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Graphene-Tailored Thermodynamics and Kinetics to Fabricate Metal Borohydride Nanoparticles with High Purity and Enhanced Reversibility

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Abstract
Due to their ultrahigh theoretical capacity, metal borohydrides are considered to be one of the most promising candidate hydrogen storage materials. Their application still suffers, however, from high operating temperature, sluggish kinetics, and poor reversibility. Designing nanostructures is an effective way of addressing these issues, but seeking suitable approaches remains a big challenge. Here, a space-confined solid-gas reaction to synthesize Mg(BH$_4$)$_2$ nanoparticles supported on graphene is reported, which serves as the structural support for the dispersed Mg(BH$_4$)$_2$ nanoparticles. More notably, density functional theory calculations reveal that graphene could weaken both the Mg-H bonds of MgH$_2$ and B-B bonds of B$_2$H$_6$, which could thermodynamically and kinetically facilitate the chemical transformation to synthesize Mg(BH$_4$)$_2$ with high purity. Because of the synergistic effects of both the significant reduction in particle size and the catalytic effect of graphene, an onset dehydrogenation temperature of $\approx$154 $^\circ$C is observed for Mg(BH$_4$)$_2$ nanoparticles, and a complete dehydrogenation could be achieved at a temperature as low as 225 $^\circ$C, with the formation of MgB$_2$ as the by-product. This work provides a new perspective to tailoring the thermodynamics and kinetics of chemical reactions toward the favorable synthesis of functional inorganic materials.

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Due to their ultrahigh theoretical capacity, metal borohydrides are considered to be one of the most promising candidate hydrogen storage materials. Their application still suffers, however, from high operating temperature, sluggish kinetics, and poor reversibility. Designing nanostructures is an effective way of addressing these issues, but seeking suitable approaches remains a big challenge. Here, we report a space-confined solid-gas reaction to synthesize Mg(BH₄)₂ nanoparticles supported on graphene, which serves as the structural support for the dispersed Mg(BH₄)₂ nanoparticles. More notably, density functional theory calculations reveal that graphene could weaken both the Mg-H bonds of MgH₂ and B-B bonds of B₂H₆, which could thermodynamically and kinetically facilitate the chemical transformation to synthesize Mg(BH₄)₂ with high purity. Because of the synergistic effects of both the significant reduction in particle size and the catalytic effect of graphene, an onset dehydrogenation temperature of ~ 154 °C was observed for Mg(BH₄)₂ nanoparticles, and a complete dehydrogenation could be achieved at a temperature as low as 225 °C, with the
formation of MgB$_2$ as the by-product. This work provides a new perspective to tailoring the thermodynamics and kinetics of chemical reactions towards the favorable synthesis of functional inorganic materials.

1. Introduction
Hydrogen has great potential to become an ideal energy carrier in the future, due to its abundance, high energy density, and environmental friendliness, but it requires a safe and efficient hydrogen storage technique for its extensive application.$^{[1, 2]}$ Storing hydrogen in a solid-state medium is considered to be the safest and most effective way to achieve the widespread application of hydrogen in the future.$^{[3-6]}$ Owing to their high theoretical gravimetric and volumetric capacity for hydrogen, light metal borohydrides, such as LiBH$_4$, Mg(BH$_4$)$_2$, and NaBH$_4$, have great potential to be applied as practical hydrogen storage materials.$^{[6-9]}$ Among them, Mg(BH$_4$)$_2$ possesses an attractive gravimetric capacity of 14.9 wt.% and the highest volumetric capacity of 145-147 kg/m$^3$.$^{[10]}$ More importantly, due to the much higher Pauling electronegativity ($\chi_p$) of Mg ($\chi_p = 1.31$) compared to Ca, Li, and Na ($\chi_p = 1.00$, 0.98, and 0.93, respectively), which leads to weaker ionic bonding strength and hence lower stability relative to these borohydrides, Mg(BH$_4$)$_2$ exhibits the lowest temperature for hydrogen desorption among all the light metal borohydrides.$^{[11, 12]}$ The hydrogen storage process in Mg(BH$_4$)$_2$ could be generally described by the following Equation (1):$^{[13]}

Mg(BH$_4$)$_2$ ⇔ MgB$_2$ + 4 H$_2$  (1)

Based on the above equation, thermodynamic calculations reveal an enthalpy change of -39 kJ mol$^{-1}$ H$_2$ for the dehydrogenation from Mg(BH$_4$)$_2$, enabling the hydrogen storage to occur within the temperature range of 20-75 °C, which satisfies the practical requirements for proton exchange membrane fuel cells (PEMFCs).$^{[14, 15]}$ Nevertheless, the operating temperature for the dehydrogenation from Mg(BH$_4$)$_2$ is generally over 300 °C owing to its high kinetic barriers, which is mainly attributed to the sluggish diffusion of hydrogen and mass transport.
towards hydrogen desorption.\textsuperscript{[16, 17]} Furthermore, the formation of stable intermediates generated from multi-step reactions in the dehydrogenation significantly obstructs the reversibility of Mg(BH$_4$)$_2$, and hence, only negligible reversibility is observed from its dehydrogenated products, even under harsh conditions, including high hydrogen pressure and high temperature (e.g., 90 MPa, 400 °C),\textsuperscript{[18]} which is regarded as one of the major obstacles for the practical application of Mg(BH$_4$)$_2$ for on-board hydrogen storage systems.

To date, the main strategies to improve the hydrogen storage performance of Mg(BH$_4$)$_2$ involves the addition of catalysts and reduction of the particle size of Mg(BH$_4$)$_2$. Although the adoption of catalysts could indeed modify the kinetics of Mg(BH$_4$)$_2$ to some extent, the improvement is very much limited by the density of active sites and the selectivity, accessibility, and stability of the catalyst, as well as the sluggish mass transport and the formation of stable intermediates arising from the dehydrogenation process.\textsuperscript{[19-24]} On the other hand, reduction of the particle size down to nanometer range could directly reduce the barrier of reaction pathways for both hydrogen diffusion and mass transport in the solid state, which would play an important role in relieving the kinetic constraints, and hence, could effectively enhance the dehydrogenation and hydrogenation kinetics.\textsuperscript{[25-27]} In addition, nanostructuring of metal borohydrides could generate large specific surface area, grain boundaries, defects, and increased concentrations of steps, kinks, and corner atoms, which could thermodynamically destabilize the borohydrides towards enhanced hydrogen storage performance.\textsuperscript{[28, 29]}

Confining or anchoring active materials inside porous hosts is an effective way to synthesize Mg(BH$_4$)$_2$ nanoparticles (NPs) by virtue of the structural support of scaffolds.\textsuperscript{[30-32]} Solution impregnation and solid-gas reactions between nanoconfined MgH$_2$ NPs and diborane (B$_2$H$_6$), according to the Equation (2), are common strategies to incorporate Mg(BH$_4$)$_2$ into porous support materials.\textsuperscript{[33-37]} Nevertheless, some unresolved issues significantly hinder the utilization of these strategies to fabricate nanostructured Mg(BH$_4$)$_2$ with high density and purity. In terms of the solution impregnation method, the tedious infiltration process and the
tremendous decrease in systematic storage capacity due to the introduction of a large amount of inactive scaffolds for hydrogen storage (more than 55 wt% in general) significantly limits its practical application.\textsuperscript{[36, 38]} In addition, irregular spatial distribution and the agglomeration of Mg(BH\textsubscript{4})\textsubscript{2} NPs are usually observed due to the lack of control over the infiltration process, which would significantly attenuate the effects of space confinement towards improving the performance of Mg(BH\textsubscript{4})\textsubscript{2}.\textsuperscript{[37]} More importantly, the favorable adsorption of Mg(BH\textsubscript{4})\textsubscript{2} from its solvent would not only significantly reduce the purity of the resultant Mg(BH\textsubscript{4})\textsubscript{2} NPs, but also contaminate the released hydrogen upon thermal treatment.\textsuperscript{[37]} Alternatively, although the synthesis of Mg(BH\textsubscript{4})\textsubscript{2} NPs through the solid-gas reaction between B\textsubscript{2}H\textsubscript{6} and the nanoconfined MgH\textsubscript{2} NPs suffers from almost the same drawbacks as the nanoconfinement of Mg(BH\textsubscript{4})\textsubscript{2} via solution infiltration caused by the nanoconfinement of MgH\textsubscript{2} NPs, the presence of organic solvent would be avoided owing to its relatively weak interaction with MgH\textsubscript{2}. The simultaneous formation of MgB\textsubscript{12}H\textsubscript{12} with high thermodynamic stability during the solid-gas reaction, however, significantly decreases the purity of the as-synthesized Mg(BH\textsubscript{4})\textsubscript{2} NPs and the releasable capacity of the whole system.\textsuperscript{27, 28} Therefore, developing a new chemical synthesis strategy to fabricate homogeneous Mg(BH\textsubscript{4})\textsubscript{2} NPs with both high purity and high density is still a big challenge, but it is of particular importance for further improvement of the hydrogen storage performance of Mg(BH\textsubscript{4})\textsubscript{2} towards practical applications.

\[ \text{MgH}_2 + \text{B}_2\text{H}_6 \rightarrow \text{Mg(BH}_4\text{)}_2 \quad (2) \]

To address all the above issues, we present a graphene-tailored solid-gas reaction strategy to fabricate uniform Mg(BH\textsubscript{4})\textsubscript{2} NPs homogeneously distributed on graphene, which plays a vital role in thermodynamically and kinetically enhancing the chemical reaction between MgH\textsubscript{2} NPs and B\textsubscript{2}H\textsubscript{6} to synthesize borohydrides. Specifically, graphene-supported homogeneous MgH\textsubscript{2} NPs (denoted as MH-Gr) with an average particle size of \(\sim 8\) nm were synthesized through a bottom-up self-assembly strategy as in “smart” nanoreactors (Figure 1). Subsequently, a space-confined solid-gas reaction between B\textsubscript{2}H\textsubscript{6} and graphene-supported
MgH$_2$ NPs under the protection of hydrogen was developed to realize the synthesis of Mg(BH$_4$)$_2$ NPs that are uniformly anchored on graphene (denoted as MBH-Gr) with high loading amount and purity. First, the reduction of the particle size of MgH$_2$ NPs down to ~ 8 nm significantly decreases the mass transport distance for the solid-gas reaction, which could kinetically promote the formation of Mg(BH$_4$)$_2$ from MgH$_2$. More importantly, density functional theory (DFT) calculations demonstrate that the presence of graphene could not only weaken the B-B bonds of B$_2$H$_6$ and the Mg-H bonds of MgH$_2$, but also stabilize the formation of Mg(BH$_4$)$_2$, so that it therefore thermodynamically enhances the solid-gas reaction to synthesize Mg(BH$_4$)$_2$ NPs. In addition, the nanoreactor composed of MgH$_2$ NPs and graphene exhibits porous and large interspace structure, which provides facile pathways for the transport of B$_2$H$_6$ and facilitates sufficient and uniform contact between MgH$_2$ NPs and B$_2$H$_6$, promoting the formation of Mg(BH$_4$)$_2$ NPs. Moreover, the uniform distribution of MgH$_2$ on graphene with a large interparticle distance through the bottom-up self-assembly approach could guide the formation of homogeneous Mg(BH$_4$)$_2$ NPs with high loading, which results in high hydrogen storage capacity and energy density of the whole system. As a result, the as-synthesized MBH-Gr exhibits unique structural and hydrogen storage properties, including stable structural integrity, fast hydrogen desorption, low activation barriers, and remarkable reversible hydrogen storage performance.

2. Results and Discussion

Graphene-supported homogeneous MgH$_2$ NPs were first synthesized through the hydrogenation-induced solvothermal reaction of dibutyl magnesium.$^{[39]}$ Owing to the favorable adsorption of both dibutyl magnesium and MgH$_2$ on graphene, large amounts of MgH$_2$ NPs are observed to be uniformly dispersed on graphene with a rippled paper-like morphology (Figure 2a), with an absence of unattached nanoparticles. The cross-sectional scanning electron microscope (SEM) image reveals the layer-by-layer stacking of graphene, leading to the formation of porous structure with massive out-of-plane macropores (Figure
The uniform distribution of MgH$_2$ NPs (Figure 2c), which exhibit an average size of 8 nm (Figure S1 in the Supporting Information), was further verified by transmission electron microscopy (TEM). The high-resolution TEM (HRTEM) image of MH-Gr in the inset of Figure 2c clearly shows a $d$-spacing of 1.595 Å, corresponding to the (220) planes of MgH$_2$, which demonstrates the formation of $\beta$-MgH$_2$ and coincides well with the X-ray diffraction (XRD) results (Figure 3a). Moreover, the scanning TEM (STEM) image (Figure 2g) clearly illustrates the homogeneous dispersion of MgH$_2$ NPs with a large interparticle distance between the individual NPs. The corresponding element mapping further demonstrates the uniform distribution of C and Mg elements (Figure S2). The large interparticle space on the flexible graphene layers could effectively alleviate aggregation and particle growth during the solid-gas reaction to form Mg(BH$_4$)$_2$, and meanwhile, the porous structure of graphene could provide facile pathways for the transportation of B$_2$H$_6$ to react with each MgH$_2$ NP.

Subsequently, MH-Gr was then adopted as the “smart” nanoreactor to synthesize Mg(BH$_4$)$_2$ NPs via the space-confined solid-gas reaction between the MgH$_2$ NPs and B$_2$H$_6$ on graphene. The XRD patterns (Figure 3a) exhibit the characteristic peaks belonging to Mg(BH$_4$)$_2$, along with the disappearance of MgH$_2$, which demonstrates the successful synthesis of Mg(BH$_4$)$_2$ based on the solid-gas reaction between B$_2$H$_6$ and graphene-supported MgH$_2$ NPs. It should be noted that, although the Fourier-transform infrared (FTIR) spectra further confirm the synthesis of Mg(BH$_4$)$_2$ by the presence of its characteristic peaks, a weak peak at 2478 cm$^{-1}$ is also observed, indicating the simultaneous formation of MgB$_{12}$H$_{12}$.$^{[40]}$ By comparison, without the presence of graphene, MgH$_2$ could be still observed without the formation of crystalline Mg(BH$_4$)$_2$ under the same conditions, based on the reaction between MgH$_2$ NPs and B$_2$H$_6$, and meanwhile, a strong peak belonging to MgB$_{12}$H$_{12}$ could be observed in the FTIR spectra (Figure S3), which coincides well with the previous reports.$^{[35, 36]}$ This directly confirms the important role of graphene in thermodynamically and kinetically facilitating the generation of Mg(BH$_4$)$_2$. In order to elucidate the mechanism underlying the formation of
MgB$_{12}$H$_{12}$, first-principles calculations were performed based on the density functional theory (DFT). They reveal that the enthalpy for the reaction between MgH$_2$ and B$_2$H$_6$ to form Mg(BH$_4$)$_2$ is around -240 kJ mol$^{-1}$, while the value for the formation of MgB$_{12}$H$_{12}$ reaches -295 kJ mol$^{-1}$, which validates the formation of MgB$_{12}$H$_{12}$ from the reaction between MgH$_2$ and B$_2$H$_6$ through thermal heating, which is energetically favorable compared with the synthesis of Mg(BH$_4$)$_2$ (Figure S4). In strong contrast, with the support of graphene, the enthalpy for the formation of Mg(BH$_4$)$_2$ decreases to -308 kJ mol$^{-1}$, approaching that of MgB$_{12}$H$_{12}$ (-320 kJ mol$^{-1}$) under the same conditions, demonstrating that the presence of graphene could thermodynamically facilitate the synthesis of Mg(BH$_4$)$_2$. The optimized geometry illustrates that the lengths of the Mg-H bonds of MgH$_2$ and the B-B bonds of B$_2$H$_6$ are increased to 1.717 and 1.757 Å, respectively, while the B-B distance of Mg(BH$_4$)$_2$ is decreased to 4.109 Å with the support of graphene (Figures 3e, f). This therefore confirms that graphene could weaken both the Mg-H and B-B bonds and stabilize the formation of Mg(BH$_4$)$_2$, which directly demonstrates that graphene could thermodynamically promote the solid-gas reaction between MgH$_2$ and B$_2$H$_6$ to synthesize Mg(BH$_4$)$_2$.

To fully depress the reaction to form MgB$_{12}$H$_{12}$ and promote the formation of Mg(BH$_4$)$_2$, the hydrogen pressure was increased from around 10 atm to 50 atm. It could be clearly observed that, with the increase in the hydrogen pressure, the peak at 2478 cm$^{-1}$ indexed to MgB$_{12}$H$_{12}$ weakens, indicating that the formation of MgB$_{12}$H$_{12}$ is depressed (Figure 3b). Upon increasing the hydrogen pressure to 50 atm, all the peaks present could be assigned to the characteristic peaks of Mg(BH$_4$)$_2$ with the complete disappearance of MgB$_{12}$H$_{12}$, which confirms the formation of Mg(BH$_4$)$_2$ with high purity (Figure 3b). SEM and TEM images (Figures 2d - f) clearly illustrate the presence of uniform nanoparticles homogeneously distributed on graphene without obvious aggregation, validating the well-preserved nature of the morphology after the solid-gas reaction. This indicates that flexible graphene could effectively prevent the agglomeration of Mg(BH$_4$)$_2$ NPs during thermal treatment.
HRTEM image exhibits some lattice fringes with interplanar spacing of 2.4 Å (inset of Figure 2f), corresponding to the (226) planes of Mg(BH₄)₂, which agrees well with the XRD results (Figure 3a) and further demonstrates the synthesis of Mg(BH₄)₂. Furthermore, the elemental mappings of Mg, B, and C coincide well with each other for the as-synthesized MBH-Gr (Figure 2g), which provides further evidence for the uniform anchoring of the Mg(BH₄)₂ NPs on graphene. It is noteworthy that the average particle size of the Mg(BH₄)₂ NPs on graphene increases slightly to 10 nm due to the incorporation of the foreign element (B) into the MgH₂ NPs (Figure S1b), indirectly corroborating the thorough conversion from MgH₂ NPs to Mg(BH₄)₂ NPs. The intimate and uniform contact between both the MgH₂ NPs and the Mg(BH₄)₂ NPs and the graphene induced by the self-assembly strategy could strengthen the effects of graphene towards tailoring their bonding structures, which could thermodynamically and kinetically improve this chemical transformation. More importantly, the homogeneous distribution of the resultant Mg(BH₄)₂ NPs with a uniform particle size of 10 nm could significantly shorten the diffusion pathways of hydrogen and hence, improve the H-exchange kinetics of hydrogen desorption and absorption, while graphene could effectively prevent the agglomeration and particle growth of Mg(BH₄)₂ NPs during the hydrogen storage process, which endows the as-synthesized Mg(BH₄)₂ NPs with great potential to achieve advanced hydrogen storage performance.

Figure 4a shows the mass spectroscopy (MS) results for the hydrogen desorption from graphene-supported Mg(BH₄)₂ NPs in comparison with the ball-milled Mg(BH₄)₂ (BM-Mg(BH₄)) and a composite of ball-milled Mg(BH₄)₂ and graphene (BM-MBH-Gr). The hydrogen desorption of pure Mg(BH₄)₂ starts at ~296 °C, with two dehydrogenation peaks at ~336 °C and ~390 °C, which agrees well with the TG results and is analogous to what was previously reported.[41] A total dehydrogenation capacity of ~12.85 wt % was observed for pure Mg(BH₄)₂, which is slightly lower than the theoretical gravimetric capacity of Mg(BH₄)₂ (~14.9 wt %), indicating its incomplete decomposition. This is verified by the XRD patterns
(Figure S5) and FTIR spectra (Figure S6), which demonstrate that the dehydrogenation products of pure Mg(BH$_4$)$_2$ at 450 °C are mainly composed of Mg, MgB$_{12}$H$_{12}$, and amorphous boron, with the absence of MgB$_2$, in good agreement with the literature.[11] The formation of MgB$_{12}$H$_{12}$ and amorphous boron instead of MgB$_2$ would not only decrease the releasable capacity of Mg(BH$_4$)$_2$, but also significantly limit the reversibility of the dehydrogenated products due to their high thermodynamic stability.[42] Upon the introduction of graphene into Mg(BH$_4$)$_2$, the onset temperature for the dehydrogenation of the BM-MBH-Gr is decreased to ~257 °C, with a peak temperature at ~299 °C, which represents a slight reduction compared with pure Mg(BH$_4$)$_2$. It indicates that the presence of graphene could play a catalytic role in the hydrogen desorption process of Mg(BH$_4$)$_2$. Unfortunately, similar dehydrogenation products were observed for BM-MBH-Gr as compared with pure Mg(BH$_4$)$_2$ (Figures S7 and S8), indicating that the reaction pathways for the dehydrogenation from Mg(BH$_4$)$_2$ are unchanged after the mechanical milling with graphene. In strong contrast, the as-synthesized MBH-Gr exhibits a one-step decomposition, with the onset and peak temperature downshifted to 154 °C and 199 °C, 103 °C and 100 °C lower than that of the ball-milled composite of Mg(BH$_4$)$_2$ and graphene, respectively. The hydrogen desorption of MBH-Gr mainly occurs in the temperature range from 154 °C to 260 °C, while the dehydrogenation of MH-Gr is mainly derived from the decomposition in the temperature region from 200 to 280 °C, with a peak temperature at 242 °C (Figure S9), indirectly confirming the uniform formation of Mg(BH$_4$)$_2$ NPs from the solid-gas reaction between graphene-supported MgH$_2$ NPs and B$_2$H$_6$, and the absence of MgH$_2$. Furthermore, it is interesting to note that the hydrogen desorption of MBH-Gr is almost complete before the the start of the dehydrogenation process for both BM-MBH-Gr and pure Mg(BH$_4$)$_2$, which further verifies the significantly enhanced dehydrogenation performance that is attributable to the synergistic effects of both the significant reduction of particle size down to ~10 nm and the catalytic role of graphene. The complete dehydrogenation of MBH-Gr below 300 °C could be confirmed by the XRD and FTIR results
on the dehydrogenated products, in which only diffraction peaks of MgB$_2$ are present, with the disappearance of Mg(BH$_4$)$_2$ (Figures S10 and S11), while the presence of Mg(BH$_4$)$_2$ could be clearly observed for both BM-MBH-Gr and pure Mg(BH$_4$)$_2$ under the same conditions (Figures S5-S8), which agrees well with the MS results. This provides further evidence of the much superior hydrogen storage performance of MBH-Gr compared with pure Mg(BH$_4$)$_2$ and the ball-milled composite of Mg(BH$_4$)$_2$ and graphene. More importantly, no characteristic peaks assigned to B-H bonds were detected for MBH-Gr after the dehydrogenation process, indicating the absence of MgB$_{12}$H$_{12}$. It is widely demonstrated that bulk Mg(BH$_4$)$_2$ decomposes through a polymerization process with the formation of MgB$_{12}$H$_{12}$ as the main intermediate products$^{[14,43,44]}$ and, with the increase of reaction temperature, all B-containing species could be transformed into MgB$_2$.$^{[40]}$ In the terms of MBH-Gr, the tremendous decrease of particle size of Mg(BH$_4$)$_2$ could effectively reduce the distance for the diffusion of Mg, B, and H in the compound and facilitate the mass transport, which lowers the kinetic barrier of the reaction to form MgB$_2$ with favorable thermodynamics, thus promoting the direct formation of MgB$_2$. These results highlight the important roles of nanostructuring and graphene in optimizing the reaction pathways and hence improving both the thermodynamics and the kinetics of Mg(BH$_4$)$_2$ towards advanced hydrogen storage performance.

A hydrogen capacity of ~8.96 wt % could be achieved for MBH-Gr (Figure 4b), which corresponds to a mass loading of ~60% for Mg(BH$_4$)$_2$ NPs distributed on graphene, considering the complete dehydrogenation of Mg(BH$_4$)$_2$ to form MgB$_2$. Such a high loading is much superior to those in the reported results (Table S1), which ensures high systematic energy density and satisfies the requirement for practical applications (Figure 4d). The isothermal dehydrogenation kinetics of MBH-Gr were further investigated in comparison with the mechanically milled Mg(BH$_4$)$_2$ and the composite of Mg(BH$_4$)$_2$ and graphene (Figure 4c). Only a negligible amount of hydrogen could be released from either the pure Mg(BH$_4$)$_2$ or the BM-MBH-Gr within 80 min at 175 °C. In strong contrast, the capacity released from MBH-
Gr could approach 5.73 wt.% under identical conditions. As expected, with an increase in temperature from 175 °C to 225 °C, the capacity released from MBH-Gr increases. In particular, a hydrogen capacity of ~ 9.04 wt.% could be rapidly released in a 50 min period at a temperature as low as 250 °C, which far exceeds the US Department of Energy (DOE) hydrogen storage target in 2017 and the values reported in previous related works (Figure 4d).

In order to quantitatively evaluate the significantly enhanced hydrogen desorption kinetics of MBH-Gr, the apparent activation energy ($E_a$) for the dehydrogenation from MBH-Gr was determined by combining the Johanson–Mehl–Avrami–Kolmogorov (JMAK) results (Equation S1) with the Arrhenius equation (Equation S2) according to the isothermal hydrogen desorption curves at various temperatures. The $E_a$ value for the desorption of MBH-Gr is calculated to be 28.96 kJ mol$^{-1}$ (Figure S12), much lower than that for pure Mg(BH$_4$)$_2$ (45.9 kJ mol$^{-1}$).[38] This provides direct proof of the significant improvement of the hydrogen desorption kinetics for graphene-supported Mg(BH$_4$)$_2$ NPs, originating mostly from the shortened distances for mass transport, owing to the tremendous size reduction, and the enhanced catalytic effects due to the homogeneous distribution of Mg(BH$_4$)$_2$ NPs on graphene with intimate contact.

The cycling performance of graphene-supported Mg(BH$_4$)$_2$ NPs, which is a critically challenging aspect for their practical application, were further investigated by isothermal hydrogenation and dehydrogenation at 250 °C using the volumetric method, as compared with the ball-milled composite of Mg(BH$_4$)$_2$ and graphene (Figure 5a). It is demonstrated that only a negligible amount of hydrogen is released from either pure Mg(BH$_4$)$_2$ or the BM-MBH-Gr after 1 cycle of hydrogenation at 250 °C, indicating their poor reversibility, which should be attributed to the formation of amorphous boron and MgB$_{12}$H$_{12}$ with high thermodynamic stability. By comparison, the hydrogen capacity released from MBH-Gr under the same conditions still reaches 4.13 wt.% and 3.47 wt.% in the second and third cycles, respectively,
suggesting the favorable reversibility of graphene-supported Mg(BH$_4$)$_2$ NPs. XRD patterns of MBH-Gr after 2 cycles of hydrogenation exhibit much weaker peaks of MgB$_2$ compared with the dehydrogenated products (Figure S10), which implies the partial transformation of MgB$_2$ into amorphous species. Based on the FTIR spectra of MBH-Gr after 2 cycles of hydrogenation, the characteristic peaks indexed to B-H bonds of Mg(BH$_4$)$_2$ could be clearly observed, with a weak peak belonging to MgB$_{12}$H$_{12}$ (Figure S11). These results demonstrate that the MgB$_2$ was partially converted to amorphous Mg(BH$_4$)$_2$ with the formation of a small amount of MgB$_{12}$H$_{12}$, which indicates the successful reversibility of Mg(BH$_4$)$_2$ with the support of graphene. The TEM and SEM images (Figures 5b, c) demonstrate that the structure of MBH-Gr is well preserved after 3 cycles of hydrogen storage, and no obvious agglomeration is observed, demonstrating the superior physical stability owing to the intimate contact between Mg(BH$_4$)$_2$ NPs and graphene, which contributes to the favorable reversibility of the as-synthesized MBH-Gr to some extent. After 3 cycles of dehydrogenation for MBH-Gr, the formation of MgB$_2$ could be further verified by the HRTEM image (inset of Figure 5c), which exhibits an interplanar spacing of 0.21 nm, corresponding to the (101) planes of hexagonal MgB$_2$. The corresponding elemental mapping of Mg, B, and C (Figure 5d) further demonstrates the uniform distribution of Mg(BH$_4$)$_2$ NPs in the composite after thermal cycling for dehydrogenation and hydrogenation. The average particle size of MgB$_2$ is calculated to be ~ 10.3 nm (Figure S13), which effectively shortens the diffusion pathways for hydrogen and mass transport with enhanced interfacial reactivity, thus leading to the favorable reaction between MgB$_2$ and hydrogen to regenerate Mg(BH$_4$)$_2$. It is interesting to note that, due to this unique structure and the favorable formation of MgB$_2$, a reversible hydrogen capacity of 3.24 wt.% could still be achieved for MBH-Gr in the 6$^{th}$ cycle, and the kinetics of dehydrogenation is well maintained from the 3$^{rd}$ to 6$^{th}$ cycle. The cycling stability and reversible capacity are advanced compared to some other reported works under the same or
more severe conditions (Table S2).\textsuperscript{[22, 23, 45]} It provides further evidence to the superior cycling stability of graphene-supported Mg(BH\textsubscript{4})\textsubscript{2} NPs.

3. Conclusion

In summary, we have developed a graphene-confined solid-gas reaction to fabricate Mg(BH\textsubscript{4})\textsubscript{2} NPs with high purity that are homogeneously anchored on graphene, by virtue of graphene-supported MgH\textsubscript{2} NPs functioning as smart nanoreactors. Detailed DFT calculations reveal that the presence of graphene could thermodynamically promote the formation of Mg(BH\textsubscript{4})\textsubscript{2} NPs via weakening the Mg-H bonds of MgH\textsubscript{2} and the B-B bonds of B\textsubscript{2}H\textsubscript{6}, and stabilizing Mg(BH\textsubscript{4})\textsubscript{2}, while the reduction of particle size of MgH\textsubscript{2} to ~8 nm and the porous structure could significantly improve the reaction kinetics due to the shortened diffusion pathways for mass transport and the facile transport of B\textsubscript{2}H\textsubscript{6} to react with individual MgH\textsubscript{2} NPs. In addition, the homogeneous distribution of MgH\textsubscript{2} NPs on the flexible graphene with intimate contact could effectively avoid the growth and aggregation of nanoparticles during chemical transformation, leading to the formation of homogeneous Mg(BH\textsubscript{4})\textsubscript{2} NPs with an average particle size of ~ 10 nm anchored on graphene. Due to this unique structure, graphene-supported Mg(BH\textsubscript{4})\textsubscript{2} NPs exhibited an onset dehydrogenation temperature of 154 °C and a hydrogen capacity of ~ 9.04 wt.% at a temperature as low as 225 °C. More importantly, owing to the favorable formation of MgB\textsubscript{2} and the reduction of particle size to ~ 10.3 nm, a reversible systematic capacity of 4.13 wt.% was achieved at 300 °C. This novel strategy provides new insights to improve both the thermodynamics and the kinetics of the chemical reactions to synthesize metal borohydrides for advanced hydrogen storage performance. Moreover, the unique mechanism for the synthesis of metal borohydrides could animate further studies on the mechanisms of interface-enhanced chemical reactions.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.
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References


**Figure 1.** Schematic illustration of the fabrication of MBH-Gr via space-confined solid-gas reaction: (1) Self-assembly of MgH₂ NPs on graphene (MH-Gr) via a bottom-up solvothermal reaction, serving as the “smart” nanoreactor; (2) the graphene-tailored solid-gas reaction between MH-Gr and B₂H₆ to synthesize Mg(BH₄)₂ NPs that are uniformly distributed on graphene (MBH-Gr) under the protection of hydrogen.
Figure 2. (a) SEM, (b) cross-sectional SEM, and (c) TEM images of MH-Gr. (d) SEM, (e) cross-sectional SEM, and (f) TEM images of MBH-Gr. (g) Representative STEM image and the corresponding elemental mapping of MBH-Gr. The insets of (c, f) exhibit the corresponding HRTEM images of MH-Gr and MBH-Gr, respectively.
Figure 3. (a) XRD patterns of (I) MH-Gr and MBH-Gr synthesized under hydrogen pressure of (II) 10 atm and (III) 50 atm, respectively. (b) FTIR spectra of MBH-Gr synthesized under hydrogen pressure of (II) 10 atm, (III) 20 atm, and (IV) 50 atm, respectively, including pure Mg(BH$_4$)$_2$ (I) for comparison. Relaxed atomic configurations of MgH$_2$ and B$_2$H$_6$, and calculated reaction enthalpies for the formation of (c) Mg(BH$_4$)$_2$ and (d) MgB$_{12}$H$_{12}$ from the reaction between MgH$_2$ and B$_2$H$_6$ with the support of graphene. Relaxed atomic configurations of MgH$_2$ and B$_2$H$_6$ without (e) and with (f) the support of graphene. Grey, white, green, and pink spheres are C, H, Mg, and B atoms, respectively.
Figure 4. (a) Mass spectra and (b) thermogravimetric analysis curves of the as-synthesized MBH-Gr compared with BM-MBH-Gr and pure Mg(BH$_4$)$_2$. (c) Isothermal dehydrogenation of the as-synthesized MBH-Gr at various temperatures, with BM-MBH-Gr and pure Mg(BH$_4$)$_2$ at 175 °C included for comparison. (d) Systematic comparison of the loading amount and the highest hydrogen capacity that could be released below 250 °C of MBH-Gr and nanoconfined Mg(BH$_4$)$_2$ NPs in the hosts reported in the previous literature (Supplementary Table S1) with our results in the present work.
Figure 5. (a) Reversible-dehydrogenation hydrogen storage capacities of MBH-Gr, with BM-MBH-Gr and pure Mg(BH₄)₂ at 250 °C included for comparison. (b) SEM and (c) TEM images, and (d) representative STEM image and the corresponding elemental mapping of the as-synthesized MBH-Gr after 3 cycles of dehydrogenation and rehydrogenation. The insets of (b, c) exhibit the corresponding cross-sectional SEM and HRTEM images of MH-Gr and MBH-Gr, respectively.
A **graphene-tailored solid-gas reaction** has been designed to synthesize Mg(BH₄)₂ nanoparticles with high purity, in which graphene could weaken both the Mg-H bonds of MgH₂ and the B-B bonds of B₂H₆, thermodynamically and kinetically facilitating the reaction to form Mg(BH₄)₂. Because of the reduction in particle size and the catalytic effects of graphene, complete dehydrogenation could be achieved for Mg(BH₄)₂ at 225 °C.

**Keyword:** hydrogen storage, borohydrides, magnesium hydride, kinetics, graphene

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**Graphene-Tailored Thermodynamics and Kinetics to Fabricate Metal Borohydride Nanoparticles with High Purity and Enhanced Reversibility**
Supporting Information

Graphene-Tailored Thermodynamics and Kinetics to Fabricate Metal Borohydride Nanoparticles with High Purity and Enhanced Reversibility

Hongyu Zhang, Guanglin Xia,* Jian Zhang, Dalin Sun, Zaiping Guo, Xuebin Yu*

Experimental section

All samples were prepared in an argon purified glove box (Mbraun Labmaster) with moisture and oxygen under 0.1 ppm.

*Synthesis of MH-Gr: MgH₂ nanoparticles supported by graphene were prepared via the method in our previous report.[S1] In a typical synthesis of MH-Gr, 0.042 g of graphene and 1.6 mL of dibutyl-magnesium solution (Sigma-Aldrich, 1 M in heptane) were mixed in 40 ml of cyclohexane (Sigma-Aldrich, 99.5 %). The mixture was transferred into a pressure reactor vessel, which was then heated at 200 °C under a hydrogen pressure of 4.5 MPa for 24 h. After consecutive washing and centrifugation, the composite was dried under dynamic vacuum at 80 °C on a Schlenk line to obtain MgH₂ nanoparticles distributed on graphene.

*Synthesis of MBH-Gr: MBH-Gr was synthesized by thermal treatment of 0.02 g of MH-Gr under an atmosphere of B₂H₆ at 120 °C for 24 h in a sealed reactor vessel. The reactor was charged with hydrogen to the targeted pressure. Subsequently, the mixed B₂H₆/H₂ gas was obtained through thermally heating a mixture of ZnCl₂ (Alfa-Aesar, 98+ %) and LiBH₄ (Sigma-Aldrich, 90 %) with a molar ratio of 1:2 at 120 °C, which was placed at the bottom of the reactor. After the reaction between MH-Gr and B₂H₆, the reactor vessel was degassed under dynamic vacuum at 80 °C for 12 h to obtain the MBH-Gr.
Synthesis of BM-MBH-Gr: The BM-MBH-Gr was synthesized by ball milling bulk Mg(BH$_4$)$_2$ and graphene in a gravimetric ratio of 3:2 at 300 rpm for 2 h using a planetary QM-1SP2. The weight ratio between the bulk Mg(BH$_4$)$_2$ and graphene was determined by the loading amount of Mg(BH$_4$)$_2$ in the as-synthesized MBH-Gr.

Characterization and testing: X-ray diffraction (XRD) was performed on a D8 Advance from the Bruker AXS corporation with Cu Kα radiation ($\lambda = 1.5418$ Å) to verify the phase composition. The samples were covered with amorphous tape to prevent contact with air during the XRD measurements. Fourier transform infrared (FTIR) analysis was conducted on a Magna-IR 550 II from the Nicolet corporation. The samples were mixed with KBr and then loaded into a sealed tube for FTIR measurements. Transmission electron microscopy (TEM; JEOL 2011 F, Tokyo, Japan) and scanning electron microscopy (SEM; JEOL 7500FA, Tokyo, Japan) were used to reveal the morphology of the samples. The particle size distribution and the average particle size of the as-synthesized Mg(BH$_4$)$_2$ NPs were obtained by measuring 100 particles in relative TEM images using the Nano-Measure software. Thermogravimetric analysis (TG; Netzsch STA449 F3) and mass spectroscopy (MS; Hidden HPR 20) were carried out at a heating rate of 5 °C min$^{-1}$ under an argon flow of 80 ml min$^{-1}$. Sieverts’ apparatus (GRC, Advanced Materials Corp., USA) was used to investigate the hydrogen storage properties of MBH-Gr. The hydrogen desorption was measured at various temperatures under an initial hydrogen pressure of 0.01 atm, and the reversible hydrogen absorption was conducted at 300 °C under an initial hydrogen pressure of 100 atm.

Calculations of the apparent activation energy: The apparent activation energy ($E_a$) of the dehydrogenation from MBH-Gr was determined by combining the Johanson–Mehl–Avrami–Kolmogorov (JMAK) results (Equation (S1)) with the Arrhenius results (Equation (S2)) according to the isothermal hydrogen desorption curves at different temperatures.$^{[S2]}$

According to the JMAK model, the $E_a$ can be approximately described as follows:

\[
\ln[- \ln(1-\alpha)] = \eta \ln t + \eta \ln k \quad \text{(S1)}
\]
where $\alpha$ is the fraction of dehydrogenation from Mg(BH$_4$)$_2$ at time $t$, $k$ is an effective kinetic parameter, and $\eta$ is the Avrami exponent, which is related to the transformation mechanism.

Based on the values of $k$ at various temperatures, the $E_a$ for the composite could be obtained from the Arrhenius equation as shown below:

$$k = A \exp(-E_a/RT) \quad (S2)$$

Where $A$ is a temperature-independent coefficient, $R$ is the universal gas constant, and $T$ is the absolute temperature.

**Theoretical calculations:** The calculations were performed based on the density functional theory (DFT) approach$^{[S3]}$ using the DMol$^3$ package. The effects of exchange correlation interaction were treated according to Perdew-Wang generalized-gradient approximation (GGA-PW91).$^{[S4]}$ All-electron Kohn-Sham wave functions were expanded in a double numerical basis with polarized orbital (DNP).$^{[S5]}$ Sampling of the irreducible wedge of Brillouin zone was performed with a regular Monkhorst-Pack grid of special k-points.$^{[S6]}$ The convergence criteria for relaxation were $1.0 \times 10^{-5}$ Ha, 0.002 Ha/Å, and 0.005 Å for the energy, gradient, and atomic displacement, respectively. The reaction enthalpies for the formation of Mg(BH$_4$)$_2$ and MgB$_{12}$H$_{12}$ from the reaction between MgH$_2$ and B$_2$H$_6$ without or with the support of graphene were calculated according to the reaction equations of MgH$_2$ + B$_2$H$_6$ = Mg(BH$_4$)$_2$ (S3) and MgH$_2$ + 6B$_2$H$_6$ = MgB$_{12}$H$_{12}$ + 13H$_2$ (S4), respectively. First, the composites composed of MgH$_2$ and B$_2$H$_6$ monomers without or with the support of graphene were fully relaxed and set as the reactants of Eq. (S3) or (S4), respectively. Secondly, one fully relaxed Mg(BH$_4$)$_2$ monomer without or with the support of graphene was set as the product of Eq. (S3), while the fully relaxed composite composed of one MgB$_{12}$H$_{12}$ monomer and thirteen H$_2$ molecules was set as the product of Eq. (S4). Based on the difference of the total energies between products and reactants, the reaction enthalpies for the formation of Mg(BH$_4$)$_2$ and MgB$_{12}$H$_{12}$ without or with the support of graphene were obtained.
Figure S1. Particle size distribution of (a) the as-synthesized MH-Gr and (b) MBH-Gr.

Figure S2. STEM image and the corresponding element mapping of the as-synthesized MH-Gr.
Figure S3. (a) XRD pattern and (b) FTIR spectra of MgH$_2$ NPs (II) after the reaction with B$_2$H$_6$ under the same conditions but in the absence of graphene, with pure Mg(BH$_4$)$_2$ (I) included for comparison.
Figure S4. Relaxed atomic configurations of MgH$_2$ and B$_2$H$_6$, and the calculated reaction enthalpies for the formation of (a) Mg(BH$_4$)$_2$ and (b) MgB$_{12}$H$_{12}$ from the reaction between MgH$_2$ and B$_2$H$_6$ without the support of graphene. White, green, and pink spheres are H, Mg, and B atoms, respectively.
Figure S5. XRD patterns of pure Mg(BH$_4$)$_2$ (a), and the dehydrogenated products after heating to 300 °C (b) and 450 °C (c).
Figure S6. FTIR spectra of pure Mg(BH₄)₂ (a), and the dehydrogenated products after heating to 300 °C (b) and 450 °C (c).
Figure S7. XRD patterns of BM-MBH-Gr (a), and the dehydrogenated products after heating to 300 °C (b) and 450 °C (c).
Figure S8. FTIR spectra of BM-MBH-Gr (a), and the dehydrogenated products after heating to 300 °C (b) and 450 °C (c).
Figure S9. MS spectra of the as-synthesized MBH-Gr and MH-Gr.
Figure S10. XRD patterns of the as-synthesized MBH-Gr after dehydrogenation to 300 °C (a), and its products rehydrogenated at 300 °C (b) under a hydrogen pressure of 100 atm.
Figure S11. FTIR spectra of the as-synthesized MBH-Gr dehydrogenated to 300 °C (a) and its products rehydrogenated at 300 °C (b) under a hydrogen pressure of 100 atm.
Figure S12. Arrhenius profile according to the dehydrogenation kinetics of the as-synthesized MBH-Gr.

Figure S13. Particle size distribution of the as-synthesized MBH-Gr after 3 cycles of dehydrogenation.
Table S1. Comparison of loading amount of some reported Mg(BH₄)₂ samples confined in support materials.

<table>
<thead>
<tr>
<th></th>
<th>Loading of Mg(BH₄)₂</th>
<th>Supporting materials</th>
<th>Reference</th>
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<tbody>
<tr>
<td>1</td>
<td>44 wt%</td>
<td>Activated carbon</td>
<td>S7</td>
</tr>
<tr>
<td>2</td>
<td>25 wt%</td>
<td>Pyrazine</td>
<td>S8</td>
</tr>
<tr>
<td>3</td>
<td>40 wt%</td>
<td>CMK-3</td>
<td>S9</td>
</tr>
<tr>
<td>4</td>
<td>45 wt%</td>
<td>CMK-3</td>
<td>S10</td>
</tr>
<tr>
<td>5</td>
<td>6 wt%</td>
<td>Carbon aerogel/KS-6</td>
<td>S11</td>
</tr>
<tr>
<td>6</td>
<td>Less than 18 wt%</td>
<td>Porous carbon</td>
<td>S12</td>
</tr>
<tr>
<td>7</td>
<td>50 wt%</td>
<td>CNTs</td>
<td>S13</td>
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<tr>
<td>8</td>
<td>60 wt%</td>
<td>graphene</td>
<td>This work</td>
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Table S2. Comparison of reversible hydrogen storage capacity of graphene-supported Mg(BH$_4$)$_2$ NPs with others in the literature.

<table>
<thead>
<tr>
<th>Sample</th>
<th>H$_2$ absorption (Temperature, hydrogen pressure)</th>
<th>H$_2$ desorption (Temperature)</th>
<th>Capacity</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg(BH$_4$)$_2$ – Silica aerogel microparticles</td>
<td>390 °C, 110 atm</td>
<td>400 °C</td>
<td>2.9 wt.% (3rd cycle)</td>
<td>S14</td>
</tr>
<tr>
<td>Mg(BH$_4$)$_2$ – 2 mol% CoCl$_2$</td>
<td>~ 282 °C, ~ 120 atm</td>
<td>286 °C</td>
<td>2.0 wt.% (3rd cycle)</td>
<td>S15</td>
</tr>
<tr>
<td>Mg(BH$_4$)$_2$ – 2 mol% TiO$_2$</td>
<td>271 °C, 140 atm</td>
<td>271 °C</td>
<td>2.4 wt.% (2nd cycle)</td>
<td>S16</td>
</tr>
<tr>
<td>Mg(BH$_4$)$_2$ – 50wt% Carbon nanotubes</td>
<td>300 °C, 100 atm</td>
<td>300 °C</td>
<td>1.4 wt.% (2nd cycle)</td>
<td>S13</td>
</tr>
<tr>
<td>Mg(BH$_4$)$_2$ – 2 mol% Co$_3$O$_4$</td>
<td>~ 285 °C, ~ 116 atm</td>
<td>285 °C</td>
<td>1.4 wt.% (3rd cycle)</td>
<td>S15</td>
</tr>
<tr>
<td>Mg(BH$_4$)$_2$ – 2 mol% Co$_3$O$_4$</td>
<td>~ 285 °C, ~ 116 atm</td>
<td>285 °C</td>
<td>1.4 wt.% (3rd cycle)</td>
<td>S15</td>
</tr>
<tr>
<td>Mg(BH$_4$)$_2$ – 2 mol% Co$_2$B</td>
<td>~ 283 °C, ~ 122 atm</td>
<td>286 °C</td>
<td>1.5 wt.% (3rd cycle)</td>
<td>S15</td>
</tr>
<tr>
<td>Graphene-supported Mg(BH$_4$)$_2$ NPs</td>
<td>300 °C, 100 atm</td>
<td>250 °C</td>
<td>4.13 wt.% (2nd cycle)</td>
<td>This work</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>3.24 wt.% (6th cycle)</td>
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References:


