Experimental progress finally reached the metallic solid hydrogen phase, which was predicted by Wigner and Huntington over 80 years ago. However, the different structures in the phase diagram are still being debated due to the difficulty of diffraction experiments for high-pressed hydrogen. The determination of crystal structures under extreme conditions is both of the basic condensed matter physics, and in planetary science: the behavior of giant gaseous planets (e.g. Jupiter, Saturn...) strongly depends on the properties of inner high-pressed hydrogen. This work describes new possible structures appearing under high pressures of 400–600 GPa. We applied a structural search using particle swarm optimization with density functional theory (DFT) to propose several candidate structures. For these structures, we performed fixed-node diffusion Monte Carlo simulations combined with DFT zero-point energy corrections to confirm their relative stability. We found $P_{2_1}/c$ as a promising candidate structure for the $H_2$-PRE phase. $P_{2_1}/c$ is predicted the most stable at 400 and 500 GPa. $P_{2_1}/c$ reproduces qualitatively the IR spectrum peaks observed in the $H_2$-PRE phase.

I. INTRODUCTION

Dense hydrogen undergoes phase transitions to solid crystals under high pressure, providing a variety of solid structural phases. At the lowest pressure, hydrogen assumes a hexagonal lattice of molecules with sufficient internal degrees of freedom to rotate each molecule (phase I) [1]. At around 110 GPa, the rotation freezes to a uniform orientation (phase II) [1]. At higher pressures, Raman and infrared (IR) spectrum experiments have revealed the existence of six distinct structural phases (Phases III [2], IV, IV’ [3–5], V [5], $H_2$-PRE [6], and metallic hydrogen (MH) [7–9]). (Table I of [6] provides a complete summary of the structural phases and transition pressures. However, another experimental work [9] proposed another phase diagram, which does not include the $H_2$-PRE phase.) However, it is technically difficult to identify the structural characteristics of these phases using X-ray or neutron diffraction experiments [1]. Hence, elucidation of these structures has been left as an important mission for electronic structure calculations.

Pioneering work [10], molecular dynamics simulation at a fixed pressure [11] at the phase-III range (>150GPa), was performed to predict the $Cmca$-4 structure. Subsequently, an ab initio random-search simulation (AIRSS) [12] was applied to find several additional candidate structures for phase III. Although this included the $Cmca$-4 structure, it was claimed that $C2/c$-24 was most likely, because its Raman spectrum was found to well-reproduce the experimentally observed frequencies [12]. Subsequent AIRSS investigations have reported more energetically stable structure than $C2/c$-24: a hexagonal $P6_3$22 appearing at a phase-III pressure range (>150GPa) [13]. The Raman spectrum of the $P6_3$22 structure is consistent with experimental observations [13]. Further experimental investigations on the pressure dependence of the spectrum [14] has revealed a structural transition at around 190 GPa. Powder X-ray diffraction experiments have confirmed that this transition is accompanied by the deformation of an HPC-like structure, which is consistent with theoretical predictions regarding the transition from $P6_3$22 →
C2/c-24 (deformed from six-fold symmetry) [13]. A structure originally found as a candidate structure of the phase III, Cmca-12 [12], was also recently focused on as a candidate structure of the H₂-PRE phase [6]. This phase was observed between the Phases III and MH [6]. The transition pressures are 360 and 495 GPa [6]. The Cmca-12 structure was predicted the most stable from 424(3) to 447(3) GPa by quantum Monte Carlo, between the candidate structures of phases III and MH [15]. In addition, the IR spectrum of Cmca-12 qualitatively agrees with the experiment [6, 12].

While the phases I–III, H₂-PRE, and MH are stable down to near 0 K, the phases IV and IV’ are stable around or above room temperature [3, 4]. The transition from phases III to IV occurs around 220 GPa [3]. From the Raman spectrum, the structure of phase IV was expected to be a mixed structure of atomic and molecular crystals. It was also found that the band gap and the Raman spectrum showed discontinuous behaviors at 275 GPa, implying a phase transition from IV to IV’ [4]. AIRSS was used to predict phases IV and IV’. Phase IV was proposed to be a mixed structure (Pc-48), where two inequivalent layers alternatively appear. One layer is formed by strongly-bound molecules, and the other layer is formed by a graphene-like array of atomic hydrogen[16]. This mixed structure was found to be energetically more stable than others proposed thus far at room temperature in the range of 250 ∼ 295 GPa [16]. The computed Raman spectrum of the structure was also found to be consistent with experiments [16].

| Phase | Structure | Description | Reference |
|-------|-----------|-------------|-----------|
| II    | P2₁/c     | HCP<sub>a</sub> of molecules | [12] |
|       | P6₃/m     | HCP<sub>a</sub> of molecules | [12] |
| III (LP)<sup>b</sup> | P6₃22 | layered molecular | [13] |
| III (HP)<sup>c</sup> | C₂/c-24 | layered molecular | [12] |
| IV/IV’ | Pc-48 | mixed crystal | [16] |
| V     | Pca₂₂<sup>d</sup> | mixed crystal | [17] |
| H₂-PRE | Cmca-12 | molecular crystal | [12, 15] |

<sup>a</sup> hexagonal close-packed  
<sup>b</sup> low pressure side of phase III  
<sup>c</sup> high pressure side of phase III

By further increasing the pressure at room temperature, another phase V structure was discovered under ∼325 GPa [5]. Its Raman spectrum suggests that the band gap shrinks while the molecules are dissociated as the pressure increases. Therefore, this phase was considered as a stepping stone to the MH phase. The spectrum cannot be explained by any of the proposed structures at that time, stimulating further structural searches beyond the harmonic approximation [17]. The anharmonic approach [17] was then used to discover a new Pca₂₂<sup>d</sup> structure, which provided a spectrum that was consistent with the experiments. The structure consists of hydrogen molecules with longer bond lengths that lead to narrower band gaps, which are consistent with the features experimentally captured in phase V. Table I summarizes the most promising candidates, in our view, of each structural phase predicted theoretically.

In this study, we perform a structural search at zero temperature in a high-pressure region (400 ∼ 600 GPa), where a structure has yet to be determined by experiments. By using the particle-swarm optimization (PSO) algorithm implemented in CALYPSO [18, 19], we found 10 new candidate structures beyond those reported in existing publications (C₂/c-24[12], Cmca-12[12], Cmca-4[10, 12], I₄₁/amd[20], and mC-24[21]). For these candidates, we performed fixed-node diffusion Monte Carlo (FNDMC) calculations [22]. FNDMC includes many body corrections beyond DFT, to obtain static formation enthalpies. This reliable framework has been already applied in several previous solid hydrogen publications [15, 17, 23–26]. Note that, in addition, other QMC methods (i.e., path integral and reputation QMC) have been also utilized to study the properties of fluid hydrogen [27–32].

Among the structures found by structural search, Pham-8 is predicted by FNDMC to have a static enthalpy comparable with the structures reported in the previous studies as shown in Table I. However Pham-8 has imaginary frequency phonons which signals a structural instability. Therefore, we relax the structure along the direction of the imaginary mode and obtain a slightly different structure, P₂₁/c-8. We find that P₂₁/c-8 has the lowest dynamic enthalpy at zero temperature and at 400 GPa and 500 GPa. The dynamic enthalpy is given as the sum of the zero-point energy (ZPE) predicted by DFT and FNDMC static enthalpy. Therefore, we propose P₂₁/c-8 to be a new candidate structure of the H₂-PRE phase [6]. We confirm that the IR spectrum of P₂₁/c-8 qualitatively agrees with the experiment for the H₂-PRE phase, as well as the conventional candidate, Cmca-12 [6].

II. METHODS

A PSO structural search using CALYPSO [18, 19] is performed under 400 GPa with different unit-cell sizes comprising 2 to 70 atoms. Forty structures are generated with every iteration, and 30% of the structures are generated using the artificial bee-colony algorithm [33] according to the structures appearing in the prior iteration; however, the remaining 70% are generated randomly. We run 45 iterations for every unit-cell size. We use the Perdew–Burke–Ernzerhof (PBE) DFT method implemented in the Vienna Ab initio Simulation Package (VASP) [34] for geometric optimization and energy evaluation. Ionic cores are represented by projector-augmented wave pseudo potentials [35]. The cutoff energy (E<sub>cut</sub>) for the plane wave basis set is chosen as 700 eV on the k-mesh for the integration over the Brillouin zone with a mesh size < 0.30 Å<sup>-1</sup>. The threshold for self-consistent field (SCF) convergence is taken as 1.0×10<sup>-5</sup> eV. Structural relaxations are performed until the total energy converges within the threshold: 1.0×10<sup>-5</sup> eV.

On obtaining candidate structures using CALYPSO, we replace the exchange-correlation (XC) functionals into Van
ZPE is evaluated using the frozen phonon scheme implemented in Phonopy [37] coupled with VASP as the DFT kernel under the same computational conditions mentioned above. We take the simulation cell size to be larger than 72 f.u., for which the finite size error of ZPE is confirmed to be less than 0.1 mHartree/atom for the I4_1/amd structure. We also confirm that the ZPE hardly depends on the functional. In addition to vdW-DF, we perform PBE [38] to evaluate the ZPE, finding that their difference are just 0.03 mHartrees in the case of I4_1/amd. We used Phonopy-Spectroscopy to calculate IR spectrum [39].

We evaluate FNDMC static enthalpies using QMCPACK [40]. Ionic cores are represented by the effective core potential developed for FNDMC calculations [41]. Our fixed-node trial wave function is a Slater–Jastrow type [22], wherein orbital functions used to form the determinant are generated by DFT with vdW-DF functionals [36] implemented in Quantum Espresso [42]. The cutoff energy is 300 Ry, for which the total energies of C2/c-24 and I4_1/amd converge to within 0.04 mHartree/atom. The Jastrow function consists of the one-, two- and three-body terms, amounting to 78 variational parameters. The parameters are optimized using the linear method [43] implemented in QMCPACK. We use a simulation cell comprising ~100 atoms for FNDMC calculations to suppress the two-body finite size error. We also apply the kinetic energy correction [44] and the model periodic Coulomb interaction [45–47]. We use twist-averaged boundary conditions [48] with a 5x5x5 twist-grid, with which the total energies of C2/c-24 and I4_1/amd are converged to within 0.1 mHartree/atom. The timestep of FNDMC calculation is 0.02 a.u.~¹, with which the total energies of C2/c-24 and I4_1/amd converge to within 0.05 mHartree/atom. For all FNDMC calculations, the target population is set to 1,024. The random walkers evolve during equilibration and statistical accumulation steps of 2,000 and 48,000, respectively.

In FNDMC, forces are practical for only simple small systems due to the computational cost. The second derivatives of energy are much more difficult so they are not implemented yet in QMCPACK to our knowledge. Without a Hessian, we cannot calculate phonons. Therefore, we rely in DFT methods to obtain geometry and phonons in this work. We note that, to our knowledge, there is only one example of FNDMC phonon calculation for diamond [49] using TurboRVB [50].

For fairness of comparison with other studies, we do not perform volume optimization at the FNDMC level. An additional P-V term in the static enthalpy is evaluated by the V(P) dependence using DFTs at P = 400, 500, and 600 GPa. By adding ZPE, we obtain dynamic enthalpies.

FIG. 1. The crystal structure of Pbam-8. Hydrogen molecules with very short bond lengths are located with their axes vertical to the layer. The layers formed by the blue molecules and red ones are alternately stacked. Although the blue layer forms a honeycomb lattice, the molecules in the red layer are ordered such that each pair accommodated within the honeycomb cell is defined by two adjacent blue layers flanking the red one.

FIG. 2. Comparisons of static enthalpies evaluated by DFT in terms of the difference from the C2/c-24 structure (zero reference in the plot). The most stable structure is found to be C2/c-24→Cmca-12→Cmca-4 as pressure increases. Figure 3 shows more reliable prediction of static enthalpies by FNDMC.

III. RESULTS AND DISCUSSIONS

Using the PSO structural search, we find 10 new candidate structures beyond those reported in preceding works (C2/c-24, Cmca-12, Cmca-4, I4_1/amd, and mC-24). Comparisons
There are imaginary modes around the mC reports that as shown in Figure 1. The preceding PBE study [15, 21] of atomic and molecular crystal layers appearing alternatively, dynamically stable structure based on the phonon dispersion. To have negative phonons. Therefore, we tried to find a dynamically stable structure implemented in Phonopy [37] or anharmonic effects might be responsible of those remaining imaginary frequency modes, since the structure is stable under deformation along those distortions. However, the population of imaginary modes in the harmonic phonon DOS is insignificant. Figure 6(b)(c) shows the phonon dispersion and phonon DOS of P21/c-8 at 500 and 600 GPa. The population of imaginary modes is negligible at 500 GPa but significantly large at 600 GPa, suggesting an instability there. Therefore, we calculated ZPE at 400 and 500 GPa only.

Fig. 7 shows the dynamic enthalpies (sum of the FNDMC static enthalpies and DFT ZPE shown in Figure 8).

FIG. 3. Comparisons of static enthalpies evaluated by FNDMC in terms of the difference from the C2/c-24 structure (zero reference in the plot). Statistical error bars are shown. Figure 7 shows dynamic enthalpies calculated as the sum of this FNDMC static enthalpies and DFT ZPE shown in Figure 8.

of their static enthalpies predicted by vdW-DF functional are shown in Fig. 2. The 10 structures include nine molecular crystals and one mixed structure, Pbam-8. Pbam-8 comprises of atomic and molecular crystal layers appearing alternatively, as shown in Figure 1. The preceding PBE study [15, 21] reports that mC-24 (quasi-molecular) and I41/amd (atomic) structures have the lowest static enthalpy under pressures higher than ∼500 GPa. In contrast, these structures are evaluated as being relatively unstable in our vdW-DF results, as shown in Figure 2. McMinis et al. compare static enthalpies using both vdW-DF and PBE, reporting that atomic crystals, I41/amd and β-Sn, are more unstable than molecular crystals, C2c-24, Cmca-4, and Cmca-12, when vdW-DF is applied [15]. Similarly, mC-24 (quasi-molecular) is likely to get unstable when vdW-DF is applied, as shown in the present work, owing to the longer molecular distances.

Figure 3 shows static enthalpies of structural phases predicted by FNDMC. However, the 10 structures are predicted to have negative phonons. Therefore, we tried to find a dynamically stable structure based on the phonon dispersion. Among the 10 structures we find, Pbam-8 has a notably low static enthalpy. P21/c-8 was found after relaxing Pbam-8 in the direction of instability. Figure 4 shows the phonon dispersion and phonon density of states (phonon DOS) of Pbam-8 at 400 GPa. There are imaginary modes around the Γ point and near the T point. We relax the structure along the direction of the imaginary mode at the Γ point and obtain a different structure, P21/c-8, as shown in Figure 5. Compared with Pbam – 8, the hydrogen molecules are shifted out of a plane, as shown by arrows in Figure 5(a). The phonon dispersion and phonon DOS of P21/c-8 at 400 GPa are shown in Figure 6(a). P21/c-8 does not have negative phonons around the Γ point. We similarly try to relax P21/c-8 along the direction of the imaginary mode at T point. However, the relaxed structure is identical to P21/c-8. We argue that small numerical errors in the harmonic finite difference approach implemented in Phonopy [37] or anharmonic effects might be responsible of the remaining modes, since the structure is stable under deformation along those distortions. However, the population of imaginary modes in the harmonic phonon DOS is insignificant. Figure 6(b)(c) shows the phonon dispersion and phonon DOS of P21/c-8 at 500 and 600 GPa. The population of imaginary modes is negligible at 500 GPa but significantly large at 600 GPa, suggesting an instability there. Therefore, we calculated ZPE at 400 and 500 GPa only.

Fig. 7 shows the dynamic enthalpies (sum of the FNDMC static enthalpies; Fig. 3, and the ZPE calculated by DFT-phonon calculations (Fig. 8). Among the reported structures (i.e., except for P21/c-8), the most stable structure changes as C2/c-24 → Cmca-12 → I41/amd. This result qualitatively agrees with the previous FNDMC study [15]. Our newly found P21/c-8 structure is predicted more stable than the structures above at 400 and 500 GPa. Therefore, we propose P21/c-8 as the new candidate structure of the phase H2-PRE, which was experimentally found to exist from 360 to 495 GPa. The earlier candidate structure of H2-PRE, Cmca-12 [6, 12], no longer appears to be stable structure according to our calculations.

However, the difference of dynamic enthalpy between P21/c-8 and the second most stable structure is, at most, just 0.049(15) mHartree/atom. Therefore, C2/c-24 or Cmca-12 can be predicted comparably stable as P21/c-8, by taking into account anharmonic contributions to ZPE [17, 23, 24] or nuclear quantum effects [51], or using FNDMC forces [52, 53]. Nevertheless, P21/c-8 would remain among the most stable structures.
IR spectrum measurements revealed that the H₂-PRE phase has two peaks above 2800 cm⁻¹ [6]. At 400 GPa, the peaks are at 2930 and 3264 cm⁻¹, which are taken from Figure 2 of Ref. 6 using WebPlotDigitizer [54]. Figure 9 shows our predicted IR spectra obtained for $P2_1/c$-8 and Cmca-12 structures with vdW-DF functional compared to the peaks observed experimentally [6]. Cmca-12 structure has two peaks around 4000 cm⁻¹ in consistent with the previous theoretical works [55, 56]. Existence of the two peaks is a reason why Cmca-12 has been considered promising as the H₂-PRE structure. Our $P2_1/c$-8 also has two peaks above 2000 cm⁻¹ similar to Cmca-12 but with a lower formation energy. Therefore, we propose that $P2_1/c$-8 is a more promising candidate structure of the H₂-PRE phase.

The structure of $P2_1/c$-8 is similar to $Pca2_1$ found as a candidate structure of the phase V [17]. The structure of $Pca2_1$ is shown in Figure 10. This structure consists of the hexagonal atomic crystal layers and the molecular layers, where the
molecules are in the center of the hexagonal rings. The pronounced difference between $P2_1/c$-8 and $Pca2_1$ is the periodicity in the $c$-axis direction. Only for $Pca2_1$, the neighboring molecular layers are rotationally different by $180^\circ$ around the $c$-axis. In addition, $P2_1/c$-8 is more symmetric also in the $ab$-plane direction than $Pca2_1$. In a molecular layer of a periodic cell, there are two types of molecular angles for $P2_1/c$-8 and eight types of molecular angles for $Pca2_1$. Over all, $P2_1/c$-8 structure is more translational symmetric than $Pca2_1$ structure. We discuss structural relationship between $P2_1/c$-8 and $C2/c$-24 or $I4_1/amd$ in the Appendix.

V. APPENDIX

The structure of $P2_1/c$-8 is slightly similar to that of $C2/c$-24 found as a candidate structure of the phase III [12]. The structure of $C2/c$-24 is shown in Figure 11. The unit cell of $C2/c$-24 consists of four equivalent molecular layers with angular and translational differences. Each layer consists of distorted hexagonal lattices. Figure 11(b) shows only two neigh-
FIG. 10. Crystal structure of \( \text{Pca}2_1 \). The hydrogen atoms in the atomic crystal layers are shown in blue. The hydrogen atoms in the molecular crystal layers are shown in red or green. The red and green molecular layers are different by 180° around the \( c \)-axis.

boring layers. A molecule in the blue layer is located in the center of a distorted hexagonal lattice, similarly to \( P2_1/c \)-8. However, the molecule in the blue layer is also a member of a hexagonal lattice in the blue layer. Compared with \( C2/c-24 \), \( P2_1/c \)-8 is regarded that hydrogen atoms in one layer move to form strict hexagonal lattices and ones in another layer move to form isolated molecules. On the other hand, for a candidate structure of the metallic hydrogen, \( I4_1/amd \), shown in Figure

FIG. 11. Crystal structure of \( C2/c-24 \). Equivalent four layers are in a unit cell. They have angular and translational differences. Only the first and second layers are shown in the lower figure.

12 we cannot find any similarity with the other structures.

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FIG. 12. Crystal structure of I41/amd.
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