

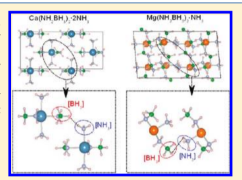


Role of NH₃ in the Dehydrogenation of Calcium Amidoborane Ammoniate and Magnesium Amidoborane Ammoniate: A First-**Principles Study**

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Supporting Information

ABSTRACT: First-principles calculations show that [NH₃] molecules play crucial roles as both activator for the break-up of B-H bond and supplier of protic H for the establishment of dihydrogen bonding, which could facilitate the dehydrogenation of Ca(NH₂BH₃)₂·2NH₃ or Mg(NH₂BH₃)₂·NH₃ occurring at lower temperatures compared to those of Ca(NH₂BH₃)₂ and Mg(NH₂BH₃)₂. Moreover, the calculations of Helmholtz Free energy and [NH₃] molecule removal energy evidence that coordination between [NH₃] and Mg cation is stronger than that between [NH₃] and Ca cation; therefore, Mg(NH₂BH₃)₂·NH₃ will undergo directly dehydrogenation rather than deammoniation at lower temperatures.



1. INTRODUCTION

Ammonia borane (NH3BH3) has been being actively pursued for hydrogen storage because of its high gravimetric hydrogen capacity of 19.6 wt %; however, it suffers from a few drawbacks such as the slow kinetics and unfavorable thermodynamics of dehydrogenation, which limits its practical application in polymer electrolyte membrane (PEM) fuel cells. 2-4 A series of chemical hydride systems derived from NH3BH3 have been recently developed to improve the dehydrogenation properties of NH₃BH₃. For example, substituting one H atom in the [NH₃] group in NH₃BH₃ by an alkali metal or alkaline earth metal element leads to the formation of metal amidoboranes such as lithium amidoborane (LiN H_2BH_3), $^{5-10}$ sodium amidoborane (NaN H_2BH_3), 6,10,11 or calcium amidoborane (Ca(NH₂BH₃)₂, abbreviated in the following as CaAB).¹² More recently, amidoborane ammoniates, a new sort of chemical hydride system including calcium amidoborane ammoniate (Ca(NH₂BH₃)₂·2NH₃, abbreviated in the following as CaAB·2NH₃),¹³ magnesium amidoborane monoammoniate (Mg(NH₂BH₃)₂·NH₃, abbreviated in the following as MgAB·NH₃)¹⁴ and lithium amidoborane ammoniate (Li-(NH₃)NH₂BH₃, abbreviated in the following as LiAB·NH₃), ¹⁵ have been synthesized by reacting metal amidoborane and ammonia or metal amide/imide and ammonia borane,

$$Ca(NH_2)_2 + 2NH_3BH_3 \rightarrow Ca(NH_2BH_3)_2 \cdot 2NH_3$$
 (1)

$$MgNH + 2NH3BH3 \rightarrow Mg(NH2BH3)2·NH3$$
 (2)

$$LiNH2BH3 + NH3 \rightarrow Li(NH3)NH2BH3$$
 (3)

It was shown experimentally that those ammoniates released hydrogen at lower temperatures compared to the H-desorption

temperatures of the corresponding metal amidoboranes. 13,15,16 In a closed system, the dehydrogenation of CaAB·2NH₃ starts at \sim 343 K, and releases \sim 8.2 wt % H₂ upon heating at 423 K,¹³ which shows significant advantages over CaAB (starting to release H_2 at ~403 K, peaking at 423 K). MgAB·NH₃ desorbs hydrogen at ~323 K with vigorous hydrogen release at 347 K, while MgAB was found unstable at ambient temperature. 16 LiAB·NH₃ releases hydrogen at temperature above 313 K, in particular, under ammonia, LiAB·NH3 provides a high hydrogen storage capacity (11.18 wt % H₂) at the easily accessible dehydrogenation temperature of 333 K, which shows more favorable performance than LiAB (releasing hydrogen at $\sim 363 \text{ K}$). 15

Recent theoretical studies on alkali and alkaline earth metal amidoboranes revealed that the metal element acts as electron donor to N, leading to the alteration of the bond nature and strength and charge density distributions.^{8,17} The results from gas-phase simulations indicated that a hydrogen of [BH₃] transfers to the metal cation forming a metal hydride intermediate, and the metal hydride acts as a hydridic source for the dehydrogenation, which facilitates H₂ to release at a lower kinetic barrier. ^{18,19} As a consequence, reduced dehydrogenation temperatures are achieved in metal amidoboranes compared to that of neat ammonia borane. Those studies on alkali and alkaline earth metal amidoboranes provide general insight into the dehydrogenation mechanism for the metal-B-N-H containing chemical hydrides, that is, the dihydrogen interaction between hydridic H(B) and protic H(N), and subsequent detachment and combination of H(B) and H(N)

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atoms. In metal amidoborane ammoniates, the coordinated $[NH_3]$ molecules in the lattice could provide additional protic H(N) to interact with hydridic H(B). Moreover, the coordination between the $[NH_3]$ molecule and the metal cation may alter the interaction between cation and amidoborane anion, which further affects B-H and N-H bonds; as a consequence, the detachment and combination of H(B) and H(N) atoms were observed to occur at lower temperatures. ¹³

To understand the dehydrogenation mechanism of metal amidoborane ammoniates and to examine the role of [NH₂] molecule during the dehydrogenation, in this paper, we employed first-principles calculations based on density functional theory (DFT) to investigate the electronic and phononic structures, hydrogen desorption and diffusion, and the thermodynamics of deammoniation in solid CaAB, CaAB·2NH₃, MgAB, and MgAB·NH₃. Our results show that the [NH₃] molecule in metal amidoborane ammoniates plays a crucial role as both activator of the break-up of the hydridic B-H bond and supplier of protic H for the establishment of dihydrogen bonding, which could facilitate lower dehydrogenation temperatures of metal amidoborane ammoniates compared to those of metal amidoboranes. The first-step dehydrogenation was identified to be the dissociation of a H(B)atom from the [NH₂BH₃] anion and a H(N) atom from nearby [NH₃] molecule, and subsequent combination of H(B) and H(N) to form H₂. Furthermore, we tentatively simulated the hydrogen diffusion process in CaAB, CaAB·2NH₃, and MgAB·NH₃ and found that the hydrogen migration energy may contribute to the activation energy to be overcome in the initiation of dehydrogenation. The deammoniation thermodynamics of CaAB·2NH3 and MgAB·NH3 derived from finitetemperature phonon calculations suggested that deammoniation of MgAB·NH3 is only thermodynamically allowed above 373 K, which explains why ammonia gas is hardly detected experimentally at lower temperatures in the decomposition of MgAB·NH₃. Finally, the investigation of the coordination strength between metal cation and [NH₃] molecules in CaAB·2NH₃ and MgAB·NH₃ revealed that [NH₃] molecules are more strongly coordinated with the Mg cation, allowing MgAB·NH3 to release H2 rather than NH3 at lower temperatures.

2. THEORETICAL CALCULATIONS

2.1. First-Principles Calculations. First-principles calculations were carried out within the framework of DFT²⁰ using the projector-augmented wave (PAW) method²¹ as implemented in the Vienna Ab initio Simulation Package (VASP) code.²² Electronic exchange and correlations treated by the generalized gradient approximation (GGA)²³ of Perdew and Wang 1991 (PW91)^{24,25} are widely employed for the first-principles calculations of metal—B—N—H based hydrogen storage materials, ^{26–29} as it is proven to be generally more reliable than the local density approximation (LDA) for the energetic problems. We computed the structural properties of CaAB, CaAB·2NH₃, MgAB, and MgAB·NH₃ by using GGA of PW91, GGA of Perdew—Burke—Ernzerhof (PBE),³⁰ and LDA, respectively. A comparison of calculated results and the experimental data are listed in the Supporting Information, Table S1, indicating that GGA calculations are significantly closer to experiment than LDA. The calculated lattice parameters and detailed atomic positions using GGA-PW91 are listed in Supporting Information, Table S2.

CaAB has a monoclinic structure (space group C2, No.5),³¹ and CaAB·2NH₃ crystallizes into orthorhombic (space group Pna2₁, No.33).¹³ MgAB cannot crystallize at room temperature. Generally, the metal amidoboranes with the metal cation in the same group of

elements are isostructural, for example, LiAB and NaAB, CaAB and SrAB, therefore it is reasonable to expect that MgAB and CaAB are also isostructural. So we construct the crystal structure of MgAB by substituting Ca with Mg in CaAB. The structure of MgAB·NH₃ belongs to monoclinic (space group P2₁/c, No.14). Full geometry optimization without any constraint was done by minimizing the Hellmann-Feynman forces on the atoms and stresses on the unit cell. For the static energy calculations, the self-consistency was achieved with a tolerance in total energy of 0.01 meV, atomic forces were converged to be less than 0.01 eV/Å. The electronic density of states (DOS) were calculated by means of the tetrahedron method with Blöchl corrections. ³² The $1 \times 2 \times 2$, $1 \times 2 \times 1$, $1 \times 2 \times 2$, and $1 \times 1 \times 1$ 2 supercells of CaAB, CaAB·2NH₃, MgAB, and MgAB·NH₃ were employed, respectively, in the consequent static calculations by using an energy cutoff of 520 eV and $4 \times 4 \times 4$ k-point meshes generated in the Monkhorst-Pack scheme.³³ The molecule of NH₃ was calculated in a cubic box with edge of 15 \times 15 \times 15 Å³ to eliminate the interaction between molecules caused by periodic boundary conditions.

2.2. Phonon Calculations. The phonon DOS and reaction enthalpy were calculated using the direct method, 34,35 which was implemented in the Phonopy program³⁶ combined with VASP code. Hellmann-Feynman forces on all atoms in the supercell were calculated with the displacements of 0.03 Å for each symmetrically nonequivalent atom from their respective equilibrium positions in three independent directions. A complete force-constant matrix was obtained, and the phonon frequencies (ω) were then calculated by a diagonalization of the dynamical matrix. The $1 \times 2 \times 2$ supercells of crystal CaAB and MgAB, a 1 × 3 × 2 supercell of CaAB·2NH₃, and a 2 × 2 × 2 supercell of MgAB·NH3 were employed for the phonon calculations. For the gaseous NH₃ molecule, $2 \times 2 \times 2$ supercell has been chosen for phonon calculations. The PAW GGA potentials, cutoff energies, and the self-consistent field convergence parameters were chosen to be the same as for the static energy calculations described above, while atomic forces were converged to be lower than 0.001 eV/Å.

2.3. Nudged Elastic Band (NEB) Method. To determine the diffusion pathways and migration energy barriers of hydrogen atom in solid CaAB, CaAB·2NH₃, and MgAB·NH₃, we used the nudged elastic band (NEB) method,³⁷ which is implemented in VASP code. The intermediate images were generated in the computation, and each image was relaxed until the maximum residual force was less than 0.01 eV /Å.

3. RESULTS AND DISCUSSION

3.1. Geometry. Figure 1 shows the supercells of solid CaAB, CaAB·2NH₃, MgAB, and MgAB·NH₃. The selected bond angles information in each structure is summarized in Table 1. The structure of CaAB consists of $[Ca(NH_2BH_3)_2]$ molecule layers perpendicular to the [010] direction. In one [Ca(NH₂BH₃)₂] molecule, each Ca cation coordinates with two symmetrically equivalent [NH2BH3] anions (denoted as [AB]_I), with the bond angle $\angle N_{[AB](1)}$ –Ca– $N_{[AB](2)}$ of 161.37°, and the Ca, N, and B atoms are almost aligned in the same (010) plane. The Ca cation in CaAB-2NH3 coordinates with two symmetrically nonequivalent [NH2BH3] anions (denoted as $[AB](1)_{II}$ and $[AB](2)_{II}$) and two symmetrically nonequivalent [NH₃] molecules (denoted as NH₃(1)_{II} and $NH_3(2)_{II}$), with the bond angels $\angle N_{[AB](1)}$ –Ca- $N_{[AB](2)}$ of 105.67° and $\angle N_{[NH3](1)}$ –Ca– $N_{[NH3](2)}$ of 170.61° ($N_{[AB]}$ and $N_{[NH3]}$ denote the N atom located in the [AB] anion and [NH₃] molecule, respectively). The bridging bond of $B-N_{[AB](1)}-Ca-N_{[AB](2)}-B$ lies in the direction parallel to the (001) plane, which is almost perpendicular to the bridging bond of N_{[NH3](1)}-Ca-N_{[NH3](2)}. Similar to CaAB, each Mg cation coordinates with two symmetrically equivalent [NH₂BH₃] anions (denoted as [AB]_{III}) in MgAB, with the

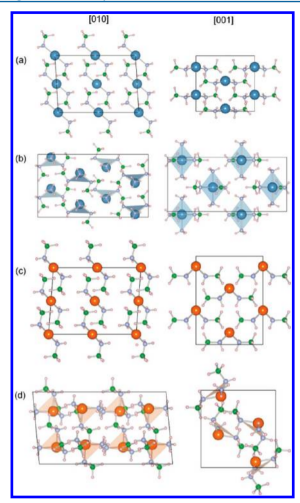


Figure 1. Crystal structure of (a) $Ca(NH_2BH_3)_2$, (b) $Ca(NH_2BH_3)_2 \cdot 2NH_3$, (c) $Mg(NH_2BH_3)_2$, and (d) $Mg(NH_2BH_3)_2 \cdot NH_3$. The structures are shown in a bond-stick view, and the viewing directions shown are all along the [010] (left panels) and [001] (right panels) direction. The large blue, large orange, small light blue, small green, small pink spheres denote Ca, Mg, N, B, and H atom, respectively.

bond angle $\angle N_{[AB](1)}-Mg-N_{[AB](2)}$ of 106.90°. In MgAB·NH₃, each Mg cation is coordinated in two symmetrically non-equivalent $[NH_2BH_3]$ anions (denoted as $[AB](1)_{IV}$ and $[AB](2)_{IV}$) and a single $[NH_3]$ molecule, and Mg is located at the top of nitrogen triangle plane formed by two $N_{[AB]}$ atoms and one $N_{[NH3]}$ atom. The bond angles of $\angle N_{[AB](1)}-Mg-N_{[AB](2)}$, $\angle N_{[AB](1)}-Mg-N_{[NH3]}$, and $\angle N_{[AB](2)}-Mg-N_{[NH3]}$ are 100.50°, 97.63°, and 111.81°, respectively. The Mg- $N_{[NH3]}$ bond points to the direction of the *c*-axis.

3.2. Electronic DOS. The calculated total and partial electronic DOS for CaAB, CaAB·2NH₃, MgAB, and

MgAB·NH₃ are shown in Figure 2. In general, they have finite energy gaps between valence bands and conduction bands and therefore exhibit nonmetallic features. The calculated GGA band gaps of CaAB and CaAB-2NH₃ (~4 eV) are lightly narrower than those of MgAB and MgAB·NH₃ (~5 eV). The actual gap could be even larger since DFT is known to underestimate the band gap of semiconductors and insulators. The covalent feature of B-N, N-H, and B-H bonds is clearly indicated by the strong sp hybridization of states between B and N, N and H(N), B and H(B) atoms within the valence band region. The interaction between Ca/Mg cation and [NH₂BH₃] anion is essentially ionic, which is identified by the broad peaks of Ca/Mg -s and -p states in the conduction band region. The coordination interaction between Ca/Mg cation and [NH₃] molecule is mainly covalent because of the overlapping electron densities of N_[NH3] -p states and Ca/Mg -s and -p states in the valence band region.

3.3. Phonon DOS. To establish finite-temperature properties, we calculated the phonons for all systems. Figure 3 displays the total and atom-decomposed phonon DOS derived from the calculated phonon spectra of CaAB, CaAB·2NH3, MgAB, and MgAB·NH3. The vibrational spectra of these systems can be generally classified into several segments defined by the molecular feature from high-frequency to low-frequency region as follows: the N-H stretching mode (3300-3500 cm⁻¹), the B-H stretching mode (around 2250 cm⁻¹), NH₃ (1625 cm⁻¹) or NH₂ (1550 cm⁻¹) deformation mode, BH₃ deformation mode (1110-1250 cm⁻¹), B-N stretching mode (around 900 cm⁻¹), N-H and B-H rocking modes (750-900 cm⁻¹), Ca/ Mg translational lattice mode and Ca/Mg-N rotational mode (below 350 cm⁻¹). The spectrum of CaAB·2NH₃ matches well with the experimental observation by Fourier transform infrared (FTIR) spectroscopy, in which 3000-3400 cm⁻¹ is for N-H stretching, 2150-2270 cm⁻¹ for B-H stretching, and 600–1000 cm⁻¹ for B–N stretching. ¹³ N–H stretching consists of two dominant peaks above 3250 cm⁻¹. It is noted that subtle downshifts in the peak position are observed for N-H bondstretching mode in the [NH₃] molecule compared to that in the [AB] anion in the partial phonon DOS of CaAB-2NH₃ and MgAB·NH₃. B-H stretching is associated with two dominant peaks and one shoulder peak in the lower frequency region around 2250 cm⁻¹. The above results could indicate the strength of N-H and B-H bonds is in the order of: N-H_[NH3] < N-H $_{[AB]}$ < B-H $_{[AB]}$, which will be confirmed by the analyses of bond lengths below.

3.4. Chemical Bond Lengths. The selected atomic distances in all systems are summarized in Table 2. The bond lengths in symmetrically nonequivalent groups and molecules are examined separately. The distance of $Ca_I \cdots H(B)_I$ between Ca cation and nearby hydridic H(B) atom in CaAB is 2.363 Å, shorter than the $Ca_{II} \cdots H(B)_{II}$ distance of 2.421 Å in $CaAB \cdot 2NH_3$. The B–N bond length of 1.546 Å in the $AB \mid I$

Table 1. Calculated Bond Angles (deg) in Ca(NH₂BH₃)₂ (CaAB), Ca(NH₂BH₃)₂·2NH₃ (CaAB·2NH₃), Mg(NH₂BH₃)₂ (MgAB), and Mg(NH₂BH₃)₂·NH₃ (MgAB·NH₃)

	CaAB	CaAB·2NH ₃	MgAB	$MgAB\cdot NH_3$
$\angle N_{[AB](1)}$ -Ca/Mg- $N_{[AB](2)}^a$	161.37	105.67	106.90	100.50
$\angle N_{[NH3](1)} - Ca/Mg - N_{[NH3](2)}$		170.61		
$\angle N_{[AB](1)}$ -Ca/Mg- $N_{[NH3]}$		86.72/87.46		97.63
$\angle N_{[AB](2)}$ -Ca/Mg- $N_{[NH3]}$		88.07/86.41		111.81

^aThe numbers (1) and (2) in the parentheses denote two [AB] anions or [NH₃] molecules coordinated with Ca/Mg cation.

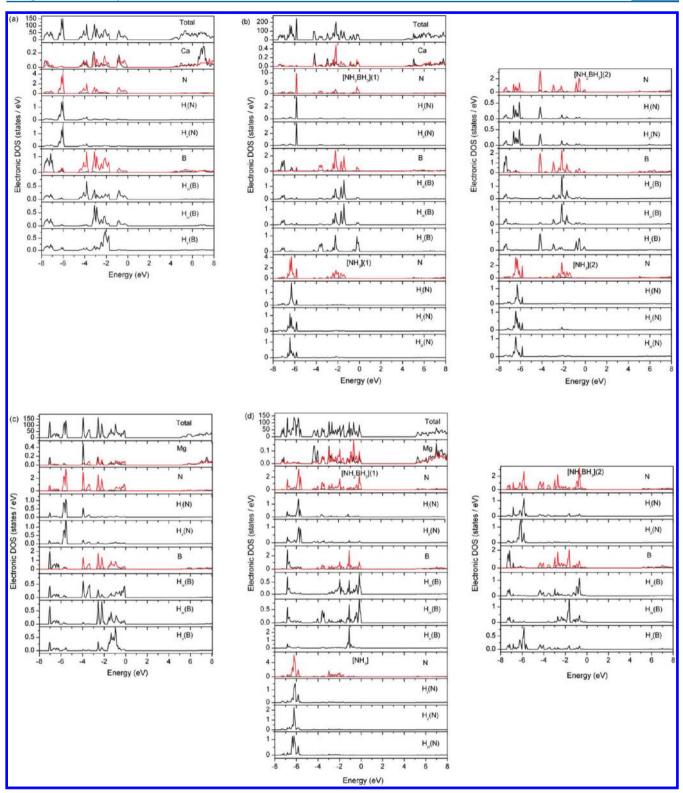


Figure 2. Total and partial electronic DOS of (a) $Ca(NH_2BH_3)_2$, (b) $Ca(NH_2BH_3)_2 \cdot 2NH_3$, (c) $Mg(NH_2BH_3)_2$, and (d) $Mg(NH_2BH_3)_2 \cdot NH_3$. s-Electron contributions are depicted with black solid line, and p-states are depicted with red solid line. The numbers (1) and (2) in the parentheses denote symmetrically nonequivalent $[NH_2BH_3]$ complexes or $[NH_3]$ molecules.

of CaAB is comparable with that in the $[AB](1)_{II}$ (1.540 Å) and $[AB](2)_{II}$ (1.553 Å) of CaAB·2NH₃. The B–H and N–H bonds have various lengths in symmetrically nonequivalent [AB] anions and $[NH_3]$ molecules. The mean B–H and N–H bond lengths in [AB] anions of CaAB and CaAB·2NH₃ can be taken as equal. The N–H bonds (1.026 Å) in $[NH_3]_{II}$ molecule

are slightly longer than the N–H bonds (1.020 and 1.022 Å) in [AB] II anion. The H(B) atoms in MgAB and MgAB·NH $_3$ facing Mg cation have much shorter distances from Mg (\sim 2.0 Å) than the Ca···H(B) distance (\sim 2.4 Å) in CaAB and CaAB·2NH $_3$, indicating a stronger electrostatic coordination between Mg cation and H(B). The shortest Mg_{III}···H(B)_{III} distance of 2.001

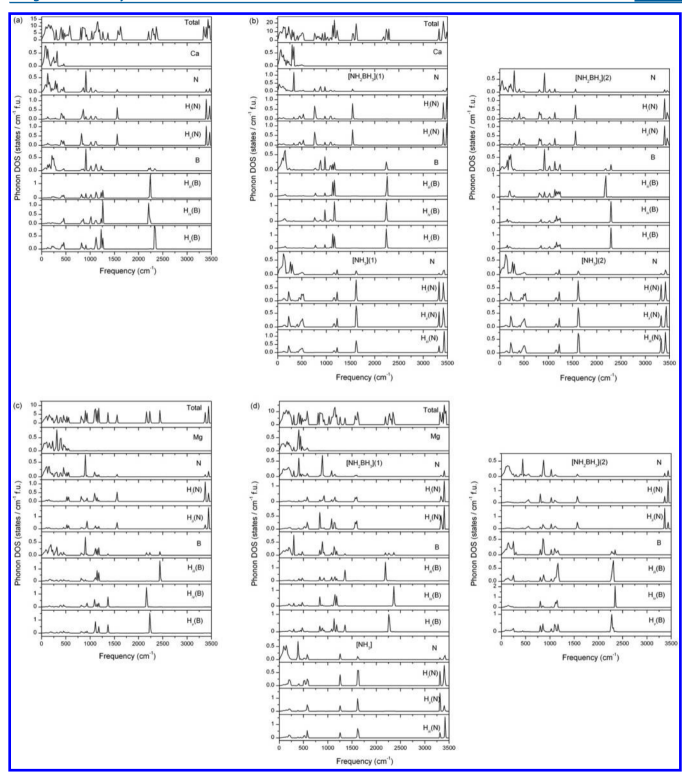


Figure 3. Total and partial phonon DOS of (a) $Ca(NH_2BH_3)_2$, (b) $Ca(NH_2BH_3)_2$ - $2NH_3$, (c) $Mg(NH_2BH_3)_2$, and (d) $Mg(NH_2BH_3)_2$ - NH_3 . The numbers (1) and (2) in the parentheses denote symmetrically nonequivalent $[NH_2BH_3]$ complexes or $[NH_3]$ molecules.

Å in MgAB is comparable with that in MgAB·NH₃(1.993 Å). The B–N bond lengths are around 1.56 Å in MgAB and MgAB·NH₃, slightly longer than that in CaAB and CaAB·2NH₃ (\sim 1.54 Å). The mean B–H and N–H bond lengths in [AB] anions of MgAB and MgAB·NH₃ are more or less the same. The N–H bonds in [NH₃] molecule of MgAB·NH₃ are slightly longer than those in [AB] anions, similar to the situation in CaAB·2NH₃.

The distance of $H(B)\cdots H(N)$ is one of the characteristic parameters for the crystal stability of the metal-B-N-H containing chemical hydride system. Figure 4 demonstrates the intermolecular $H(B)\cdots H(N)$ coordination network in the derived molecules in all systems. Among triple neighboring molecules in CaAB and MgAB, the $H(B)\cdots H(N)$ distances are in the range of 2.338–2.856 Å and 2.084–2.956 Å, respectively. While in CaAB·2NH₃ and MgAB·NH₃, the $H(B)\cdots H(N)$

Table 2. Calculated Interatomic Distances (Å) in Ca(NH₂BH₃)₂ (CaAB), Ca(NH₂BH₃)₂·2NH₃ (CaAB·2NH₃), Mg(NH₂BH₃)₂ (MgAB), and Mg(NH₂BH₃)₂·NH₃ (MgAB·NH₃)

	CaAB (I)	CaAB-2	NH ₃ (II)	MgAB (III)	MgAB·N	IH ₃ (IV)
Bonds	[AB] _I	[AB](1) _{II} "	$[AB](2)_{II}$	[AB] _{III}	[AB](1) _{IV}	$[AB](2)_{IV}$
Ca/Mg-N _[AB]	2.476	2.397	2.470	2.111	2.104	2.104
$Ca/Mg\cdots H(B)$	2.363		2.421	2.001	1.993	2.126
$B-N_{[AB]}$	1.546	1.540	1.553	1.556	1.558	1.569
$B-H_i$	1.229	1.240	1.236	1.213	1.223	1.226
$B-H_{ii}$	1.242	1.242	1.236	1.245	1.240	1.234
$B-H_{iii}$	1.249	1.242	1.251	1.254	1.251	1.241
$B-H_{mean}$	1.240	1.241	1.241	1.237	1.238	1.234
$N_{[AB]}-H_{i\nu}$	1.022	1.020	1.022	1.023	1.026	1.023
$N_{[AB]}$ – $H_{ u}$	1.022	1.020	1.022	1.025	1.026	1.025
$N_{[AB]}-H_{mean}$	1.022	1.020	1.022	1.024	1.026	1.024
		$[\mathrm{NH_3}](1)_{\mathrm{II}}$	$[\mathrm{NH_3}](2)_{\mathrm{II}}$		$[\mathrm{NH_3}]_{\mathrm{IV}}$	
$Ca/Mg-N_{[NH3]}$		2.517	2.521		2.157	
$N_{[NH3]}-H_{\nu i}$		1.026	1.026		1.025	
$N_{[NH3]}-H_{vii}$		1.026	1.026		1.027	
$N_{[NH3]}-H_{viii}$		1.027	1.026		1.028	
N _[NH3] -H _{mean}		1.026	1.026		1.027	
$H(B)\cdots H(N)$	2.338-2.856	1.927-	-2.774	2.084-2.956	1.927-	-2.560

[&]quot;The numbers (1) and (2) in the parentheses denote symmetrically nonequivalent [AB] anions or [NH₃] molecules coordinated with Ca/Mg cation.

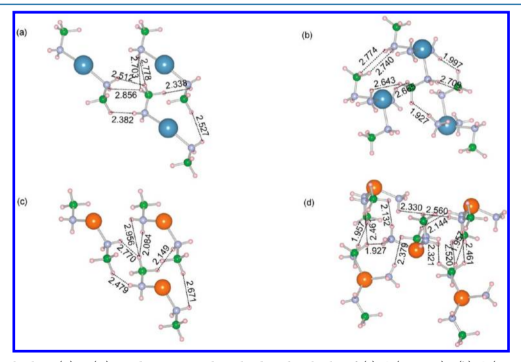


Figure 4. Intermolecular $H(B)\cdots H(N)$ coordination network in the derived molecules of (a) $Ca(NH_2BH_3)_2$, (b) $Ca(NH_2BH_3)_2 \cdot 2NH_3$, (c) $Mg(NH_2BH_3)_2$, and (d) $Mg(NH_2BH_3)_2 \cdot NH_3$. Distances of $H(B)\cdots H(N)$ are indicated, with units in Angstrom. The large blue, large orange, small light blue, small green, small pink spheres denote Ca, Mg, N, B, and H atom, respectively.

distances among neighboring molecules are much shorter than those in CaAB and MgAB due to the presence of $[NH_3]$ molecules. For example, the shortest $H(B)\cdots H(N)$ distance between a $[BH_3]$ group and a nearby $[NH_3]$ molecule in CaAB·2NH $_3$ and MgAB·NH $_3$ is \sim 1.927 Å, indicating a strong dihydrogen bonding interaction. Moreover, in Figure 4d we can see that the dihydrogen bonding network in MgAB·NH $_3$ is more intensive than that in other systems, showing a stronger interaction between [AB] anions and nearby $[NH_3]$ molecules.

Because of these strong dihydrogen interactions, the detachments of hydridic H(B) and protic H(N) atoms and subsequent combination could occur at lower temperature in the ammoniates compared to those in the corresponding metal amidoboranes, which we will elaborate below.

3.5. Hydrogen Removal Energy and the First-Step Dehydrogenation. In addition to the qualitative analyses on bond lengths, we further worked on quantitative investigations on the B–H and N–H bonds strength by calculating hydrogen

removal energy since the strength of hydrogen-host bonds can be quantified by the change in cohesive energy before and after the dissociation of hydrogen atom from the system.²⁷ The hydrogen atom removal process is specified as

$$XH_n \to XH_{n-1} + H \to XH_{n-1} + 0.5H_2$$
 (4)

in which XH_n and XH_{n-1} denote the solid system containing n hydrogen atoms and the system with one hydrogen atom removed, respectively, and the removed hydrogen atom is desorbed to vacuum to associatively form a H_2 molecule. The hydrogen atom removal energy is defined accordingly as,

$$\Delta E_{\rm H} = E_{\rm coh}[XH_{n-1}] + 0.5E_{\rm coh}[H_2] - E_{\rm coh}[XH_n]$$
 (5)

where $E_{\rm coh}$ is cohesive energy, the difference between the electronic total energy of the atoms of a solid and the sum of the total energy of individual free atoms. The hydrogen atom within the longest B–H or N–H bond was chosen to be removed in each solid structure. Atomic coordination of the targeted structure with hydrogen vacancy was fully reoptimized.

The calculated hydrogen atom removal energies are summarized in Table 3. Generally, H(B) removal energies are

Table 3. H(B) and H(N) Atom Removal Energies^a (ΔE_H , eV) in $Ca(NH_2BH_3)_2$ (CaAB), $Ca(NH_2BH_3)_2$ ·2 NH_3 ($CaAB\cdot2NH_3$), $Mg(NH_2BH_3)_2$ (MgAB), and $Mg(NH_2BH_3)_2\cdot NH_3$ ($MgAB\cdot NH_3$)

	CaAB	CaAB·2NH ₃	MgAB	$MgAB \cdot NH_3$
$\Delta E_{\mathrm{H(B)}}$	2.016	1.919	1.684	2.031
$\Delta E_{\rm H(N)}$	2.490	2.731	2.471	3.085

"The hydrogen atom removal energy is defined as $\Delta E_{\rm H} = E_{\rm coh} \left[{\rm XH}_{n-1} \right] + 0.5 E_{\rm coh} \left[{\rm H}_2 \right] - E_{\rm coh} \left[{\rm XH}_n \right]$, in which $E_{\rm coh}$ is the cohesive energy, the difference between the electronic total energy of the atoms of a solid and the sum of the total energy of individual free atoms. XH_n and XH_{n-1} denote the solid system containing n hydrogen atoms and the system with one hydrogen atom being removed, respectively.

lower than H(N) removal energies, indicating that hydrogen atoms are more weakly attached with B atom than that with N; therefore, it is reasonable to deduce that the H(B) atom is detached from the system prior to the H(N) atom in the initial process of the dehydrogenation. We notice that the calculated H(B) atom removal energy of MgAB is relatively lower than in other materials, which could reflect the instability of MgAB, and it is indeed experimentally observed to be unstable at room temperature. Unlike CaAB or SrAB, the condensed charge borne by a small Mg²⁺ cation (0.65 Å) cannot be effectively compensated by the relatively large two [NH₂BH₃]⁻ anions, leading to an unstable structure under ambient condition. 16 A recent density functional calculation based on metal amidoboranes MAB (M = Li, Na, K, Ca, Be, Al) molecules showed that the molecular MgAB possesses the less negative cohesive energy compared to other MAB, implying its structural instability, and it is easier to be decomposed than any other metal amidoboranes under the same temperature condition.³⁸ From the above evidence, we may understand why the crystal solid-phase of MgAB has not been detected so far in experiments.

Figure 5 displays dimolecule motif derived from the optimized crystal solid structure of each system before and after removing H(B) atom (in the longest B–H bond). In the

reoptimized structure of CaAB after removing H_I(B) atom, it is interesting to discover that the N_I-H_I bond nearby the removed H(B)₁ site becomes the longest N-H length in the local structure (see the third column of Figure 5a). Because of its relatively longer bond length, the dissociation of this N_I-H_I bond is consequently preferential over other N-H bonds. Reverting to examine the structure before removing H(B)_I atom, we find that the distance of $H(B)_{I}\cdots H(N)_{I}$ coordination is 2.338 Å (see the second column of Figure 5a). This distance leads to an intermolecular dihydrogen coordination between two neighboring [AB] anions, i.e., $[H_2NH_2B_-]H\cdots H$ [-NH₂BH₃], which is exactly the shortest dihydrogen bond length in CaAB. The associated hydridic B_I-H_I and protic N_I-H_I bonds lengths of 1.249 Å and 1.022 Å happen to be the longest B-H and N-H bonds in the local solid structure of CaAB. Therefore, we propose that because of the dihydrogen interaction, the dissociation of first hydridic B_I-H_I bond promotes the breaking of its adjacent protic N_I-H_I bond and the consequent detachment of the $H(N)_I$ atom. It is intriguing to know the effect of removing the dihydrogen coordinated $H(B)_{I}$ and $H(N)_{I}$ at the same time, that is, removing a H_{2} molecule. After removing H(B)_I and H(N)_I atoms from the lattice of CaAB and reoptimizing the structure, the B_I atom (in the hydridic B_I-H_I bond) and the N_I atom (in the protic N_I- H_I bond) coordinate with each other to form a new B_I-N_I bond with a bond distance of 1.550 Å (see the fourth column of Figure 5a). Although the above calculations hardly depict the real reaction path, those results provided a hint that the firststep dehydrogenation of CaAB may be through an intermolecular interaction with the dissociation and combination of H(B) and H(N) from two neighboring [CaAB] molecules.

It is worth noting that the $H(B)_{II}$ atom (in the longest B-Hbond) in CaAB·2NH₃ locates in a [AB]_{II} anion; after removing $H(B)_{II}$, the longest $N_{II}-H_{II}$ bond (with a length of 1.035 Å) was found to locate in an adjacent [NH₃]_{II} molecule (see the third column of Figure 5b). In fact, H(B)_{II} (before its removal) forms the shortest dihydrogen bond (with a length of 1.927 Å) with that $H(N)_{II}$ atom in the pristine structure (see the second column of Figure 5b). Hence, the presence of the [NH₃] molecules in the structure induces stronger intermolecular interaction of $H(B) \cdots H(N)$ between [AB] anions and [NH₃] molecules to facilitate the breaking of the B-H and N-H bonds, which is likely to be the main path for the first-step dehydrogenation of CaAB·2NH3. After H2 removal, the associated B and N connected with each other to form a new B_{II} - N_{II} bond with a length of 1.569 Å (see the fourth column of Figure 5b).

Similar to CaAB, after removing the $H(B)_{III}$ (in the longest B–H bond), the longest $N_{III}-H_{III}$ bond (1.030 Å) appears nearby the removed $H(B)_{III}$ atom in the reoptimized MgAB structure (see the third column of Figure 5c). Looking back to the pristine structure, the distance of $H(B)_{III}\cdots H(N)_{III}$ (2.479 Å) is a slightly longer than twice the van der Waals radius of hydrogen atom, and the associated hydridic $B_{III}-H_{III}$ and protic $N_{III}-H_{III}$ bonds (with lengths of 1.254 Å and 1.026 Å, respectively) are also the longest B–H and N–H bonds in the local structure of MgAB (see the second column of Figure 5c). After removing both $H(B)_{III}$ and $H(N)_{III}$ atoms, the B_{III} atom and N_{III} atom coordinate with each other to form a $B_{III}-N_{III}$ bond with a distance of 1.580 Å (see the fourth column of Figure 5c).

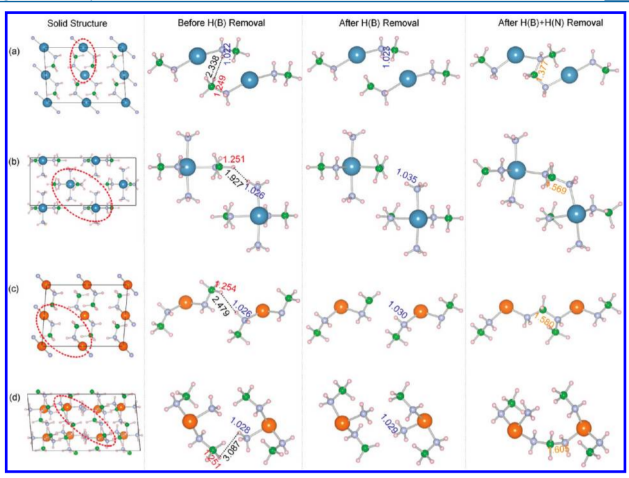


Figure 5. Derived dimolecular motif from the optimized structure of (a) $Ca(NH_2BH_3)_2$, (b) $Ca(NH_2BH_3)_2 \cdot 2NH_3$, (c) $Mg(NH_2BH_3)_2$, and (d) $Mg(NH_2BH_3)_2 \cdot NH_3$ before removing H(B) atom (2nd column), after removing H(B) atom (3rd column), and after removing H(B) + H(N), i.e., H_2 molecule (4th column). The $H(B) \cdots H(N)$ distance between H(B) (chosen to be removed) and the nearby H(N) atom, the associated B-H and N-H bond lengths, and the established B-N bond lengths are denoted in black, red, blue, and orange, respectively, in angstrom units. The large blue, large orange, small light blue, small green, small pink spheres denote Ca, Mg, N, B, and H atom, respectively.

In the optimized structure after removing a $H(B)_{\rm IV}$ atom (in the longest B–H bond) in MgAB·NH₃; the longest N_{IV}–H_{IV} bond (1.029 Å) is, similarly, located within the nearby [NH₃] molecule (see the third column of Figure 5d). By further removing the $H(N)_{\rm IV}$ atom, a new $B_{\rm IV}$ –N_{IV} bond is established with the length of 1.650 Å (see the fourth column of Figure 5d). So the first-step dehydrogenation of MgAB·NH₃ could be also described as the dissociation of a $H(B)_{\rm IV}$ atom from [AB] anion and a $H(N)_{\rm IV}$ atom from the nearby [NH₃] molecule and the subsequent coordination of the B and N atoms.

The previous experimental and theoretical studies on NH₃BH₃^{39,40} and LiNH₂BH₃^{18,41,42} indicated that the breakup of B–H bonds is involved in the rate-limiting step and affects the initial state of dehydrogenation of metal–B–N–H chemical hydride system. Thus, the H(B) removal energy may partially reflect the kinetic aspect of the dehydrogenation. However, it should be noted that the energy cost for removing a hydrogen atom to the vacuum from the material would have certain difference from the energy needed to transfer a hydride within the material to allow it to combine with a proton nearby to form a H₂ molecule. Nutt et al.¹⁹ and Kim et al.¹⁸ speculated a "metal assisted hydride transfer" path via transferring hydridic H from [BH₃] to Li cation, and getting close to protic H in [NH₂] in the first-step dehydrogenation of LiAB based on the gas-phase molecular simulation. We believe that the metal

cation plays an essential role for the dissociation of H(B); however, it is difficult to identify such a transition state in our solid-state calculations, and MgH_2 or CaH_2 was not detected in our experiments.

3.6. Hydrogen Diffusion in Solid CaAB, CaAB. 2NH₃, and MgAB·NH₃. Diffusion of hydrogen through the lattice to the surface is an inherent step in the dehydrogenation of metal hydrides. 43,44 It is of interest to investigate the possible diffusion paths of hydrogen in chemical hydrides of CaAB, CaAB·2NH₃, and MgAB·NH₃ to figure out whether there would be some unique features. Hydrogen atoms could diffuse along various directions via several possible pathways to go through the lattice. Practically the most favorable path is determined by searching the lowest hydrogen migration energy. We first created a hydrogen vacancy in each solid structure by removing a H(B) atom, and a compensating background charge must be included to prevent divergence of the total energy. A series of possible pathways were designed to fill this [V_{H(B)}]⁺ vacancy with the neighboring H(B) atom, and the migration energy was subsequently calculated for each pathway.

By searching several possible pathways via different directions to access to the vacancy $[V_{H(B)}]^+$ in CaAB, we found that the most likely diffusion pathway of a H(B) atom through the whole lattice of CaAB consists of a series of equivalent jumps along the [010] direction (see Figure 6a). A

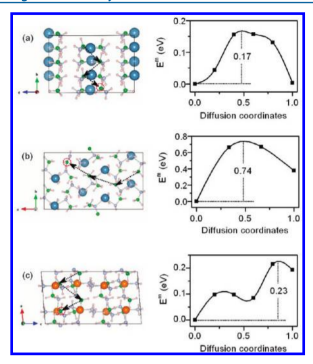


Figure 6. Schematic direction of the diffusion pathway of hydrogen atom and the diffusion energy profile of the diffusion unit-step in (a) $Ca(NH_2BH_3)_2$, (b) $Ca(NH_2BH_3)_2 \cdot 2NH_3$, and (c) Mg- $(NH_2BH_3)_2 \cdot NH_3$. The energy barrier for each unit step is estimated by the energy difference between saddle point and initial state. The large blue, large orange, small light blue, small green, small pink spheres denote Ca, Mg, N, B, and H atoms, respectively.

unit-jump (denoted by an arrowhead mark in Figure 6) is defined as to fill a charged vacancy $[V_{H(B)}]^+$ in one $[BH_3]$ group with a H(B) atom in the nearest [BH₃] group from the adjacent [CaAB] molecule. The diffusion energy barrier of the unitjump, the energy difference between the saddle point and the initial state in the energy profile, is estimated to be 0.17 eV. Because of the symmetrical equivalence of [AB] anions in CaAB, each unit-jump from one [BH₃] group to the adjacent [BH₃] group is equivalent and should have the same energy barrier. Therefore the overall energy barrier of a H(B) atom diffusing through the solid lattice of CaAB along the [010] direction is regarded as 0.17 eV. The most likely diffusion pathway of a H(B) atom through the whole lattice of CaAB-2NH₃ consists of a series of equivalent jumps along the [100] direction (see Figure 6b). The diffusion energy barrier for each unit-jump, to fill the charged vacancy $[V_{H(B)}]^{\dagger}$ with a hydrogen atom H(B) from the nearest [BH3] group in the adjacent [CaAB·2NH₃] molecule, is determined to be 0.74 eV. The diffusion pathway of a H(B) atom through the lattice of MgAB·NH₃ is most favorable along the [100] direction, consisting of a series of equivalent jumps with the energy barrier of 0.23 eV (see Figure 6c).

Compared to the diffusion barrier in CaAB (0.17 eV) and MgAB·NH₃ (0.23 eV), the H(B) atom needs to overcome a relatively higher energy barrier in CaAB·2NH₃ (0.74 eV) to diffuse from its original position in the [BH₃] group to the nearby $[V_{H(B)}]^+$ vacancy in the adjacent [BH₃] group. This could be explained by the geometrical transformation caused by the involvement of the [NH₃] molecule. As two [NH₃] molecules coordinated with one Ca cation in CaAB·2NH₃, the positions of [AB] anions become dispersed that B···B distance (4.75 Å) between two adjacent [BH₃] groups is much longer

than that of 3.86 Å in CaAB. Therefore, the $[NH_3]$ molecules in CaAB·2NH $_3$ act as a "disperser", leading to a wider distribution of groups and molecules, and subsequently raising the energy barrier for hydrogen diffusion in a longer range distance. While in MgAB·NH $_3$, the coordination of a single $[NH_3]$ molecule on each Mg cation affects the positions of [AB] anions, but has less impact on the density of distribution of [AB] anions, as the $B\cdots B$ distance of 3.78 Å between two adjacent $[BH_3]$ groups is comparable with that of 3.77 Å in MgAB.

The experiments have shown that the initiation of dehydrogenation of CaAB, CaAB·2NH $_3$, and MgAB·NH $_3$ happened at ~353 K, ~343 K, and ~323 K, respectively. This could reflect the magnitude of activation energies in the order of MgAB·NH $_3$ < CaAB·2NH $_3$ < CaAB for hydrogen release. Combined H(B) migration energies with the preceding calculated H(B) hydrogen removal energies results, particularly in CaAB·2NH $_3$, although with a lower H(B) removal energy of 1.92 eV, the H(B) diffusion energy barrier of 0.74 eV is relatively higher among the three systems. Thus, we speculate that the activation energy to be overcome in the initiation of dehydrogenation could be related not only with the break-up of B–H bond but also with the diffusion of H(B) through the lattice. To verify this speculation, a calculation of the activation energy is required in future work.

3.7. Deammoniation Thermodynamics of CaAB·2NH₃ and MgAB·NH₃. The decomposition of CaAB·2NH₃ under dynamic flow mode is described in the following reaction¹³

$$Ca(NH_2BH_3)_2 \cdot 2NH_3 \rightarrow Ca(NH_2BH_3)_2 + 2NH_3$$
 (6)

The released gaseous product is mainly ammonia at temperatures below 373 K, and set-off deammoniation temperature is $\sim\!323$ K, while the decomposition of MgAB·NH $_3$ is remarkably different from that of CaAB·2NH $_3$ in that the release of H $_2$ with minor NH $_3$ was detected to start from $\sim\!323$ K. To figure out such a difference we calculated deammoniation enthalpies of CaAB·2NH $_3$ and MgAB·NH $_3$, respectively. The deammoniation enthalpy of CaAB·2NH $_3$, the difference of the formation enthalpies between reactant and products, can be estimated as follows:

$$\Delta H_{R} = \Delta H_{Ca(NH_{2}BH_{3})_{2}} + 2\Delta H_{NH_{3}} - \Delta H_{Ca(NH_{2}BH_{3})_{2} \cdot 2NH_{3}}$$
(7)

where ΔH is the formation enthalpy of materials involved in the reaction, which can be calculated with respect to the enthalpy of the neutral phase of each element,

$$\Delta H_{\text{Ca}(\text{NH}_2\text{BH}_3)_2}$$

$$= H_{\text{Ca(NH}_2\text{BH}_3)_2} - H_{\text{Ca}} - H_{\text{N}_2} - 2H_{\text{B}} - 5H_{\text{H}_2}$$
 (8)

$$\Delta H_{\text{NH}_3} = H_{\text{NH}_3} - 1/2H_{\text{N}_2} - 3/2H_{\text{H}_2} \tag{9}$$

 $\Delta H_{\text{Ca}(\text{NH}_2\text{BH}_3)_2 \cdot 2\text{NH}_3}$

$$= H_{\text{Ca}(\text{NH}_2\text{BH}_3)_2 \cdot 2\text{NH}_3} - H_{\text{Ca}} - 2H_{\text{N}_2} - 2H_{\text{B}} - 8H_{\text{H}_2}$$
(10)

Table 4. Calculated Total Electronic Energy ($E_{\rm elec}^{0}$, eV) at T=0 K, Vibrational Enthalpy ($H_{\rm vib}$, kJ/mol), Entropy ($S_{\rm vib}/S_{\rm gas}^{o}$, J/K/mol)^a Vibrational Helmholtz Free Energy($F_{\rm vib}$, kJ/mol) at T=300 K of Reactant and Products Involved in the Deammoniation Reactions of Ca(NH₂BH₃)₂·2NH₃ and Mg(NH₂BH₃)₂·NH₃

	$Ca(NH_2BH_3)_2 \cdot 2NH_3$ (s)	$Ca(NH_2BH_3)_2$ (s)	2NH ₃ (g)	$\Delta (ext{P-R})^b$
$E_{ m elec}^0$	-113.02	-72.82	-19.60×2	1.02
$H_{ m vib}$	534.93	331.24	92.50×2	-18.69
$S_{\rm vib}/S_{\rm gas}^{\rm o}$	291.93	163.58	$192.99^{c} \times 2$	257.63 ^d
$F_{ m vib}$	447.35	282.16	76.83×2	-11.53
$E_{ m mole}$			$9.98^d \times 2$	
	$Mg(NH_2BH_3)_2 \cdot NH_3$ (s)	$Mg(NH_2BH_3)_2$ (s)	$NH_3(g)$	$\Delta(\text{P-R})$
$E_{ m elec}^0$	-91.53	-71.27	$-19.60 \left[-19.6^{e}\right]$	0.66
$H_{ m vib}$	439.20	335.91	92.50 [87.9 ^f]	-10.80
$S_{\rm vib}/S_{\rm gas}^{\rm o}$	206.71	154.85	192.99	141.14
$F_{ m vib}$	377.19	289.45	76.83 [87.78 ^f]	-10.91
$E_{ m mole}$			9.98	

Taking eqs 8-10 into eq 7, we get the reaction enthalpy as,

$$\Delta H_{R} = H_{Ca(NH_{2}BH_{3})_{2}} + 2H_{NH_{3}}$$
$$- H_{Ca(NH_{2}BH_{3})_{2} \cdot 2NH_{3}}$$
(11)

where H is enthalpy, which is defined as H = U + pV, U is internal energy, p the pressure, and V the volume. For solid phase, the effect of pressure on the energy of solids is small, and the pV term can be neglected;⁴⁵ thus

$$H_{\text{solid}} \approx U = E_{\text{elec}}^0 + H_{\text{vib}}(T)$$
 (12)

For a molecule (ammonia) in the gas phase, an additional term should be added in eq 12, that is,

$$H_{\text{molecule}} = E_{\text{elec}}^0 + H_{\text{vib}}(T) + E_{\text{mole}}(T)$$
 (13)

where $E_{\rm mole}(T)$ is the contribution from the translational (3/ $2k_{\rm B}T$), rotational (3/ $2k_{\rm B}T$) for NH₃), as well as the pV terms ($k_{\rm B}T$) due to the molecular degrees of freedom. In eq 12 and 13, $E_{\rm elec}^0$ is total electronic energy at T=0 K calculated by first-principles calculations, and $H_{\rm vib}(T)$ is the vibrational enthalpy contribution at finite temperature T, which can be obtained within the harmonic approximation by

$$H_{\rm vib}(T) = \frac{1}{2} r \int_0^\infty g(\omega) (\hbar \omega) \coth \left(\frac{\hbar \omega}{2k_{\rm B}T}\right) d\omega$$
 (14)

where T is temperature, r is the number of degrees of freedom, \hbar is reduced Planck constant, $k_{\rm B}$ is the Boltzmann constant, and $g(\omega)$ and ω are phonon DOS and frequencies obtained by the direct method.

Table 4 summarizes the thermodynamic parameters of reactant and products involved in the deammoniation reactions of CaAB·2NH₃ and MgAB·NH₃. These quantities, according to eq 11, yield the reaction enthalpy of deammoniation ($\Delta H_{\rm R}$) of CaAB·2NH₃ as 99.20 kJ/mol at T=300 K. Vibrational effects are found to contribute trivially to the CaAB·2NH₃ system as there is only a slight difference between $\Delta H_{\rm R}^{300\rm K}(99.20$ kJ/mol) and $\Delta E_{\rm R}^0(1.02$ eV = 97.93 kJ/mol).

For comparison, we calculated the deammoniation enthalpy of MgAB·NH₃ by assuming it undergoes the reaction below,

$$Mg(NH_2BH_3)_2 \cdot NH_3 \rightarrow Mg(NH_2BH_3)_2 + NH_3$$
 (15)

By using the same method, we obtained the deammoniation enthalpy of MgAB·NH $_3$ as 63.24 kJ/mol at T=300 K. The deammoniation of both CaAB·2NH $_3$ and MgAB·NH $_3$ are endothermic processes. Figure 7 displays the change in

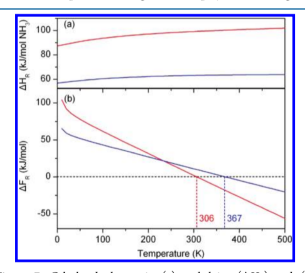


Figure 7. Calculated change in (a) enthalpies $(\Delta H_{\rm R})$ and (b) Helmholtz free energy $(\Delta F_{\rm R})$ for the deammoniation reactions of ${\rm Ca(NH_2BH_3)_2\cdot 2NH_3}$ (denoted as red line) and Mg(NH₂BH₃)₂·NH₃ (denoted as blue line) as a function of temperature at p=1 bar.

enthalpies and free energies for the deammoniation reaction as a function of *T* in the temperature range of 0–500 K. It is noted that although with lower reaction enthalpy, the change in free energy for the deammoniation of MgAB·NH₃ turns to be negative above 367 K, indicating that deammoniation of MgAB·NH₃ could only occur beyond 367 K. While the change in free energy of CaAB·2NH₃ becomes negative above 306 K, which is more thermodynamically favored than that of MgAB·NH₃.

The different phenomena in the deammoniation of $CaAB \cdot 2NH_3$ and $MgAB \cdot NH_3$ also reflect the different covalent interaction between $[NH_3]$ molecule and metal cation, and it is expected that the coordination between $[NH_3]$ and Mg cation is stronger than that between $[NH_3]$ and Ca cation. Therefore, we tested the coordination strength between Ca/Mg cation and $[NH_3]$ molecule by calculating the $[NH_3]$ molecule removal energy from the solid of $CaAB \cdot 2NH_3$ and $MgAB \cdot NH_3$, respectively. The $[NH_3]$ removal energies is calculated as

$$\Delta E_{\text{NH3}} = E_{\text{coh}}[XN_{m-1}H_{n-3}] + E_{\text{coh}}[NH_3]$$
$$- E_{\text{coh}}[XN_mH_n]$$
(16)

in which XN_mH_n and $XN_{m-1}H_{n-3}$ denote the solid system containing m nitrogen atoms and n hydrogen atoms and the system with one $[NH_3]$ molecule being removed, respectively. We found that an additional energy of 0.56 eV is needed to dissociate one $[NH_3]$ molecule from MgAB·NH₃ than that from CaAB·2NH₃ (see Table 5), revealing a stronger

Table 5. [NH₃] Removal Energy^a (ΔE_{NH3} , eV) in the Supercell^b of Ca(NH₂BH₃)₂·2NH₃ and Mg(NH₂BH₃)₂·NH₃

[NH ₃] removal	ΔE_{NH3}
$Ca_{8}N_{16}H_{32}B_{16}H_{48}\cdot N_{16}H_{48} \rightarrow Ca_{8}N_{16}H_{32}B_{16}H_{48}\cdot N_{15}H_{45} + NH_{3}$	0.42
$Mg_8N_{16}H_{22}B_{16}H_{48}\cdot N_8H_{24} \rightarrow Mg_8N_{16}H_{22}B_{16}H_{48}\cdot N_7H_{21} + NH_3$	0.98

^aThe [NH₃] removal energy is defined as $\Delta E_{\rm NH3} = E_{\rm coh}$ [XN_{m-1}H_{n-3}] + $E_{\rm coh}$ [NH₃] - $E_{\rm coh}$ [XN_mH_n], in which $E_{\rm coh}$ is the cohesive energy, the difference between the electronic total energy of the atoms of a solid and the sum of the total energy of individual free atoms. XN_mH_n and XN_{m-1}H_{n-3} denote the solid system containing m nitrogen atoms and n hydrogen atoms and the system with one [NH₃] molecule being removed, respectively. ^bThe 1 × 2 × 1 supercell of Ca-(NH₂BH₃)₂·2NH₃ contains 8 f.u., and the 1 × 1 × 2 supercell of Mg(NH₂BH₃)₂·NH₃ contains 8 f.u.

interaction between the Mg cation and the [NH₃] molecule. These results further explain why the deammoniation of MgAB·NH₃ hardly occurs.

4. CONCLUSIONS

In this study, first-principles calculations were carried out on the solid calcium amidoborane ammoniate Ca-(NH₂BH₃)₂·2NH₃ (CaAB·2NH₃) and magnesium amidoborane monoammoniate Mg(NH₂BH₃)₂·NH₃ (MgAB·NH₃) systems to study the role of the [NH₃] molecule in improving the dehydrogenation properties of metal amidoborane monoammoniates compared to those of calcium amidoborane Ca-(NH₂BH₃)₂ (CaAB) and magnesium amidoborane Mg-(NH₂BH₃)₂ (MgAB). Our conclusions are summarized as follows:

- (i) The analyses of crystal, electronic, and phononic structures indicate that the presence of [NH₃] molecules prompts the formation of an intensive dihydrogen bonding network by supplying protic H and the activation of the B–H bonds in metal amidoborane monoammoniates, which could facilitate the desorption of H₂ from metal amidoborane ammoniates occurring at lower temperatures compared to the corresponding metal amidoboranes.
- (ii) The mechanism of first-step dehydrogenation is identified as the dissociation of the H(B) atom from the $[NH_2BH_3]^-$ anion and of the H(N) atom from

- nearby $[NH_3]$ molecules, and the subsequent combination of H(B) and H(N) to form H_2 .
- (iii) The preliminary simulations of the hydrogen diffusion process through CaAB, CaAB·2NH₃, and MgAB·NH₃ solid systems revealed that both the break-up of B–H bonds and the hydrogen diffusion are essential steps to affect the kinetics of the initiation of dehydrogenation of the metal–B–N–H chemical hydride systems.
- (iv) Finally, the deammoniation thermodynamics of CaAB·2NH₃ and MgAB·NH₃ based on phonon calculations showed that unlike CaAB·2NH₃, the deammoniation of MgAB·NH₃ is only thermodynamically allowed at above 367 K. This incapability on deammoniation may help the [NH₃] molecule to provide protic H for the dehydrogenation of MgAB·NH₃. The calculations of [NH₃] molecule removal energy show that the [NH₃] molecule is more strongly coordinated with the Mg cation than with the Ca cation, which hinders NH₃ gas from detaching from MgAB·NH₃ at lower temperatures.

ASSOCIATED CONTENT

S Supporting Information

Structure parameters and atomic positions of $Ca(NH_2BH_3)_2$, $Ca(NH_2BH_3)_2 \cdot 2NH_3$, $Mg(NH_2BH_3)_2$, and $Mg(NH_2BH_3)_2$ ·NH₃. This material is available free of charge via the Internet at http://pubs.acs.org.

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