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# Review

# Materials for hydrogen storage and the Na-Mg-B-H system

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**Abstract:** This review on materials for hydrogen storage in the solid state gives a brief discussion underlying reasons and driving forces of this specific field of research and development (the why question). This scenario is followed by an outline of the main materials investigated as options for hydrogen storage (the what exactly). Then, it moves into breakthroughs in the specific case of solid state storage of hydrogen, regarding both materials (where to store it) and properties (how it works). Finally, one of early model systems, namely NaBH<sub>4</sub>/MgH<sub>2</sub> (the case study), is discussed more comprehensively to better elucidate some of the issues and drawbacks of its use in solid state hydrogen storage.

Keywords: complex hydrides; solid-state reactions; hydrogen storage; renewable energy

# 1. Hydrogen Storage Scenario

Change to a hydrogen-based energy society [1], with its promise of a clean and sustainable choice, is clearly a complex issue involving mainly economic and political drivers. On the one hand, economic and societal issues include energy dependence, costs, global warming, pollution, and safety. On the other hand, political and governmental concerns include insufficient investment in research, inadequate legislation, and development of an infrastructure. These variables are essential at both local and global levels. By the eyes of science and technology, development and implementation of this hydrogen economy may enclose solutions along the hydrogen chain: from production, distribution, storage, utilization, up to its recycling.

Hydrogen is the most attractive energy carrier. It presents the highest heating value (141.8 MJ/kg) among known fuels (diesel 44.8, gasoline: 47.3, methane 55.5); has a non-polluting product

(H<sub>2</sub>O) from its process of energy conversion (electrochemical or combustion); it is the most abundant element (75 wt.% of the universe). Moreover, hydrogen is a safe fuel as diffuses (0.61 cm<sup>2</sup>/s) thorough air more rapidly than other gaseous fuels, with the highest stoichiometric air/fuel ratio (H<sub>2</sub> 34.3 kg, diesel 14.5, gasoline 14.6, methane 17.2), very high auto-ignition temperature (H<sub>2</sub> 585 °C, diesel 180, gasoline 260, methane 540). Naturally, along modern history, generation of energy appears to be moving towards a more efficient fuel with higher hydrogen density [2]:

### $C (COAL) \rightarrow CH_2$ - (OIL) $\rightarrow CH_4 (NATURAL GAS) \rightarrow H_2 (HYDROGEN)$

However, hydrogen (boiling point -253 °C) is not present in nature as a single element or in any other state of matter, rather is bounded to other elements as in water and other organic compounds. In general, most of the elements in the periodic table react with hydrogen to form simple or complex hydrides under appropriate conditions (temperature and hydrogen pressure).

Today, hydrogen can be extracted using different processes: from coal gasification, from oil and natural gas from steam reforming, from wood pyrolysis, from ethanol alcoholysis, from algae photosynthesis, and from water electrolysis [3,4]. Thus, hydrogen is only as green as its production method, leading us to the risk of a faulty development of hydrogen and fuel cell technologies without comparable implementation of renewable energy sources. Regarding distribution of hydrogen, this will be apparently less problematic as, like the existent fuels, it is related to production and utilization, which may also profit from present fuel system such as oil tank trucks and natural gas pipelines. Hydrogen is utilized as a fuel in fuel cells, which is an electrochemical device that through the reaction of hydrogen and oxygen produces electricity  $(0.40V_{hydrogen} + 0.83V_{oxygen} = 1.23V)$ , heat and water. Higher voltage are reached by combining fuel cells, each one with two electrodes (anode: oxidation; cathode: reduction) separated by a solid or liquid electrolyte. Types of fuel cell, according to operating temperature and constituent material, can be listed as: alkaline (AFC) [5], proton exchange membrane (PEMFC) [6], molten carbonate (MCFC) [7], and solid oxide (SOFC) [8], with costs and durability as major problems.

Each one of these segments of the hydrogen chain has an important role in achieving the prospective of a hydrogen-based economy. However, a common factor along the chain is the interaction between materials and hydrogen. Thus, materials will play a crucial role regardless its place in this hydrogen era. More importantly, once produced, hydrogen must be stored as a synthetic fuel for generation of energy. So, hydrogen storage is a known bottleneck, from economical to safety concerns.

Hydrogen storage systems comprehend of three main classes, regarding the hydrogen state: high-pressure/gaseous, liquid and solid-state storage. A summary of the present scenario is given herein (Table 1) and the most relevant findings related to these technologies are listed in a report by the International Energy Agency (IEA), as part of the Hydrogen Implementing Agreement (HIA) [9]. The importance of hydrogen was seriously realized as early as 1974, when the International Association for Hydrogen Energy (IAHE) was founded followed in 1977 by the Hydrogen Program, part of the IEA and counting with 21 countries [10]. More recently, from 2006 to 2011, the US-Department of Energy (DOE) decided to advance of hydrogen storage materials and established three Centers of Excellence (CoE): the Metal Hydride (MHCoE) [11], the Chemical Hydride (CHCoE) [12], and the Hydrogen Sorption (HSCoE) [13]. More about the materials being investigated on the three centres can be found in a recently published book [14]. Similar programs are running in Europe, Japan, Korea and other countries.

	Gas	Liquid	Solid		
Status	Commercially available, but costly	Commercially available, but costly	Very early development		
Best Option	C-fibre composite vessels (6–10 wt.% at 350–700 atm, ~40 kg/m <sup>3</sup> )	Cryogenic insulated dewars (ca. 20 wt.% at -253 °C under 1 atm, ~70 kg/m <sup>3</sup> )	Too early to define. Most developed option: metal hydrides (>8 wt.%, >90 kg/m <sup>3</sup> , at 10–60 atm)		
R&D issues	Fracture mechanics, compression energy, volume reduction, safety.	High liquefaction energy, dormant boil off, safety.	Weight density, working temperatures and pressures, recharge time, heat management, cost, pyrophoricity, cycling.		

Table 1. Present scenario of the approaches for hydrogen storage.

For commercial applications, according to the ultimate targets proposed by the US-DOE [15], an ideal hydrogen storage system must meet the following minimum criteria:

- high storage capacity (>7.5% kg H<sub>2</sub> /kg, >70 kg H<sub>2</sub> /m<sup>3</sup>),
- reasonable charging/discharging rates (<2 kg H<sub>2</sub> /min),
- good operating conditions (<85 °C, <12 atm H<sub>2</sub>),
- high thermal conductivity (dissipation of sorption heat),
- reversibility (1,500 working cycles),
- low cost (<2-3 US\$ / kg H<sub>2</sub>).

These criteria are mainly based on the performance of synthetic fuels in use today (e.g. diesel, gasoline). Even though there are still research for application of gaseous and liquid hydrogen storage methods, the very low boiling point of hydrogen in the liquid state (-253 °C) and its low density in the gaseous state ( $0.126 \text{ kg/m}^3$ ) make them only temporary solutions due to reasons such as low energy efficiency and users safety, respectively. Solid hydrogen storage may be the most promising method to fulfil the targets. Indeed, IEA points out a more promising scenario for approaches in the solid state from the materials and systems considered for hydrogen storage.

Hydrogen can be stored in the solid state in two modes: ad/physisorption—hydrogen remains in its molecular form interacting with compounds by weak bonds (heat of reaction < 10 kJ/mol); whereas ab/chemisorption—hydrogen in its atomic form reacts with other elements by forming primary bonds (heat of reaction > 50 kJ/mol). An ideal material will have a heat of reaction in the range between 10 and 50 kJ/mol, which then will present the required conditions for hydrogen storage. Reviews on the first class of materials (ad/physorption) can be found elsewhere [16,17,18]. For the second class of materials (ab/chemisorption), main systems under consideration are given in the sequence, others systems and further details can also be found in other relevant reviews [19–22].

#### 2. Milestones in Solid Hydrogen Storage

The most remarkable findings reported in the literature are chronologically described in the sequence: starting with the reversibility with catalysts (M-Al-H system), M = alkali, earth-alkali and transition metal, nanostructuring by ball milling (M-H system), lowering temperatures and pressures with amides (M-N-H system), reaching high hydrogen capacities with borohydrides (M-B-H system), and finally, tailoring thermodynamics with mixed systems (M-H + M-X-H), X = B, Al. Additionally

to these hydride systems, hydrogen can bond differently with the same elements in order to form different compounds (Table 2).

	Class	System				
Elements	Alkali Metals	MH	NaH			
	Alkali Earth-Metals	$\mathrm{MH}_{2}$	MgH <sub>2</sub>			
	Transitions Metals	MH	NiH	; MH <sub>2</sub>	TiH <sub>2</sub>	
ys	Solid Solutions					
Alloy	Intermetallics	MY <sub>5</sub> H <sub>6</sub>	LaNi <sub>5</sub> H <sub>6</sub>	; $M_2YH_4$	Fe <sub>2</sub> NiH <sub>4</sub>	
s	Poor Metals	MAlH <sub>4</sub>	NaAlH <sub>4</sub>			
lexe	Non-Metals	MBH <sub>4</sub>	NaBH <sub>4</sub>	; M(BH <sub>4</sub> ) <sub>2</sub>	$Ca(BH_4)_2$	
omp		$MNH_2$	LiNH <sub>2</sub>	; $M_2NH$	Li <sub>2</sub> NH	
Ŭ	Mixed	MBH <sub>3</sub> NH <sub>3</sub>	LiBH <sub>3</sub> NH <sub>3</sub>			
	Others	Polyhydride	es	CH <sub>4</sub>		

Table 2. Materials for hydrogen storage and periodic table of hydrides.

ior	nic														cova	lent
LiH	BeH <sub>2</sub>											BH <sub>3</sub>	CH <sub>4</sub>	NH3	H <sub>2</sub> O	HF
NaH	MgH <sub>2</sub>	met	allic									AlH <sub>3</sub>	SiH <sub>4</sub>	PH <sub>3</sub>	$H_2S$	HCl
КН	CaH <sub>2</sub>	ScH <sub>2</sub>	TiH <sub>2</sub>	VH	CrH	MnH	Fe	Со	NiH	CuH	ZnH <sub>2</sub>	GaH <sub>3</sub>	GeH <sub>4</sub>	AsH <sub>3</sub>	H <sub>2</sub> Se	HBr
RbH	SrH <sub>2</sub>	$\mathrm{YH}_3$	$\mathrm{ZrH}_2$	NbH <sub>2</sub>	Мо	Tc	Ru	Rh	PdH	AgH	CdH <sub>2</sub>	InH <sub>3</sub>	SnH <sub>4</sub>	SbH <sub>3</sub>	H <sub>2</sub> Te	HI
CsH	BaH <sub>2</sub>		${ m HfH_2}$	ТаН	WH3	ReH <sub>7</sub>	Os	Ir	PtH	AuH3	HgH <sub>2</sub>	TlH <sub>3</sub>	PbH <sub>4</sub>	BiH3	Ро	At
Fr	Ra															
		LaH <sub>3</sub>	CeH <sub>3</sub>	PrH <sub>2</sub>	NdH	Pm	$SmH_2$	EuH <sub>2</sub>	GdH <sub>2</sub>	TbH <sub>2</sub>	DyH <sub>2</sub>	HoH <sub>2</sub>	ErH <sub>2</sub>	TmH <sub>2</sub>	YbH <sub>3</sub>	LuH <sub>2</sub>
		AcH <sub>2</sub>	ThH <sub>2</sub>	PaH <sub>2</sub>	UH <sub>3</sub>	$NpH_2$	PuH <sub>2</sub>	AmH <sub>2</sub>	Cm	Bk	Cf	Es	Fm	Nd	No	Lr

at room temperature: solid, liquid, gaseous, unknown hydride

As can be observed by the periodic table of hydrides, most elements bond to hydrogen to form hydrides, as solid, liquid or gas phases at room temperature [23]. Binary hydrides (MH<sub>x</sub>) show also deviations from stoichiometry (x = 1, 2, 3) and exist as multi-phase systems. Atoms of hydrogen occupy the interstitial sites in the lattice structure of these elements; in the octahedral or tetrahedral interstices, or a combination of the two. Some hydrides are formed under high pressures, e.g. SiH<sub>4</sub> (HCP) > 250 GPa [24], PtH (HCP) > 47 GPa [25]. Actually, all noble metals (Ru, Rh, Pd, Ag, Os, Ir, Pt, Au) [26] and some transition metals (Cr, Mn, Fe, Co, Ni, Mo,W) [27] form hydrides under high pressures. As a remark, it is to remind that most hydrides have high reactivity with air, even at RT, and water. Physically, metallic hydrides are often grey or black powder. Moreover, carbon and hydrogen form a wide range of compounds: ethane (C<sub>2</sub>H<sub>6</sub>) and other alkanes (simple bond), etc. Nitrogen and hydrogen also form another known hydride, called hydrazine (N<sub>2</sub>H<sub>4</sub>). From the halogen hydrides, boiling points increase as HCl (189 K) < HBr (206 K) < HI (238 K) < HF (292.5 K), thus

only HF is liquid at room temperature (RT).

Among metallic elements, the only one forming hydrides under reasonable range (0–100 °C, 1–10 atm) is vanadium [28]. Among binary compound of hydrogen, the one with the highest hydrogen content per weight is Methane (CH<sub>4</sub>) with 25 wt.%. Other compounds with high content are the gases diborane (B<sub>2</sub>H<sub>6</sub>) with 22 wt.%, ammonia (NH<sub>3</sub>) with 18 wt.% and water, with 11 wt.%.

#### 2.1. Reversibility with catalysts—in the M-Al-H system

In 1997, Bogdanovic et al. have shown in their pioneering work that Ti-doping of pure NaAlH<sub>4</sub> (5.6 wt.%  $H_2$ ) promotes the reversibility of hydrogen release reactions, by enhancing kinetics close to ambient temperature [29]:

$$NaAlH_4 \leftrightarrow 1/3Na_3AlH_6 + 2/3Al + H_2 \leftrightarrow NaH + Al + 3/2H_2$$
(1)

The reversible absorption—desorption isotherm was shown as the first plateau region at about 180 °C under 160 bar with small hysteresis. Later in 2000, the same group presented a more detailed work on the Ti-doped NaAlH<sub>4</sub>, in which measurements were taken under lower temperatures and pressures, so that the system can be considered as a potential hydrogen storage material [30]. Since then, several research groups have been investigating the origin and mechanisms of the Ti-doping effect on the reversibility of this system [31,32,33]. Overall, catalyst doping was found to dramatically improve kinetics. For example, by XRD it was confirmed that TiCl<sub>3</sub> reacts with NaAlH<sub>4</sub> to form NaCl and that partial desorption of NaAlH<sub>4</sub> occurs already during the catalyst doping process by ball milling [34]. Moreover, the catalyst effect in the system is such that a one-step direct synthesis of Ti-doped NaAlH<sub>4</sub> from NaH-Al-TiCl<sub>3</sub> mixtures under low temperature and pressure conditions, in considerably short reaction time [35]. However, reaction mechanisms in hydrogen sorption reactions were not fully understood yet and there is still an increasing interest of research to significantly enhances kinetics and favours thermodynamics [36]. The use of the M-Al-H system, as well as of a wide range of new catalysts in the system, is one of the main areas inside the investigation of hydrogen storage materials. Indeed, the US-MHCoE has a main arm of research exclusively dedicated to M-Al-H systems, particularly AlH<sub>3</sub> and LiAlH<sub>4</sub>.

#### 2.2. Nanostructuring by ball milling—of the M-H system

Among all known reversible hydrides, MgH<sub>2</sub> has the highest hydrogen capacity (7.66 wt.%) summing up low equilibrium conditions (at 287 °C under 1 atm hydrogen) [37]:

$$MgH_2 \leftrightarrow Mg + H_2$$
 (2)

However, sorption reactions are slow and occur at relatively higher temperature than the target for portable applications. The first successful route to overcome these drawbacks was patented in 1999 by Zaluska et al. [38], which introduced nanosizing of materials by ball milling in the hydrogen storage field. It was verified that nanostructuring of MgH<sub>2</sub> by ball milling promotes a change in the morphology of the initial powders [39]. Moreover, this enhances surface activity and consequently sorption kinetics, lowering of operating temperatures, and no need for activation. Nowadays, ball-milling process is considered a standard in preparing powder materials for hydrogen storage systems and other approaches were introduced such as the reactive mechano-synthesis [40]. More recently, more direct nanoengineering have been introduced into the field as encapsulation of nanoparticles and utilization of nanoscaffolds or nanopores. For example, such nano-approaches have proven to increase performance in some practical requirements (e.g. reaction times, operational temperatures) [41], however, so far at the expense of other characteristics (e.g. thermal conductivity, cyclability). These size effects on the hydrogen storage has been reviewed in detail [42].

#### 2.3. Low temperatures—within the M-N-H systems

In 2002, Chen et al. have reported reversible hydrogen sorption reactions up to 9.3 wt.% in Li<sub>3</sub>N, corresponding to 11.5 wt. % theoretical capacity, at 255 °C in 30 min by the two-step reaction [43]:

$$LiNH_2 + 2LiH \leftrightarrow Li_2NH + H_2 + LiH \leftrightarrow Li_3N + 2H_2$$
(3)

Actually, hydrogen in non-isothermal conditions starts to react in this system at a temperature as low as 100 °C. However, hydrogen desorption under vacuum conditions has main release step at 175 °C and completion was only reached above 400 °C. According to these results, the plateau for 1 atm hydrogen is predicted at 285 °C. Moreover, the reaction mechanism involved in the sorption reactions of LiNH<sub>2</sub> is likely to be mediated by ammonia, through a fast reaction between LiH and  $NH_3$  [44]. LiH captures  $NH_3$  gas during the hydrogenation of  $Li_3N$  and, therefore, prevents this undesirable gas to escape into the hydrogen stream during the dehydrogenation process [45]. Catalytic effect of TiCl<sub>3</sub> was observed to be effective in the transport of NH<sub>3</sub> molecule in the interface LiH-LiNH<sub>2</sub>, which was confirming the importance of the surface effects in these solid state reactions [46]. Partial oxidation of Li<sub>3</sub>N was shown improve kinetics of to hydrogenation-dehydrogenation to a reversible 5.0 wt.%  $H_2$  in only 3 min at 180 °C as a result of a newly formed Li<sub>2</sub>O/Li<sub>3</sub>N system, which does not decrease its cyclability [47]. Preheating of Li<sub>3</sub>N under vacuum at 400 °C was effective in improving hydrogen storage of this Li-N-H system, which was attributed to its relatively large particle sizes. Overall, this is a materials system with inherently fast kinetics, good reversibility and stability, reasons for placing amides/imides as suitable candidates for on-board applications. Thus, it was a notable breakthrough opening investigation of M-N-H systems for hydrogen storage in the solid state.

#### 2.4. High hydrogen capacities—of the M-B-H systems

A year later, in 2003 Zuttel et al. have demonstrated that the decomposition temperature of LiBH<sub>4</sub> starting at about 100 °C with SiO<sub>2</sub> catalyst could release up to about 18.5 wt.% hydrogen [48]. Nonetheless, the hydrogen content released was 13.8 wt.% for partial desorption reaction:

$$LiBH_4 \leftrightarrow LiH + B + 3/2H_2 \tag{4}$$

Pure LiBH<sub>4</sub> only starts releasing hydrogen around 300 °C, which is slightly above its melting point (277 °C), meaning that reaction only occurs in the liquid state. Indeed, later it was shown by in-situ measurements that SiO<sub>2</sub> reacts with molten LiBH<sub>4</sub> to form Li<sub>2</sub>SiO<sub>3</sub> or Li<sub>4</sub>SiO<sub>4</sub> and it was also

demonstrated a faster reactivity with the addition of TiCl<sub>3</sub>, forming LiCl at room temperature [49]. Following the use of SiO<sub>2</sub>, other systems were also used to destabilize pure LiBH<sub>4</sub>, such as oxides [50], halides [51], and rare-earth compounds [52]. Improvement of reaction kinetics was also interestingly demonstrated by addition of pure boron [53,54]. Another method to enhance kinetics is by nanoscaffolding incorporation [55]. In fact, combining Pt nanoparticles as a catalyst [56,57], nanoconfinement of LiBH<sub>4</sub> in graphene has showed to improve its de/rehydrogenation, even at very low catalyst content, with a reversible capacity of ca. 8.1 wt.% [58]. Even though, the sorption properties of LiBH<sub>4</sub> have been tailored considerably throughout the years with the great efforts of researchers, they remain impractical for portable applications, particularly on-board transport. Nonetheless, introduction of this candidate borohydride, with its high hydrogen capacity, was significant in the development of research on complex hydrides regarding hydrogen storage.

#### 2.5. Thermodynamic tailoring—using mixed (M-H + M-X-H) systems

Later in 2004, Luo et al. and Xiong et al. have proposed a possible destabilization of LiNH<sub>2</sub> by partial substitution of Li with Mg [59,60]. They demonstrated experimentally that the LiNH<sub>2</sub>/MgH<sub>2</sub> system can reach 4.5 wt.% of hydrogen uptake at about 200 °C, suggesting the following reaction:

$$2\text{LiNH}_2 + MgH_2 \leftrightarrow \text{Li}_2Mg(\text{NH})_2 + 2H_2 \tag{5}$$

PCI (Pressure-Composition-Isotherm) in desorption for the Li2:Mg1 system at 200 °C resulted in an equilibrium pressure of 32 atm for the main reaction. In the same way, both groups suggested the main reaction to proceed as follows:

$$Li_2Mg(NH)_2 + 2H_2 \leftrightarrow 2LiH + Mg(NH_2)_2$$
(6)

Later in the same year, two other works [61,62] reported the direct synthesis of  $Mg(NH_2)_2$  by ball milling of MgH<sub>2</sub> under an atmosphere of NH<sub>3</sub>. Afterwards, both groups prepared a mixture of Mg(NH<sub>2</sub>)<sub>2</sub> with different ratios of LiH (i.e. Mg(NH<sub>2</sub>)<sub>2</sub>:LiH), Nakamori et al. in a Li4:Mg1 ratio and Leng et al. in a Li8:Mg3 ratio. The first group also analysed a mixture of Mg(NH<sub>2</sub>)<sub>2</sub> plus MgH<sub>2</sub> in Li1:Mg1 and Li2:Mg1 molar ratio for comparison. The results showed that the amide compounds, in the presence of Li-containg phases, presented no NH<sub>3</sub> release. Furthermore, they also reported a total release of 6.5 wt.% H<sub>2</sub> for an experiment conducted up to 600 °C at a heating rate of 10 °C/min under an atmosphere of 1 atm argon. The final products for the decomposition reaction were Mg<sub>3</sub>N<sub>2</sub> and Li<sub>3</sub>N compounds. In another work [63], authors presented the re-absorption reaction from the final compounds conducted at 250 °C and 350 atm H<sub>2</sub>, for the Li4:Mg1 system as:

$$Mg(NH_2)_2 + 4LiH \leftrightarrow 1/3Mg_3N_2 + 4/3Li_3N + 4H_2$$
(7)

On the other hand, Leng et al. have presented for the desorption of the Li8:Mg3 system a completion of the reaction at 400 °C with a total of 7 wt.% H<sub>2</sub>[61]. XRD pattern of the desorbed sample showed other two compounds Li<sub>2</sub>NH and Mg<sub>3</sub>N<sub>2</sub> as final products. In addition, the re-absorption reaction was conducted at more moderate conditions (200 °C, 30 atm H<sub>2</sub>). Initial phases were reformed according to the reversible reaction:

$$3Mg(NH_2)_2 + 8LiH \leftrightarrow Mg_3N_2 + 4Li_2NH + 8H_2$$
(8)

In the sequence of such works, several studies were published following these approaches; i.e. partial substitution of Li by Mg and/or changes in their molar ratios [64].

Moreover, substantial changes in the reaction pathways and intermediate compounds formation were observed as a function of ball milling conditions. Two early works in the Li2:Mg1 system have demonstrated that the intermediate  $Mg(NH_2)_2$  and LiH compounds were already formed during ball milling [65,66]. Values reported in the first work for the crystallite sizes of all the identified phases were kept lower than 80 nm after ball milling from 2 to 4 hours [65]. Another study showed that with prolonged milling time (45 h) a scheme of the phase transformations can be written as [66]:

$$2\text{LiNH}_2 + \text{MgH}_2 \leftrightarrow \text{Mg(NH}_2)_2 + 2\text{LiH} \leftrightarrow \text{Li}_2\text{NH} + \text{MgNH} + 2\text{H}_2 \qquad (9)$$

A different picture was observed for the Li1:Mg1 system, with a greater influence of the milling duration, by partial transformation of the system after 12 h of ball milling as follows [67,68]:

$$LiNH_2 + MgH_2 \leftrightarrow 1/2Mg(NH_2)_2 + LiH + 1/2MgH_2$$
(10)

As milling time increased to 48 hours, increase of the vessel pressure was observed and the initial composite resulted into the MgNH + LiH mixture at RT. Hydrogen desorption curves were also shifted to lower temperatures and presented less intense peaks. Moreover, volumetric measurements resulted in total hydrogen release of 6.3 wt.% and 3.2 wt.% for 12 h and 48 h samples, respectively. Results from another study have compared milling time and speed rotations for this same Li1:Mg1 system [69]. The authors reported a different multi-step reaction leading to the Li<sub>2</sub>Mg(NH)<sub>2</sub> compound for the high energy process in 4 hours, while the low energy ball milling resulted in the complete desorption into single LiMgN. Clearly, discussion still exists regarding both the effects of stoichiometry and milling conditions on the reactions and new phases for the Li-Mg-N system [70].

Just after the first pioneering works in the Li-Mg-N-H system, in 2005 Vajo et al. reported the reversibility of complex hydride (LiBH<sub>4</sub>) by destabilization with a single metal hydride (MgH<sub>2</sub>) [71].

Mechanically milled mixtures of both LiBH<sub>4</sub>/MgH<sub>2</sub> and LiH/MgB<sub>2</sub> were prepared and studied with addition of 2–3 mol% of TiCl<sub>3</sub>. An approach on the Li-Mg-B-H system was explored, in which thermodynamic tailoring was achieved with a predicted equilibrium at 255 °C under 1 atm of hydrogen (400 °C for pure LiBH<sub>4</sub>). It consequently also contributed to a new route for the reformation of LiBH<sub>4</sub> under more moderate conditions. The reversible reaction without compromising the hydrogen capacity (11.6 wt.%) of the system was shown to follow:

$$LiBH_4 + 1/2MgH_2 \leftrightarrow LiH + 1/2MgB_2 + 2H_2$$
(11)

Destabilization occurs during dehydrogenation by exothermic formation of MgB<sub>2</sub>, which in consequence lowers the endothermic energy barrier for dehydrogenation of LiBH<sub>4</sub>. Hydrogenation of TiCl<sub>3</sub> doped LiH/MgB<sub>2</sub> was demonstrated to occur at ca. 350 °C under 100 atm H<sub>2</sub> after 6 hours, which on subsequent cycles occurred at 300 °C and significantly faster, with more than 9 wt.% uptake in 2 hours. Presence of LiCl was observed in the dehydrogenated products, but not in the

hydrogenated products, due to solubility of LiCl in LiBH<sub>4</sub> [49]. Further investigation of the system elucidated the reaction pathway by in-situ XRD, as desorption being a two-step reaction with decomposition of MgH<sub>2</sub> before LiBH<sub>4</sub> [72]. In agreement with the first work, hydrogen absorption was observed to occur under moderate isothermal conditions (250–300 °C, 50 atm H<sub>2</sub>), whereas the poor kinetics hindered the reaction in dynamic conditions, as evidenced in scanning temperature profiles.

Despite or due to the fact that intense investigation was conducted to understand the reaction pathway, mostly by starting from the hydrogenated state (LiBH<sub>4</sub>-MgH<sub>2</sub>), a variety of conclusions exists in the literature. For example, a backup hydrogen pressure is reported to be crucial in the formation of MgB<sub>2</sub> [73–76]. However, it was also reported that a backup pressure of 3 atm H<sub>2</sub> suppresses the individual decomposition of LiBH<sub>4</sub> up to 450 °C [77]. Furthermore, presence of MgB<sub>2</sub> after desorption was pointed as necessary for the formation of LiBH<sub>4</sub> and for the reversibility of the reaction [78,79]. Nonetheless, other results under dynamic vacuum have shown a desorption reaction with the formation of Li-Mg alloys instead of MgB<sub>2</sub> and thus a partial reversibility [80,81,82]. Additionally, recent results showed that interfacial volume was always higher in the catalyzed system; a parameter which is expected to govern mass transport and lead to improvements on H<sub>2</sub> sorption rates [83].

In addition, Barkhordarian et al. have demonstrated that composites of  $MgB_2$  with other binary hydrides (NaH, CaH<sub>2</sub>) can also enhance hydrogenation to their related boron hydrides (NaBH<sub>4</sub>, Ca(BH<sub>4</sub>)<sub>2</sub>) [84]. This approach, called Reactive Hydride Composites (RHC), has been extended to other materials systems for hydrogen storage in the solid state. For clarification, the reactive term was given after the ball milling process, which in some cases may be conducted under reactive atmosphere, and composite, after the combination of two or more different hydrides.

#### 3. The Na-Mg-B-H system as case study

Finally, the Na-Mg-B-H system is here comprehensibly described, as it was considered a model system among reactive hydride composites [85]. Pure NaBH<sub>4</sub> has been suggested as the exemplary borohydride and even signed as fuel of the future [86], despite known barriers for practical applications, such as its high stability for thermolysis and difficult regeneration of products from hydrolysis. Nevertheless, this RHC was considered a model system for reasons of its high hydrogen capacity and its low costs.

Investigation has been conducted on the sorption reactions starting from NaBH<sub>4</sub>-MgH<sub>2</sub> system as a function of temperature and pressure, such as correlating structural and thermodynamic aspects by ex-situ and in-situ characterization techniques. Ideally, this hydride composite decomposes before melting, so it was used as an ideal system for studying kinetics of RHC material system [100]. The absorption in the NaH-MgB<sub>2</sub> system has gained more focus regarding the influence of stoichiometry in the mechanism and reactions pathway.

Structural and thermodynamic properties of the up-to-now known solid crystalline phases in the Na-Mg-B-H system (see Table 3) was taken from available databases (ICSD, NIST/ JANAF, ASM), as well as from more recent literature, as will be discussed in more detail in the following sections.

System					Stru	cture	Thermodynamics			
-					Chemical	Space	Hydrogen,	ΔH <sup>o</sup> <sub>f</sub> ,		
					Formula	Group	wt.%	kJ/mol f.u.	T <sub>transf.</sub> , °C	
Unary	Na				Na	Im3m	-	25.6	98	
	Mg				Mg	P63mmc	-	35.0	649	
	В				В	R3mr	-	136.5	2027	
	Н				-	-	-	-	-	
	•									
Binary	Na	В			NaB <sub>15</sub>	Imma	-	-	-	
		Н			NaH	Fm3m	4.20	56.4	427	
		Mg			-	-	-	-	-	
	Mg	В			$MgB_2$	P6mmm	-	92.0	830	
					$MgB_4$	Pnma	-	105.0	-	
					$MgB_7$	Imam	-	-	-	
		Н			$MgH_2$	P42mnm	7.66	76.1	287	
	В	Н			-	-	-	-	-	
Ternary		Ma	В		-	-	-	-	-	
	No	wig	Н		NaMgH <sub>3</sub>	Pnma	6.06	141.0	371	
	Ina	В			$NaB_3H_8$	Pmmn	12.7			
			Н		$NaBH_4$	Fm3m	10.66	191.8	497	
					$Na_2B_{12}H_{12}$	P121n1	6.44	-	-	
					$Mg(BH_4)_2$	P6122	14.94			
	Mg	В	Н		$Mg(B_3H_8)_2$	<i>P1</i>	15.31	-	-	
					$MgB_{3}H_{7}$	<i>P1</i>	11.06			
	1	1			Γ	Γ	I	Γ	T	
Quaternary	Na	Mg	В	Н	-	-	-	-	-	

Table 3. Solid crystalline phases in the Na-Mg-B-H system.

T<sub>transf</sub>: temperature of melting/ decomposition.

Pure sodium, at 1 atm, melts at 98 °C and remains liquid up to 883 °C with excellent heat transfer properties. Whereas pure magnesium, at 1 atm, melts a much higher temperature of 649 °C [87]. The two together, Na-Mg, do not form alloys of any kind and present poor solid solubility of 7.2 wt.% Mg in liquid Na. Pure boron, at 1 atm, may take either an amorphous form or crystalline in different crystallographic phases ( $\alpha$ ,  $\beta$ : rhombohedral and  $\gamma$ : tetragonal). According to ASM handbook of binary alloys, there is no assessed B-H or B-Na phase diagrams, but there are six known phases between boron and hydrogen (B<sub>5</sub>H<sub>4</sub>-I4/acd, B<sub>9</sub>H<sub>11</sub>-P21/c, B<sub>10</sub>H<sub>13</sub>-P2/n, B<sub>7</sub>H<sub>10</sub>-P222, B<sub>2</sub>H<sub>3</sub>-Pbca, BH<sub>3</sub>-P2/n) and only one reported phase between boron and sodium (NaB<sub>15</sub>). Phase diagram of B-Mg is known (since 1988) particularly due to the interesting super-conducting properties at low temperatures of the MgB<sub>2</sub> phase. Phase diagrams for binary hydrides (Na-H and Mg-H) are also known (since 1968 and 1987) and have been recently assessed and up-dated [88]. Phase diagrams for ternary systems (Na-B-H and Mg-B-H) have not been confirmed for the range of temperatures and pressures for hydrogen storage [89] with experimental results, except for a recent

phase stability map of the Na1-Mg1-H3 system [90]. In the literature it can be also found calculated in different temperatures and pressures (Figure 1) for the phases in equilibrium for the quaternary Na2-Mg1-B2-H10 system [91].



Figure 1. Phase diagram of Na2-Mg1-B2-H10 system.

Overall sorption reaction for the reactive hydride composite of the Na-Mg-B-H system was proposed as follows (8.0 wt.%):

$$2NaBH_4 + MgH_2 \leftrightarrow 2NaH + MgB_2 + 4H_2$$
(12)

with  $\Delta H_o = 64 \text{ kJ/mol}^{-1}H_2$ ,  $\Delta S_o = 102 \text{ J/K.mol} H_2$  and  $T_{eq} = 360 \text{ °C}$  (in 1 atm H<sub>2</sub>). It is considered a solid-state reaction as temperature is below the melting point (Table 3) of all the equilibrium phases. Thus, usually, the main reaction NaBH<sub>4</sub>-MgH<sub>2</sub>/NaH-MgB<sub>2</sub> is assumed as a displacive solid-state transformation, in which phases develop by inter-diffusion and atoms rearrangement, in comparison to a reconstructive kind of transformation with complete breaking and re-building of chemical bonds. Complete release of hydrogen (+2.0 wt.%) would lead to the following reaction (l: liquid):

$$2NaH + MgB_2 \leftrightarrow 2Na_{(1)} + 2MgB_2 + H_2$$
(13)

with  $\Delta H_o = 112 \text{ kJ/mol}^{-1}\text{H}_2$ ,  $\Delta S_o = 153 \text{ J/K.mol}^{-1}\text{H}_2$  and  $T_{eq} = 427 \text{ °C}$  (in 1 atm H<sub>2</sub>). This reaction occurs in the presence of a liquid phase (Na), which, as already discussed, presents a solubility of Mg up to 7.2 wt.% and may leave small amounts of amorphous boron. However, if considered the ternary hydride (NaMgH<sub>3</sub>), as in the assessed thermodynamic values, a different reaction pathway may be expected for the Na2-Mg1-B2-H10 system.

Regarding the pure NaBH<sub>4</sub>, an early detailed study on the decomposition reaction leading to the pure elements (Na, B, H<sub>2</sub>), reported a melting point of 497 °C under a range of pressures from 1 to

10 atm of H<sub>2</sub> [92]. This primary finding is supported by a recent work that additionally reports equilibrium measurements of the pure borohydride, which gives a formation enthalpy of 108 kJ.mol<sup>-1</sup>H<sub>2</sub> and an entropy of 133 J.K<sup>-1</sup>mol<sup>-1</sup>H<sub>2</sub> [93]. Additionally, ab-initio calculations coupled with experiments recently indicated that partial dehydrogenation of NaBH<sub>4</sub> takes place at lower temperatures depending on the applied pressure [94]. More recently, decomposition of pure NaBH<sub>4</sub> was reported at lower temperatures and with reversibility by using Ti-based [95] and Ni-based [96] catalysts, respectively. Moreover, adding only small quantities of boron, resulted in lowering the rate of hydrogen release before the melting temperature [97].

Regarding the intermediate phases, closo-dodecaborate compounds have been experimentally observed in the thermal decomposition of pure NaBH<sub>4</sub> [98,99], Mg(BH<sub>4</sub>), and other borohydrides (e.g. LiBH<sub>4</sub>) [100,101,102]. Ab-initio calculations show that these  $[-B_{12}H_{12}^{2^-}]$  compounds are likely to be products from decomposition of pure borohydrides. For the mixed systems, both closo-dodecaborate (CaB<sub>12</sub>H<sub>12</sub>) and ternary hydride (Ca<sub>3</sub>Mg<sub>4</sub>H<sub>14</sub>) was observed during desorption of CaBH<sub>4</sub>-MgH<sub>2</sub> as intermediate and side-product phases, respectively [103]. More recently, both CaB<sub>12</sub>H<sub>12</sub> and Li<sub>2</sub>B<sub>12</sub>H<sub>12</sub> were claimed to be the by-products responsible to lower the performance of an eutectic mixture of 0.68LiBH<sub>4</sub>–0.32Ca(BH<sub>4</sub>)<sub>2</sub> [104]. In fact, formation of Li<sub>2</sub>B<sub>12</sub>H<sub>12</sub> during hydrogen desorption in the LiBH<sub>4</sub>-MgH<sub>2</sub> system can be supressed by using NdF<sub>5</sub> as dopant, with a certain backup pressure [105,106]. These are all very recent work and more understanding of intermediate and by-product phases is still under progress.

Similarly, for the NaBH<sub>4</sub>-MgH<sub>2</sub> system, intermediate phases, such as Na<sub>2</sub>B<sub>12</sub>H<sub>12</sub>, was experimentally observed during desorption under different range of conditions [107]; and the hydride NaMgH<sub>3</sub> between 350 and 450 °C—during desorption under vacuum conditions [108], during absorption from 5 to 50 atm hydrogen pressures [109], and during re-absorption under 50 atm hydrogen [110]. Intermediate phases and reaction pathways will be discussed in more detail as a function of experimental conditions used for both hydrogen desorption and absorption in the Na-Mg-B-H system.

#### 3.1. Desorption reactions—of the NaBH<sub>4</sub>/MgH<sub>2</sub>

As early as 2004, a work in the superconductivity field had reported an alternative synthesis route for the production of ultrafine MgB<sub>2</sub> powder through a claimed solid-state reaction between NaBH<sub>4</sub> and MgCl<sub>2</sub> (5:1 molar ratio) [111]. Experiments conducted in an autoclave at 600 °C with an internal pressure of 200 atm H<sub>2</sub>, resulted in the decomposition of the initial compounds, followed by reactions between BH<sub>3</sub> and NaH and then HCl- NaH, according to the overall reaction (g: gaseous):

$$2\text{NaBH}_4 + \text{MgCl}_2 + \text{H}_2 \leftarrow 400 \text{ }^\circ\text{C} \rightarrow 2\text{NaH} + 2\text{HCl}_{(g)} + 2\text{BH}_{3(g)}$$
(14)  
$$\leftarrow 600 \text{ }^\circ\text{C} \rightarrow \text{MgB}_2 + 2\text{NaCl} + 2\text{H}_2$$

After autoclave, the resulting black powder was washed with a solution of ethanol and water and dried in vacuum at 60 °C for 4 hours. Characterization of the black powder confirmed by XRD pattern to be MgB<sub>2</sub>, with a hexagonal structure with a 2.05 B to Mg ratio, measured by XPS, morphology being ultrafine particles of 300 nm, determined by TEM analysis. Similar features of the MgB<sub>2</sub> powder are also observed in commercial products from more routinely used synthesis routes. Later, ball milling of NaBH<sub>4</sub> and MgCl<sub>2</sub> in a molar ratio of 2:1 resulted in different products as reported by Varin et al. [112]. The metathesis reaction was expected to proceed as follows:

$$2NaBH_4 + MgCl_2 \leftrightarrow Mg(BH_4)_2 + 2NaCl$$
(15)

Instead they show a detail study on the solubility of Mg into NaBH<sub>4</sub> supported by a progressive shift of the Bragg peaks in the XRD patterns as a function of ball milling time of the (Na-Mg)BH<sub>4</sub> solid solutions. This hypothesis is sustained by the presence of additional DSC peaks, but which could also be assigned to a disordered  $Mg(BH_4)_2$ . Moreover, formation of neither NaH nor  $MgB_2$  is mentioned in that study as product compounds in any stage of the reaction. Earlier works, performed by the same group, reported the formation of MgB<sub>2</sub> from decomposition reaction of MgH<sub>2</sub> in the presence of pure NaBH<sub>4</sub> [113]. A mixture of MgH<sub>2</sub> and pure NaBH<sub>4</sub> was produced by ball milling of Mg under hydrogen pressure with small fractions of NaBH<sub>4</sub> (2, 10 and 20 wt.%) [114]. In this case, DSC profiles have shown a strong destabilization effect of NaBH<sub>4</sub> and a decrease of the desorption temperature of the MgH<sub>2</sub>, as compared with the as received sample. In addition to the MgB<sub>2</sub> formation, which played an important role in the destabilization of the system, they also observed an expansion in the unit cell of the final Mg phase, attributed to the solid solution of Na atoms into the structure. This metathesis reaction is a common method for the synthesis of  $Mg(BH_4)_2$ , even though it can be synthetized also by other routes. More importantly, magnesium tetrahydroborate remains one of the most promising materials for H<sub>2</sub> storage due to high hydrogen capacity (14.9 wt.%) and good thermodynamics (40 kJ.mol<sup>-1</sup>). Thus, understanding the phase stability of the Na-Mg-B-H system may be of fundamental importance for future applications.

A systematic study is shown in recent book by Varin et al. [22], in which these aspects are discussed based on the rule of mixtures (ROM), commonly known and used for composite materials. Thus, the ROM was extended to RHCs and, in particular, to the MgH<sub>2</sub>-NaBH<sub>4</sub> system by following the main expected reaction leading to MgB<sub>2</sub>-NaH (reaction 12). Hydrogen desorption temperature of the composite, compared to pure NaBH<sub>4</sub>, can be predicted by the ROM [94]. Authors suggested that decrease in the desorption temperature of NaBH<sub>4</sub> coincides with the appearance and increase of pure Mg, suggesting its catalyst effect [115]. This hypothesis was tested with NaBH<sub>4</sub>-Mg mixtures and, apart from the 92 wt.% Mg case, results followed closely to the ones obtained for MgH<sub>2</sub>. While morphology of the mixtures is characterized by the presence of clusters, for the sample containing 92 wt.% Mg, milling was reported to be rather ineffective. Therefore, it was assumed that insufficient contact between the particles results in lower destabilizing effect of the hydrides.

By in-situ synchrotron XRD, Garroni et al. have demonstrated that the above reaction starts at as low as 320 °C, with the desorption of MgH<sub>2</sub> leaving pure Mg, and then proceeds via chemical decomposition of NaBH<sub>4</sub> into NaH and an intermediate species, leaving MgB<sub>2</sub> as one of the final reaction products [116]. They proposed that the reaction mechanism is possibly intermediated by a B-rich phase Na<sub>2</sub>B<sub>12</sub>H<sub>12</sub> [99]. As previously mentioned, this very stable dodecahydrododecaborate phase, appearing as by-product, is possibly hindering the reaction, because of a very high enthalpy of formation [117]. This first in-situ XRD study suggests that desorption reaction of the 2NaBH<sub>4</sub>+MgH<sub>2</sub> composite passes by an intermediate step under static vacuum, as follows:

$$2NaBH_4 + MgH_2 \leftrightarrow Mg + 2NaBH_4 + H_2$$
  
$$\leftrightarrow 1/6NaB_{12}H_{12} + 5/3NaH + Mg + 19/6H_2 \qquad (16)$$
  
$$\leftrightarrow 2NaH + MgB_2 + 4H_2$$

It is worth to mention that the suggested NaH phase, however, was not experimentally observed among the final products in this study. A later work by Garroni et al. [107], conducted with NMR technique, has confirmed the presence of an amorphous phase  $Na_2B_{12}H_{12}$  in the Na2:Mg1 system for a partially desorbed sample after 2 hours at 450 °C under static pressure of 1 atm Argon. Remarkably, in this later work, the complete desorption into pure Na was confirmed, which appears as a liquid phase, evidenced by a broad X-ray diffraction halo in the high d-spacing range.

Experimental equilibrium measurements were also performed to determine thermodynamics of the decomposition reaction of  $2NaBH_4 + MgH_2$ . Mao et al. have conducted isotherms at 470, 510 and 560 °C in a TiF<sub>3</sub>-doped RHC, resulting in a Van't Hoff diagram with enthalpy of 100.58 kJ/mol H<sub>2</sub> [95]. For the non-equilibrium measurements, a partially desorbed sample at 380 °C resulted only in NaBH<sub>4</sub> and Mg. Further heat treatment up to 600 °C under 40 atm H<sub>2</sub> leaded to final products, i.e. NaH and MgB<sub>2</sub>. Most likely, NaH may have formed during cooling under hydrogen pressure. Moreover, the hydrogen content released during desorption showed in their results reached about 10 wt.%, which corresponds to the total desorption into pure Na and not to NaH. Subsequently, another work has also been reported with 9 wt.% hydrogen for the desorption reaction of the 2:1 system [118]. In the same study, formation of NaMgH<sub>3</sub> was observed during the re-absorption at 450 °C and 50 atm H<sub>2</sub> for 1 hour. The origin of the formation of this ternary hydride was assumed to come from the breaking of the Mg-B bonds from the reaction  $MgB_2 + Na/NaH$  during the heating at 450 °C under 50 atm H<sub>2</sub>. Since higher temperature (830 °C) is needed to break the Mg-B bond in pure MgB<sub>2</sub>, it is plausible that the interaction between Na/NaH and MgB<sub>2</sub> results in a decrease of the decomposition temperature for the single compounds. At this point, the Mg and B elements are able to react with the sodium/sodium hydride counterparts, to produce NaMgH<sub>3</sub> and NaBH<sub>4</sub>, respectively, as evidenced in the XRD patterns. Additionally, it was also shown that the desorption kinetics can be improved by simply changing the stoichiometry of the composite. While the system NaBH<sub>4</sub>:2MgH<sub>2</sub> desorbs in 3 hours, the 2NaBH<sub>4</sub>+MgH<sub>2</sub> desorbs in 20 hours suggesting a principal role of MgH<sub>2</sub> in the destabilization of NaBH<sub>4</sub>, with a 6.0 wt.% hydrogen capacity. A systematic ex-situ work of 2NaBH<sub>4</sub>:MgH<sub>2</sub> under static vacuum has shown different mechanisms for the main desorption reaction pathway as confirmed by different techniques such as XRD, IR, and SEM [119,120]. Sequence of the formed phases, as a function of temperature, has been schematically represented according to their respective weight percentage (Figure 2).

Traces of NaMgH<sub>3</sub> were observed in the temperature range between 350–450 °C, suggesting the occurrence of secondary reactions. Such reactions may compete and hinder the development of main expected phases, by lowering the hydrogen desorption within the system. Formation of additional phases that lead to the release of amorphous boron may be the reason for the observed poor kinetics and reversibility of this RHC system. After that, a detail investigation of pure NaMgH<sub>3</sub> was performed by including a reassessment of the thermodynamic and structural characteristics by both experimental analysis and ab-initio calculations [90].



Figure 2. Schematic pathway for desorption reactions of 2NaBH<sub>4</sub>/MgH<sub>2</sub>-2NaH/MgB<sub>2</sub>.

Structural and microstructural evolution of 2NaBH<sub>4</sub> + MgH<sub>2</sub> desorption were also characterized by SEM and TEM techniques [121]. Initial particles size distribution was identified to be divided into two domains, with ranges of 5–10 µm and 20–30 µm. Particle size range is apparently the same after partial desorption at 350 °C in 0.1 atm H<sub>2</sub>, with pure Mg as an intermediate phase. Total hydrogen desorption was carried out in 0.1 atm H<sub>2</sub> pressure from room temperature up to 450 °C at a heating rate of 3 °C/min, and reported to be achieved in two steps with the total hydrogen release of 7.84 wt.%. By these SEM-TEM investigations, desorption reaction of the system was proposed to be kinetically restricted and limited by the growth of MgB<sub>2</sub> at the Mg/Na<sub>2</sub>B<sub>12</sub>H<sub>12</sub> interface, where the intermediate product phases form a barrier to diffusion. During desorption, MgB<sub>2</sub> particles are observed to grow as plates through intermediate steps, involving Mg and B species around NaH particles. By in-situ neutron diffraction technique, it was shown that the first step of desorption for a ball milled 2NaBH<sub>4</sub>-MgH<sub>2</sub> starts at lower than 250 °C under vacuum conditions, with only pure Mg as main crystalline identified phase [120]. As mentioned before, the presence of pure Mg consequently seams to destabilize the decomposition of pure NaBH<sub>4</sub>. As reported by Mao et al., Mg is as effective as some additives (TiO<sub>2</sub>, Zr, Si, BCC alloy), except for doped-TiF<sub>3</sub> sample which demonstrated better destabilization by decrease of decomposition temperature ( $\Delta H = 100.58 \text{ kJ/mol}$ H<sub>2</sub>) and enhance reversibility at 600 °C and 40 atm [122].

Nuclear magnetic resonance (NMR) has being highly effective in assessing amorphous phases, sorption temperatures and to understand reaction mechanisms in materials for hydrogen storage, particularly when coupled with DFT calculations. For example, the presence of  $(B_{12}H_{12}^{2-})$  compounds were first confirmed by NMR measurements [102]. Onset temperature of dehydrogenation of NaBH<sub>4</sub> by formation of MgB<sub>2</sub> was detected at 345 °C in the composite Na2:Mg1

system [123]. Moreover, <sup>1</sup>H and <sup>23</sup>Na NMR measurements performed on pure NaMgH<sub>3</sub>, showed peak narrowing already at 100 °C, with the fraction of spins in the narrow component grows to 100% near 275 °C. After annealing at 400 °C, the intensity of the narrow component was substantially reduced at temperatures below 200 °C; therefore, it appears that the high rates of H motion are due to regions with poorly organized crystal structure. If this disorder could be maintained, this may be an avenue toward improving reaction kinetics of these hydrides [124]. Very recently, another phase studied by <sup>11</sup>B NMR was NaB<sub>3</sub>H<sub>8</sub> during thermolysis. This sodium borane with high hydrogen capacity was confirmed to decompose into NaBH<sub>4</sub> and Na<sub>2</sub>B<sub>12</sub>H<sub>12</sub> [125]. These late findings introduce a further discussion about the nature and role of boranes on the NaBH<sub>4</sub>-based or other borohydride systems, extending also to amino-boranes.

Using DFT calculations, the stability and mobility of the most prominent lattice defects in the pure NaBH<sub>4</sub> and in the RHC system was reported [126]. At experimental dehydrogenation conditions, the Schottky defects of missing Na<sup>+</sup> and BH<sub>4</sub><sup>-</sup> ions form the main vehicle for mass transport in NaBH<sub>4</sub>. Substituting a BH<sub>4</sub><sup>-</sup> by an H<sup>-</sup> ion yields the most stable defect, locally converting NaBH<sub>4</sub> into NaH and most likely occurring at the surface of NaBH<sub>4</sub>, with release of BH<sub>3</sub>. Adding Mg or MgH<sub>2</sub> to NaBH<sub>4</sub> promotes the delivery of the BH<sub>3</sub> molecules, originating from the decomposition in the gas phase and formation of B<sub>2</sub>H<sub>6</sub> (diborane) molecules. Alternatively, they may decompose immediately to form hydrogen and B. The presence of Mg, and its subsequent conversion into MgB<sub>2</sub>, presents a strong driving force for the formation of BH<sub>4</sub><sup>-</sup> vacancies in NaBH<sub>4</sub> and the substitution of BH<sub>4</sub><sup>-</sup> by H-, which boosts the decomposition scenario sketched above. The formation of H divacancies (B<sub>2</sub>H<sub>6</sub><sup>2-</sup> ions) in the lattice obstructs mass transport of B-related species, as divacancies are immobile. In the presence of Mg/MgB<sub>2</sub>, these vacancies are relatively less important.

Environmental contamination by  $O_2/H_2O$  has also been reported to play a role during desorption reactions in some extent, though pure Mg has always been verified as an intermediate phase [119]. It has been discovered and patented that short-term exposure to a moist atmosphere has a very beneficial effect on the desorption reaction of the 2NaBH<sub>4</sub>-MgH<sub>2</sub> mixture. The activation consist of NaBH<sub>4</sub> forming a slurry which wets the MgH<sub>2</sub> particles and resulting in a favourable reaction interface conserved in the solid state even after drying process [127].

In addition, it is observed that kinetics constraint the composite reactions which under certain conditions results in the incomplete reaction of a hydride composite. The interface reactions in the composite reaction were analysed by in-situ X-ray photoelectron spectroscopy and by simultaneously probing  $D_2$  desorption from NaBD<sub>4</sub> and  $H_2$  desorption from MgH<sub>2</sub>. The observed destabilisation is in quantitative agreement with the calculated thermodynamic properties, including enthalpy and entropy [128]. The results are discussed with respect to kinetic limitations of the hydrogen desorption mechanism at interfaces. From the change of the total surface area and its composition, it has been recently shown that the migration of metallic Mg is significantly retarded due to the formation of passivation layers at interfaces, particularly for the products MgB<sub>2</sub> and NaH [129]. However, it is well known that the kinetic barrier may be overcome by increasing the reaction fronts and shortening the diffusion path of reactants.

A possible way to promote the hydrogen sorption reactions under moderate temperatures and pressures can be reached with the use of additives. Several additives (fluorides; chlorides; hydroxides) have been tested for Na2:Mg1 and Na1:Mg1 systems during desorption [130]. In the Na2:Mg1 mixture, the borohydride decomposition has been shown to take place mainly in liquid state. Among all the investigated additives, MgF<sub>2</sub> is found to improve the desorption kinetics of both the

composites and to reduce the decomposition temperature and enthalpy of NaBH<sub>4</sub> in the 2:1 system. These improvements have been also observed for the pure NaBH<sub>4</sub> with Ti-based additives and it was found that TiF<sub>3</sub> presents the best catalytic effect. This has been attributed to the substitution of isostructural anions H<sup>-</sup>/F<sup>-</sup> by positively tuning the thermodynamics, which is explored fully in novel systems based on fluorine compounds [131]. Reversibility of pure NaBH<sub>4</sub> has been also reached with Ni-containing nanoparticles, and by using a core-shell strategy [132]. Nanoconfinement of reactive composites obtained by different routes has been efficient on the destabilization of the Na-Mg-B-H system, by both decreasing the hydrogen release temperature and improving desorption kinetics. Regarding the use of combined nanoconfinement and additives in the composite system, NbF<sub>5</sub> is up-to-now found to be the most effective in reducing the decomposition temperature of NaBH<sub>4</sub> within the MgH<sub>2</sub>-composite [133,134]. A remark worth to mention is that a latest study on phase transformations by hydriding nanocrystals has shown that the adsorption/desorption rate is determined by three factors: pressure, temperature and nanocrystal size; with no significant effect of additional factors such as defects and strain as previously suggested [135].

#### 3.2. Absorption reactions—of the NaH/MgB<sub>2</sub>

Evidently, formation of borohydride is the main barrier in order to hydrogenate these composite systems. Regarding synthesis of pure borohydrides or tetrahydoborates, a first description appeared in the literature in 1940 by Schlesinger et al. [136]. They synthesized AlBH<sub>4</sub> by a reaction with trimethylaluminum (Al<sub>2</sub>(CH<sub>3</sub>)<sub>6</sub>) and diborane (B<sub>2</sub>H<sub>6</sub>), which was later extended to LiBH<sub>4</sub> [137], NaBH<sub>4</sub> and KBH<sub>4</sub> [138], and others compounds [139]. Nowadays, the chemical industry synthesizes these compounds by wet chemical reaction involving ethereal solvents or isopropyl amines, requiring extra treatment of liquid by-products. For this reason, a solid-state synthesis would produce a desirable solvent free process for industry. By itself synthesis of (-BH<sub>4</sub>) compounds would be thermodynamically favoured as they present a high formation enthalpy (> 50 kJ/mol H<sub>2</sub>) [140,141], however, a significant activation barrier has to be overcome due to chemical inertness of pure boron. Pure boron presents a structure with atoms strongly bonded and the presence of a passivating oxide layer on its surface.

By using the RHC approach, formation of borohydrides have been successfully obtained by hydrogenation of MgB<sub>2</sub> together with respective hydrides (LiH [142], MgH<sub>2</sub> [143,144], CaH [145]). In the first study, two different conditions were explored, resulting in LiBH<sub>4</sub>, NaBH<sub>4</sub>, and Ca(BH<sub>4</sub>)<sub>2</sub> among all the trials (MgH<sub>2</sub>, ZrH<sub>2</sub>, YH<sub>3</sub>, LaH<sub>3</sub>, NdH<sub>3</sub> or PrH<sub>3</sub> added) using both MgB<sub>2</sub> and Boron [84]. Barkhordarian et al. have shown results far from thermodynamic equilibrium conditions (Reaction 12). Starting from a ball milled sample of 2NaH + MgB<sub>2</sub>, almost complete absorption into 2NaBH<sub>4</sub> + MgH<sub>2</sub> was reached only under very extreme conditions (300 °C/ 200 atm/ 48 h and 400 °C/ 350 atm/ 24 h). In addition, the same work has also shown another phase assigned to minor peaks in the XRD pattern of the reabsorbed samples, suggested as an impurity resulting from NaH oxidation. However, further studies conducted in more detail on the absorption reaction of the Na-Mg-B-H system have observed this unknown phase by in-situ XRD, TEM, and NMR [146]. Mostly, this phase appeared almost simultaneously with the formation of amorphous content and complex interface. In addition, from a mixture of 2NaH-MgB<sub>2</sub>, direct mechanochemical synthesis of NaBH<sub>4</sub>, with minor traces of MgH<sub>2</sub>, was observed after milling for 20 hours at slow speed of 300 rpm under 120 atm H<sub>2</sub> [147]. Assessment of the free energy, using CALPHAD, suggested that a hydrogen pressure from

1 to 120 atm at RT promotes nucleation of product phases (NaBH<sub>4</sub>, MgH<sub>2</sub>) by an increase of the driving force of about  $10 \text{ kJ/mol H}_2$ .

Pistidda et al. have studied extensively the NaH-MgB<sub>2</sub> composite with different stoichiometry (x: 0.5–2.0) [109], at several temperatures and hydrogen pressures (5–50 atm). Melting of a NaH–NaBH<sub>4</sub> salt mixture has been observed at 383 °C regardless of the pressure. They have reported the unknown phase being formed at higher pressures, but not at lower pressures. Later, this unknown phase could be almost purely synthesised and then by XRD coupled with DFT calculation was assigned to a new B-rich cubic phase [129].

A microstructural analysis of the 2NaH-MgB<sub>2</sub> system milled for 1 hour under argon atmosphere was conducted by TEM combined with PCT measurements [146,148]. Samples were heated up to 400 °C in 50 atm H<sub>2</sub>, then held in isothermal conditions for a minimum of 3 hours. At these conditions, onset temperature for absorption reaction was observed at 250 °C, however, total uptake reached only 3.8 wt.% (total of 8.0 wt.%) in two steps (0.6 wt.% and 3.2 wt.%). The first uptake coincides with the formation of an unknown phase from as low as 190 °C up to about 320 °C, temperature after which it disappears. This precedes formation of NaMgH<sub>3</sub> from free Mg and NaH at about 330 °C. Finally, the appearance of crystalline NaBH<sub>4</sub> is observed at about 380 °C together with pure Mg. Based on this early work with the unexpected formation of NaMgH<sub>3</sub>, Nwakwuo et al. have reported a system with better kinetics compared to 2NaH + MgB<sub>2</sub> [121]. The system 3NaH-MgB<sub>2</sub> with a theoretical hydrogen intake of 6.4 wt.% and equilibrium at 300 °C under 1 atm H<sub>2</sub> (= 44.3 kJ/mol H<sub>2</sub>) was proposed to proceed during absorption as follows:

$$3NaH + MgB_2 + 4H_2 \leftrightarrow 2NaBH_4 + NaMgH_3$$
 (17)

Formation of the ternary hydride seems to enhance the absorption reaction to attain full hydrogen capacity as a consequence of the rapid hydrogen motion in NaMgH<sub>3</sub> compared to that in MgH<sub>2</sub>. The perovskite structure enables such faster hydrogen motion at a broad temperature range, and thereby acts as fast hydrogen diffusion pathways to enhance hydriding/dehydriding reactions. Aadditionally, it has also shown to possess fast hydrolysis reaction kinetics without any passivation [149]. This and other features of NaMgH<sub>3</sub> enhance also the reversibility performance of promising composite systems such as NaAlH<sub>4</sub>-MgH<sub>2</sub> [150], NaNH<sub>2</sub>-MgH<sub>2</sub> [151], and very recently LiNH<sub>2</sub>-NaMgH<sub>3</sub> was suggested as a novel material system for hydrogen storage [152].

#### 4. Prospective on materials for solid hydrogen storage

A summary of the most relevant findings obtained is given for the solid materials being considered as hydrogen storage medium. Particularly, structural and thermodynamic properties have been discussed for the Na-Mg-B-H system as a case study for hydrogen storage material in the solid state. Other composite systems also present some interesting characteristics for certain applications. In such novel area as materials for hydrogen storage, vigorous research and new breakthrough will be necessary for further development of a suitable system for practical and sustainable applications. Consequently, introduction and adaptation of approaches and experimental techniques have been observed in the hydrogen storage field. Available methods have been developed to a point where almost any property can be measured with good accuracy. Even if an ever more comprehensive knowledge of the properties and reactions of these hydrogen storage materials have answered some

fundamental questions, they are also nurturing and imposing new questions and research directions. For example, hydrogen diffusion has been studied during sorption reactions, but may also in the future give insights about embrittlement behaviour and safety evaluation during application. Thus, it is fundamental to reach understanding of experimental data and computation results from a conceptual to a more practical perspective. In material sciences and engineering, achievements will probably be bigger and faster if researchers get aware of the complexity, interaction and interconnections related to a sustainable hydrogen-based society.

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# **Conflict of Interest**

All authors declare no conflicts of interest in this paper.

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