Chemical stability of hydrogen boride nanosheets in water

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Boron-based two-dimensional materials are of interest for use in electronic devices and catalytic applications, for which it is important that they are chemically stable. Here, we explore the chemical stability of hydrogen boride nanosheets in water. Experiments reveal that mixing hydrogen boride and water produces negligible amounts of hydrogen, suggesting that hydrolysis does not occur and that hydrogen boride is stable in water, which is in contrast to most boron hydride materials. First-principles calculations reveal that the sheets interact weakly with water even in the presence of defects and that negatively charged boron prevents the onset of hydrolysis. We conclude that the charge state of boron and the covalent boron-boron bond network are responsible for the chemical and structural stability. On the other hand, we found that proton exchange with hydrogen boride nanosheets does occur in water, indicating that they become acidic in the presence of water.
The stability of materials, in general, is a crucial property in the development and deployment of devices; they must withstand the thermal, mechanical, and chemical influences of the operating environment. In the past few decades, theoretical studies have explored two-dimensional boron nanomaterials and predicted that different structures exist\(^4\). However, the difficulty of syntheses arises from the electron-deficient nature of a boron atom where three valence electrons cannot fill the valence shell through bonding. Despite this challenge, quasi-planar boron clusters have been synthesized\(^5,6\), and a few predicted structures, such as \( \beta_{12}, \delta_3, \) and \( x_6 \), have been successfully synthesized on metal surfaces by using a molecular beam epitaxy in ultrahigh vacuum\(^7,10\). The resulting two-dimensional boron nanosheets are inevitably confined on the metal surface, and their removal may lead to an unstable free-standing form. As an alternative, hydrogenation can be used as an electron-donor, in exchange for the metallic surface, to form a pseudo-free-standing product\(^11,12\). In a recent study, hydrogenation of a boron sheet on a silver surface has shown remarkable improvements on its chemical stability upon exposure to ambient conditions\(^13\). Another advantage of this method is that the hydrogenation is a reversible process via annealing at low temperatures.

Recently, two-dimensional hydrogen boride nanosheets (HB sheets) were synthesized\(^14\), which were derived from magnesium diboride (MgB\(_2\)) via cation exchange and liquid exfoliation at room temperature (\( \sim 298 \) K) and in \( \mathrm{N}_2 \) environment. Unlike the synthesis on metal surfaces, the fabrication method shows that a low-temperature preparation of two-dimensional boron nanosheets is possible. The atomic structure cannot be directly observed with morphological characterization via microscopy techniques; the structure can only be inferred from indirect observation techniques such as the X-ray pair distribution function (XPDF). Accordingly, a model was developed to best fit the experimental XPDF data. The model consists of a slightly distorted honeycomb boron sheet and passivating hydrogen atoms, which was found to have semi-metallic electronic properties\(^15,16\). In addition, studies have reported that HB sheets show promising performance in Li/Na ion and \( \mathrm{H}_2 \) storage\(^17,18\). Despite the interest in HB sheets, the studies conducted are still limited mainly due to their infancy.

For the development of HB sheet-based devices, the HB sheets should be stable and not easily degraded in operating environments, specifically in water, which is present in common operating environments\(^19\). To probe the stability property, we tried exposing the HB sheets in air and found by visual inspection that moisture was absorbed. This phenomenon poses the question of whether HB sheets are reactive to water or hygroscopic. This is especially concerning because some boron hydride materials are reactive to water. For example, boranes react with water to form hydrogen and boric acid (\( \mathrm{B(OH)}_3 \)) as a result of a sequential hydrolysis reaction. Specifically, in the case of diborane (\( \mathrm{B}_2\mathrm{H}_6 \)), the reaction is known to proceed as follows\(^20\):

\[
\begin{align*}
\text{B}_2\text{H}_6 & \rightarrow 2\text{BH}_3 \\
\text{BH}_3 + \text{H}_2\text{O} & \rightarrow [\text{BH}_3 \cdot \text{H}_2\text{O}]^* \rightarrow \text{BH}_2\text{OH} + \text{H}_2 \\
\text{BH}_2\text{OH} + \text{H}_2\text{O} & \rightarrow [\text{BH}_2\text{OH} \cdot \text{H}_2\text{O}]^* \rightarrow \text{BOH}_3 + \text{H}_2 \\
\text{BOH}_3 + \text{H}_2\text{O} & \rightarrow [\text{BOH}_3 \cdot \text{H}_2\text{O}]^* \rightarrow \text{B}(\text{OH})_3 + \text{H}_2
\end{align*}
\]

The hydrolysis reaction was also reported to occur in the degradation process of MgB\(_2\)\(^21\), which is the starting material for the production of HB sheets. In addition, the hydrolysis reaction forms \( \text{B}(\text{OH})_3 \) during the synthesis of HB sheets, and thus HB sheets were prepared under nitrogen atmosphere\(^14\). If the HB sheets have a similar chemical reactivity, then the following hydrolysis reaction can be expected:

\[
\text{HB} + 3\text{H}_2\text{O} \rightarrow \text{B}(\text{OH})_3 + 2\text{H}_2
\]

Alternatively, if the hydrolysis reaction does not occur by pouring water and if the HB sheets can be obtained again after drying the sample, then they can be regarded to have chemical stability against water.

In this study, we focused on determining the chemical stability of HB sheets with water. We conducted experiments and determined that a hydrolysis reaction does not largely occur, when the HB sheets are exposed to water. Furthermore, we investigated the reaction of water at the atomic scale by characterizing the HB sheets–water interaction from the perspective of structure, energy, and bonding by means of density functional theory (DFT) calculations. The results show that water reacts weakly with the HB sheet and that boron in the HB sheet is negatively charged, which prevents the onset of hydrolysis.

**Results and Discussion**

**Reaction with water.** To clarify the chemical stability issue, we examined the reaction of HB sheets with water at room temperature (\( \sim 298 \) K). We placed HB sheets into distilled water, and the volume of gas generated was measured by collecting it over water. The collected gas was also frequently sampled and analyzed using a gas chromatograph. We found that only \( \text{H}_2 \) gas was produced by mixing the HB sheets and water with an amount corresponding to a small percentage of the expected \( \text{H}_2 \) yield from Eq. (5). Figure 1a shows an example of \( \text{H}_2 \) production as a function of time after mixing the HB sheets and water. In this case, HB sheets (58.04 mg) and distilled water (20 mL) were mixed at 400 rpm using a magnetic stirrer at room temperature (\( \sim 298 \) K). \( \text{H}_2 \) was then obtained with 2.8 mL as a saturated amount, which corresponds to 1.3% of the expected \( \text{H}_2 \) amount by the hydrolysis reaction. At 400 min, we added 50 mL of water, forming a mixture of water (10 mL) with HB (1.2 mg) and distilled water (20 mL), where water (50 mL) was added at 400 min. B1s XPS spectra after drying the mixture of water (10 mL) with HB (1.2–21.9 mg). B1s (193 eV) peak component as a function of the HB amount in the B1s spectra shown in (b), inset shows the photograph of the sample after drying the mixture of HB and water at 393 K.

![Figure 1 Reaction of water and HB sheets](image)
which did not cause any additional gas production, implying that the saturation of H₂ was not due to the specific equilibrium condition.

Analysis of reaction products. To examine the states of the HB sheets after the interaction with water, we conducted X-ray photoelectron spectroscopy (XPS) measurements on HB sheets after drying the HB sheets-water mixture at 393 K, as shown in Fig. 1b. Here, we first mixed distilled water (10 mL) and the HB sheets in varying amounts (1.2–21.9 mg) and then dried the mixture by heating at 393 K on a hot-plate in air. In all cases, a light-yellow powder was obtained, as shown in the inset in Fig. 1c, and the XPS B1s shows the dominant peak at ~188 eV. The peak corresponds to the negatively charged B and is consistent with the percentage of the oxidized B peak.14 The percentage of the oxidized B peak is plotted as a function of the HB amount in Fig. 1c. We found no clear correlation between the amount of HB and the percentage of the oxidized B peak. Moreover, the oxidized B peak is not as significant as the peak at ~188 eV. The results indicate that the charge state of B was maintained, and that the hydrolysis reaction of HB did not occur even at 393 K in water. The small amount of H₂ produced (Fig. 1a) may be due to the limited number of reactive sites. These experimental results indicate that the HB sheets are chemically stable toward water at room temperature (~298 K) and that only some of the specific sites, such as defects and/or edges with specific species (e.g., –OH or –O) in the HB sheet, may react with water. To gain an insight into the active site, we conducted reaction cycle experiments. Figure 2a shows the amount of H₂ as a function of time for the mixture of H₂O (2.0 mL) and fresh HB sheets (100 mg) and for the mixture with recycled HB sheets which were obtained by drying the mixture with H₂O at 353 K after 1440 min (second cycle). In the first cycle, 17.0 mL of H₂ was collected after 1440 min, which corresponds to 4.5% of the expected H₂ amount by the hydrolysis reaction. The amount of H₂ was slightly larger than the value shown in Fig. 1a (1.3 %), presumably because the sample contains more reactive sites toward hydrolysis. On the other hand, negligible amount of H₂ was generated from the recycled HB, indicating that a limited number of the reactive sites for hydrolysis inherently exist in the material, and they are not newly created during the process, in which HB is mixed with water and dried at 353 K.

Proton exchange in water. We measured the pH for the mixture of HB sheets and water, and that for the mixture of recycled HB sheets and heavy water (D₂O) as a function of time (Fig. 2b). We found that pH decreased immediately after mixing HB into distilled water. The pH change was much faster than the hydrolysis reaction. In sharp contrast to the hydrolysis reaction, the pH change was reproduced in the second cycle, indicating that the proton exchange with the HB sheets occurs in water. We measured pH as a function of HB amount in water before and after mixing water with HB sheets and estimated the acidity constant (pKₐ). Kₐ is acid dissociation constant) to be 3.5 ± 0.2 (Fig. 2c) based on the pH change and the following assumption: Kₐ = [H⁺][B⁻]/[HB], where [H⁺], [B⁻], and [HB] are molar density of H⁺, B⁻, and HB, respectively. We also conducted the Fourier transform infrared absorption spectroscopy (FTIR) analysis of fresh and recycled HB sheets (Fig. 2d). We found the B-D, B-D-B, and O-D vibrational signatures in the spectrum of the HB sheets after the second cycle with D₂O, indicating that D of D₂O was exchanged with hydrogen of HB sheets even after the first cycle with H₂O. These results imply that proton release from the HB sheets occurs from the less-reactive site to hydrolysis reaction.

If hydrogen at the active site for the hydrolysis reaction is involved in the proton exchange reaction in D₂O, the amount of D₂ produced is expected to be larger than that of HD, because the proton exchange is faster than hydrolysis reaction, and because the amount of D in heavy water is larger than H in HB. To verify this hypothesis, we examined the produced gas from the mixture of HB and D₂O as well as that of HB and H₂O by mass spectrometer (Fig. 2e, f). In the case of HB-D₂O mixture, H₂, D₂, and HD gases were detected with the intensity ratio of H₂:D₂:HD = 1:1:2. This result indicates that the active site for the hydrolysis reaction in the
HB sheets are different from that for the proton-exchange, presumably because of the different natures of B atoms at and/or near these sites.

These experimental results indicate that HB sheets are stable against hydrolysis reaction, whereas proton release can easily occur via the proton exchange with HB in water.

**Computational model.** To further probe on the HB sheet–water interaction at the atomic scale, we employed DFT calculations on the model structure derived from the XPDF (Fig. 3a)\(^{14}\). The model structure considered here is the one originally proposed to represent the local structure\(^{14}\) and to discuss the fundamental nature of the HB sheet–water interaction, whereas the real sample structure has no long-range order and consists of a distorted hexagonal boron network structure with B–H and B–H–B bonds.\(^{22}\) Both the calculated structural parameters (Table 1) and semi-metallic band structure (Fig. 3b) are consistent with those in similar studies.\(^{14,16,23}\) Moreover, the generalized gradient approximation (GGA) and van der Waals (vdW) inclusive density functional (rev-vdW-DF2) produced similar values, suggesting that the vdW forces play a minor role in the HB sheet (see Methods for computational details).

In addition to the pristine HB sheet, we considered a few vacancy-defective HB sheets (e.g., H (\(V_H\)), B (\(V_B\)), HB (\(V_{HB}\)), BH\(_2\) (\(V_{BH2}\)), and H\(_2\) (\(V_{H2}\)) vacancies; see Supplementary Fig. 1 for the structures) to examine if the defects lead to the creation of highly reactive sites. The most likely vacancy to appear was selected by comparing their corresponding formation energies, \(E_f\), defined as

\[
E_f = E_{\text{def}} + \sum_i n_i \mu_i - E_{\text{perf}}
\]

where \(E_{\text{def}}\) and \(E_{\text{perf}}\) represent the total energies of vacancy-defective and pristine systems, respectively, and \(n_i\) and \(\mu_i\) represent the number and chemical potential, respectively, of the removed atomic species.\(^{24,25}\) Herein, \(i\) is either H or B, depending on which atom was removed from the pristine system. The H and B chemical potentials are referenced to 1/2 of the total energy of H\(_2\) (\(E_{H2}\)) and 1/12 of the total energy of the rhombohedral phase boron (\(E_{B\text{r}}\)), and are denoted as \(\Delta \mu_H\) and \(\Delta \mu_B\), respectively. All the vacancy defects considered here have the possibility to appear, as shown in the phase diagram (Fig. 4a). Figure 4b shows the formation energy as a function of \(\Delta \mu_H\) at \(\Delta \mu_B = 0\) and that as a function of \(\Delta \mu_B\) at \(\Delta \mu_H = 0\). We can see that at \(\Delta \mu_B = 0\) and \(\Delta \mu_H = 0\), HB sheets with \(V_H\) and \(V_B\) (Fig. 4c) are the first and second most stable phases with the formation energies of 0.99 eV and 2.14 eV, respectively.

**Water adsorption.** We studied the adsorption of a single water molecule on pristine and vacancy-defective HB sheet models. A water molecule was relaxed on top of the pristine and defective HB sheets at different adsorption sites and configurations (see Supplementary Figs. 2 and 3). The most stable adsorption structures are shown in Fig. 5. We found no significant structural deformation upon adsorption, suggesting that the HB sheet is less reactive to water or that the activation energy is needed for water dissociation. We simulated the dissociation of H\(_2\)O on H-vacant HB sheet and found that the dissociated state (OH-adsorbed pristine HB sheet) is thermodynamically stable, but the process requires an activation energy of 0.96 eV (see Supplementary Note 1 and Supplementary Fig. 4). Furthermore, the water molecule prefers to have a tilted configuration in which one of the H atoms of water is nearest to the B atom of HB sheet in all cases considered here. This response is consistent with the negatively charged B atom in the HB sheet reported in Ref.\(^{14}\) based on the B 1s core level position measured by XPS and evaluated by DFT. Careful charge analyses were conducted and will be discussed in more detail later.

We calculated the adsorption energy of water as

\[
E_{\text{ads}} = E_{HB} + E_{H_2O} - E_{HB-H_2O}
\]

where \(E_{HB}\), \(E_{H_2O}\), and \(E_{HB-H_2O}\) are the total energies of the HB sheet with or without a defect, water molecule, and water adsorbed HB sheet, respectively. Among the three phases (pristine, H-vacant, and B-vacant), the pristine HB sheet had the weakest interaction, whereas the B-vacant HB sheet had the strongest interaction (Table 2). This trend is expected because B-vacant HB sheet presents more reactive sites for water adsorption. Despite the more reactive nature of B-vacant HB sheet, its interaction with water is still considerably weak. This trend was consistent when the adsorption energies were calculated with the rev-vdW-DF2, but the adsorption energies were significantly higher, indicating that vdW interaction plays an important role in the HB sheet–water interaction. Nevertheless, the magnitudes of the adsorption energies are still smaller than those of typical chemisorption energies, suggesting that the interaction is more of a vdW type. Note that the calculated adsorption energy serves as the upper bound for the HB sheet–water interaction because only one water molecule was introduced. If more water molecules were introduced, then competitive water hydrogen bonding would weaken the HB sheet–water interaction. We confirmed the weakening of the HB sheet–water interaction by performing calculations with an H\(_2\)O dimer on H-vacant HB sheet (see

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**Table 1** Lattice parameters of HB sheet calculated with PBE and rev-vdW-DF2 exchange-correlation functionals.

| Measurement       | PBE        | rev-vdW-DF2 |
|-------------------|------------|------------|
| Lattice parameter (Å) | a: 3.015   | a: 3.013   |
|                   | b: 5.290   | b: 5.292   |
| Bond length (Å)   | m: 1.72    | 1.71       |
|                   | k: 1.82    | 1.83       |
| Bond angle (deg.) | α: 122.67  | 122.99     |
|                   | β: 93.45   | 93.25      |

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FIG. 3 HB sheets model. a Model HB sheet crystal structure with labeled measurements. b Semi-metallic band structure with electron and hole pocket at Y and Γ point.
Supplementary Note 2, Supplementary Table 1 and Supplementary Fig. 5). To gain further insight into the HB sheet–water interaction, we also calculated the density of states (DOS) of the adsorbed systems and the molecular orbitals (MOs) of the water molecule adsorbed on the HB sheets (see Supplementary Figs. 6 and 7). We found that, in all cases, the hybridization of MOs with the wavefunctions of the HB sheet is negligibly small, and the MO character of the water molecule is retained, implying that there is no significant chemical bonding between water and the HB sheet.

**Charge density difference analysis of HB sheet–water.** We then analyzed the interaction from the perspective of charges. We calculated the charge density difference, \( \Delta \rho \), defined as

\[
\Delta \rho = \rho_{\text{ads}} - \rho_{\text{sub}} - \rho_{\text{ads}}
\]

where \( \rho_{\text{ads}} \), \( \rho_{\text{sub}} \), and \( \rho_{\text{ads}} \) denote the charge densities of the adsorbate on the substrate, substrate, and adsorbate, respectively. The charge density difference of the HB sheet with its corresponding slice position is presented in Fig. 6. In the pristine HB sheet–water interaction, charge redistribution was observed (Fig. 6a), which induced a dipole in the HB sheet and further polarized the O–H bond in water, resulting in a complimentary negatively charged region in the B atom of the HB sheet and a positively charged region in the H atom of water. In the case of H-vacant HB sheet, a negatively charged region was formed in the H-vacancy region, which attracts the positively charged H atom of water, as shown in Fig. 6b. Due to the lack of a B atom, the H atom of B-vacant HB sheet closest to the water molecule created a negatively charged region toward the water in the B-vacant HB sheet–water interaction (Fig. 6c), in contrast to the pristine HB sheet case. The calculated \( \Delta \rho \) results indicate that the interaction between the HB sheets and water is of the electrostatic type, in addition to the vdW type. Note the fact that the electron being accumulated in the vicinity of the B atom upon adsorption of the water molecule does not necessarily explain the charge state of the B atom nor its reactivity.

**Löwdin population analysis of HB sheets and diborane.** To further explore the electronic states of the HB sheets, we conducted a Löwdin population analysis to calculate the atomic charges (Table 3). We found that the B atom of a pristine HB sheet is negatively charged (3.14 e\(^{-}\)), with its number slightly higher than its total valency (3 e\(^{-}\)). The negatively charged B atom of the pristine HB sheet agrees well with the experimental observation of the negatively charged B atom in XPS, as mentioned above. This finding further explains the attraction of the H atom of water to the B atom of the pristine HB sheet. If the B atom is positively charged, then the O atom of water should be the one closest to the B atom of the HB sheet. However, the H atom of water is oriented toward B, indicating that the B atom is negatively charged. In Ref. \(^{11}\), the B atom in HB is suggested to be positively charged based on Bader charge analysis. We also performed Bader charge analysis and obtained similar results (see Supplementary Table 2). However, this result cannot explain the trend observed in the XPS measurements and the adsorption state.
of water, in which one of the O–H bonds of water points to a B atom. We also performed Löwdin population analysis of MgB₂ and B(OH)₃ and found that B atoms are negatively and positively charged, respectively, a trend consistent with the XPS observations (Supplementary Table 3). Thus, we concluded that Löwdin population analysis is more suitable for the current system and that B atoms in a pristine HB sheet are negatively charged.

The negatively charged character of the B atoms may be understood by the analogy with B₂H₆. BH₃, a constituent molecule of B₂H₆, is purely electrophilic in its planar ground state. However, the deformation of BH₃ fragments to the non-planar configuration makes their highest occupied MOs active and develop an electron donor character, alongside the acceptor characteristic of the lowest unoccupied molecular orbital, forming 3-center-2-electron (3c–2e) B–H–B bonds. This condition applies to the HB sheet in which the non-planar B–H–B bonds are formed.

In the case of the H-vacant HB sheet, the B atom is less negatively charged (3.03 e) compared with the pristine one, presumably due to the less electron donation from the center H. The case of the B-vacant HB sheet provides a more complex but interesting perspective on water dissociation. The B atom nearest to the H atom of water is negatively charged (3.52 e), but that nearest to the O atom of water is positively charged (2.94 e), the latter being similar to the B atom in borane (BH₃). In the hydrolysis reaction, the formation of B(OH)₃ requires the attachment of (OH)⁻ to water to the B atom. In the case of the HB sheet, the attachment of the O atom of water rarely occurs, and thus, the hydrolysis reaction does not proceed. In the case of B₂H₆, the negatively charged B atom (Table 3) also suggests that B₂H₆ has a similar adsorption phenomenon to that of the HB sheet. In fact, a first principles molecular dynamics simulation of B₂H₆ in water by Pietro et al. reported that the H atom of water is closer to a B atom of B₂H₆. We conducted a charge analysis of a dissociated B₂H₆ or BH₃ and found that the B atom of BH₃ was positively charged (Table 3), suggesting that the dissociation of B₂H₆ induces a change in charge polarity. In the case of BH₃, the attachment of an O atom of water is now possible due to the positively charged B, indicating that the dissociation of B₂H₆ and hence the formation of a positively charged B is an enabling step in the discussed hydrolysis. This finding also suggests that the HB sheets can undergo hydrolysis when a positively charged B atom is created by the formation of a B vacancy in the bulk or at the edge. However, considering the relatively large B vacancy formation energy, the probability of this event is considerably low. This factor may explain the partial hydrolysis reaction observed in the experiment shown in Fig. 1a.

**Table 3 Löwdin charges of diborane (B₂H₆), borane (BH₃) and the HB sheet.**

| Atom       | Type  | Diborane | Borane | HB sheet |
|------------|-------|----------|--------|----------|
| 1          | Center H | 0.7841   | 0.9443 | 0.7924   |
| 2          | Center H | 0.7841   | 0.9443 | 0.7924   |
| 3          | B      | 3.1530   | 2.9833 | 3.1401   |
| 4          | B      | 3.1530   | 2.9833 | 3.1399   |
| 5          | Edge H | 0.9300   | 0.9438 |          |
| 6          | Edge H | 0.9300   | 0.9438 |          |
| 7          | Edge H | 0.9300   | 0.9438 |          |
| 8          | Edge H | 0.9300   | 0.9438 |          |

The unit of charge is e. The total valency of H and B are 1 e and 3 e, respectively.

**Bonding analysis.** Finally, to gain further insights into the bonding nature of the HB sheets, we calculated the maximally localized Wannier functions (MLWFs) of HB sheet and B₂H₆ (Fig. 7). We obtained MLWFs and the corresponding Wannier function centers (not shown) at the B–B bonds, indicating the covalent bonding between B atoms. The stability of the HB sheet can be attributed to the B–B bond (Fig. 7a), which is further stabilized by forming the B–B bond network within the sheet, unlike the H–B bonds of B₂H₆ at the edge (see the corresponding MLWF in Fig. 7c). We suppose that if a B-terminated edge is formed in the HB sheet, which is not supported by the B–B bond network, it may be susceptible to dissociation, like B₂H₆, and the edges can be a cause of the partial hydrolysis observed in the experiment. While the calculated MLWFs of the 3c–2e bond of B₂H₆ (Fig. 7d) agree well with the classical view, the MLWF of the 3c–2e bond of HB sheet (Fig. 7b) shows contrasting characteristics. In the case of B₂H₆, only occupied orbitals contribute to the MLWF, whereas in the case of the HB sheet, unoccupied states are also included to construct the MLWFs because of the metallic nature of the HB sheet. This factor could be the main reason for the difference in the MLWFs of the two cases. The contribution of the unoccupied states also suggests that the B–H–B bonding mechanism of the HB sheet is different from the conventional 3c–2e bond in boron hydrides. Likewise, the different B–H–B bonding mechanism of HB sheet and boron hydrides are partly responsible for the difference in chemical stability. We also performed calculations of KBH₆, a crystal composed of a stable B₃H₆ unit, which is shown to be stable in water. We obtained MLWFs for the terminal H and 3c–2e bond of B₃H₆, similar to B₂H₆, as well as that for the B–B bond (see Supplementary Fig. 8). The latter MLWF is similar to that of the B–B bond of the HB sheet, and further supports our conclusion that the B–B bond network stabilize the HB sheet.

**Conclusion**

We have experimentally shown the chemical stability of HB sheets against water. The hydrolysis reaction, which is typical in boron hydrides, largely did not occur when the HB sheets were mixed with water. In addition, the HB sheets–water solution can be dried without damaging the HB sheets. This finding shows that
FTIR measurements. Infrared spectra were acquired using a Bruker Alpha spectrometer augmented with a diamond attenuated total reflection setup in a N$_2$ glovebox.

Mass analysis. Mass analyses were conducted by a home-build mass spectrometer system. The gas was injected in the system by syringe with 1.0 mL, where the gas was introduced in the ultrahigh vacuum chamber via the differential pumping system, and analyzed by the quadrupole mass spectrometer (ANELVA Quadrupole mass spectrometer M-200QA, CANON ANELVA CORPORATION Ltd.) after passing through the capillary tube (Fused Silica Inertness Tubings, GL Science Inc.).

Computational details. Structural optimization and electronic structure calculations were performed under the framework of DFT as implemented in Quantum Espresso$^{33,34}$ with GBRV ultrasoft pseudopotentials$^{35,36}$. The plane-wave basis set was used to expand the wavefunction and augmentation charge density with cutoff energies of 60 and 480 Ry, respectively. Pseudopotentials are based on the Perdew–Burke–Ernzerhof (PBE) formulation of GGA$^{37}$. To account for the vdW forces, rev-vdW-DF2 exchange-correlation functionals were mainly used alongside PBE$^{38–42}$. We examined different vdW inclusive density functionals and found that the calculated adsorption energies and geometries were similar regardless of the functional used (see Supplementary Fig. 9). Monkhorst-Pack k-point meshes$^{43}$ of 4 × 4 and 16 × 16 were employed for the Brillouin zone integration in the structural optimization and DOS calculations, respectively. Lattice and ionic minimizations used the force and energy convergence criteria of 10$^{-3}$ Ry/Bohr$^{-1}$ and 10$^{-5}$ Ry, respectively. A (4 × 4) supercell was adopted for the water adsorption calculations.

With the use of the periodic boundary condition (PBC), the surface was infinitely projected along the x-, y-, and z-axes, thus simulating an infinite surface along the x-y plane. A vacuum spacing of ~15 Å was used to separate the repetition along the z-axis. This model imitates the center of an HB flake where edge effects are negligible. We confirmed that the artificial electrostatic interaction with the image charges due to PBC is negligible by performing the calculations with an effective screening medium method$^{44,45}$. MLWFs were generated using Wannier90$^{46}$. 

Data availability. The optimized structures of the bare and the water-adsorbed pristine, H-vacant, and B-vacant HB sheets obtained in the XCRYSDen$^{49}$ structure format, as well as the corresponding input files for Quantum Espresso$^{33,34}$ are available on the Materials Cloud Archive$^{50}$. Other data that support the findings of this study are available from the corresponding authors upon reasonable request.

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References

1. Wu, X. et al. Two-dimensional boron monolayer sheets. ACS Nano 6, 7443–7453 (2012).
2. Penev, E. S., Bhowmick, S., Sadrzadeh, A. & Yakobson B. I. Polymorphism of Two-Dimensional Boron. Nano Lett. 12, 2441–2445 (2012).
3. Feng, B. et al. Dirac Fermions in Borophene. Phys. Rev. Lett. 118, 096401 (2017).
4. Lau, K. C. & Pandey, R. Stability and electronic properties of atomically-engineered 2D boron sheets. J. Phys. Chem. C 111, 2906–2912 (2007).
5. Piazza, Z. A. et al. Planar hexagonal B$_{46}$ as a potential basis for extended single-atom layer boron sheets. Nat. Commun. 5, 3113 (2014).
6. Li, W.-L. et al. The B$_{35}$ cluster with a double-hexagonal vacancy: a new and more flexible structural motif for borophene. J. Am. Chem. Soc. 136, 12257–12260 (2014).
7. Mannix, A. J. et al. Synthesis of borophenes: anisotropic, two-dimensional boron polymorphs. Science 350, 1513–1516 (2015).
8. Zhang, Z. et al. Substrate-Induced Nanoscale Undulations of Borophene on Silver. Nano Lett. 16, 6622–6627 (2016).
9. Feng, B. et al. Experimental realization of two-dimensional boron sheets. Nat. Chem. 8, 563–568 (2016).
10. Li, W. et al. Experimental realization of honeycomb borophene. Sci. Bull. 63, 282–286 (2018).
11. Shao, L. et al. A theoretical study of several fully hydrogenated borophenes. Phys. Chem. Chem. Phys. 21, 7630–7634 (2019).
12. Chen, X.-M. & Chen, X. Chemical Syntheses of Two-Dimensional Boron Materials. Chem. 6, 324–326 (2020).
13. Li, Q. et al. Synthesis of borophene polymorphs through hydrogenation of borophene. Science 371, 1143–1148 (2021).
14. Nishino, H. et al. Formation and characterization of hydrogen boride sheets derived from MgB$_2$ by cation exchange. J. Am. Chem. Soc. 139, 13761–13769 (2017).
15. Tateishi, I. et al. Semimetallicity of free-standing hydrogenated monolayer boron from MgB$_2$. Phys. Rev. Mater. 3, 024004 (2019).

16. Abiew, T. A., Shih, C.-C., Dev, P., Crespi, V. H. & Zhang, P. Prediction of a multicenter-bonded solid boron hydride for hydrogen storage. Phys. Rev. B 83, 094108 (2011).

17. Makaremì, M., Mortazavi, B. & Singh, C. V. 2D Hydrogenated graphene-like borophene as a high capacity anode material for improved Li/Ni ion batteries: A first principles study. Mater. Today Energy 8, 22–28 (2018).

18. Kawamura, R. et al. Photoinduced hydrogen release from boron hydride sheets. Nat. Commun. 10, 4880 (2019).

19. Labille, J. & Brant, J. Stability of nanoparticles in water. Nanomedicine 5, 985–998 (2010).

20. Weiss, H. G. & Shapiro, I. Mechanism of the Hydrolysis of Diborane in the Vapor Phase. J. Am. Chem. Soc. 75, 1221–1224 (1953).

21. Nishino, H. et al. Formation Mechanism of Boron-Based Nanosheet through the Reaction of MgB$_2$ with Water. J. Phys. Chem. C 121, 10587–10593 (2017).

22. Tominaka, S. et al. Geometrical Frustration of B-H Bonds in Layered Hydrogen Borides Accessible by Soft Chemistry. Chem. 6, 406–418 (2020).

23. Jiao, Y., Ma, F., Bell, J., Bilec, A. & Du, A. Two-Dimensional Boron Hydride Sheets: High Stability, Massless Dirac Fermions, and Excellent Mechanical Properties. Angew. Chem. Int. Ed. 55, 10292–10295 (2016).

24. Wella, S. A., Hamamoto, Y., Surjipadi, S., Morikawa, Y. & Hamada, I. Platinum single-atom adsorption on graphene: a density functional theory study. Nanoscale Adv. 1, 1165–1174 (2019).

25. Sun, J., Zhang, J. & Ma, H. The electronic and transport properties of borophene with defects: a first principles study. Phys. E 97, 170–176 (2018).

26. Lipscomb, W. N. The boranes and their relatives. J. Phys. Chem. C 118, 1047–1055 (1977).

27. Eberhardt, W. H., Crawford, B. & Lipscomb, W. N. The Valence Structure of the Boron Hydrides. J. Chem. Phys. 22, 989 (1954).

28. Hoffmann, R. & Lipscomb, W. N. Boron hydrides: LCAO-MO and resonance eigenvalue formalism. J. Phys. Condens. Matter 7, 2720–2724 (1995).

29. Yamabe, S., Minato, T., Fujimoto, H. & Fukui, K. An MO study of bridge bonds in B$_4$H$_6$. Theoret. Chim. Acta 32, 187–201 (1974).

30. Di Pietro, E., Cardini, G. & Schettino, V. Ab initio molecular dynamics study of the hydrolysis reaction of diborane. Phys. Chem. Chem. Phys. 9, 3857–3863 (2007).

31. Melichar, P., Hnyk, D. & Fanfrlík, J. A systematic examination of classical and quantum ESPRESSO: a modular and open-source software project for quantum simulations of materials. J. Chem. Phys. 143, 094108 (2019).

32. Chen, X.-M. et al. Facile Synthesis of Unsolvated Alkali Metal Octahydrotriborate Salts MB$_3$H$_8$ (M = K, Rb, and Cs), Mechanisms of Formation, and the Crystal Structure of KB$_3$H$_8$. Angew. Chem. Int. Ed. 58, 2672–2678 (2019).

33. Chen, X.-M. et al. Facile Synthesis of Unsolvated Alkali Metal Octahydrotriborate Salts MB$_3$H$_8$ (M = K, Rh, and Cs), Mechanisms of Formation, and the Crystal Structure of KB$_3$H$_8$. Angew. Chem. Int. Ed. 58, 2672–2678 (2019).

34. Giannozzi, P. et al. QUANTUM ESPRESSO: a modular and open-source software project for quantum simulations of materials. J. Phys. Condens. Matter 20, 4466–4675 (2018).

35. Giannozzi, P. et al. QUANTUM ESPRESSO#’s搬运: a modular and open-source software project for quantum simulations of materials. J. Phys. Condens. Matter 20, 4466–4675 (2018).

36. Garrity, K. F., Bennett, J. W., Rabe, K. M. & Vanderbilt, D. Pseudopotentials in the density functional. J. Chem. Phys. 104, 125112–125115 (1996).

37. Perdew, J. P., Burke, K. & Ernzerhof, M. Generalized Gradient Approximation made Simple. Phys. Rev. Lett. 77, 3865 (1996).

38. Hamada, I. Van der Waals density functional made accurate. Phys. Rev. B 89, 121103(R) (2014).

39. Hamamoto, Y., Hamada, I., Inagaki, K. & Morikawa, Y. Self-consistent van der Waals density functional study of benzene adsorption on Si(100). Phys. Rev. B 93, 245440 (2016).

40. Callsen, M. & Hamada, I. Assessing the accuracy of the van der Waals density functionals for rare-gas and small molecular systems. Phys. Rev. B 91, 195103 (2015).

41. Sabatini, R., Kucukbenli, E., Kolb, B., Thonhauser, T. & De Gironcoli, S. Structural evolution of amino acid crystals under stress from a non-empirical density functional. J. Phys. Condens. Matter 24, 424209 (2012).

42. Thonhauser, T. et al. Van der Waals density functional: self-consistent potential and the nature of the van der Waals bond. Phys. Rev. B 76, 125112 (2007).

43. Monkhorst, H. J. & Pack, J. D. Special points for Brillouin-zone integrations. Phys. Rev. B 13, 5188 (1976).

44. Otani, M. & Sugino, O. First-principles calculations of charged surfaces and interfaces: a plane-wave nonrepeated slab approach. Phys. Rev. B 73, 115407 (2006).

45. Hamada, I., Otani, M., Sugino, O. & Morikawa, Y. Green’s function method for elimination of the spurious multipole interaction in the surface/interface slab model. Phys. Rev. B 80, 165411 (2009).

46. Mostofi, A. A. et al. wannier90: a tool for obtaining maximally-localised Wannier functions. Comput. Phys. Commun. 178, 685–699 (2008).

47. Pizzi, G. et al. Wannier90 as a community code: new features and applications. J. Phys. Condens. Matter 22, 165902 (2020).

48. Marzari, N., Mostofi, A. A., Yates, J. R., Souza, I. & Vanderbilt, D. Maximally localized Wannier functions: theory and applications. Rev. Mod. Phys. 84, 1419 (2012).

49. Kokalj, A. XCrySDen—a new program for displaying crystalline structures and electron densities. J. Mol. Graph. Model. 17, 176–179 (1999).

50. Rojas, K. I. M. et al. Chemical stability of hydrogen boride nanosheets in water. Materials Cloud Archive 2021.87 https://doi.org/10.24435/materialscloud:40-28 (2021).

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Author contributions
I.H. and T.K. designed the research. K.I.M.R. and I.H. performed the DFT calculations. H.N., R.I., S.I., M.M., and T.K. performed the experiments. N.T.C., Y.F., S.O., N.B.A., and Y.M. contributed to the analysis of DFT calculations. K.I.M.R., T.K., and I.H. wrote the paper with inputs from S.T. and H.H. and Y.M. All authors discussed the data and contributed to the writing of the paper.

Competing interests
The authors declare no competing interests.

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