Reversible hydrogenation of the Zintl phases BaGe and BaSn studied by *in situ* diffraction

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Received; accepted

**Keywords:** Zintl phases, In situ diffraction, Neutron diffraction, Metal hydrides

**Abstract.** Hydrogenation products of the Zintl phases \( \text{AeTt} \) (\( \text{Ae} = \text{alkaline earth; Tt = tetrel} \)) exhibit hydride anions on interstitial sites as well as hydrogen covalently bound to Tt which leads to a reversible hydrogenation at mild conditions. *In situ* thermal analysis, synchrotron and neutron powder diffraction under hydrogen (deuterium for neutrons) pressure was applied to \( \text{BaTtH}_y \) (\( 1 < y < 1.67 \), \( \gamma \)-phases) were formed at 5 MPa hydrogen pressure and elevated temperatures (400 - 450 K). Further heating (500 - 550 K) leads to a hydrogen release forming the new phases \( \beta \)-BaGe\( _{H0.5} \) (\( Pnma, a = 1319.5(2) \) pm, \( b = 421.46(2) \) pm, \( c = 991.54(7) \) pm) and \( \alpha \)-BaSn\( _{H0.19} \) (\( Cmcm, a = 522.72(6) \) pm, \( b = 1293.6(2) \) pm, \( c = 463.97(6) \) pm). Upon cooling the hydrogen rich phases are reformed. Thermal decomposition of \( \gamma \)-BaGe\( _{H_y} \) under vacuum leads to \( \beta \)-BaGe\( _{H0.5} \) and \( \alpha \)-BaGe\( _{H0.13} \) (\( Cmcm, a = 503.09(3) \) pm, \( b = 1221.5(2) \) pm, \( c = 427.38(4) \) pm). At 500 K the reversible reaction \( \alpha \)-BaGe\( _{H0.23} \) (vacuum) \( \rightarrow \) \( \beta \)-BaGe\( _{H0.5} \) (0.2 MPa deuterium pressure) is fast and was observed with 10 s time resolution by *in situ* neutron diffraction. The phases \( \alpha \)-BaTt\( _{H_y} \) show a pronounced phase width (at least \( 0.09 < y < 0.36 \)), \( \beta \)-BaGe\( _{H0.5} \) and the \( \gamma \)-phases appear to be line phases. The hydrogen poor (\( \alpha \)- and \( \beta \)-) phases show a partial occupation of Ba tetrahedra by hydride anions leading to a partial oxidation of polyanions and shortening of Tt-Tt bonds.

**Introduction**

Zintl phases gained some interest as reversible hydrogen storage materials since they react under mild conditions, e.g. CaSi\( _{H1.3} \) [1, 2], KSiH\( _3 \) [3, 4] or SrAl\( _2 \)H\( _2 \) [5, 6]. Chemisorbed hydrogen storage materials can be divided into (i)
Ionic (e.g. MgH₂) or (ii) complex metal hydrides (e.g. NaAlH₄, or LiBH₄) or (iii) molecular hydrides (e.g. NH₃BH₃). [7-12]. Ionic metal hydrides like MgH₂ exhibit strong Coulomb interactions of the hydride anions with metal cations and thus show high desorption temperatures. In complex metal hydrides like alanes or boronates, however, hydrogen is covalently bound to an element forming a complex anion. Unfortunately, these systems show poor rehydrogenation properties and often need catalysts to react in a reasonable temperature-pressure regime.

Zintl phase hydrides can either incorporate hydrogen on interstitial sites or covalently bound to the polyanion (review: [13]), thus showing features of ionic as well as complex hydrides. Furthermore, both bonding schemes can appear next to each other and might help to overcome the problems mentioned above. Additionally, they allow the use of light and inexpensive elements like calcium, potassium, aluminium, silicon, etc. Since Zintl phase hydrides features both, saltlike and complex hydride moieties, decomposition occurs usually at moderate temperatures, e.g. 414 K for KSiH₃ [3] and 523 K for CaSiH₁.₃[1] at 0.1 MPa, and show good reversibility.

In situ diffraction has proven to be a valuable tool to study such solid-state gas reactions (recent reviews: [14] for neutron, [15] for X-ray diffraction.) To investigate the incorporation of hydrogen into crystalline structures the use of neutron radiation is often mandatory to localize hydrogen (or more often deuterium) positions. There are several examples demonstrating the benefit of such studies. In situ diffraction of the reaction of Li₃N + H₂ = LiNH₂ + 2 LiH, which is an example of a hydrogen storage system due to its reversibility, showed quite different reaction paths depending on the temperature-pressure conditions. [16, 17] Previous studies on the reaction of Zintl phases with hydrogen revealed that reactions happen in one step forming line phases [18, 19] or show intermediate phases with large homogeneity ranges regarding hydrogen [20].

The AeTt-H₂ (Ae=Ca-Ba, Tt=Si-Sn) systems show hydrogen rich phases incorporating ionic hydride anions as well as hydrogen covalently bound to the Tt polyanions. [2, 21,22] For the SrGe-H₂ system it was shown that the breaking of covalent Ge-H bonds is accompanied by a release of ionic hydrogen from interstitial sites. [20, 23]

This contribution extends the mechanistic understanding of hydrogen uptake and release of Zintl phases using in situ thermal analysis and diffraction. We use the heavy element representatives of the AeTt system, i.e. BaGe and BaSn, since they show better reactivity than the silicides. Three new, hydrogen poor compounds (y < 1) are described that are intermediates in the formation and decomposition of the hydrogen rich phases Ba₇TtH₆, 1 < y < 2.
Experimental

Synthesis

All preparations were done in an argon filled glove box (< 1 ppm H₂O, O₂).
The Zintl phases BaGe and BaSn were prepared from the elements (Ba: rod, 99.3% (ca. 0.7% Sr); Ge: ChemPur, 99.9999%; Sn: powder, ChemPur, 99+%). Stoichiometric mixtures of barium and germanium or barium and tin were sealed inside a niobium (BaGe) or stainless steel (BaSn) metal jacket, which was heated under primary vacuum (0.1 Pa, active pumping). BaGe was melted at 1373 K and subsequently annealed at 1173 K for 40 h. BaSn was annealed at 1273 K for 48 h, then ground and annealed at 1273 K for 48 h again.

Thermal analysis

Differential scanning calorimetry was done in situ under hydrogen pressure (H₂-DSC). Measurements were performed with a Q1000 DSC (TA Instruments) equipped with a gas pressure chamber. Aluminum crucibles were filled with about 15-20 mg of the Zintl phase and crimped within a glovebox. Thus, the container was tight against air but still allows hydrogen to penetrate. Samples were placed in the pressure chamber, which was then flushed with hydrogen (Air Liquide, 99.9%) for three times before it was set to the desired starting pressure. Due to isocore set up, the pressure increased during a measurement as shown in the corresponding figures. Samples were heated at a rate of 10 K min⁻¹ to a maximum temperature of 700 K. The temperature was usually held for 10 min. In subsequent runs, lower maximum temperatures were used depending on the occurring signals. The heating was then stopped right after a reaction step, and the temperature was held there for 10 min before cooling to room temperature and ex situ XRPD characterisation.

Laboratory X-ray powder diffraction (XRPD)

Ex situ XRPD was done using monochromatic Cu-Kα₁-radiation either on a Huber G670 Guinier diffractometer with image plate detector or on a Stoe Stadi P Debye-Scherrer diffractometer with Mythen 1K detector.

In situ synchrotron powder diffraction (in situ SPD)

SPD was done at KMC-2 beamline [24] of BESSY II at Helmholtz-Zentrum Berlin (HZB), Germany, using radiation with λ = 118.08(2) pm (10.5 keV). For in situ measurements 0.3 mm fused silica capillaries were used, glued into ½ in VCR-fittings using two component epoxy glue, and attached to a gas handling system (H₂: 99.999%). Heating was realised using a hot air jet. As sample rotation was
not yet possible, the resulting poor crystallite statistics allowed qualitative evaluation of the reaction only.

**In situ neutron powder diffraction (in situ NPD)**

*In situ* NPD was done at the high intensity D20 instrument [25] at the Institut Laue Langevin (ILL), Grenoble, France. Measurements were done at \( \lambda = 186.819(3) \) pm, which was calibrated by an external silicon NIST640b standard sample in a 5 mm vanadium container. *In situ* experiments were done in (leuco-)sapphire single-crystal cells with 6 mm inner diameter, which were connected to a gas supply system (for more details, see [23, 26]). Due to the single-crystalline character of the cell a proper orientation leads to almost no background contribution of the container. For the *in situ* investigations, the sapphire cell was filled with the Zintl phase within a glove box. After attaching to the gas supply system on the diffractometer the reaction chamber was pressurized with D\(_2\) (Air Liquide, 99.8% isotope purity) at ambient temperature. Heating was realized using two laser beams.

All data sets obtained on the ILL D20 instrument are presented with an additional label according to internal raw data labelling (NUMOR labelling). Data refer to proposal 5-22-734 [27].

**Rietveld refinement and crystal structure pictures**

Crystal structures were Rietveld refined [28, 29] using FULLPROF [30,31] (BaSn-D\(_2\) experimentes) or TOPAS [32] (BaGe-D\(_2\) experiments). *In situ* data set were evaluated in sequential refinements. Structure pictures were prepared by VESTA [33, 34]. Structural data were normalized using STRUCTURE TIDY [35] as implemented in VESTA.

**Results and Discussion**

**Preliminary Considerations**

The **AeTt** Zintl-phase family (**Ae** = alkaline earth metal, **Tt** = tetrel / group 14 element) shows a rich hydrogenation chemistry. For the SrGe-H\(_2\) system three hydride phases are known already. There are hydrogen rich \( \gamma\)-SrGeH\(_y\), \( 1.10 < y < 1.23 \), [20, 21, 23] as well as two hydrogen poor phases \( \alpha\)-SrGeH\(_y\), \( y < 0.3 \) and \( \beta\)-SrGeH\(_y\), that shows a homogeneity range of at least \( 0.47 < y < 0.75 \) [20,23].

The Zintl phases **AeTt**, **Ae** = Ca-Ba \( Tt\equiv\) Si-Pb, crystallize in CrB-structure type (space group type Cmcm, No. 63). According to the Zintl-Klemm concept we suspect two-binding Si\(^2^-\)-ions, which form \( ^1[Si^2^-]_\infty \)-zigzag chains. Alkaline earth metal atoms form sheets of connected Ae\(_4\) tetrahedra that are compressed along the crystallographic **b** direction.
Reversible hydrogenation of the Zintl phases BaGe and BaSn studied by in situ diffraction

Fig. 1. Reaction scheme for the hydrogenation of BaGe (black) and BaSn (red) showing irreversible and reversible formation steps. Approximate compositions are α-BaTtH_y (0 < y < 0.36), β-BaGeH_y (y = 0.5) and γ-BaTtH_y (1 < y < 1.67), (Tt = Ge or Sn, no β-BaSnH_y obtained).

Upon formation of α- and β-phases with less than one equivalent hydrogen per formula unit, tetrahedral Ae-voids are occupied and the Tt^- polyanions are partially oxidized. As DFT calculations of the hydrogen free phases have shown, there are already partially filled (oxidized) π*-bands at the Fermi edge [36, 37, 38], due to Tt-p-Ae-d interaction. Upon incorporation of hydrogen these bands are further oxidized increasing bond strength within the zigzag chain and shortening the bond lengths [20, 21, 22]. A similar effect was described for the solid solutions CaGa_{1-x}Tt_x (Tt = Si (x ≤ 0.6), Sn (x ≤ 0.4)) [39] where electron poor Zintl phases are formed since gallium ions formally have only 5 valence electrons instead of 6. Replacing the alkaline earth metal by an alkaline metal in AeTt has a similar effect as partial oxidation by hydrogen. Thus, a bond length shortening within the chain was found in Na_{0.14}Sr_{0.86}Ge. [40]

Thermal analysis (see below) of the reaction of BaGe and BaSn with gaseous hydrogen suggests the occurrence of similar hydrogen poor phases as obtained for the SrGe-H_2 system, i.e. α-BaGeH_y and α-BaSnH_y (y < 0.4) and β-BaGeH_y (y = 0.5). Therefore, the recently described phases BaGeH_{5/3} [22] and BaSnH_{4/3} [21] will be called γ-BaGeH_y and γ-BaSnH_y, respectively. α- and β-phases are typical decomposition products at high temperatures. γ-phases release hydrogen under vacuum conditions as well as under hydrogen pressure forming the hydrogen poor phases. Fig. 1 gives a schematic overview of the conditions were the different phases are obtained. Before the reactions are discussed as determined by in situ thermal analysis and diffraction, the structures of the new compounds will be discussed in detail.
Reversible hydrogenation of the Zintl phases BaGe and BaSn studied by in situ diffraction.

Fig. 2. Crystal structures of (a) BaGe / BaSn (Cmcm), (b) α-BaGeDy / α-BaSnDy (Cmcm), (c) β-BaGeDy (Pnma, a′ = b, b′ = c, c′ = 2a; 1/4, 1/4, 0), (d) γ-BaGeDy (averaged Cmcm-model, the germanium binding D sites are about half occupied (see [22], a′ = 3a) and (e) γ-BaSnDy (Pnma, a′ = b, b′ = c, c′ = 3a). Grey tetrahedra show voids of the hydrogen free Zintl phase and the almost empty deuterium site (D2, SOF = 0.05(3), see Tab 4) of β-BaGeDy. Space groups are given in regard to the parent Zintl phase. Large, green spheres: Ba; medium, grey spheres: Ge / Sn; small white spheres: H/D.
Crysta`l structures of $\alpha$-BaGe$D_y$, $\alpha$-BaSn$D_y$ and $\beta$-BaGe$D_y$, $y < 1.0$

Using in situ neutron diffraction data the crystal structures (see Fig. 2) of the deuterides $\alpha$-BaGe$D_y$, $\alpha$-BaSn$D_y$ and $\beta$-BaGe$D_y$, $y < 1.0$ were determined and refined [41].

The crystal structures of the $\alpha$-phases of the BaTt-H$_2$ system ($Tt =$ Ge, Sn) were Rietveld refined using a model isotypic to $\alpha$-SrGeH$_y$ (Fig. 3 and S3; Tab 1, 2 and S3). Due to technical issues (see description of the in situ experiment below) the refinement of $\alpha$-BaSn$D_y$ shows some misfits. The crystal structure of the parent Zintl phases is preserved, but especially lattice parameter $b$ is elongated when tetrahedral Ba$_4$-voids are partially filled with hydrogen.

They appear as decomposition products of the more hydrogen rich $\beta$- and $\gamma$-BaGeH$_y$ or $\gamma$-BaSnH$_y$ under reduced pressure or at high temperatures (Fig. 1). Depending on preparation conditions, the deuterium content is variable indicating a homogeneity range. $\alpha$-BaGe$D_{0.131(5)}$ was formed from $\gamma$-BaGe$D_y$ under vacuum (ca. 10 Pa) and a maximum temperature of 450(2) K. It was recovered at room temperature. Heating $\beta$-BaGe$D_y$ for at least 30 min at the same pressure and 502(2) K leads to $\alpha$-BaGe$D_{0.095(7)}$. $\gamma$-BaSn$D_y$ decomposes at ca. 430 K and 5.0(1) MPa D$_2$ (in situ diffraction, see below) into $\alpha$-BaSn$D_{0.188(4)}$ or at ca.
450 K and 5.5(1) MPa H₂ (H₂-DSC, see below). This phase was not recovered at room temperature since a reversible formation of γ-BaSnD₃ occurred upon cooling under 5 MPa D₂ at ca. 425 K.

Within the whole AeTr-H₂ system, lattice parameter c regarding the CrB-type Zintl phases (direction of the zigzag chains) is hardly affected by the hydrogenation. The other lattice parameters strongly change. Therefore, the b/c-ratio is a good measure for a structural change. Hydrogen free BaGe shows b/c = 2.78-2.79 depending on the temperature. This value increases to 2.83 and finally to 2.86 with increasing hydrogen content of the α-phase (Tab. 3). The b/c-ratio increases from 2.69 in hydrogen free BaSn to 2.79 in α-BaSnD₀.₁₈₈(₄). Thus, it is a proper measure for the hydrogen incorporation in low concentrations.

Table 1. Structural data of the α-phase BaGeD₀₁₃(₅), 325(6) K, sapphire cell, primary vacuum (10 Pa), Cmcm, a = 503.09(3) pm, b = 1221.5(2) pm, c = 427.38(4) pm, d(Ge-Ge) = 261.6(6) pm, α(Ge-Ge-Ge) = 109.5(3)°. Structural data of α-BaGeD₀.₀₉₅(₇) are given in Tab. S3.

<table>
<thead>
<tr>
<th>atom</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>Biso / 10⁴ pm²</th>
<th>SOF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ba</td>
<td>0</td>
<td>0.3578(3)</td>
<td>¼</td>
<td>0.62(13)</td>
<td></td>
</tr>
<tr>
<td>Ge</td>
<td>0</td>
<td>0.0618(4)</td>
<td>¼</td>
<td>1.80(10)</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>0.767(3)</td>
<td>¼</td>
<td>0.7(8)</td>
<td>0.131(5)</td>
</tr>
</tbody>
</table>

Table 2. Structural data of the α-phase BaSnD₀.₁₈₈(₄), 478(5) K, sapphire cell, 5.2(1) MPa D₂ pressure, Cmcm, a = 522.72(6) pm, b = 1293.60(15) pm, c = 463.97(6) pm, d(Sn-Sn) = 294.0(3) pm, α(Sn-Sn-Sn) = 104.2(3)°.

<table>
<thead>
<tr>
<th>atom</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>Biso / 10⁴ pm²</th>
<th>SOF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ba</td>
<td>0</td>
<td>0.3530(3)</td>
<td>¼</td>
<td>3.58(6)</td>
<td></td>
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<tr>
<td>Sn</td>
<td>0</td>
<td>0.0698(3)</td>
<td>¼</td>
<td>3.58</td>
<td>0.188(4)</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>0.7531(12)</td>
<td>¼</td>
<td>4.58</td>
<td></td>
</tr>
</tbody>
</table>

*Due to similar molar mass (Ba and Sn) and some problems with adjustment of the single crystal cell, constraints were set to Biso(Ba) = Biso(Sn) = Biso(D)-offset; offset = 1.0. Varying the offset did not change the SOF(D) significantly (offset = 0.0 to 2.0: 2 e.s.u. variation, offset = 3.0: 3 e.s.u.)

Table 3. Lattice parameters of the parent Zintl phases, α- and β-BaTtD₃, (Tt = Ge, Sn) determined by neutron powder diffraction.

<table>
<thead>
<tr>
<th>Phase</th>
<th>y</th>
<th>T / K</th>
<th>a / pm</th>
<th>b / pm</th>
<th>c / pm</th>
<th>b/c</th>
<th>d(Tt-Tt) / pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>BaGe</td>
<td>298(2)</td>
<td>506.58(2)</td>
<td>1195.5(2)</td>
<td>430.27(2)</td>
<td>2.78</td>
<td>267.6(4)</td>
<td></td>
</tr>
<tr>
<td>BaGe</td>
<td>502(2)</td>
<td>507.50(4)</td>
<td>1206.0(2)</td>
<td>431.65(4)</td>
<td>2.79</td>
<td>269.5(4)</td>
<td></td>
</tr>
<tr>
<td>α-BaGeD₃</td>
<td>0.095(7)</td>
<td>502(2)</td>
<td>505.66(4)</td>
<td>1218.0(2)</td>
<td>429.85(4)</td>
<td>2.83</td>
<td>266.5(6)</td>
</tr>
<tr>
<td>β-BaGeD₅</td>
<td>0.131(5)</td>
<td>325(6)</td>
<td>503.09(3)</td>
<td>1221.5(2)</td>
<td>427.38(4)</td>
<td>2.86</td>
<td>261.6(6)</td>
</tr>
<tr>
<td>β-BaGeD₅⁺</td>
<td>0.488(11)</td>
<td>502(2)</td>
<td>1/2c' = a' = b' = a'b' =</td>
<td>495.77(4)</td>
<td>1319.5(2)</td>
<td>421.46(2)</td>
<td>3.13</td>
</tr>
<tr>
<td>BaSn</td>
<td>298(2)</td>
<td>532.79(5)</td>
<td>1251.10(10)</td>
<td>465.89(4)</td>
<td>2.69</td>
<td>301.0(5)</td>
<td></td>
</tr>
<tr>
<td>α-BaSnD₃</td>
<td>0.188(4)</td>
<td>478(5)</td>
<td>522.72(6)</td>
<td>1293.6(2)</td>
<td>463.97(6)</td>
<td>2.79</td>
<td>294.0(3)</td>
</tr>
</tbody>
</table>

*All phases crystallize in spacegroup Cmcm, except β-BaGeH₅ which crystallizes in space group type Pmma⁺ and dehydrogenated at T_max = 450(2) K; c axes reordered and normalised with respect to the CrB-structure type to gain comparability.

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The Ge-Ge distance of BaGe was evaluated as 267.6(4) pm (298(2) K) and 269.5(4) pm (502(2) K). The angle within the zigzag chain is 106.4(2)° or 107.0(2)° respectively. BaSn shows a Sn-Sn distance of 301.0(5) pm and a chain angle of 101.4(3)° (298(2) K). Upon formation of the α-phases, the chains are partially oxidized (e.g. Ge$^{2-} + \frac{3}{2} H_2 \rightarrow Ge^{2-3+} + y H$). Thus, a shortening of the bond lengths is observed. The change in BaGe is small with d(Ge-Ge) = 261.6(6) pm for α-BaGeD$_{0.131(5)}$ at 325(6) K and 266.5(6) pm for α-BaGeD$_{0.095(7)}$ at 502(2) K. The corresponding chain angles are 109.5(3)° and 107.5(3)°, respectively. The formal germanium-electron count of α-BaGeD$_{0.131(5)}$ is comparable to Na$_{0.14}$Sr$_{0.86}$Ge, which shows a similar bond length d(Ge-Ge) = 260.2(3) pm (293 K) [40]. The shortening of the Sn-Sn bond length is similar and reaches d(Sn-Sn) = 294.0(3) pm (478(5) K). The chain angle increases to 104.2(3)°. The data are summarized in Tab. 3. Ba-D distances are slightly larger than in binary BaH$_2$ (262 pm [42]) with 261(3)-279(3) pm in α-BaGeD$_{0.095(7)}$ and 269.5(9)-291.6(8) pm in α-BaSnD$_{0.188(4)}$.

While the α-phases show a statistical occupation of tetrahedral voids, the β-phases show hydrogen ordering. For β-SrGeH$_3$, a 2x2-fold superstructure regarding the parent Zintl phase was found.[20] Due to data quality only a preliminary structure model was presented. β-BaGeH$_3$ shows a twofold superstructure along crystallographic a direction regarding the parent Zintl phase. The structure was determined with the aid of group-subgroup relations [43]. To reach a doubling of lattice parameter a staying in orthorhombic crystal system at least two transitions of type k2 (klassengleiche transition of index two) are necessary. These symmetry reductions lead to seven space group type candidates. Four of them describe all superstructure reflections according profile fitting. Only one structure model led to an ordered deuterium site occupation. Thus, the structure is described in space group type Pnma (a′= b, b′= c, c′ = 2a). The symmetry reduction leads to two independent crystallographic sites within Ba$_4$-tetrahedra as possible deuterium positions. Rietveld refinement (Fig. 4, Tab. 4) of the crystal structure of β-BaGeD$_3$ results in one site (D1, Tab. 4) with 92.5(13)% occupation and one nearly empty site (D2, Tab. 4) with 5.0(10)% occupation giving an approximate composition of β-BaGeD$_{0.5}$.

The filled tetrahedra are more regular than the nearly empty ones with typical Ba-D distances of 254.1(9) pm to 266(2) pm. These values are comparable to the binary hydride BaH$_2$ with 262 pm on average [42] and they are 5-10% smaller than in the α-phases. The irregular, hardly filled tetrahedral voids show one strongly elongated Ba-D distance longer than 300 pm and a strongly opened Ba-Ba edge.

While the effect on the interchain distances of the α-phases is small, the shortening of the Ge-Ge distance in β-BaGeH$_{0.5}$ from 267.6(4) pm in BaGe to 257.1(7) pm in the hydride is much stronger. The bond length compares well to Li$_2$GeH$_2$, which shows Ge-Ge zigzag chains as well with a Ge-Ge distance of 253 pm [44, 45]. Both examples can be described as Zintl phases with formally Ge$^{1.5+}$-polyanions, which are oxidized in regard to the assumed

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Title
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Ge\(^2\) of a zigzag chain according to the Zintl concept. Thus, the shortened bond lengths correspond to an increased \(\pi\)-bonding due to a depopulation of \(\pi^*\)-bands upon hydrogenation.

**Thermal analysis**

*In situ* thermal analysis under hydrogen pressure (H\(_2\)-DSC) was conducted under several pressure conditions to investigate the reactions of BaGe and BaSn with hydrogen. The hydrogenation of BaGe shows the first strong exothermic signal above 373 K (Fig. 5). Between 3 to 5 MPa starting pressure the signal does not significantly shift, but since it is broad the onset is not well defined. According to *in situ* diffraction (see below) and *ex situ* characterisation, this effect corresponds to the formation of \(\gamma\)-BaGeH\(_y\). The partially formation of the \(\beta\)-phase already takes place at room temperature (see below, *in situ* NPD) but does not give any DSC signal. Since the reaction is quite slow and a heating range of 10 K min\(^{-1}\) was applied, the exothermic signal might mainly show the direct reaction of BaGe + \(y/2\) H\(_2\) \(\rightarrow\) \(\gamma\)-BaGeH\(_y\). Subsequent cycles (\(T_{\text{max}} = 475\) K) did not result in further signals.

**Fig. 4.** Rietveld refinement of the crystal structure of \(\beta\)-BaGeD\(_{0.488(12)}\) (\(Pnma\), \(a = 1319.5(2)\) pm, \(b = 421.46(2)\) pm, \(c = 991.54(7)\) pm, 502(2) K, 0.20(5) MPa D\(_2\)). Bragg-marker from top: \(\beta\)-BaGeD\(_{0.49}\), \(\alpha\)-BaGeD\(_{0.22}\) (25 wt-%), BaO (6 wt-%); \(R_{wp} = 6.9\%\), \(R_p = 4.9\%\), \(S = 2.7\) Diffraction data are taken from the *in situ* experiment, thus some reflections of the sapphire cell (*) are present. Defect detector cells are marked with (+).

**Table 4.** Structural data of the \(\beta\)-phase BaGeD\(_{0.488(12)}\), 502(2) K, sapphire cell, 0.20(5) MPa D\(_2\) pressure. \(Pnma\), \(a = 1319.5(2)\) pm, \(b = 421.46(2)\) pm, \(c = 991.54(7)\) pm, d(Ge1-Ge2) = 257.1(7) pm, \(\varphi\)Ge1-Ge2-Ge1 = 110.1(5)°.

<table>
<thead>
<tr>
<th>Atom</th>
<th>(x)</th>
<th>(y)</th>
<th>(z)</th>
<th>(B_{iso}/10^4) pm(^2)</th>
<th>SOF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ba1</td>
<td>0.1050(7)</td>
<td>1/4</td>
<td>0.1471(13)</td>
<td>0.8(2)</td>
<td></td>
</tr>
<tr>
<td>Ba2</td>
<td>0.1040(9)</td>
<td>1/4</td>
<td>0.6095(17)</td>
<td>(B_{iso} (\text{Ba1}))</td>
<td></td>
</tr>
<tr>
<td>Ge1</td>
<td>0.3237(6)</td>
<td>1/4</td>
<td>0.3893(9)</td>
<td>1.7(2)</td>
<td></td>
</tr>
<tr>
<td>Ge2</td>
<td>0.2820(6)</td>
<td>1/4</td>
<td>0.8758(10)</td>
<td>(B_{iso} (\text{Ge1}))</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>0.0031(7)</td>
<td>1/4</td>
<td>0.3768(11)</td>
<td>0.7(3)</td>
<td>0.925(13)</td>
</tr>
<tr>
<td>D2(^*)</td>
<td>x(D1)+1/2</td>
<td>1/4</td>
<td>z(D1)</td>
<td>(B_{iso} (\text{D1}))</td>
<td>0.050(10)</td>
</tr>
</tbody>
</table>

\(^*\) symmetry condition as inherited from the original super group to fix this nearly empty site within the tetrahedral void.
Fig. 5. *In situ* thermal analysis (H$_2$-DSC) of the hydrogenation of BaGe.

Fig. 6. 2D plot of *in situ* synchrotron powder diffraction (*in situ* SPD) of the hydrogenation of BaGe showing the high temperature region at 5 MPa H$_2$ and 2K min$^{-1}$ heating rate (20s / frame data collection). (*) marks BaO.

Fig. 7. *In situ* thermal analysis (H$_2$-DSC) of the hydrogenation of BaSn. A measurement starting directly from $\gamma$-BaSnH$_y$ reproduces run two (Fig. S5).

At 553 K and 5.7 MPa H$_2$ pressure an endothermic decomposition step occurs. With decreasing hydrogen pressure it shifts to 523 K at 3.4 MPa. From *ex situ* characterisation the decomposition product is not clear. Either $\gamma$-BaGeH$_y$ (although a reversible DSC signal could never be obtained) or a poorly crystalline product was present. Further heating at elevated pressures leads to the formation of BaH$_2$ and BaGe$_2$ as seen for the SrGe-H$_2$ system before [20]. *In situ* synchrotron diffraction showed that $\beta$-BaGeH$_y$...
is formed and subsequently the decomposition in the germanium rich phase and binary hydride takes place (Fig 6). At pressures below 3 MPa H$_2$ $\gamma$-BaGeH$_y$ was not formed from BaGe.

H$_2$-DSC experiments of the hydrogenation of BaSn give different signals in the first cycle compared to the subsequent ones (Fig. 7). The first run at 5.0 MPa starting pressure shows an exothermic signal at 470 K. Upon cooling no further signal is observed. Subsequent cycles show an endothermic signal at 500 K which was not observed during the first run. A corresponding exothermic signal at 410 K is obtained upon cooling. Ex situ characterised samples after one cycle show a mixture of $\alpha$- and $\gamma$-BaSnH$_y$. After the second and subsequent cycles $\gamma$-BaSnH$_y$ is the main phase. Using $\gamma$-BaSnH$_y$ as starting material for the H$_2$-DSC experiment, the same patterns as for the second cycle is obtained (Fig. S5). According to in situ neutron diffraction (see below), the reversible decomposition step accounts for the formation of $\alpha$-BaSnH$_y$.

**In situ diffraction**

In situ diffraction experiments were done starting from the CrB-structure type Zintl phases BaGe and BaSn (Rietveld refinement: Fig S1, S2 and S4; Tab. S1, S2 and S4). The deuteration and dedeuteration of BaGe was studied under 5 MPa deuterium pressure and primary vacuum respectively, using neutron diffraction, while the decomposition at high temperatures was studied by synchrotron diffraction at 5 MPa hydrogen pressure. The reversible reaction between $\alpha$- and $\beta$-BaGeD$_y$ was investigated isothermally at 502 K. The reaction of BaSn was observed under 5 MPa isobaric deuterium pressure.

**In situ diffraction of BaGe**

In situ neutron powder diffraction (NPD) of the reaction of BaGe under deuterium pressure and heating was done with 1 min time resolution. A first reaction step already happens at room temperature and low pressures of about 1-2 MPa (Fig. 8). As stated above, this is an effect that was not seen in the H$_2$-DSC experiment. The obtained phase was indexed in the orthorhombic crystal system ($a = 1309.1(13)$ pm, $b = 423.4(3)$ pm, $c = 998.7(8)$ pm, 298(2) K, 5.1(1) MPa, about 30% phase fraction) and therefore corresponds to $\beta$-BaGeD$_y$. The reflections are broad and Rietveld refinement of the structure was not possible. The phase fraction was estimated using the $\beta$-BaGeD$_{0.5}$ model described above. Thus, the deuteration reaction could not be evaluated using sequential Rietveld refinement.

After reaching 5 MPa deuterium pressure, isobaric heating was started. The amount of $\beta$-BaGeD$_{0.5}$ did not increase, but at about 350 K $\gamma$-BaGeD$_y$ starts to form, which corresponds to the exothermic DSC signal. In the beginning of this reaction the reflections are broad as well while they sharpen when higher temperatures are reached. The isothermal step at 425 K already shows a total formation of $\gamma$-BaGeD$_y$ (except for some BaO impurity). Isobaric heating was stopped at 505 K.
The decomposition at 5 MPa hydrogen pressure and high temperatures was observed by \textit{in situ} SPD (Fig. 6). At 580 K a hydrogen poor phase in the orthorhombic crystal system is formed. Metrical relations clearly indicate \(\beta\)-BaGeH\(_y\). There is no sign towards the formation of the \(\alpha\)-phase. Upon further heating, the phase segregates into the germanium rich Zintl phase BaGe\(_2\) and BaH\(_2\) above 650 K.

The \textit{in situ} generated \(\gamma\)-BaGeD\(_y\)-phase was dedeuterated under primary vacuum (10 Pa), which was studied by \textit{in situ} NPD (Fig. 9). Since crystallinity improved during the first heating cycle, sequential Rietveld refinement was possible. Phase fraction as well as hydrogen content was evaluated. At about 365 K \(\beta\)-BaGeD\(_y\) is formed again but is only stable in a small temperature window. Already at 400 K \(\alpha\)-BaGeD\(_y\) is formed. For the evaluation of \(\gamma\)-BaGeD\(_y\) a simplified model with three-fold superstructure \((a' = 3a)\) with regard to the hydrogen free Zintl phase BaGe and spacegroup type \(Cmcm\) was used as described elsewhere (Fig. 2, for more details see Ref. [22] and its Supporting Information). Since there is no evidence for a deuterium release from tetrahedral voids, their occupation was kept fixed at 100%. The occupation of the two about 50% filled chain binding deuterium sites (split position) were constraint to the same value and refined. Fig. 9 shows the sum of these sites which is constant up to 365 K and shows no sign for a homogeneity range. The averaged composition is \(\gamma\)-BaGeD\(_y\), \(y = 1.61(2)\), which is about the previously published value \(y = 1.57(3)\) [22].

The temperature region from 365 K to 425 K is characterised by severe overlap of all three deuteride phases. Therefore, all parameters of \(\gamma\)-BaGeD\(_y\) except for the scaling were kept fixed. Nonetheless, deuterium occupations of \(\beta\)-BaGeD\(_y\) strongly correlate with the occurrence of \(\alpha\)-BaGeD\(_y\) and the residual \(\gamma\)-BaGeD\(_y\). The occupation of D1 (Tab. 4) goes down a bit, but shows full occupation after \(\gamma\)-BaGeD\(_y\) was removed from the sequential refinement. The second tetrahedral void site (D2, Tab. 4) stays empty. Therefore, the varying occupation might be an artefact.
fact of the refinement and this phase might show no homogeneity range or only a small one in contrast to $\beta$-
SrGeH$_y$.[20]

Above 400 K, $\alpha$-BaGeD$_y$ is formed starting with
$y = 0.32(3)$ ($b/c = 2.94$, cf. Tab. 3). During the heating
process, deuterium is slowly released going down to $y =
0.167(10)$ ($b/c = 2.87$, cf. Tab. 3) at the maximum tempera-
ture of 450 K. Rietveld refinement after cooling down to
325 K showed a composition $\alpha$-BaGeD$_{0.131(5)}$.

Under isothermic conditions at 502 K the deuteri-
um pressure was cycled between vacuum (10 Pa) and
0.2 MPa. Diffraction patterns were collected with 10 s time
resolution. To improve counting statistics, the experiment
was repeated five times and diffraction patterns of equal
pressure conditions were summed (Fig. 10). Starting from
$\alpha$-BaGeD$_{y}$, the $\beta$-phase was allowed to form for 2 min at
0.2 MPa to have the same starting conditions for each repe-
tition.

The reaction from $\beta$- to $\alpha$-BaGeD$_y$ is fully r
versible and only depends on the applied pressure. On this time
scale the occupation of the tetrahedral voids stays constant
(Fig. 10). The D1 site of the $\beta$-phase shows an occupation
of 0.90(4) averaged over the whole experiment except for
the points with less than 25 % phase content. The occupa-
tion of the empty D2 site was refined as well and shows no
additional deuterium incorporation (averaged SOF =
0.029(13)).

![Graph and Figure 9](image.png)

*Fig. 9. 2D diffraction plot of the decomposition of in situ formed \(\gamma\)-BaGeD$_{1.61}$ under primary vacuum (top), temperature and phase
decomposition profiles (middle) and deuterium site occupation factors
(SOF, bottom). \(\gamma\)-BaGeD$_{y}$: sum of the split position of the chain
binding sites (chain); $\alpha$- and $\beta$-BaGeD$_{y}$: tetrahedral voids (TV).
ILL raw data labelling (NUMOR) is given [27].
Fig. 10. Pressure dependent cyclic formation of α- (primary vacuum) and β-BaGeD_y (0.2 MPa D_2) at isothermal conditions at 502 K (top), pressure and phase fraction profiles (middle) and deuterium site occupation factors (SOF) of tetrahedral voids (bottom). ILL raw data labelling (NUMOR) is given [27].

α-BaGeD_y shows a constant deuterium occupation on this time scale (averaged SOF = 0.23(2)). A hint pointing towards a phase width is a small volume jump of 0.6% when the sample is pressurized. The b/c ratio decreases during evacuation from 2.94 to 2.90 and jumps back to 2.95 when the sample is pressurized with deuterium to 0.2 MPa. The volume of β-BaGeD_y is not effected at all (< 0.1% volume change). After a further dehydrogenation under vacuum for 30 min, a composition of α-BaGeD_{0.095(7)} was reached, clearly indicating a homogeneity range of this phase.

**In situ neutron diffraction of BaSn**

*In situ* neutron diffraction of BaSn was done under 5.0(1) MPa isobaric deuterium pressure and heating. Diffraction patterns were collected with 1 min time resolution. For serial Rietveld refinement a summation over five frames was applied. The orientation of the single-crystal cell was inadequate and needed correction. Due to this technical issue the experiment was interrupted for about 100 min at elevated temperatures. After the correction some container reflections were still present. Furthermore, a significant fraction of γ-BaSnD_y was already formed. Due to severe overlap with γ-BaSnD_y and the broadness of the reflections the formation of α-BaSnD_y at low temperatures cannot be evaluated unambiguously. Therefore, sequential Rietveld refinement results are shown, starting with the decomposition of γ-BaSnD_y (Fig. 11). At 423 K the decomposition of γ-BaSnD_y starts, which is well below the endothermic DSC signal at 500 K. The reformation of the γ-phase is reversible without hysteresis and the phase fraction starts to increase again after the temperature was below...
423 K. The reformation step fits to the exothermic signal obtained in the DSC experiment.

The structure of $\gamma$-BaSnD$_y$ was kept fixed during the serial refinement and only the occupation of the tin binding deuterium site was refined. Considering estimated standard uncertainties (e.s.u.), this value stays constant over the whole experiment. The first formation leads to an averaged chemical formula $\gamma$-BaSnD$_y$, $y = 1.273(13)$. The reformation during the cooling process results in a slightly larger value of $y = 1.291(3)$. Both evaluations fit the published value $y = 1.278(2)$ [21] reasonably well. Thus, no homogeneity range is assumed here.

Starting with the decomposition of $\gamma$-BaSnD$_y$, the $\alpha$-BaSnD$_y$ is present during the rest of the experiment. The deuterium occupation is sensitive to temperature. It goes down to $y = 0.172(4)$ ($b/c = 2.78$) at the highest measured temperature of 519(2) K. Right after the $\gamma$-phase started to decompose (430(2) K) about one quarter of the tetrahedral voids is filled ($y = 0.260(8); b/c = 2.80$). This value is reached again upon cooling (430(2)K, $y = 0.248(4); b/c = 2.80$). After the reformation of $\gamma$-BaSnH$_y$, at the end of the in situ experiment the $\alpha$-phase is still present with 31(2) wt-% and reaches a maximum deuterium occupation of $y = 0.36(3)$ (317(2) K, $b/c = 2.81$) The formation of a $\beta$-phase was not observed.

**Fig. 11.** 2D in situ diffraction plot of the reaction of BaSn at 5 MPa D$_2$ pressure (top), temperature and phase fractions (middle) and deuterium site occupation factors (SOF) of tetrahedral voids (TV, bottom). SOF(D) of $\gamma$-BaSnD$_y$ (chain-binding and TV) are constant (not shown). Due to technical issues (see text) the evaluation starts at $t = 200$ min. ILL raw data labelling (NUMOR) is given [27].
Conclusions

The formation and decomposition of different types of Ba7H3-phases, $Tr = \text{Ge, Sn}$, were observed by in situ diffraction and thermal analysis under several conditions. It could be shown that another two representatives of the system $AeTt$-$H_2$ show almost reversible hydrogenation properties. Upon decomposition under pressure as well as under vacuum some residual hydrogen stays in tetrahedral voids forming $\alpha$-Ba7H3 phases. These show a homogeneity range and a hydrogen occupation sensitive to pressure and temperature. This contribution establishes compositional limits for $\alpha$-BaGeH$_y$ of at least 0.095(7) $\leq y \leq 0.32(3)$ and for $\alpha$-BaSnH$_y$ of at least 0.172(4) $\leq y \leq 0.36(3)$.

The $\alpha$-phases show slightly shorter $Tt$-$Tt$ distances than the hydrogen free phases due to a depopulation of $\pi^*$-bands and, therefore, increased $\pi$-bonding within zigzag chains. This correlates well with the electron poor CrB-structure type phase Na$_{0.14}$Sr$_{0.86}$Ge [40] or $\alpha$-SrGeH$_y$, $y < 0.3$, [20, 23] which have a similar electron count per anion.

Another intermediate phase exists in the BaGe-$H_2$ system, which can be related to the SrGe-$H_2$ system [20]. In contrast to $\beta$-SrGeH$_y$, $\beta$-BaGeH$_0.5$ appears to be a line phase with ordered hydrogen occupation. It already appears at room temperature, when BaGe is set under hydrogen pressure and is a decomposition product of $\gamma$-BaGeH$_y$, at elevated temperature. Due to stronger oxidation compared to the $\alpha$-phase, $\beta$-BaGeH$_0.5$ shows stronger $\pi$-bonding and thus decreased Ge-Ge distance. Therefore, the phase can be related to Li$_4$Ge$_2$H [44, 45]. Switching between 0.2 MPa D$_2$ pressure and primary vacuum (10 Pa) at 500 K the formation of $\alpha$- and $\beta$-BaGeD$_y$ can be cycled. At 2 MPa the uptake is fast and $\alpha$-BaGeD$_0.5$ reacts almost completely to form $\beta$-BaGeD$_0.5$ within 1 min. The corresponding deuterium release is slower.

Upon heating to moderate temperatures ($< 400$ K) and hydrogen pressures above 3 MPa, BaGe and BaSn form hydrogen rich $\gamma$-phases as published earlier [21, 22]. These phases are characterised by ionic hydride ions that are incorporated into sheets of tetrahedral Ba$_4$-voids and hydrogen bound covalently to the polyanion. The formation of $\gamma$-phases can be rationalised using a hypothetical intermediate Ba7H, where according to the Zintl-Klemm concept $Tr$ is supposed to form three-binding polyanions. Due to the rigid hydride filled cationic sheets, the $Tr$ atoms cannot solely form bonds to other $Tr$ ions but need to additionally form $Ti$-$H$ bonds (see Fig. 2e). Filling tetrahedral voids is thus directly related to the formation of $Ti$-$H$ bonds and vice versa. Since Ge-H and Sn-H bonds are thermally labile, the $\gamma$-phases decompose at moderate temperatures under vacuum or 5 MPa hydrogen pressure and need to release additional hydrogen from tetrahedral Ba$_4$-sites. The decomposition temperatures fit the thermal decomposition of polygermane (GeH$_y$)$_\infty$ at 470-520 K [46] reasonably well. Therefore these phases show a good (partial) reversibility relating them to classical interstitial hydrides combined with moderate decomposition temperatures due to thermally labile $Ti$-$H$ bonds. In addition to the almost complete reversibility the filling of tetrahedral voids shows fast kinetics as shown by the reaction of $\alpha$- to...
$\beta$-BaGeH$_y$. This might serve as a starting point for the search of proper hydrogen storage systems within the class of Zintl phases.

Acknowledgements

We thank the Institute Laue-Langevin (ILL) for providing neutron (proposal 5-22-734) and the Helmholtz Zentrum Berlin (HZB) for providing synchrotron beam time (proposal 15202481). Furthermore, we want to thank Dr. Dirk Wallacher and Nico Grimm for set up and support with the in situ experiment at BESSY II. We thank the Deutsche Forschungsgemeinschaft (DFG, grant Ko1803/8-1) and the Fonds der Chemischen Industrie (Grant 194371) for financial support.

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Reversible hydrogenation of the Zintl phases BaGe and BaSn studied by in situ diffraction


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