High pressure ionic and molecular crystals of ammonia monohydrate within density functional theory

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A combination of first-principles density functional theory calculations and a search over structures predicts the stability of a proton-transfer modification of ammonia monohydrate with space group $P4/nmm$. The phase diagram is calculated with the PBE density functional, and the effects of a semi-empirical dispersion correction, zero point motion, and finite temperature are investigated. Comparison with MP2 and coupled cluster calculations shows that the PBE functional over-stabilizes proton transfer phases because too much electronic charge moves with the proton. This over-binding is partially corrected by using the PBE0 hybrid exchange-correlation functional, which increases the enthalpy of $P4/nmm$ by about 0.6 eV per formula unit relative to phase I of ammonia monohydrate (AMH-I) and shifts the transition to the proton transfer phase from the PBE pressure of 2.8 GPa to about 10 GPa. This is consistent with experiment as proton transfer phases have not been observed at pressures up to $\sim$9 GPa, while higher pressures have not yet been explored experimentally.

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I. INTRODUCTION

Ammonia monohydrate (AMH, $\text{NH}_3\cdot\text{H}_2\text{O}$) exists as at least six different crystalline polymorphs over the experimentally studied range of pressures and temperatures of $0 < p < 9$ GPa and $170 < T < 295$ K. The crystal structures of three of these polymorphs have been determined: the low pressure phase AMH-I, the high pressure disordered body-centred-cubic phase AMH-VI, and most recently, a combination of $ab$ initio random structure searching (AIRSS) and neutron powder diffraction data led to the solution of the crystal structure of AMH-II. The structures of AMH-III, IV and V remain to be determined. The crystal structures and properties of AMH polymorphs (and of the related compound ammonium dihydrate, ADH) are of interest to planetary scientists due to the likely presence of substantial fractions of ammonia in ice accreted into the satellites of the Gas Giant planets. Whilst the water-rich compound (ADH) may have a greater abundance than AMH at low pressures, it is known that a high-pressure form of ADH becomes unstable with respect to a mixture of high-pressure AMH and water ice at $\sim$3.5 GPa. Such a pressure is relevant to the core of the large icy satellite Titan if it undifferentiated (of uniform composition) as well as during the period of its accretion. Such a pressure may also occur in the icy mantles of fully differentiated giant icy exoplanets or exomoons. NH$_3$, H$_2$O and CH$_4$ are likely to comprise a substantial fraction of the interiors of Uranus and Neptune at pressures up to 600 GPa and temperatures up to 7000 K. The properties of this high $p$-$T$ molecular mixture are thought to be important in the generation of unusual magnetic fields in these bodies.

Neutron single-crystal diffraction, and the indexing and solution of a structure from powder diffraction data are non trivial at high pressure. This, combined with the tendency towards the formation and/or persistence of metastable phases in low-temperature condensed molecular systems on laboratory timescales, makes it clear that there is a central role for the computational prediction of equilibrium crystal structures and the determination of their physical properties.

In this work we combine first-principles density functional theory (DFT) calculations with a random search strategy in order to identify new candidate high-pressure AMH structures and to compute their stability with respect to one another and to other known crystalline polymorphs of AMH. Earlier DFT studies of ammonia monohydrate, ammonia hemihydrate (AHH) and solid ammonia, have revealed a propensity towards proton transfer (i.e., formation of an ionic solid) at high pressures. Calculations have suggested that AMH-I transforms to ammonium hydroxide at $\sim$5 GPa. AHH transforms...
to ammonium hydroxide ammoniate at $\sim 12 \, \text{GPa}$ and solid ammonia transforms to ammonium amide at $\sim 90 \, \text{GPa}$. The ionic solids derived from the two hydrates are isosymmetric with their molecular precursors, but there is no reason to suppose that other ionic structures might not be energetically stable.

The presence of weak hydrogen bonds and the occurrence of both homo- and hetero-nuclear hydrogen bonds in the ammonia hydrates provide a challenge for electronic structure methods, particularly with respect to the accuracy of exchange-correlation functionals. DFT calculations using standard functionals such as the Perdew-Burke-Ernzerhof (PBE) generalized gradient approximation (GGA) predict hydrogen-bonded molecular phases of AMH at low pressures, in agreement with experiment. We show here, however, that this approach predicts molecular AMH phases to be unstable to the formation of ionic ammonium hydroxide ($\text{NH}_4^+\text{OH}^-$) proton-transfer phases at pressures of about 2.8 GPa, although no experimental evidence for such phases has been found to date, even at pressures up to about 9 GPa. The weak van der Waals forces, which are not described by standard density functionals such as the PBE-GGA, turn out to be important in determining the volumes and relative enthalpies of the phases in this system. The zero-point (ZP) motion of the H atoms is also important for an accurate account of the energetics. We have, moreover, found that the most serious defect of PBE calculations in this system is that the energetics of the proton transfer is very poorly described as too much electronic charge is transferred with the proton. We show that a satisfactory description of the experimental data, including the absence of proton-transfer phases at low pressures, requires the inclusion of nuclear ZP motion and accurate descriptions, beyond those afforded by functionals such as PBE-GGA, of both exchange interactions and the van der Waals forces that arise from electron correlation.

II. AB INITIO RANDOM STRUCTURE SEARCHING

We have used the AIRSS method to identify low-enthalpy structures of AMH at pressures of up to about 12 GPa. In the AIRSS approach randomly chosen structures are relaxed to a minimum in the enthalpy at fixed pressure. In its simplest form AIRSS has almost no free parameters and is essentially unbiased, and it is therefore the ideal basis upon which to impose constraints and biases towards the types of structure that one believes are most favorable. Perhaps the simplest physical constraint that we have employed is to reject initial configurations in which atoms are closer than a defined minimum separation. One of the most useful constraints is to restrict the symmetries of the structures. The structures are chosen to obey the symmetries of a particular space group, although they are otherwise random, and the desired symmetry is maintained throughout the relaxation procedure. Another useful approach is to choose initial structures constructed from randomly placed “chemical units”, which in this case are equal numbers of NH$_3$ and H$_2$O molecules, or equal numbers of NH$_4$ and OH units, or “hydrogen-bonded” NH$_3$H$_2$O AMH units. Each initial unit cell was generated by choosing random unit cell translation vectors and scaling the volume to lie randomly within ±50% of some reasonable value. We then placed the required number of chemical units within the cell, applying symmetry constraints as required. Initial structures in which the overlap of molecules was significant were rejected because they are likely to undergo unwanted chemical reactions during the relaxation procedure.

We first performed unconstrained searches with 2 formula units (f.u.), and we then searched with 4 f.u. and initial structures formed from NH$_3$ and H$_2$O molecules. Searches were then performed starting from random arrangements of either 2 or 4 preformed AMH units. Symmetry constrained searches were performed starting from random cells containing 2 randomly placed H$_2$O molecules and 2 randomly placed NH$_3$ molecules, and then applying the symmetry operations of space groups randomly chosen from those with 2 operations. Similar searches were performed with 4 symmetry operations and single units of H$_2$O and NH$_3$. To bias the procedure towards finding ionic structures, we started further searches with cells containing 4 f.u. and using building blocks of NH$_3$ and OH units with $n = 2$ or $n = 4$ symmetry operations. 3 and 5 f.u. searches were performed without symmetry constraints. We also performed searches over larger unit cells containing 6, 6 and 8 f.u. in total, generated with $n = 6$, $n = 3$ and $n = 8$ symmetry operations, respectively. A total of about 7,700 structures were relaxed during the searches.

The CASTEP plane wave code was used for all of the calculations on periodic crystals. Calculations were performed with the Perdew-Burke-Ernzerhof (PBE) generalized gradient approximation (GGA) exchange-correlation density functional, the PBE functional with the Grimme semi-empirical dispersion correction (G06), and the PBE0 hybrid density functional which includes 25% exact (Hartree-Fock) exchange. We used ultrasoft pseudopotentials for the PBE and PBE+G06 calculations and norm-conserving pseudopotentials generated using the Opium software for the PBE0 calculations. For the searches we used a plane wave cut off energy of 340 eV and a Monkhorst-Pack Brillouin zone sampling grid of spacing $2\pi \times 0.07 \, \text{Å}^{-1}$, and $2\pi \times 0.08 \, \text{Å}^{-1}$ for some of the searches with larger unit cells. All of the results reported in this paper were obtained by refining the structures obtained in the searches at a higher level of accuracy consisting of a plane wave cut off energy of 700 eV and a Brillouin zone sampling grid of spacing $2\pi \times 0.04 \, \text{Å}^{-1}$. The enthalpy difference between AMH 1 and the ionic $P4/nmm$ phase of AMH reported here was changed by less than 0.0002 eV per AMH formula unit (f.u.) on doubling the cut off energy to 1400 eV,
while the enthalpy change on doubling the number of k-points was even smaller. The required force tolerance for a successful geometry optimization in each search run was 0.05 eV/Å, which was tightened to 0.005 eV/Å for the final results reported in this paper. The stress on the unit cell was converged to better than 0.01 eV/Å³. The norm-conserving pseudopotentials required a plane wave cut off energy of 1000 eV, for which the energy difference between AMH-I and P4/nmm was converged to better than 0.00002 eV per f.u. A less dense Brillouin zone sampling grid spacing of 2π × 0.05 Å⁻¹ was used for the PBE0 calculations, which gave an energy convergence of better than 0.03 eV per f.u.

III. RESULTS FROM STRUCTURE SEARCHING

AIRSS was used successfully to determine the crystal structure of AMH-II in collaboration with experiment, which provided initial constraints on the symmetry and dimensions of the unit cell. The AIRSS structure with 112 atoms in the primitive unit cell was found to be almost correct in a subsequent experiment, with the exception that it produced one of the two possible H-bond ordering schemes that is apparently not adopted by the real material. The relative enthalpies of the AMH-II structure obtained from AIRSS and the experimental structure, both fully relaxed within PBE, are shown in Fig. 1.
The PBE and PBE+G06 calculations indicate that the AMH-II structure obtained from AIRSS is roughly 0.01 eV higher in enthalpy than the experimental structure. There is no reason why the experimental structure with the alternate H-bond ordering could not have been found if more searches had been performed.

Fig. 1(a) shows the variation of the enthalpy with pressure for a number of AMH phases calculated with the PBE functional. Our searches did not find any molecular structures more stable than AMH-I and II. This may suggest that, if any of the three unsolved AMH polymorphs are molecular, they are likely to have complex architectures with \( Z' > 8 \), where \( Z' \) is the number of molecules in the asymmetric unit cell. The ionic ammonium hydroxide structure (space group \( P2_12_12_1 \)) was obtained in the DFT study of Fortes et al.\textsuperscript{17} by compressing AMH-I which underwent an isosymmetric transition to the ionic (proton-transfer) form manifested by a discontinuity in the slope of the calculated energy-volume curve. This transition was also observed in the present work. The ionic \( P2_12_12_1 \) structure becomes more favourable than either AMH-I or AMH-II above about 6 GPa. Although the \( P2_12_12_1 \) ionic phase has a region of stability on this phase diagram relative to the known phases, there is no reason to believe that it is the most stable ionic phase of AMH, which motivates a systematic search, as described above. Searching with AIRSS revealed a structure (shown in Fig. 3) with space group \( P4/nmm \) to be the most stable in all 2 f.u. searches at 10 GPa. Subsequent searches with 4 f.u. at both 3 and 10 GPa also showed \( P4/nmm \) to be the most stable structure, regardless of the constraints imposed. Even searches with 8 f.u. found \( P4/nmm \) to be the most stable. None of the searches performed with 3, 5, or 6 f.u. resulted in structures with enthalpies as low as that of \( P4/nmm \). In fact none of the space groups with 3 symmetry operations are subgroups of \( P4/nmm \), and therefore it could not have been found in searches with 3 symmetry operations.

The stability range of AMH-II between the AMH-I and ionic \( P4/nmm \) phases predicted by the PBE functional is very small (~0.01 GPa, see Fig. 1). However, experiments have shown that the transition from AMH-I to AMH-II takes place at around 0.5 GPa, and then from AMH-II to AMH-IV (whose structure is presently unknown) at around 2.2 GPa at 170 K.\textsuperscript{27} An experimental study has shown that warming AMH-IV at 6.5 GPa produces the body-centred-cubic (bcc) phase VI at ~280 K,\textsuperscript{28} the structure of which has been reported to consist of orientationally and positionally disordered NH\(_3\) and H\(_2\)O molecules.\textsuperscript{28} Our neutron powder diffraction study has shown that compression of AMH-V at room temperature does not lead to the formation of AMH-VI up to ~9 GPa.\textsuperscript{29} Interestingly, a similar disordered bcc phase of ADH was reported by Fortes et al.,\textsuperscript{28} and confirmed recently by Loveday et al.\textsuperscript{29} It is likely that a solid solution could exist between the AMH and ADH compositions at high pressures, if the bcc crystal structure is maintained over a range of occupancies of the NH\(_3\) and H\(_2\)O molecules.

Clearly, construction of a complete computational phase diagram requires simulation of the AMH-VI structure. However, the disordered nature of AMH-VI precludes straightforward investigation using DFT but, as a first approximation, a so-called “shaking” search was performed, in which a \( 2 \times 2 \times 2 \) supercell comprising only the oxygen and nitrogen atoms was created. For each search the appropriate number of hydrogen atoms were distributed randomly over the supercell and the atomic positions were relaxed. The lowest enthalpy structure, which was obtained repeatedly, does not appear in Fig. 1 as it lies approximately 0.2 eV per f.u. above AMH-II and is quite far from thermodynamic stability. The large discrepancy between the computed stability and the reproducible experimental observation of AMH-VI is likely to be due to the small cell used in the calculations.

PBE calculations predict the ionic \( P4/nmm \) phase to be thermodynamically stable across a broad region of the high pressure phase diagram. Whether \( P4/nmm \) corresponds to any of the polymorphs with as-yet undetermined structures (III, IV, or V), and its relationship (if any) to AMH-VI is not yet clear due to the lack of suitable experimental data. The published neutron powder diffraction data for AMH-III, IV, and V are not of high quality,\textsuperscript{29} in particular the published powder pattern of AMH-IV consists only of very broad reflections. We have therefore carried out our own neutron powder diffraction study\textsuperscript{28} with the aim of obtaining high resolution data from these polymorphs. The results acquired so far confirm that none of these polymorphs is likely to be the \( P4/nmm \) phase. There is, however, a discernible relationship between the structures of the \( P4/nmm \) phase and AMH-VI, as described below. It is worth noting that apparently small structural changes, particularly those that break a crystal symmetry, can significantly affect a diffraction pattern. Therefore it is reasonable to expect the diffraction patterns of \( P4/nmm \) and AMH-VI to differ, despite the relationship between the structures.

With reference to Fig. 1, the hydrogen-bonded layers in the \( P4/nmm \) ionic phase form a network with a square motif, which defines the tetragonal unit cell (marked in black). However, an oblique cell (dashed line) is also marked that closely approximates a cube having ammonium ions at the corners and a hydroxide ion near the center. A slight shrinkage of the tetragonal a- and b-axes (~4.4% relative to the value given in Table II) while keeping the length of the c-axis unchanged, forms a perfect cube. Furthermore, shifting the fractional z-coordinate of the oxygen atom from 0.6562 to 0.5 yields a heavy-atom structure of space-group \( Pm\overline{3}m \), \( a = 3.3850 \) Å, and fractional atomic coordinates \( N = 0, 0, 0 \), and O = 0.5, 0.5, 0.5. Finally, mixing the occupancies of these two sites with ammonium and hydroxyl ions gives an ionic equivalent of the AMH-VI structure. In fact, the very small differences in computed Bragg intensities between the ionic and molecular forms of AMH-VI lead us to conclude that AMH-VI may well be ionic rather than...
FIG. 4: The ionic $P4/nmm$ phase viewed along the $c$-axis. This structure comprises sheets of ions hydrogen-bonded together (dashed rods) donated by the ammonium ions to the hydroxide. The hydrogen atom of the hydroxide ion points directly along the $c$-axis and does not appear to participate in a hydrogen bond. Hence, the layers are not H-bonded to one another and consequently the structure exhibits a large compressibility along the $c$-axis. The dashed line shows the basis of a cubic structure that may be derived from the tetragonal cell (marked by the solid black line) by a small distortion, as discussed in the text.

molecular, and that the $P4/nmm$ phase might simply be an ordered variant.

IV. ZERO-POINT MOTION AND FINITE TEMPERATURE EFFECTS

The relatively small mass of hydrogen leads to large ZP motions in AMH, where 5 out of every 7 nuclei are protons. The ZP motion in AMH may lead to important differences in the relative stabilities of the phases, particularly when comparing a dense ionic phase with a less dense molecular one. We have investigated the effects of ZP motion on the phase diagram of AMH within the quasi-harmonic approximation with the supercell method and finite atomic displacements. The quasi-harmonic approximation normally gives a reasonable description of vibrational effects, including thermal expansion.

We calculated the phonons of AMH-I and $P4/nmm$ in 112 atom supercells, while a set of finite displacement phonon calculations were performed for AMH-II, which has a 112 atom primitive cell.

Care was taken to ensure that the structures were very well relaxed prior to performing phonon calculations, ensuring that any stresses on the unit cell were less than 0.01 eV/Å$^3$ and that the forces were converged to within 0.005 eV/Å (0.003 eV/Å for AMH-II). In addition, the fine grid on which the augmentation charge density for the ultrasoft pseudopotentials is represented was increased to 2.75 times the multiple of the wavefunction grid to obtain higher accuracy.

The Gibbs free energy at 175 K is plotted against pressure for AMH-I, AMH-II and the $P4/nmm$ ionic phase in Fig. 1, as calculated with the PBE functional. The phonon pressure was evaluated from the derivative of the ZP energy (or Helmholtz free energy at finite temperature) with respect to volume. The total pressure is the sum of the static DFT and phonon pressures. The larger density of the ionic $P4/nmm$ phase leads to higher phonon frequencies and hence destabilization relative to the molecular phases. The pressure obtained within PBE at which $P4/nmm$ becomes the most stable at 175 K is increased by 0.55 GPa to 3.32 GPa. The inclusion of vibrational effects increases the pressure interval of stability of AMH-II to about 0.7 GPa, although this is still smaller than the experimental interval of about 1.7 GPa.

Experimentally, the transition from AMH-I to AMH-II at $\sim 0.35$ GPa results in a volume decrease of 4.6%.$^5$ Both PBE, and PBE with ZP motion at 175 K, give only a 2% decrease in volume at this transition, whereas PBE with the G06 dispersion correction gives a decrease of 3.4%.

Data from fits of the calculated pressure-volume data to the third-order Birch-Murnaghan equation of state.$^{20}$
The bulk modulus ($K$), the first pressure derivative of the bulk modulus ($K'$), and the equilibrium volume ($V_0$). Fitting ranges: AMH-I 0–2.5 GPa, AMH-II 0.4–2.5 GPa. $P4/nmm$ PBE 3–6 GPa, PBE+G06 0–2.5 GPa.

TABLE II: Structure of the $P4/nmm$ ionic phase at 3 GPa with the PBE functional (primitive cell, $Z = 2$).

| Functional | Lattice parameters (Å, °) | Atom | Site | Wyckoff symbol | Fractional atomic coordinates |
|------------|---------------------------|------|------|----------------|-------------------------------|
| PBE        | $a=5.006$  $b=5.006$  $c=3.385$ | N    | –42  | 2a             | 0.25 0.7500 0.0000            |
|            | $\alpha=90$  $\beta=90$  $\gamma=90$ | O    | 4mm  | 2c             | 0.25 0.2500 0.6562            |
|            |               | H1   | 4mm  | 2c             | 0.75 0.7500 0.6308            |
|            |               | H2   | m.   | 8i             | 0.25 0.5727 0.8262            |

V. DISPERSION CORRECTION

The transition pressure between the AMH-I and II molecular phases obtained with PBE of 2.8 GPa is significantly larger than the experimental value of 0.5 GPa. Here we explore the effects of including dispersion forces which are not described by density functionals such as PBE. For this purpose we have recalculated the phase diagram using the PBE functional with the Grimme semi-empirical dispersion correction (G06) see Fig. 1 b). The significant overestimate of the transition pressure...
obtained with PBE is substantially improved by including the G06 correction. The transition pressure between the molecular AMH-I and AMH-II phases is reduced to 1 GPa using the PBE+G06 functional, which is still somewhat larger than the experimental value of 0.5 GPa. However, the G06 correction significantly favours the denser $P4/nmm$ ionic phase, which now becomes stable at about 0.5 GPa. Each phase undergoes a substantial volume contraction when the G06 correction is included, which is likely due to an overestimation of dispersion effects.

The large effect of the dispersion correction on the ionic structure may seem paradoxical as it amounts to a relatively small fraction of the binding energy of the NH$_4^+$···OH$^-$ ionic complex (see Fig. 5). The rapid reduction in the volume of $P4/nmm$ with applied pressure apparent in Fig. 5 is almost entirely associated with a contraction along the $c$ lattice parameter. As shown in Fig. 5, the hydrogen bonds form a square net within the a-b-planes of $P4/nmm$, but there is no apparent hydrogen bonding between the layers (see Fig. 3), and therefore it is very soft in the $c$ direction.

### VI. BEYOND THE PBE FUNCTIONAL

#### A. Calculations for molecular and ionic fragments

Despite giving a good description of the bulk structural properties of AMH-I and II, the PBE functional leads to substantially incorrect transition pressures. PBE overestimates the pressure of the AMH-I/II transition, and the $P4/nmm$ ionic phase is predicted to be sufficiently stable to virtually eliminate the region of stability of AMH-II. Even accounting for ZP motion and thermal effects it is hard to reconcile the apparent stability of the $P4/nmm$ ionic phase with the existing room temperature experiments in which the ionic AMH-VI phase was not found at pressures as high as 9 GPa. The structures of AMH-III, IV and V have not yet been solved, and one or more of these phases may be ionic.

To obtain insight into this problem we have selected fragments of the AMH-I and $P4/nmm$ crystals (at pressures of 1 and 4 GPa, respectively) for a more detailed analysis. These fragments were chosen to be representative of the interactions in the crystal and consisted of pairs of molecules/ions in close proximity: NH$_3$ and H$_2$O for the AHM-I crystal (Fig. 7) and NH$_4^+$ and OH$^-$ ions for the $P4/nmm$ crystal (Fig. 8). In Figs. 7 and 8 we plot interaction energies for these pairs calculated using the supermolecular approach, that is, $E_{\text{int}} = E(AB) - E(A) - E(B)$, where $E(A)$ and $E(B)$ are the energies of the monomers and $E(AB)$ is the energy of the complex. We have used the CCSD(T), MP2, PBE, PBE+G06 and PBE0 methods, though the MP2 results are not shown as they are essentially identical to the CCSD(T) values. We have calculated counterpoise-corrected interaction energies using the Boys and Bernardi scheme with a Sadlej-pVTZ basis augmented with a small set of “bond centered functions” which help to saturate the dispersion energy. Selected calculations with the larger aug-cc-pVTZ basis set suggest that the CCSD(T) interaction energies are converged to 5% at the equilibrium geometry and better at larger separations. These calculations were performed using the DALTON 2.0 program. For deeper insight into the nature of the interaction energies we have additionally used the CAMCASP program to perform symmetry adapted perturbation theory (SAPT) DFT calculations to decompose the interaction energies into physical components.

Fig. 7 shows that PBE overbinds the NH$_3$···H$_2$O complex, although the equilibrium bond length agrees reasonably well with the CCSD(T) value. The overestimation of the bulk modulus ($K$) of AMH-I reported in Table 1 may be a reflection of the overbinding of PBE and the consequent overestimate of the curvature of the potential well. In contrast, PBE0 underbinds the complex, but results in an equilibrium separation in near perfect agreement with the CCSD(T) calculations. The SAPT(DFT) energy decomposition shows that asymptotically the NH$_3$···H$_2$O interaction is dominated by the dipole-dipole electrostatic energies with the dispersion and polarization energies being negligible. Consequently it should not be a surprise that both the correlated and density-functional methods agree in this region.

| Method                  | AMH I $\rightarrow$ AMH II | Transition Pressure (GPa) | AMH II $\rightarrow$ $P4/nmm$ | AMH I $\rightarrow$ $P4/nmm$ |
|-------------------------|-----------------------------|---------------------------|-------------------------------|-------------------------------|
| PBE                     | 2.7                         | 2.8                       | 2.8                           | 2.8                           |
| PBE+G06                 | 0.9$^\dagger$               | 0.4$^\dagger$             | 0.5                           |                               |
| PBE+ZP (175 K)          | 2.7                         | 3.3                       | 3.3$^\dagger$                 |                               |
| PBE0                    | n/a                         | n/a                       | 10.8                          |                               |
| PBE0+ZP+G06 (0 K)       | n/a                         | n/a                       | 8.8                           |                               |
| Experiment (180 K)      | 0.5                         | n/a                       | n/a                           |                               |

**TABLE III: Summary of the transition pressures between the AMH phases studied here, with each of the methods utilised. Transitions which would occur at a pressure where neither phase is thermodynamically stable are denoted by $^\dagger$.** Note that PBE0 calculations were not performed for the AMH II phase and are therefore not included in the table (n/a).
The ionic system behaves very differently from the molecular one. Note that the interaction energies for the ionic system shown in Fig. 8 are an order of magnitude larger than in the molecular system. The SAPT(DFT) results show that the energetics are almost completely dominated by the charge-charge electrostatic interaction between the ions, with the dispersion energy contribution being insignificant even at the relatively short N···O separation of 2.5 Å. This is exactly the kind of system for which local and semi-local density functionals are expected to achieve high accuracy. Indeed, the PBE and PBE0 energies are close to the CCSD(T) result at the equilibrium geometry and on the repulsive wall. In contrast to the molecular system, however, PBE significantly overbinds the ionic complex at large separations. As can be seen in Fig. 8, the overbinding compared with CCSD(T) is 20% at 5 Å but it grows to more than 50% at 6.5 Å. The interaction energies are still relatively large at these separations, and consequently these errors have important effects within the crystal. This is consistent with our observation that the $P4/nmm$ ionic phase is over-stabilized with respect to the molecular phases.

A partial charge analysis shows that the substantial difference between the PBE and CCSD(T) interaction energies at large separations is a consequence of excessive charge transfer. Within PBE the magnitude of the charges on the monomers grows as they are pulled apart, becoming as large as ±1.2e at a N···O separation of 6.5 Å. In contrast, the CCSD(T) potential energy curve can be fitted very well with a $-1/R$ form corresponding to partial charges of ±1e. The PBE charge transfer error is analogous to the delocalization or static correlation errors exhibited by local and semi-local density functionals. This error can be at least partially corrected by introducing some fraction of non-local exchange. Using PBE0 gives a significant improvement upon the PBE energies, with the overbinding compared with CCSD(T) at 5 Å and 6.5 Å reduced to 6% and 28%, respectively, see Fig. 8.

B. PBE0 calculations for crystalline AMH

As the PBE0 functional appears to offer a partial solution to the charge transfer errors which arise with PBE, we performed calculations for the molecular AMH-I and ionic $P4/nmm$ phases using the PBE0 hybrid functional. Because of the slow convergence of the exchange terms with distance, the PBE0 calculations for the crystal were as much as two orders of magnitude more computationally expensive than the corresponding PBE calculations. For this reason geometry optimizations were not possible with PBE0 and instead we performed single-point energy calculations using the relaxed PBE structures. We attempted to obtain equation of state parameters from the PBE0 results for AMH-I and $P4/nmm$. The calculated energies were fitted to the third-order Birch-Murnaghan equation of state and the pressure was obtained by differentiation. We obtained equilibrium volumes of $V_0 = 220$ Å$^3$ for AMH-I and $V_0 = 172$ Å$^3$ for $P4/nmm$, which are similar to those obtained from the PBE+G06 calculations. We were not able to obtain reliable estimates of $K$ or $K'$ from our PBE0 data as the values were sensitive to the data and fitting procedure. The use of the PBE structures for the PBE0 calculations is an approximation. However, we believe this approach to be reasonably robust because enthalpies obtained using partially relaxed PBE structures were almost identical to those from the
fully relaxed structures.

Mulliken charge analysis of the $P4/nmm$ crystal suggests that the electronic charge transfer between the “OH$^-$” and “NH$_3^+$” ions has a magnitude of about 0.70e when using the PBE functional and 0.55e with PBE0. The improved description of the ionic phase provided by PBE0 destabilizes the $P4/nmm$ ionic phase relative to AMH-I, and consequently $P4/nmm$ enters above 10.8 GPa, as can be seen in Fig. 2. AMH-II, AMH-IV and AMH-VI are not present on this phase diagram, but they are expected to have regions of stability between AMH-I and $P4/nmm$, pushing the entry of the new ionic phase to even higher pressures. The inclusion of vibrational effects further destabilizes $P4/nmm$ and it only becomes stable at 11.3 GPa, although conversely the inclusion of the G06 dispersion correction reduces the transition pressure to 8.8 GPa, as shown in Fig. 2.

VII. BAND GAPS OF THE PHASES

The minimum band gaps obtained with the PBE and PBE0 functionals are shown in Fig. 9, calculated using the LinDOS code. While the molecular structures have direct band gaps, both PBE and PBE0 calculations predict $P4/nmm$ to have an indirect band gap. The band gaps provided by the PBE0 functional, which includes explicit exchange interactions, are substantially larger than those predicted by PBE.

VIII. CONCLUSIONS

We have performed extensive ab initio searches for new phases of AMH at pressures up to 12 GPa using the PBE functional. A new ionic structure of space group $P4/nmm$ was found to be stable above 2.8 GPa. Subsequent investigations into the effects of temperature, ZP motion and dispersion forces found that the latter two play a substantial role in determining the relative stabilities of the phases. The inclusion of ZP motion destabilizes the dense $P4/nmm$ ionic phase; conversely the dispersion correction leads to a significant underestimation of the transition pressure from molecular AMH to ionic $P4/nmm$. The dispersion forces are attractive and therefore tend to favour denser structures.

The relationship described earlier between the structures of the $P4/nmm$ phase and AMH-VI may indicate that we have discovered an ordered ionic variant of AMH-VI. Alternatively, the $P4/nmm$ phase may be related to one of the three experimentally observed AMH phases (III, IV, V) whose structures are unknown. As the $P4/nmm$ phase was the only new structure found which is predicted to be thermodynamically stable within some pressure range, it is likely that if it is one of the three unknown AMH structures, then the other two will have unit cells with $Z > 8$.

Accurate CCSD(T) calculations on representative complexes from the ionic and molecular AMH phases revealed that the PBE functional substantially overbinds the ionic phase. We have presented evidence that this overbinding arises from an overestimate of the electronic charge transfer accompanying the proton transfer, which can be partially remedied by using the hybrid PBE0 functional. Using the PBE0 functional leads to an increase in the enthalpy of the ionic $P4/nmm$ phase by about 0.6 eV per f.u. relative to AMH-I. The transition pressure from AMH-I to $P4/nmm$ phase is substantially increased, which eliminates the inconsistency with experiment. This failure of the PBE functional, for an electrostatic-bound system for which GGA-type density functionals are typically assumed to be accurate, is likely to have implications for other systems. Further experimental work is necessary to explore the phase diagram of AMH at 9 GPa and above to confirm our assignment of $P4/nmm$ as a stable ionic phase of AMH.

IX. ACKNOWLEDGMENTS

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A. D. Fortes, I. G. Wood, L. Votadlo, K. S. Knight, A. D. Fortes and M. Choukroun, J. Lunine and D. Stevenson, Icarus, W. Hubbard and J. MacFarlane, R. Fu, R. O’Connell, and D. Sasselov, J. S. Loveday and R. J. Nelmes, C. Cavazzoni, G. Chiarotti, S. Scandolo, J. S. Loveday and R. J. Nelmes, Sci. Tech. High Press. Res., 133 (2000).

C. J. Pickard and R. J. Needs, J. Phys.: Condens. Matter, 23, 053201 (2011).

J. Kargel, Icarus, 556 (1992).

A. D. Fortes, Planet. Space Sci., 33201 (2003).

J. S. Loveday and R. J. Nelmes, Sci. Tech. High Press. Res., 45 (2004).

C. J. Pickard and R. J. Needs, Phys. Rev. Lett., 100, 556 (1992).

A. D. Fortes, Ph.D. thesis, University of London (2004).

A. D. Fortes, Institut Laue Langevin experimental report, 5 (2010)

A. D. Fortes, I. G. Wood, M. Alfredsson, L. Votadlo, K. S. Knight, W. G. Marshall, M. G. Tucker, and F. Fernandez-Alonso, High Press. Res., 27, 201 (2007)

J. S. Loveday, R. J. Nelmes, C. L. Bull, H. E. Maynard-Casely, and M. Guthrie, [High Press. Res., 29, 396 (2009)]

F. Birch, Phys. Rev., 71, 809 (1947)

A. D. Fortes, G. I. G. Griffiths, R. J. Needs, C. J. Pickard, and T. Hansen, Institut Laue Langevin experimental report, XXII Congress and General Assembly International Union of Crystallography, IUCr2011, Madrid, Spain (2011).

S. F. Boys and F. Bernardi, Mol. Phys., 19, 553 (1970).

A. J. Sadlej, Theor. Chim. Acta, 79, 123 (1991).

R. Bukowski, J. Sadlej, B. Jeziorski, P. Jankowski, K. Szalewicz, S. A. Kucharski, H. L. Williams, and B. M. Rice, J. Chem. Phys., 110, 3785 (1999).

H. L. Williams, E. M. Mas, K. Szalewicz, and B. Jeziorski, J. Chem. Phys., 103, 7374 (1995).

T. Helgaker, H. J. A. Jensen, P. Joergensen, J. Olsen, K. Ruud, H. Aagren, A. Auer, K. Bak, V. Bakken, O. Christiansen, S. Coriani, P. Dahle, E. K. Dalvie, T. Enevoldsen, B. Fernandez, C. Haettig, K. Hald, A. Halkier, H. Heiberg, H. Hettema, D. Jonsson, S. Kirpekar, R. Kobayashi, H. Koch, K. V. Mikkelsen, P. Norman, M. J. Packer, T. B. Pedersen, T. A. Ruden, A. Sanchez, T. Saue, S. P. A. Sauer, B. Schimmelpfennig, K. O. Sylvester-Hvid, P. R. Taylor, and O. Vahtras, “Dalton, a molecular electronic structure program, release 2.0,” (2005), see http://www.kjemi.uio.no/software/dalton/dalton.html.

A. J. Misquitta and A. J. Stone, “CamCASP: a program for studying intermolecular interactions and for the calculation of molecular properties in distributed form,” University of Cambridge (2007), http://www-stone.ch.cam.ac.uk/programs.html#CamCASP.

A. J. Misquitta and K. Szalewicz, Chem. Phys. Lett., 357, 301 (2002).

A. J. Misquitta, B. Jeziorski, and K. Szalewicz, Phys. Rev. Lett., 91, 33201 (2003).

A. J. Misquitta, R. Podeszwa, B. Jeziorski, and K. Szalewicz, J. Chem. Phys., 123, 214103 (2005).

A. J. Cohen, P. Mori-Sánchez, and W. Yang, Science, 321, 792 (2008).

A. J. Morris and C. J. Pickard, LINDOS - Version 1.3 User Manual, University College London (2011).