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# Powder diffraction methods for studies of borohydride-based energy storage materials

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Abstract. The world today is facing increasing energy demands and a simultaneous demand for cleaner and more environmentally friendly energy technologies. Hydrogen is recognized as a possible renewable energy carrier, but its large-scale utilization is mainly hampered by insufficient hydrogen storage capabilities. In this scenario, powder diffraction has a central position as the most informative and versatile technique available in materials science. This is illustrated in the present review by synthesis, physical, chemical and structural characterisation of novel boron based hydrides for hydrogen storage. Numerous novel  $BH_4^-$  based materials have been investigated during the past few years and this class of materials has a fascinating structural chemistry. The experimental methods presented can be applied to a variety of other materials.

### Introduction

The sun is the primary energy source for the earth and the energy influx is 8000 times larger than the total human energy consumption (2008 values) (MacKay, 2009). Nature has converted sun-energy to chemical energy (biomass) during the past 2 billion years via photosynthesis and, since then, there has been storage of biomass in the crust of the earth. Biomass is slowly, over hundreds of millions of years, converted to carbohydrides, known as fossil fuels. Utilisation of fossil fuels forms the basis for development of the industrialised world, initiated in 1769 by James Watt's patent of his steam engine. This has lead to an extreme human energy consumption and we have burnt a large fraction of the available fossil fuels during the past only hundred years and will likely burn a major fraction of the remaining reserves during the coming only hundred years. The carbon dioxide level in the atmosphere has been oscillating between 180 to 280 ppm within the past ~420.000 years (Petit et al., 1999), however, the use of fossil fuels undeniably increases CO<sub>2</sub> concentrations in the atmosphere and in the surface of the oceans and today we are far off ancient times CO2 levels. Today we are facing CO<sub>2</sub> concentrations of 390 ppm, which may increase further to 450-550 ppm already in year 2030 and possibly 750 ppm in year 2050 (International Energy Agency, 2008). Notice also, that this is caused by our cumulative CO<sub>2</sub> production rather than our yearly, increasing CO<sub>2</sub> production. This calls for abrupt and significant changes in our way of living rather than reduction in CO<sub>2</sub> production by saving energy (MacKay, 2009). Unfortunately, there is today a close correlation between energy price and the economical growth and stability in the industrialised world, *i.e.* the western societies are strongly dependent on unlimited and cheap energy; fossil fuels.

An obvious carbon-free alternative to fossil fuels is renewable energy, e.g. from sun-, wind-, water-, wave-, geothermal-energy etc., which can generate either heat or electricity. Electricity, which is the other main energy carrier today beside carbohydrides, cannot be stored efficiently, so production and consumption have to be maintained in a very delicate balance (Eberle et al., 2009). Renewable energy is unevenly distributed both over time and geographically, therefore it must be stored in an efficient way. Further, most countries cannot rely on a single source of renewable energy, but need to combine several contributions, therefore a common energy carrier would facilitate integrations of the energy contributions and hydrogen is suggested as a possible future energy carrier. In this scenario hydrogen is produced from renewable energy, which can then be stored, transported and utilised at another place and time than where it was harvested. Water can be 'split' to oxygen and hydrogen either electrochemically from 'renewable' electricity or in the future maybe by direct photo catalytic water splitting (Kudo and Miseki, 2008). Hydrogen can then be efficiently converted electrochemically to electricity, heat and water as the only exhaust gas, using a fuel cell. Furthermore, hydrogen is nonpoisonous and forms (kinetically) stable compounds with

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	M (g/mol)	<b>Q</b> m (wt%)	<b>Q</b> V (g H <sub>2</sub> /L)	T <sub>dec</sub> (K)	Ref.
TiFeH~2	~105.73	$\sim \! 1.86$	~101.7	265	Reilly and Wiswall, 1974
$MgH_2$	26.31	7.60	110.0	600	Grochala and Edwards, 2004
LiAlH <sub>4</sub>	37.95	10.6	74.0	>398	Züttel et al., 2003
LiBH <sub>4</sub>	21.75	18.4	124.0	>650	Züttel et al., 2003
Al(BH <sub>4</sub> ) <sub>3</sub>	71.51	16.8	118.0	$\sim 293^a$	Schlesinger et al., 1953

**Table 1.** Selected hydrides and their molar weight, *M*, gravimetric hydrogen content,  $\rho_m$ , volumetric hydrogen content,  $\rho_v$  and decomposition temperature,  $T_{dec}$ .

Notice the relation between volumetric  $(Q_V)$ , gravimetric  $(Q_m)$  and material densities

 $(\varrho): \varrho_V = \varrho_m \cdot \varrho.$ 

a: Slow decomposition at  $\sim$ 293 K.

oxygen. Hydrogen, the lightest element, has a huge gravimetric energy density of 120 MJ/kg, approximately 3 times higher than gasoline. On the other hand, the volumetrically energy density is low due to low density both in the gas and liquid state of only 0.089 and 71 g/L, at 298 and 21 K, respectively. Therefore, physical storage of hydrogen as a gas or liquid provide limited energy content and dense storage of hydrogen remain a major obstacle in order to create an efficient 'hydrogen-society'. However, solid state hydrogen storage has the potential to reach significantly higher hydrogen storage capacities, which are needed for mobile propulsion.

Historically, the interstitial metal hydrides formed by the heavier d- and f-block metals have received significant interest because they store hydrogen reversibly. Unfortunately, the gravimetric hydrogen storage density is too low, *e.g.*  $\rho_m$ (TiFeH<sub>~2</sub>) = 1.86 wt%, see Table 1. Simultaneously, the abundant and cheap metal, magnesium was investigated due to high gravimetric hydrogen storage density of  $\rho_m(MgH_2) = 7.6$  wt%. Unfortunately, due to unfavourable thermodynamic properties,  $\Delta H_f = 75$  kJ/mol H<sub>2</sub>, bulk MgH<sub>2</sub> must be heated to 600 K in order to release hydrogen at  $p(H_2) = 1$  bar. However, significant improvements in kinetic properties are observed for ball-milled samples of Mg/MgH<sub>2</sub> with  $V_2O_5$  or Nb<sub>2</sub>O<sub>5</sub> (Dornheim *et al.*, 2007) and thermodynamic properties may be changed by alloying the Mg/MgH<sub>2</sub> system (Andreasen et al., 2006; Andreasen et al., 2005). This may allow practical utilisation under more moderate conditions. Experimental studies have shown that the thermodynamic properties are more favourable for nano particles ( $\sim 5$  nm) (Paskevicius, Sheppard and Buckley, 2010) and nanoconfinement have been shown to improve the reversibility, stability, kinetics, and possibly also the thermodynamic properties of chemical reactions involved in reversible release and uptake of hydrogen (Nielsen et al., 2009; Nielsen et al., 2010).

Bogdanović and Schwickardi, 1997 showed that NaAlH<sub>4</sub> can reversible store hydrogen at more moderate conditions by doping with titanium compounds. One of the most frequently used additives is TiCl<sub>3</sub> but other *d*- and *f*-block metals have similar properties. This observation introduced a paradigm shift within the research field of 'hydrogen storage materials'. Covalently bonded hydrogen in complex aluminium and boron based hydrides has been revisited during the past decade (Schlesinger and Burg, 1942; Marks and Kolb, 1977) and notably the lighter borohydrides have received significant attention during the past few years (Grochala and Edwards, 2004). Table 1

illustrates that borohydrides can have extreme hydrogen contents, but unfortunately, thermodynamic and kinetic properties are insufficient for practical applications. Lithium borohydride, LiBH<sub>4</sub> has an extreme gravimetric hydrogen content of  $\rho_m = 18.5$  wt%. However, the use of LiBH<sub>4</sub> as a solid-state hydrogen storage material is hampered by the unfavourable high thermal stability; that is, release of H<sub>2</sub> takes place at temperatures above 670 K and, importantly, uptake of H<sub>2</sub> only occurs under extreme conditions.

Numerous unsolved problems remain on our way towards a sustainable, carbon free energy system based on renewable energy and hydrogen as a future energy carrier. Novel materials form the back-bone in most emerging energy related technologies. Here we review the recent progress in synthesis and characterization of structure and reactivity of novel boron based light hydrides achieved with the help of powder diffraction. The use of powder diffraction in materials science is a powerful tool that may essentially bring us to a sustainable, carbon free future.

# Methods

#### Mechanochemistry

During the past decades mechanochemistry, such as ball milling has become increasingly important, and the majority of novel metal borohydrides are synthesized by this solvent-free method (Suryanarayana, 2001, Balema *et al.*, 2002). Reactant composition and pressure obtained by collision between balls and container wall are of major importance, in particular for high-energy ball milling, in contrast to the solution-based techniques, which are mainly temperature 'driven' (Hagemann and Černý, 2010a).

This preparation method yields fine powders, which are often a mixture of several known and unknown compounds. Powder X-ray diffraction is a very powerful tool to identify and structurally characterize the reaction pathways, intermediates and reaction products. A variety of reactions can occur and in some cases several competing reactions are observed simultaneously. Metathesis, or double substitution reaction, is a well known mechanism for chemical reactions during ball milling, yielding a metal borohydride and a metal chloride as a byproduct. However, often bimetallic borohydrides are formed via more complex chemical reactions (Hagemann *et al.*, 2008, Ravnsbæk *et al.*, 2009, Černý *et al.*, 2010a, b), possibly by a combination of metathesis and addition reactions, see Eqs. (1) and (2) (Ravnsbæk et al., 2009).

$$2 \operatorname{ZnCl}_2 + 5 \operatorname{NaBH}_4 \rightarrow \operatorname{NaZn}_2(\operatorname{BH}_4)_5 + 4 \operatorname{NaCl}, \quad (1)$$

$$ZnCl_2 + 3 NaBH_4 \rightarrow NaZn(BH_4)_3 + 2 NaCl.$$
 (2)

The reactions observed within the Zn-containing systems, involving  $\text{ZnCl}_2-\text{MBH}_4$  reactants, illustrate that small deviations in the composition of reactants may lead to significantly different reaction products and shows that it is crucial to perform ball-milling of starting mixtures in several different ratios (Ravnsbæk *et al.*, 2009; Černý *et al.*, 2010c). The variation of relative Bragg peak intensities in ball-milled samples with different mixture ratios may provide information about the composition of new compounds. A reliable estimate of the composition of new compounds may be a crucial information facilitating structural solution from PXD data (Černý *et al.*, 2010c).

Furthermore, mixed-cation mixed-anion borohydrides can be prepared via addition reactions, *e.g.* ball milling a mixture of  $ZnCl_2-KBH_4$  (1:1) leads to a phase pure product, of KZn(BH<sub>4</sub>)Cl<sub>2</sub> (Ravnsbæk *et al.*, 2010a).

Side reactions can also take place involving either one of the reactants and the metal chlorides formed as a byproduct during formation of the novel borohydrides (see Eqs. (1) and (2). This can lead to formation of ternary metal chlorides by addition reactions, *e.g.* for the zinc based system  $ZnX_2-MBH_4$ , X = Cl or Br and M = Li, Na or K (Ravnsbæk *et al.*, 2009).

$$ZnX_2 + 2MX \to M_2ZnX_4. \tag{3}$$

The reaction shown in Eq. (3) has increasing dominance for heavier elements: Na, K > Li, Br > Cl, but Eq. (3) is only weakly coupled with the formation of the borohydrides. In other words, reaction Eqs. (1) and (2) are faster than reaction Eq. (3). This is in contrast to the system  $ScCl_3-MBH_4$ , M = Na or K, which yields  $MSc(BH_4)_4$ without any detectable diffraction from MCl, owing to a fast formation of  $M_3ScCl_6$  via an addition reaction similar to eq. 3 (Černý *et al.*, 2010a, b). These observations suggest that the formation of  $M_3ScCl_6$  is much faster than the formation of  $MSc(BH_4)_4$  and the overall reaction for the  $ScCl_3-NaBH_4$  1:2 ratio is described in Eq. (4), which leads to the maximal borohydride yield of 22 wt%.

$$2 \operatorname{ScCl}_3 + 4 \operatorname{NaBH}_4 \rightarrow \operatorname{NaSc}(BH_4)_4 + \operatorname{Na}_3 \operatorname{ScCl}_6.$$
(4)

Ball milling can also facilitate formation of solid solutions as well known for alloying of metals, *e.g.* lithium borohydride may dissolve  $\sim 10\%$  lithium chloride as described in Eq. (5) (Arnbjerg *et al.*, 2009).

$$x\text{LiCl} + (1-x)\text{LiBH}_4 \rightarrow \text{Li}(\text{BH}_4)_{1-x}\text{Cl}_x.$$
 (5)

This type of reaction can also take place for other alkali borohydrides, *e.g.* NaBH<sub>4</sub>-NaCl (Ravnsbæk *et al.*, 2010d).

# *In situ* synchrotron radiation powder X-ray diffraction (SR-PXD)

The analysis of the ball-milled products is typically done by powder X-ray diffraction (PXD), in conjunction with spectroscopic methods like Raman, infrared and NMR spectroscopy as well as thermal desorption studies. For the metal borohydrides hydrogen desorption reactions are typically associated with significant changes in both composition and structure. Furthermore, solid crystalline materials are involved in reactions during hydrogen release and uptake from most known solid hydrides. Therefore, even though hydrogen has the lowest X-ray scattering power of any element, one can clearly observe hydrogen absorption and desorption as structural changes (Hauback, 2008; Gray, Cookson and Blach, 2006; Orimo *et al.*, 2007).

In order to collect PXD diffraction data as a function of the thermal decomposition it is necessary to perform *in situ* time- and temperature-resolved experiments. X-ray scattering typically requires a shorter data acquisition time compared to neutron diffraction and is therefore more amenable both to study fast reactions involving metastable compounds and intermediate decomposition products and also for kinetic studies of hydrogen absorption and desorption. Thin-walled glass capillaries commonly used as sample holders give a relatively high amorphous background and react with some borohydrides at elevated temperatures. Single-crystal sapphire capillaries are an option to remove both undesired effects. Strong diffraction spots from the sapphire should be masked when using 2D detectors.

We have developed sample cells for *in situ* diffraction studies under variable gas pressure and temperature. One cell is based on a single-crystal sapphire (Al<sub>2</sub>O<sub>3</sub>) capillary, which allows for measurements under gas pressure of up to 300 bar. Since the gas pressure is simultaneously applied to both ends of the sample, it allows fast change of pressure by 3-4 orders of magnitude within a few seconds. The temperature is measured by a thermocouple, placed inside the sapphire capillary *ca*. 1 mm from the sample and the sample cell can be operated at extreme temperatures, in principle up to the melting point of Al<sub>2</sub>O<sub>3</sub> at 2053 K (Chupas *et al.*, 2008, Jensen *et al.*, 2010).

Another cell employs standard commercial thin-walled glass or quartz capillaries and is used at lower pressures up to 100 bar and typically in the temperature range 80 to 500 K, in principle up to the melting point of SiO<sub>2</sub> at 1920 K (Clausen *et al.*, 1991; Norby *et al.*, 1997; Jensen *et al.*, 2010). Both sample cells are fast and easy to use, can be handled under inert conditions in a glove box and allow collecting high quality powder and single-crystal diffraction data.

There are a few specific recommendations for collecting diffraction data on light hydrides under high pressure. Most interesting transitions occur at moderate pressure of less than 20 GPa. This allows use of large holes in gaskets, thus illuminating by the X-ray beam a large sample volume and collecting data suitable for structure solution. Also in this pressure range borohydrides provide relatively good hydrostatic conditions without any pressure transmitting medium. Substances composed of the light elements give a weak diffraction signal and therefore a lower than usual signal-to-background ratio. The signal is even weaker for small samples contained in a diamond anvil cell (DAC). Area detectors accumulate extremely high total intensity, thus reducing impact of statistical noise and providing a good time resolution. However, a long exposure time of >10 min. may be necessary to obtain good statistics for the high-angle peaks. For that, the low-background image plate detectors have an advantage over the CCDs.



A combined use of the temperature- and pressure-induced evolution of crystal structures and their polymorphic transformations is a way to reveal the interactions responsible in particular for the hydrogen storage properties. A power of the *in-situ* powder diffraction at a synchrotron source can be illustrated by an example of ammonia borane, NH<sub>3</sub>BH<sub>3</sub>, a compound containing 19.5 wt% of hydrogen (Fig. 1). High data quality allowed for solving the crystal structure, identify the structural distortions and propose a generic *p*-*T* phase diagram (Filinchuk *et al.*, 2009a).

#### Ab-initio structure determination

The diffraction methods for structural characterization of metal hydrides have recently been reviewed by Cerný, 2008. In the case of lightweight hydrides, hydrogen becomes a non-negligible X-ray scatterer, i.e. for LiBH<sub>4</sub> hydrogen atoms have been located unambiguously by PXD alone (Soulié et al., 2002). Although the precision of the metal-hydrogen bond lengths obtained from PXD data are lower than usually attained by neutron diffraction. The positions of H-atoms determined from X-ray diffraction data must be displaced from B-atom along the B-H bond by  $\sim 0.08$  Å due to the displacement of the electron cloud, and by  $\sim 0.034 - 0.10$  Å due to the libration motion of BH<sub>4</sub> groups, which is both temperature and structure dependent (Filinchuk et al., 2008a). The synchrotron X-ray diffraction is nowadays routinely used to study light metal borohydrides (Filinchuk et al., 2010a), typically using an area detector and a Debye-Scherrer geometry. The advantage of this setup is the simple sample environment and fast data collection, which allows *in-situ* studies, high data collection rates, excellent time resolution, highly accurate measurements of diffracted intensities (good powder average), and a lower sensitivity to preferred orientation effects. A combination of high counting rates with excellent reciprocal space resolution provided by curved solid state detectors (Mozzanica et al., 2009) allows even more complex structures to be studied in-situ.

The bottle-neck of the *ab-initio* structural studies of new compounds is indexing of the powder pattern, which

**Fig. 1.** Variation of the molecular volume and unit cell dimensions of ammonia borane, NH<sub>3</sub>BH<sub>3</sub>, as a function of temperature and pressure (Filinchuk *et al.*, 2009a). The circles represent experimental data, and the lines are the best fits to the Murnaghan equation of state (right panel).

is extremely challenging for multiphase samples prepared by ball milling. A successful strategy consists of the socalled 'decomposition-aided indexing', which utilizes *insitu* diffraction as a function of the temperature (*T*-ramping) up to the decomposition temperature of different phases. This procedure allows to separate diffraction peaks of individual phases illustrated in Fig. 2 by SR-PXD for a ball milled KBH<sub>4</sub>–ScCl<sub>3</sub> mixtures (Černý *et al.*, 2010b). In this system a ball-milled sample contains two new phases, KSc(BH<sub>4</sub>)<sub>4</sub>, K<sub>3</sub>ScCl<sub>6</sub> and non-reacted KBH<sub>4</sub>. Only *T*-ramping has allowed the assignment of observed peaks to individual phases, and led to a successful indexing of powder patterns. Useful guidelines for successful indexing can be found in (David and Shankland, 2008, Černý and Favre-Nicolin, 2007).



**Fig. 2.** In situ synchrotron radiation X-ray powder diffraction data for a ball milled sample of KBH<sub>4</sub>–ScCl<sub>3</sub> (2:1) (*RT* to 580 K,  $\Delta T/\Delta t = 5$  K/min,  $\lambda = 0.9707$  Å). Only utilization of *T*-ramping allowed for determination of attribution of observed peaks to individual phases, KSc(BH<sub>4</sub>)<sub>4</sub> and K<sub>3</sub>ScCl<sub>6</sub>, and led to a successful indexing of powder patterns (Černý *et al.*, 2010b). Symbols:  $\Delta$  KSc(BH<sub>4</sub>)<sub>4</sub>, | K<sub>3</sub>ScCl<sub>6</sub>,  $\bigcirc$  KBH<sub>4</sub> and  $\blacklozenge$  KCl.

Space group determination can be another critical point: "While observing lattice-centering extinctions is usually relatively easy, the determination of the correct space group symmetry elements is generally more challenging" (David and Shankland, 2008). This is even more valid for poorly crystallized hydrides with broad peaks and strong pseudosymmetry, which is difficult to detect in the X-ray pattern due to weak X-ray scattering power of hydrogen.

Crystal structures of light metal hydrides may be solved either by reciprocal or direct space methods (Černý, 2008). An excellent example is Mg(BH<sub>4</sub>)<sub>2</sub>, which is a complex structure solved independently by both methods (Černý *et al.*, 2007; Her *et al.*, 2007). The most popular direct space program in the "hydride world" is Fox (Favre-Nicoline and Černý, 2002). The complexity of the structures solved by this program ranges from 2 to 55 independent atoms. Guidelines for efficient use of Fox can be found in Černý and Favre-Nicolin, 2007.

Refinement of the final structural model against powder data is done by the Rietveld method. For details of the method and for guidelines, see McCusker *et al.*, 1999. Two programs are often used: FullProf (Rodríguez-Carvajal, 1993) and TOPAS (Coelho, 2004). Both allow for joint refinement of several powder patterns, rigid body modeling, anisotropic line broadening modeling (even if not often observed in borohydrides) and so-called sequential refinement, *i.e.* refinement of many powder patterns as a function of temperature, pressure etc.

Typically the structures of borohydrides are solved and refined with the BH<sub>4</sub> groups as semi-rigid ideal tetrahedra with one common refined B-H distance. For the BH<sub>4</sub> groups situated on a symmetry element the BH<sub>4</sub> tetrahedra are allowed only to translate and to rotate following the operations of the symmetry element. The anti-bump distance restraints are usually needed to stabilize the refinement. However, examples of restraint-free refinement are known (Černý et al., 2010a). The displacement parameters are refined isotropically. For rigid body refinement the uncertainties of crystallographic coordinates of hydrogen atoms are usually not available from the least squares matrix, and can be estimated by the bootstrap method (Efron and Tibshirani, 1986). The high values of  $\chi^2$  often observed reflect mainly the extremely high counting statistics of the powder diffraction data obtained from modern solid state detectors.

High-pressure phases may show a pronounced preferred orientation of crystallites with respect to the compression direction, as observed *e.g.* for the cubic and tetragonal phases of NaBH<sub>4</sub> (Filinchuk *et al.*, 2007; Chernyshov *et al.*, 2008) and in case of the strong texture it may prevent solving a crystal structure. Therefore it might be essential to model the texture by including one parameter in the global optimization by direct space methods and testing plausible directions of the preferred orientation. For more details specific to the treatment of the high-pressure diffraction data on metal hydrides see Filinchuk, 2010.

A post-experimental DFT-optimization helps to validate new structures, locate light hydrogen atoms, especially when using high-pressure diffraction data (Filinchuk *et al.*, 2008c; Filinchuk *et al.*, 2009a), and even correct the symmetry and some structural details (Dai *et al.*, 2008, Filinchuk *et al.*, 2009b; Lindemann *et al.*, 2010). In some cases it allows to achieve a global minimum in a Rietveld refinement and thus can be highly recommended for the systems containing so light elements as hydrogen.

# Mono- and bimetallic borohydrides and anion-substituted derivatives

The past few years have seen a significant increase in the number of new borohydrides and of experimental and theoretical studies on their structural and solid-state chemistry. The investigations have been summarized in several recent reviews on crystal structures (Filinchuk *et al.*, 2008b; Filinchuk *et al.*, 2010a), physical properties (Orimo *et al.*, 2007; Sundqvist and Andersson, 2009) and phase relations at different *p*-*T* conditions (Sundqvist, 2009). In this chapter we review the experimentally determined crystal structures of metal borohydrides, summarized by their crystallographic characteristics in Table 2, with a reference to the most accurate structural study. Most structures were determined and polymorphic transformation detected by synchrotron X-ray powder diffraction.

The alkali metal borohydrides exhibit dominantly ionic character in the M-BH<sub>4</sub> coordination, mainly due to low electronegativity of the metal leading to an almost complete charge transfer from the metal to the BH<sub>4</sub> group. However, the intensive structural studies during the past couple of years of borohydrides based on the alkaline earth and transition metals have revealed directionality and some degree of covalency in the M-BH<sub>4</sub> interaction. This observation may be attributed to higher electronegativity, causing smaller charge transfer from the metal atom to the BH<sub>4</sub> group and associated destabilization of this unit. Thus, the metal borohydrides can roughly be subdivided into two groups: one with the more stable compounds with predominantly ionic character and another group of the less stable compounds exhibiting strong directionality and partly covalency in the *M*-BH<sub>4</sub> bonding.

Furthermore, a number of borohydride compounds containing halide anions have been investigated, *e.g.* mixed-cation mixed-anion borohydrides or solid solutions of alkali borohydride-alkali halide systems. These materials are treated as a separate class of derivatives of metal borohydrides.

#### Borohydrides with dominantly ionic M-BH<sub>4</sub> bonding

**LiBH4.** Four phases of LiBH<sub>4</sub> are known: two at ambient (Fig. 3a, b) and two at high pressure (Fig. 3c, d). Structures of the ambient pressure polymorphs were studied using synchrotron powder diffraction by Soulié *et al.*, 2002. The low-temperature *Pnma* structure transforms into the wurtzite-like high-temperature phase at  $\sim$ 380 K. More detailed studies by neutron powder diffraction on the isotropically substituted <sup>7</sup>Li<sup>11</sup>BD<sub>4</sub> (Hartman *et al.*, 2007) and by synchrotron diffraction on single crystals and powders (Filinchuk *et al.*, 2008a) show that the BH<sub>4</sub> groups in these two phases have a nearly ideal tetrahedral geometry and reveal large and anisotropic displacements for hydrogen atoms in the *P*6<sub>3</sub>*mc* phase (Fig. 3b). An entropy contribution from the disorder is considered as a factor stabi-

Compound	Sp. gr.	a (Å)	<i>b</i> (Å)	c (Å)	β (°)	<i>p</i> , <i>T</i>	Ref.
LiBH <sub>4</sub>	Pnma	7.17858(4)	4.43686(2)	6.80321(4)			Soulié et al., 2002
	$P6_3mc$	4.27631(5)		6.94844(8)		408 K	Soulié et al., 2002
	Ama2	6.4494(9)	5.307(1)	5.2919(9)		2.4 GPa	Filinchuk et al., 2008c
	$Fm\bar{3}m$	5.109(2)				18.1 GPa	Filinchuk et al., 2008c
NaBH <sub>4</sub>	$Fm\bar{3}m$	6.1308(1)				200 K	Filinchuk, Hagemann, 2008
	$P4_2/nmc$	4.37062(4)		5.95094(9)		180 K	Babanova et al., 2010
	Pnma	7.297(1)	4.1166(5)	5.5692(7)		11.2 GPa	Filinchuk et al., 2007
KBH <sub>4</sub>	$Fm\bar{3}m$	6.728(1)					Luck, Schelter, 1999
	$P4_2/nmc$	4.7004(2)		6.5979(3)		10 K	Renaudin et al., 2004
RbBH <sub>4</sub>	$Fm\bar{3}m$	7.0293(1)					Renaudin et al., 2004
	P4/nmm	5.6122(1)		4.0887(1)		5.5 GPa	Filinchuk et al., 2010b
	C222	5.3679(6)	5.134(1)	3.9098(3)		16.1 GPa	Filinchuk et al., 2010b
	$I\overline{4}2m$	5.0057(7)		7.816(1)		23.5 GPa	Filinchuk et al., 2010b
Be(BH <sub>4</sub> ) <sub>2</sub>	$I4_1cd$	13.62(1)		9.10(1)			Marynick, Lipscomb, 1972
Mg(BH <sub>4</sub> ) <sub>2</sub>	P6122	10.354(1)		37.055(4)		100 K	Filinchuk et al., 2009b
	Fddd	37.072(1)	18.6476(6)	10.9123(3)			Her et al., 2007
Ca(BH <sub>4</sub> ) <sub>2</sub>	F2dd	8.7759(3)	13.0234(4)	7.4132(2)		91 K	Filinchuk et al., 2009c
	$P4_2/m$	6.9468(1)		4.3661(1)		480 K	Buchter et al., 2008
	$I\bar{4}2d$	5.8446(3)		13.228(1)		495 K	Filinchuk et al., 2009c
	Pbca	13.0584(8)	8.3881(4)	7.5107(4)		300 K	Buchter et al., 2009
$Mn(BH_4)_2$	P3112	10.435(1)		10.835(2)			Černý et al., 2009
Al(BH <sub>4</sub> ) <sub>3</sub>	C2/c	21.917(4)	5.986(1)	21.787(4)	111.90(3)	150 K	Aldridge et al., 1997
	$Pna2_1$	18.021(3)	6.138(2)	6.199(1)		195 K	Aldridge et al., 1997
$Y(BH_4)_3$	$Pa\bar{3}$	10.7445(4)					Sato et al., 2008
	$Fm\bar{3}c$	11.0086(1)					Frommen et al., 2010
LiK(BH <sub>4</sub> ) <sub>2</sub>	Pnma	7.91337(5)	4.49067(3)	13.8440(1)			Nickels et al., 2008
LiSc(BH <sub>4</sub> ) <sub>4</sub>	$P\bar{4}2c$	6.07593(6)		12.0338(1)			Hagemann et al., 2008
NaSc(BH <sub>4</sub> ) <sub>4</sub>	Cmcm	8.170(2)	11.875(3)	9.018(2)			Černý et al., 2010a
KSc(BH <sub>4</sub> ) <sub>4</sub>	Pnma	11.856(5)	7.800(3)	10.126(6)			Černý et al., 2010b
LiZn <sub>2</sub> (BH <sub>4</sub> ) <sub>5</sub>	Cmca	8.6244(3)	17.8970(8)	15.4114(8)			Ravnsbæk et al., 2009a
NaZn <sub>2</sub> (BH <sub>4</sub> ) <sub>5</sub>	$P2_{1}/c$	9.397(2)	16.635(3)	9.136(2)	112.66(2)		Ravnsbæk et al., 2009a
NaZn(BH <sub>4</sub> ) <sub>3</sub>	$P2_1/c$	8.2714(16)	4.5240(7)	18.757(3)	101.69(1)		Ravnsbæk et al., 2009a
$Li_4Al_3(BH_4)_{13}$	P43n	11.3640(3)				101 K	Lindemann et al., 2010
KZn(BH <sub>4</sub> )Cl <sub>2</sub>	$P2_1/m$	7.6257(9)	5.7375(6)	6.8786(9)	97.79(2)		Ravnsbæk et al., 2010a
NaY(BH <sub>4</sub> ) <sub>2</sub> Cl <sub>2</sub>	P2/a	6.8114(5)	8.2051(7)	6.6654(5)	89.96(1)	500 K	Ravnsbæk et al., 2010b
Li(BH <sub>4</sub> ) <sub>0.7</sub> Cl <sub>0.3</sub>	Pnma	7.001(1)	4.3236(9)	6.808(1)			Arnbjerg et al., 2009
Ca(BH <sub>4</sub> ) <sub>1.4</sub> I <sub>0.6</sub>	$P\bar{3}m1$	4.311(1)		6.867(2)		300 K	Rude et al., 2010
Ca(BH <sub>4</sub> ) <sub>1.3</sub> I <sub>0.7</sub>	Pnnm	7.271(2)	7.0418(1)	4.4600(6)		600 K	Rude et al., 2010
Ca(BH <sub>4</sub> ) <sub>0.8</sub> I <sub>1.2</sub>	I4mm	4.1067(2)		24.821(2)		618 K	Rude et al., 2010
$Mg_{1-x}Mn_x(BH_4)_2$	<i>P</i> 3 <sub>1</sub> 12	10.3586– 10.3911(3)		10.8357– 10.8180(5)			Černý et al., 2010d

Table 2. Known phases of metal borohydrides and their crystallographic characteristics. Ambient pressure and temperature is assumed if not otherwise specified.

lizing the hexagonal structure (Filinchuk *et al.*, 2008a), which shows superionic conductivity (Matsuo *et al.*, 2007). At room temperature and 1.2-10 GPa pressures, a phase with a pseudo-tetragonal *Ama2* structure containing the BH<sub>4</sub> group in a novel square-planar coordination by four Li atoms forms (Filinchuk *et al.*, 2008c). Above 10 GPa another LiBH<sub>4</sub> phase appears (Filinchuk *et al.*, 2008c), isostructural to the cubic NaBH<sub>4</sub>.

Combination of volumetric (Pistorius, 1974) and synchrotron X-ray powder diffraction (Dmitriev et al., 2008) studies were used to map the *p*-*T* diagram (Fig. 4) and follow structural evolution of the polymorphs. Existence of cation-anion layers in all four LiBH<sub>4</sub> phases are suggested from the phenomenological analysis of mechanisms of phase transitions (Dmitriev *et al.*, 2008). It has been shown that the order parameter in LiBH<sub>4</sub> can be parameterized as a shift of layers formed by Li and BH<sub>4</sub>, together with in-layer deformations. Cation-anion layers can easily be identified in the hexagonal phase, with three short Li–B contacts in the basal plane and a long one parallel



Fig. 3. Crystal structure of LiBH<sub>4</sub> phases: *Pnma* (a),  $P6_{3}mc$  (b), Ama2 (c) and  $Fm\overline{3}m$  (d). Two orientations of the disordered BH<sub>4</sub> group in the cubic phase are shown by bold and thin lines.

to the *c*-axis. These layers are corrugated in the *Pnma* phase, they flatten and the distance between them increases at higher temperatures (Hagemann *et al.*, 2009). Directional interaction of the tetrahedral BH<sub>4</sub> with the spherical metal atoms explains the relative complexity of LiBH<sub>4</sub> structures and of the *p*-*T* phase diagram as compared to NaCl, where both the cation and the anion are spherical.

NaBH<sub>4</sub>. Under ambient conditions NaBH<sub>4</sub> has a cubic structure, isomorphous to NaCl, desribed in either Fm3m or F43m space groups. The estimated enthalpy of the transition at ~190 K (Johnston and Hallett, 1953) is consistent with the transformation from the fully orientationally disordered high-temperature cubic phase to the ordered lowtemperature tetragonal phase. Therefore, the cubic phase should have the  $Fm\bar{3}m$  space group symmetry (Stockmayer and Stephenson, 1953), as later confirmed using synchrotron diffraction on a single crystal at 200 K (Filinchuk and Hagemann, 2008). On cooling below  $\sim 190$  K (Fischer and Züttel, 2004) or upon a compression to ~6 GPa at room temperature (Kumar and Cornelius, 2005) a phase with closely related ordered tetragonal structure appears. It was first reported in the space group  $P42_1c$  (Fischer and Züttel, 2004) but later revised in a higher symmetry  $P4_2/nmc$  (Babanova *et al.*, 2010). Comparing to the cubic phase, the BH<sub>4</sub> groups in the tetragonal phase are ordered in two different orientations. As a result, the number of the



**Fig. 4.** *p*-*T* phase diagram of LiBH<sub>4</sub> from synchrotron powder diffraction experiments (Dmitriev *et al.*, 2008).

shortest H...H contacts in the tetragonal phase is reduced by one third comparing to the disordered cubic phase, and the network of the repulsive H...H contacts changes from isotropic three-dimensional to two-dimensional oriented in the *ab* plane. Consequently, the c/a ratio changes discontinuously from 1 to 0.964 upon the cubic-to-tetragonal transition at ~186 K (Babanova *et al.*, 2010) due to the contraction of the *c*-axis.

Above ~9 GPa yet another phase was detected (Kumar, Cornelius, 2005) and its structure has been solved from synchrotron powder diffraction data measured at 11.2 GPa in BaSO<sub>4</sub> structure type (Filinchuk *et al.*, 2007). Both the cubic and the tetragonal phases are strongly textured in diamond anvil cells (Filinchuk *et al.*, 2007; Chernyshov *et al.*, 2008). For the successful solution of the tetragonal structure, it was essential to model the texture, including one parameter in the global optimization. In all three structures, Na atoms and BH<sub>4</sub> groups are octahedrally coordinated.

**KBH**<sub>4</sub>. This substance shows a similar behaviour to NaBH<sub>4</sub>. Its cubic phase has been studied at room temperature by X-ray diffraction on single crystals (Luck, Schelter, 1999) and by neutron powder diffraction (Renaudin *et al.*, 2004): in both cases it was described in the space group  $Fm\bar{3}m$ . The cubic phase transforms to tetragonal at 65–70 K with a structure equivalent to the tetragonal NaBH<sub>4</sub>. The cation size in the cubic alkali borohydrides, MBH<sub>4</sub> increases as M goes from Na to Cs, thus the unit cell expands and the shortest H...H distances between the neighbouring BH<sub>4</sub> anions increase. As a result, the weaker H...H repulsion leads to lower temperatures of the cubic-to-tetragonal transition (Renaudin *et al.*, 2004).

**RbBH**<sub>4</sub>. The ambient pressure cubic phase is not observed to order at temperatures down to 10 K (Renaudin *et al.*, 2004), however, it undergoes a number of pressure-induced transitions. Diffraction experiments at ambient temperature reveal three phase transitions, at 3.0, 10.4 and 18 GPa, at which the space group symmetry changes in the order  $Fm\bar{3}m \rightarrow P4/nmm \rightarrow C222 \rightarrow I\bar{4}2m$  (Filinchuk *et al.*, 2010b). The three high-pressure structure types are new in the crystal chemistry of borohydrides. RbBH<sub>4</sub> polymorphs reveal high coordination numbers (CNs) for cation and anion sites, increasing with pressure from 6 to 8, via an intermediate 4 + 4 coordination. Different arrangements of the tetrahedral BH<sub>4</sub> group in the Rb environment define the crystal symmetries of the RbBH<sub>4</sub> poly-

morphs. The resulting close-packed structures confirm the highly ionic bonding scheme in RbBH<sub>4</sub>. The structural evolution in the *M*BH<sub>4</sub> series is determined by the cation sizes, as it differs drastically for M = Li (CNs = 4, 6), Na (CN = 6), and Rb. The only structure common to the whole MBH<sub>4</sub> family is the cubic NaCl type, which is a typical ionic crystal. Its bulk modulus linearly decreases as the ionic radius of M increases, indicating that the compressibility of the material is mainly determined by the repulsive BH<sub>4</sub>...BH<sub>4</sub> interactions (Filinchuk *et al.*, 2010b).

**LiK**(**BH**<sub>4</sub>)<sub>2</sub>. The first bi-alkali metal borohydride, LiK(**BH**<sub>4</sub>)<sub>2</sub>, has been obtained recently by Nickels *et al.*, 2008. Li and K atoms have four and seven BH<sub>4</sub> neighbours, respectively. The decomposition temperature for this compound is nearly an average of those for the two components. The distortion of the BH<sub>4</sub> anions observed in LiK(BH<sub>4</sub>)<sub>2</sub> is rather related to experimental inaccuracies than to an influence of the polarizing cations suggested by Nickels *et al.*, 2008.

# Borohydrides with directionality in the *M*-BH<sub>4</sub> bonding

**Be(BH<sub>4</sub>)<sub>2</sub>.** The only known phase was studied by single crystal X-ray diffraction (Marynick and Lipscomb, 1972). Its tetragonal structure contains helical polymeric chains, where the only independent Be cation is coordinated by two bridging borohydride anions and one terminal borohydride anion. Be atom has a trigonal-planar environment made by three BH<sub>4</sub> groups, and the bridging BH<sub>4</sub> group has a linear Be–B–Be geometry. Thus, the low coordination number for the Be atom leads to a reduced dimensionality (1D) of the polymeric structure, where coordination potential of the BH<sub>4</sub> ligands is not fully realized.

Mg(BH<sub>4</sub>)<sub>2</sub>. The first polymorph,  $\alpha$ -Mg(BH<sub>4</sub>)<sub>2</sub>, has been reported in  $P6_1$  space group symmetry by two independent groups (Černý et al., 2007; Her et al., 2007) using powder diffraction data. However, DFT studies suggested a possibly higher P6<sub>1</sub>22 symmetry (Dai et al., 2008), which was confirmed by single-crystal diffraction at 100 K (Filinchuk et al., 2009b). Analysis of the published  $P6_1$  models shows that the location of the H-atoms from powder data posed the main problem for the identification of the correct symmetry. The  $\alpha$ -phase transforms into an orthorhombic phase above 490 K. The latter is metastable on cooling, showing anomalous cell parameter temperature dependence (Filinchuk et al., 2009b). The orthorhombic phase exhibit sharp diffraction peaks and can be described by an Immm structure with all peaks modeled, assuming an anti-site disorder, in the eight times bigger super cell with Fddd symmetry (Her et al., 2007).

An intriguing aspect of the Mg(BH<sub>4</sub>)<sub>2</sub> structures is their complexity. On the local level, both phases possess the same principles of structural organization. Each Mg atom is surrounded by four BH<sub>4</sub> tetrahedra in a strongly deformed tetrahedral environment, while each BH<sub>4</sub> is nearly linearly coordinated by two Mg cations via the opposite tetrahedral edges.  $\alpha$ -Mg(BH<sub>4</sub>)<sub>2</sub> contains an unoccupied void, accounting for 6.4% of space in the structure (Filinchuk *et al.*, 2009b). It is large enough (37 Å<sup>3</sup>) to accommodate a small



**Fig. 5.** Crystal structure of  $\alpha$ -Mg(BH<sub>4</sub>)<sub>2</sub>, where the unoccupied voids are shown as large spheres (Filinchuk *et al.*, 2009b).

molecule, such as H<sub>2</sub>O (see Fig. 5). The high-temperature  $\beta$ -phase is ~3% less dense and contains no unoccupied voids. Unusual crystal chemistry and the high structural complexity of Mg(BH<sub>4</sub>)<sub>2</sub> is unprecedented for this class of compounds, but typical for the coordination polymers, such as MOFs, highlighting the structure-forming character of the directional BH<sub>4</sub>...M interaction. <sup>1</sup>H and <sup>11</sup>B spin-lattice relaxation NMR study of the BH<sub>4</sub> reorientational motion support the highly anisotropic BH<sub>4</sub>...Mg interaction in  $\alpha$ -Mg(BH<sub>4</sub>)<sub>2</sub> (Skripov *et al.*, 2010).

Ca(BH<sub>4</sub>)<sub>2</sub>. Riktor et al., 2007 reported on existence of several Ca(BH<sub>4</sub>)<sub>2</sub> phases. The structure of the  $\alpha$ -phase was first reported by Miwa et al., 2006 in the space group Fddd and later revised in F2dd by Filinchuk et al., 2009c. Besides much better fit to the powder diffraction data, the noncentrosymmetric structure shows a group-subgroup relation with the symmetry of the high-temperature phase. The latter forms via a second order phase transition at  $\sim$ 495 K and was described in the space group  $I\overline{4}2d$  (Filinchuk et al., 2009c). Above 450 K, the closely related F2dd and  $I\overline{4}2d$  phases kinetically transform into a completely different  $\beta$ -phase. Determination of its space group symmetry is ambiguous, and its structure was described in two similar models, giving the lowest DFT energies, namely in the space groups  $P4_2/m$  (Buchter et al., 2008) and  $P\overline{4}$  (Filinchuk *et al.*, 2009c). It is likely that the BH<sub>4</sub> group in  $\beta$ -Ca(BH<sub>4</sub>)<sub>2</sub> is intrinsically disordered, similar to the high-temperature phase of LiBH<sub>4</sub> (Filinchuk et al., 2008a). According to the systematic absences of the diffraction peaks the true symmetry of the disordered structure might be P42nm (Filinchuk et al., 2009c). The hightemperature phase is 4-6% denser than the F2dd and 142d phases, it is metastable on cooling, and at room temperature it slowly transforms back into the orthorhombic phase (Fichtner et al., 2008). Another phase, called  $\gamma$ -Ca(BH<sub>4</sub>)<sub>2</sub>, obtained by wet chemical synthesis, has an orthorhombic structure (Buchter et al., 2009). It is metastable at all temperatures and irreversibly transforms into the  $\beta$ -phase at ~590 K. Crystal structures of all four Ca(BH<sub>4</sub>)<sub>2</sub> phases contain calcium cations virtually octahedrally coordinated by six borohydride anions, which suggest a high degree of ionic character, however, the existence of non-densely packed phases points towards directionality in the Ca–BH<sub>4</sub> bonding.

 $Mn(BH_4)_2$ . The first crystal structure of a 3*d*-metal borohydride has been determined only recently for  $Mn(BH_4)_2$  by Černý *et al.*, 2009. The compound forms at ambient conditions in ball-milled mixtures of alkali metal borohydrides and MnCl<sub>2</sub>, crystallizes with the space group symmetry  $P3_112$  and is stable from 90 up to 450 K, where the compound melts. The structure of Mn(BH<sub>4</sub>)<sub>2</sub> shows a close similarity to  $\alpha$ -Mg(BH<sub>4</sub>)<sub>2</sub>, both with respect to the local atoms environment and in terms of the structural organization. Moreover, Mn(BH<sub>4</sub>)<sub>2</sub> is not densely packed and contains isolated voids with estimated volume of 21 Å<sup>3</sup> each, which occupy in total 6% of the space. Furthermore, mixed (Mg, Mn)(BH<sub>4</sub>)<sub>2</sub> was observed by Černý *et al.*, 2010d.

Al(BH<sub>4</sub>)<sub>3</sub>. At ambient conditions, this substance is a liquid. However, two crystalline phases are known at low temperatures, with a transition temperature in the range 180 to 195 K. Their structures have been studied by single-crystal X-ray diffraction (Aldridge *et al.*, 1997). Each phase is made up of discrete Al(BH<sub>4</sub>)<sub>3</sub> units, where Al has a trigonal-planar environment of the BH<sub>4</sub> groups coordinated via the tetrahedral edges. Locally, the Al(BH<sub>4</sub>)<sub>3</sub> structures resemble the one for Be(BH<sub>4</sub>)<sub>2</sub>.

Y(BH<sub>4</sub>)<sub>3</sub>. Two polymorphs, a low and high temperature phase denoted  $\alpha$ - and  $\beta$ -Y(BH<sub>4</sub>)<sub>3</sub>, respectively, are found for this compound,. Ball milling LiBH<sub>4</sub> and YCl<sub>3</sub> yields  $\alpha$ -Y(BH<sub>4</sub>)<sub>3</sub> and in some cases small amounts of  $\beta$ -Y(BH<sub>4</sub>)<sub>3</sub>. Transformation from  $\alpha$ - to  $\beta$ -Y(BH<sub>4</sub>)<sub>3</sub> is obtained by annealing in a narrow temperature interval of 450-475 K, as the decomposition starts above. The high-temperature phase is stable on cooling. The two phases have closely related cubic structures, the major difference is in the ordering schemes for the BH<sub>4</sub> anions and the deformation of the octahedral environment for the Y atom: in the low-temperature  $Pa\bar{3}$  phase it is distorted (Sato *et al.*, 2008), while in the high-temperature phase it is undistorted. Furthermore, the high-temperature phase is 4.6% less dense than the low temperature one and contains relatively large unoccupied voids of 39  $Å^3$ , accounting for almost a quarter of the volume.

The metal atom substructure in the high-temperature phase, detected by synchrotron X-ray powder diffraction, has the regular ReO<sub>3</sub> type (Ravnsbæk et al., 2010c). An independent study by neutron powder diffraction (Frommen et al., 2010) revealed a  $Fm\bar{3}c$  superstructure with an ordered arrangement of the BH<sub>4</sub> groups, where half of these are flipped to minimize H-H repulsion on the cost of a less densely packed structure (Fig. 6). This study shows that X-rays alone may see only half the truth: The only superstructure reflection is of very low intensity and is difficult to detect in a typical measured X-ray pattern. However this reflection becomes the strongest peak in a neutron pattern. In a DFT study by Lee, Shim and Cho, 2010, the high calculated energy barrier for the BH<sub>4</sub> ordering was found to partly account for the slow phase transition observed in  $Y(BH_4)_3$ , in contrast with the facile  $BH_4$ flipping in NaBH<sub>4</sub>.

 $MSc(BH_4)_4$  (M = Li, Na, K). These compounds can be described as complexes containing a discrete tetrahedral [Sc(BH\_4)\_4]<sup>-</sup> anion. In all cases Sc atom coordinates the BH<sub>4</sub> groups via the faces, yielding a 12-fold coordination by H atoms. In LiSc(BH<sub>4</sub>)\_4 the Li ions are disordered along the z axis of the tetragonal cell, thus the coordination of the Li atom is not clearly defined (Hagemann



**Fig. 6.** Yttrium coordination in the low-temperature (left) and hightemperature (right) phases of  $Y(BH_4)_3$  (Ravnsbæk *et al.*, 2010c). Two BH<sub>4</sub> groups in equatorial plane (marked 3 and 4) and the upper appical group are flipped when LT-phase transforms to HT-phase creating less packed structure but with no short H–H contacts.

*et al.*, 2008). The structure of NaSc(BH<sub>4</sub>)<sub>4</sub> (Černý *et al.*, 2010a) consists of the similar isolated  $[Sc(BH_4)_4]^-$  anions located inside slightly deformed trigonal prisms of Na atoms. The packing of Na<sup>+</sup> cations and  $[Sc(BH_4)_4]^-$  anions in NaSc(BH<sub>4</sub>)<sub>4</sub> is a deformation variant of the hexagonal NiAs structure type. The structure of KSc(BH<sub>4</sub>)<sub>4</sub> (Černý *et al.*, 2010b) is of the BaSO<sub>4</sub> type where the BH<sub>4</sub> tetrahedra are on the positions of oxygen. Regarding the packing of K<sup>+</sup> cations and  $[Sc(BH_4)_4]^-$  anions in KSc(BH<sub>4</sub>)<sub>4</sub>, the structure can be seen as a distorted variant of the orthorhombic Np metal structure type. The structural organization in this series suggests a close packing of M<sup>+</sup> cations and  $[Sc(BH_4)_4]^-$  anions.

 $MZn_2(BH_4)_5$  (M = Li, Na). LiZn<sub>2</sub>(BH<sub>4</sub>)<sub>5</sub> represent a novel type of structure which has no distinct analogues among other known inorganic compounds (Ravnsbæk *et al.*, 2009). The structure of NaZn<sub>2</sub>(BH<sub>4</sub>)<sub>5</sub> is a monoclinical distorted derivative of the orthorhombic Li-containing analogue. Two independent Zn atoms in  $MZn_2(BH_4)_5$ have a trigonal-planar coordination by three BH<sub>4</sub> groups, similar to the Be atoms in Be(BH<sub>4</sub>)<sub>2</sub> (Marynick, Lipscomb, 1972). The BH<sub>4</sub> groups are almost linearly coordinated by two metal atoms (the angles vary from 164.5 to 179.6°) via the two opposite edges, bridging either two Zn



Fig. 7. The doubly interpenetrated three-dimensional framework in  $LiZn_2(BH_{4})_5$  (Ravnsbæk *et al.*, 2009), highlighted in blue and red.

atoms or one Zn and one M atom. It is remarkable that  $MZn_2(BH_4)_5$  consists of two identical doubly-interpenetrated three-dimensional (3D) frameworks (Fig. 7). This type of structural topology, which suggests directionality of the metal-BH<sub>4</sub> interaction, is common for the coordination polymers involving organic ligands but observed for the first time in metal hydrides. Considering only the strongly associated Zn atoms and BH<sub>4</sub> units, the  $MZn_2(BH_4)_5$  compounds contain isolated  $[Zn_2(BH_4)_5]^-$  anions, counter-balanced by cations M<sup>+</sup>.

**NaZn(BH<sub>4</sub>)<sub>3</sub>.** This phase shows a new type of structure, containing a 3D framework of the metal atoms and the BH<sub>4</sub> groups. Two independent studies by synchrotron X-ray powder diffraction (Ravnsbæk *et al.*, 2009; Černý *et al.*, 2010b) showed that Zn atoms in NaZn(BH<sub>4</sub>)<sub>3</sub> have an intermediate coordination between a distorted tetrahedral and a flat-trigonal, while the DFT optimization of the experimental structures clearly prefers and IR spectra agree with the latter (Černý *et al.*, 2010b). Hence the compound may be rationalized as containing isolated [Zn(BH<sub>4</sub>)<sub>3</sub>]<sup>-</sup> anions counter-balanced by cations M<sup>+</sup>. Similar to NaZn<sub>2</sub>(BH<sub>4</sub>)<sub>5</sub>, the Na atom has a saddle-like coordination by the BH<sub>4</sub> groups.

 $Li_4Al_3(BH_4)_{13}$ . Its  $P\bar{4}3n$  structure was determined from synchrotron X-ray powder diffraction data supported by DFT calculations (Lindemann *et al.*, 2010). The unexpected composition can be rationalized on the basis of a complex cation [(BH<sub>4</sub>)Li<sub>4</sub>]<sup>3+</sup> and a complex anion [Al(BH<sub>4</sub>)<sub>4</sub>]<sup>-</sup>. The refinements from synchrotron powder diffraction of different samples revealed the presence of limited amounts of chloride ions replacing the borohydride on one site.

#### Anion substituted derivatives

**KZn(BH<sub>4</sub>)Cl<sub>2</sub> and NaY(BH<sub>4</sub>)<sub>2</sub>Cl<sub>2</sub>.** The first compound (Ravnsbæk *et al.*, 2010a) contains a heteroleptic complex anion  $[Zn(BH_4)Cl_2]^-$ , where Zn has a nearly flat trigonal environment. K atom, having 8 neighbouring anions, acts like a counter-ion. The second compound is polymeric (Ravnsbæk *et al.*, 2010b). Its pseudo-orthorhombic crystal structure is built of edge- and corner-sharing octahedral coordination polyhedra of yttrium coordinated to 4 Cl and 2 BH<sub>4</sub> and sodium coordinated to 2 Cl and 4 BH<sub>4</sub>. Combination of the second anion, such as a halide or an amide (Filinchuk *et al.*, 2006), extends the structural diversity of metal borohydrides. Combining different ligands in modified metal borohydrides is one of the ways to adjust their stability with respect to hydrogen desorption.

Li(BH<sub>4</sub>)<sub>1-x</sub>Cl<sub>x</sub>. LiBH<sub>4</sub>-LiCl is the first system where a gradual replacement of BH<sub>4</sub> has been found (Mosegaard *et al.*, 2008), showing a partial replacement of the borohydride anions by chloride anions at elevated temperatures (>389 K). The size of anions change according to the sequence  $I^- > BH_4^- > Br^- > Cl^-$  (Filinchuk and Hagemann, 2008), giving an efficient tool to tune the unit cell volume and an internal lattice pressure in borohydrides. Even the small chloride anion stabilize the hexagonal phase at significantly lower temperatures, the latter depending on the degree of the anion substitution (Arnbjerg *et al.*, 2009). Heating a LiBH<sub>4</sub>-LiCl mixture produces highly chloride-substituted hexagonal lithium borohydride,  $Li(BH_4)_{1-x}Cl_x$ , with  $x \sim 0.42$ . At higher temperatures the solubility is higher, and the process of the LiCl entrance into LiBH<sub>4</sub> is reversible on heating/cooling (Arnbjerg *et al.*, 2009). The orthorhombic low-temperature LiBH<sub>4</sub> phase shows a lower solubility of LiCl than the hexagonal one. Notice, there is no indications of any dissolution of LiBH<sub>4</sub> in LiCl.

 $Ca(BH_4)_{2-x}I_x$ . A partial substitution of the BH<sub>4</sub> group by halide anions opens the way to modify metal borohydrides and influence their structural stability. During ball milling, calcium borohydride readily dissolves in the trigonal calcium iodide structure, forming a solid solution  $Ca(BH_4)_{2-x}I_x$  with an anisotropically contracted trigonal unit cell. It transforms at ~450 K to an orthorhombic phase of the same composition with a CaCl<sub>2</sub>-type structure (distorted  $\beta$ -Ca(BH<sub>4</sub>)<sub>2</sub>). Further heating leads to a transition to a tetragonal phase having a new structure type. It was observed for the series of I-substituted Ca(BH<sub>4</sub>)<sub>2</sub> (Rude et al., 2010) that the smaller anion tends to dissolve in the compound containing the larger anion. Furthermore, it has been shown that 10% CaCl<sub>2</sub> can dissolve into the lattice of  $\beta$ -Ca(BH<sub>4</sub>)<sub>2</sub> whereas no dissolution is observed in the system of  $\beta$ -Ca(BH<sub>4</sub>)<sub>2</sub>–CaF<sub>2</sub> (Lee *et al.*, 2010).

#### **Reactive hydride composites**

A significant challenge for the possible future utilisation of metal borohydrides for hydrogen storage materials is discovering new reversible systems that function under technically viable conditions. Secondly, stabilisation of boron in the solid dehydrogenated phase is also important, *i.e.* suppression of release of borane gasses. Recently, Barkhordarian, Klassen and Bormann, 2005 and Vajo, Skeith and Mertens, 2005 discovered a very promising class of reversible hydrogen storage systems and demonstrated that different light metal/complex metal hydrides, so-called reactive hydride composites (RCH), may react during release of hydrogen, see Eqs. (6) and (7).

$$2 \operatorname{LiBH}_4 + \operatorname{MgH}_2 \leftrightarrow 2 \operatorname{LiH} + \operatorname{MgB}_2 + 4 \operatorname{H}_2, \tag{6}$$

$$Ca(BH_4)_2 + MgH_2 \leftrightarrow CaH_2 + MgB_2 + 4H_2.$$
(7)

This may provide a more useful reaction enthalpy and reversibility at more moderate conditions as compared to the individual hydrides.

However, the desorption temperatures of the investigated systems are still higher than predicted by estimations based on thermodynamic considerations and therefore limited by kinetic constraints. Hence, studies by different means to solve this problem are of vital importance and in situ X-ray powder diffraction conducted at variable temperature or pressure has proven to be a powerful tool, and a variety of other different RHC systems have also been studied, e.g. LiBH<sub>4</sub>-Al (Jin et al., 2008, Friedrich et al., 2009), LiBH<sub>4</sub>-LiAlH<sub>4</sub> (Mao et al., 2007), LiBH<sub>4</sub>-NaAlH<sub>4</sub> (Shi et al., 2008; Ravnsbæk and Jensen, 2010e) and LiBH<sub>4</sub>-Mg(BH<sub>4</sub>)<sub>2</sub> (Fang et al., 2010). Furthermore, some mixed systems may form eutectic melts have been studied in mixtures of metal borohydrides, e.g. LiBH<sub>4</sub>-Ca(BH<sub>4</sub>)<sub>2</sub> (Lee et al., 2009) and LiBH<sub>4</sub>-Mg(BH<sub>4</sub>)<sub>2</sub> (Hagemann et al., 2010b).

Studies have also shown that the drawbacks of poor kinetics may be overcome by suitable choice of catalysts (Bösenberg et al., 2010a, b) or by nanoconfinement, i.e. LiBH<sub>4</sub> and MgH<sub>2</sub> are infiltrated in a nanoporous carbon aerogel scaffold with pore size  $D_{\text{max}} = 21$ . The hydrogen desorption kinetics is significantly improved compared to bulk conditions, and the nanoconfined system has a high degree of reversibility and stability and possibly also improved thermodynamic properties. The reactions taking place in the scaffold and the actual incorporation of the materials into the nano pores have been studied in great detail by in situ X-ray powder diffraction. This new scheme of nanoconfined chemistry may have a wide range of interesting applications in the future, for example, within the merging area of chemical storage of renewable energy (Nielsen et al., 2010a).

## Conclusion

Hydrogen is recognized as a possible renewable energy carrier, however, its utilization is mainly hampered by insufficient hydrogen storage capabilities. Therefore, there is an urgent need for development of novel hydrogen storage materials. We have reviewed the recent development within an interesting class of light element boron based materials, which have gained a significant number of new family members during the past few years. Several of the bimetallic borohydrides have high hydrogen contents and some also low decomposition temperatures. Decomposition temperatures in the range 100–200 °C may be associated with reduction of the metal coordinated to borohydride and release of diborane, e.g. zinc based materials. Others release hydrogen in the temperature range 200-300 °C and form metal borides. This is an indication that reversible hydrogen storage may be possible. Furthermore, the physical properties of borohydrides may be tailored by anion substitution, which illustrates significant diversity within the structural, physical and chemical properties. This new class of BH<sub>4</sub><sup>-</sup> based materials possess a fascinating structural chemistry, exhibiting bonding ranging from ionic to more covalent with some degree of directionality in the *M*-BH<sub>4</sub> interaction. Metal borohydrides are often found as fine powders in synthesis products containing several compounds and the structural analysis is extremely challenging. We argue in this review, that in situ time and temperature resolved powder X-ray diffraction data is the most important analysis technique capable of providing data for structural analysis, and giving detailed insight into the structural chemistry, and chemical reactions taking place during synthesis and decomposition. This demonstrates that powder diffraction is likely our most valuable and versatile tool in order to discover and characterise novel materials, which can form the basis for new, sustainable and carbon free energy technologies.

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