2$), to be stable at pressures greater than the stability field of phase D. First principles simulations predicted that upon compression (~40 GPa) phase D should decompose to phase H and a high-pressure polymorph of silica (SiO$_2$), stishovite. This prediction was later confirmed by high-pressure experiments using in situ X-ray diffraction measurements with the sintered diamond multi-anvil apparatus. Phase H has a crystal...
structure consisting of magnesium (Mg) and silicon (Si) atoms in an octahedral coordination and is similar to the crystal structure of δ-AlOOH\textsuperscript{17,18} where aluminum (Al) atoms occur in octahedral sites. Owing to the possibility of the configurational disorder of the Mg and Si atoms in the octahedral sites, the space group symmetry of phase H was subsequently refined using the single-crystal X-ray diffraction method\textsuperscript{19}.

Despite being an important candidate for transporting water into the deep Earth, the crystal structure and elasticity of phase H at high pressures are unknown. In this study, using first principles simulations, we report the crystal structure of phase H including the effect of ordering and disordering of Mg and Si atoms in the octahedral sites. We also determine the equation of state, full-elastic constant tensor, and the elastic anisotropy of phase H at pressures relevant to Earth's lower mantle pressure conditions.

**Results**

Energetics calculations, considering the effects of Mg and Si order-disorder reveal that the model-1 with \(P2/m\) space group symmetry has the lowest enthalpy across all pressures relevant for Earth's interior (Fig. 1). Model-2 with space group symmetry of \(P2_12_12_2\) show slightly greater enthalpy (~0.13 eV/Z, where \(Z\) = formula unit in the unit-cell) than model-1. The pressure-volume results for phase H are well described by the finite strain formulation of Birch-Murnaghan\textsuperscript{20} (Fig. 2) with a zero pressure bulk modulus \(K_0\) of 147.5 (±6.8) GPa, the pressure derivative of the zero pressure bulk modulus \(K'_0\) of 4.9 (±0.2), and a zero pressure unit-cell volume \(V_0\) of 58.9 (±0.2) Å\(^3\). The predicted lattice parameters are in good agreement with the experimental results\textsuperscript{18,19} (Fig. 2, Table 1, Supplementary Table 1). The predicted monoclinic distortion in \(\gamma\), i.e., deviation from orthogonal angle (90°) is minor and remains within ±3° at all pressures explored in this study. Upon compression, the hydroxyl bond (\(r_{O-H}\)) increases in its length and the distance between the pair of oxygen atoms (\(r_{O-O}\)) decreases, ultimately forming a symmetric hydrogen bond, i.e., \(r_{O-H} = (1/2) r_{O-O}\) at ~30 GPa. The hydrogen bond symmetrization has also been predicted for an isostructural dense hydrous phase such as δ-AlOOH phase using first principles simulations\textsuperscript{21,22} and later confirmed by experiments\textsuperscript{23,24}.

The components of the full elastic constant tensor of phase H increase with pressure (Table 2, Fig. 3). The principal elastic constants \(C_{11}\) and \(C_{22}\), the off-diagonal elastic constants \(C_{23}, C_{16}\), and \(C_{26}\), and the shear elastic constant \(C_{66}\) show anomalous increase at ~30 GPa (Fig. 3). The pressure dependent anomalous behavior in the elastic constant is predicted for both the ordered (model-1) and disordered (model-2) phase H structures (Supplementary Table 2). The likely cause for such pressure dependent anomalous behavior in elasticity is the symmetrization of hydrogen bonds. Similar anomalous behavior in elasticity for the isostructural δ-AlOOH phase have also been explained by hydrogen bond symmetrization\textsuperscript{21}. In the present study, although, the anomalous behavior occurs at ~30 GPa, it is possible that the quantum and thermal vibrational effects may affect the pressure where hydrogen bond symmetrizes and also the

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**Figure 1. Energetics of order-disorder in phase H.** Left panel shows the plot of enthalpy as a function of pressure for model-1, model-2, and model-3. In the right panel, the optimized zero pressure crystal structures for model-1, model-2, and model-3 are shown.
onset of anomalous behaviors. At pressures beyond the hydrogen bond symmetrization, all the elastic constants stiffen steadily upon compression without further pressure dependent anomalous behavior. It is interesting to note that the predicted $C_{33}$ is smaller than $C_{11}$ and $C_{22}$ at pressures beyond the hydrogen bond symmetrization (i.e., 30–100 GPa), though the crystal structure of phase H consists of edge shearing SiO$_6$ and MgO$_6$ octahedral units which are densely packed along the $c$-axis. Since the Mg-O and Si-O bonds are not directly aligned along the $c$-axis, compression along the $c$-axis can be achieved relatively easily by the alteration of the Si-O-Si and Mg-O-Mg angles. The elastic constants $C_{11}$ and $C_{22}$ of the model-2 structure are similar to those of model-1, whereas $C_{33}$ of model-2 is about 5% smaller than that of model-1 (Supplementary Table 2). The model-2 type phase H is likely to be mechanically unstable at low pressure conditions since the shear elastic constant, $C_{55}$ of $<0$ at $\sim$0 GPa.

Table 1. Cell parameters, hydroxyl ($r_{O-H}$) bond distances, oxygen-oxygen ($r_{O-O}$) bond distances, and polyhedral volumes of phase H (model-1) as a function of pressure.
The bulk ($K$), shear ($G$) moduli, primary ($V_P$), and shear ($V_S$) velocities for phase H increase upon compression (Fig. 4). The bulk sound velocity (i.e., $V_\Phi = (K/\rho)^{0.5}$) is in very good agreement with the recent study on shock wave experimental studies on DHMS phases26 (Supplementary Fig. 1). The discontinuous behavior of $K$ at pressures of ~20–30 GPa is related to the anomalous increase of the principal elastic constants, $C_{11}$ and $C_{22}$, which is in turn related to the hydrogen bond symmetrization. The effect of Mg-Si order disorder do not show appreciable changes in the bulk and shear moduli throughout the range of pressures explored in this study (Fig. 4). Since phase H and $\delta$-AlOOH are isostructural at conditions relevant to the lower mantle, these two phases could show appreciable solid solution through $\text{Mg}^+\text{Si} = 2\text{Al}$ substitutions. This has been observed in recent experimental studies18,27. We notice that in comparison to the aluminous end member $\delta$-AlOOH phase, the primary ($V_P$), and shear ($V_S$) velocities are 3% and 4% slower for phase H (Fig. 4), respectively. However, the primary ($V_P$) sound velocity for the

| $P$ (GPa) | $p$ (g/cm$^3$) | $C_{11}$ (GPa) | $C_{12}$ (GPa) | $C_{13}$ (GPa) | $C_{22}$ (GPa) | $C_{23}$ (GPa) | $C_{33}$ (GPa) | $C_{44}$ (GPa) | $C_{55}$ (GPa) | $C_{66}$ (GPa) | $K_{\text{Hill}}$ (GPa) | $G_{\text{Hill}}$ (GPa) |
|-----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 0         | 3.338          | 300.9          | 66.8           | 66.5           | 311.0          | 53.3           | 364.1          | −25.8          | 54.4           | 13.6           | 108.8          | 102.5          |
| 10        | 3.547          | 391.1          | 108.0          | 88.8           | 384.0          | 83.0           | 428.1          | −10.6          | 60.2           | 20.6           | 131.8          | 120.4          |
| 20        | 3.720          | 468.1          | 146.6          | 112.3          | 454.6          | 115.8          | 488.5          | −0.3           | 67.0           | 26.3           | 148.6          | 134.4          |
| 25        | 3.797          | 520.9          | 172.9          | 130.5          | 504.1          | 137.0          | 517.9          | 9.2            | 72.3           | 27.4           | 155.5          | 140.3          |
| 30        | 3.865          | 573.3          | 198.2          | 149.4          | 614.6          | 177.2          | 553.4          | 17.9           | 91.8           | 34.5           | 161.1          | 145.2          |
| 40        | 3.986          | 641.1          | 238.6          | 176.2          | 665.2          | 207.7          | 603.8          | 28.8           | 93.9           | 38.6           | 169.4          | 153.6          |
| 50        | 4.098          | 695.3          | 269.0          | 200.1          | 712.0          | 238.1          | 651.6          | 32.5           | 96.5           | 42.1           | 174.6          | 161.3          |
| 60        | 4.202          | 749.0          | 303.8          | 225.3          | 758.4          | 268.5          | 697.7          | 38.9           | 98.2           | 45.0           | 182.6          | 168.1          |
| 70        | 4.300          | 800.8          | 338.9          | 250.4          | 803.3          | 297.8          | 742.2          | 45.1           | 100.8          | 47.7           | 187.2          | 174.3          |
| 80        | 4.393          | 850.2          | 375.1          | 276.2          | 847.2          | 326.7          | 785.8          | 52.1           | 103.3          | 50.2           | 192.1          | 180.0          |
| 90        | 4.481          | 898.8          | 408.2          | 301.5          | 890.3          | 355.3          | 828.6          | 57.0           | 105.6          | 52.3           | 194.3          | 185.3          |
| 100       | 4.565          | 946.1          | 440.9          | 326.6          | 932.1          | 383.2          | 870.2          | 61.4           | 107.8          | 54.2           | 196.7          | 190.2          |

Table 2. Elastic constants ($C_{ij}$), bulk ($K$) and shear ($G$) moduli of phase H (model-1) as a function of pressure.

Figure 3. Elastic constants as a function of pressure. Plot shows the full elastic constant tensor for phase H with ordered Mg and Si atoms (model-1) as a function of pressure, upper left panel shows the principle elastic constants- $C_{11}$, $C_{22}$, and $C_{33}$; upper right panel shows the off diagonal elastic constants- $C_{12}$, $C_{13}$, and $C_{23}$; lower left panel shows the shear elastic constants- $C_{44}$, $C_{55}$, and $C_{66}$; and the lower right panel shows the off diagonal elastic constants- $C_{16}$, $C_{26}$, $C_{36}$, and $C_{45}$. The discontinuous behavior of $C_{11}$, $C_{22}$, $C_{23}$, $C_{16}$, $C_{26}$, and $C_{45}$ is related to the hydrogen bond symmetrization at 30 GPa.
volumetrically dominant lower mantle phase, bridgmanite, lies in between that of δ-AlOOH and phase H. The shear sound velocity (V_s) for bridgmanite lies in between that of δ-AlOOH and phase H for a pressure range of 30 to 60 GPa but is greater than both δ-AlOOH and phase H above 60 GPa (Fig. 4). Hence, lower velocities in the deep mantle could be due to a combination of iron enrichment, higher temperatures, and the presence of deeply subducted hydrous phases.

Discussions

The sound wave velocities vary as a function of the propagation direction. The anisotropy in the sound wave velocities could be calculated by solving the Christoffel's equations, \(\det|\epsilon_{ijkl} \rho^{-1} V^2 \delta_{ik}| = 0\), where \(n, \rho, V\), and \(\delta_{ik}\) are the propagation direction, density, wave velocity, and Kronecker delta, respectively\(^{28}\). The calculated shear wave (V_s) polarization anisotropy (AV_s) is defined as AV_s = 100 × \((V_{s1}−V_{s2})/V_s\) and the azimuthal anisotropy for primary wave (AV_p) is defined as AV_p = 100 × \((V_{pmax}−V_{pmin})/V_p\). The polarization anisotropy AV_s increases with pressure, whereas the azimuthal anisotropy AV_p remains unchanged beyond the hydrogen bond symmetrization pressure ~30 GPa. The azimuthal anisotropy AV_p is reduced for the model-2 type disordered structured phase H (AV_p ~ 18\%) compared with that of model-1 (AV_p ~ 32\%) (Fig. 4, Supplementary Figs 2 and 3), it is still higher than that of bridgmanite (AV_p ~ 12\%)\(^{29}\), and post perovskite (AV_p ~ 15\%)\(^{30}\) at lower mantle pressures of 100 GPa.

There is no major change of the fast and slow directions of the velocities of phase H between 40 and 100 GPa. The core mantle boundary region is known to be seismically anisotropic and the horizontally polarized shear waves (V_{sH}) propagate faster than vertically polarized ones (V_{sV})\(^{31}\). The calculated polarization anisotropy indicates that if the lattice preferred orientation of phase H is developed by aligning the c-axis vertically, the high polarization anisotropy with V_{sH} > V_{sV} could partly explain the observed seismic anisotropy at the bottom of lower mantle.

We also estimated the acoustic impedance contrast (ΔI/I) due to the decomposition of phase D to a mixture of phase H and stishovite at pressure conditions relevant for the upper part of the lower mantle (Fig. 5). Decomposition reaction involving the DHMS phases could partly explain observed seismic impedance contrast at a mid-mantle depths of ~1000 km\(^{32}\). If the impedance contrast is indeed partly related to the decomposition of phase D to phase H and stishovite, it would mean that a significant amount of water could be transported into the deep Earth through DHMS phases such as phase D and phase H down to lower mantle depths.

Methods

We used first principles calculations based on the density functional theory to predict the structure, equation of state, and elasticity of phase H. We used generalized gradient approximation (GGA)\(^{33}\) for
the description of exchange-correlation functional. Norm-conserving pseudopotentials have been employed to describe the ionic core potentials of silicon (Si), oxygen (O), and hydrogen (H), whereas the magnesium (Mg) pseudopotential is generated by the method of U. von Barth and R. Car. The semi-core p-electrons are not included in the Mg pseudopotential. These potentials were extensively tested in previous studies. GGA has been successfully used in predicting high-pressure behavior of hydrous phases and have been tested experimentally. All structural parameters are fully relaxed at a static 0 K and 0–100 GPa by the damped variable cell shape molecular dynamics method implemented in the Quantum-Espresso codes. The electronic wave function is expanded in plane waves using a kinetic energy cutoff of 80 Ry. The irreducible Brillouin zone of the phase H structure is sampled on a 4 × 4 × 6 Monkhorst-Pack mesh. In addition to the unit cell calculation of phase H, we also conducted the supercells in order to estimate the effect of disordering between Mg and Si onto the cell parameters. K-points in those supercells are sampled on a larger mesh in order to achieve the k-point sampling, which is equivalent to that for the unit cell in reciprocal space. The elastic constants are determined by using the stress-strain relations. The magnitude of all applied strains was ±1%. The linear relation was ensured for this strain range.

Recent first principles simulations reported a fully optimized crystal structure of phase H with a monoclinic symmetry (γ ~ 91° at 40 GPa) with space group P2/m that was slightly distorted from orthorhombic symmetry. Experimental studies reported that the structure of phase H is orthorhombic with space group P2,3nm and more recently based on single-crystal X-ray diffraction, a space group of Pnmm (CaCl2 type structure) has been proposed. Although, the polyhedral frameworks of crystal structures proposed by all these studies are similar, the Mg and Si were found to be disordered in the octahedral sites. In order to mimic the effect of disorder of the Mg and Si in the octahedral sites, we used distinct structural models and evaluate their relative energetics (Fig. 1). Figure 1 shows the calculated model crystal structures. All these models are derivative of the previous first principles simulations with P2/m space group symmetry. Model-1 corresponds to the ordered Mg and Si crystal structure (cell size a × b × c)35, Model-2 (a × b × 2c supercell) where Mg and Si atoms are alternatively arranged along the c-axis resulting in an orthorhombic space group symmetry P2_2_2_1, and Model-3 (2a × 2b × c supercell) where Mg and Si atoms are alternatively placed along the a- and b- axes with monoclinic space group symmetry P2/m (Fig. 1). We have fully optimized the cell parameters of these model structures at 0–100 GPa. We also calculate the full elastic constant tensor for model-1 and model-2 (Supplementary Table 1). In order to compare the elasticity of phase H with that of the major lower mantle phase, we have also calculated the elastic constants of bridgmanite using the same pseudopotentials as those used for the calculation of phase H (Supplementary Fig. 1).

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Figure 5. Density, velocity, and impedance contrast. Plot of (a) density, (b) primary wave velocity (Vp), and (c) shear wave velocity (Vs) vs. pressure for phase H (model-1) (H: light blue open symbols), phase D (D: light green open symbol), and stishovite (st: red open symbols). (d) plot of impedance contrast (ΔI/I) (open triangles) defined as the sum of shear velocity contrast and density contrast across the reaction phase D = phase H + stishovite. Also shown are the depth dependent impedance contrasts from seismological observations (filled grey triangles).
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