Dynamics and Thermodynamics of a Novel Phase of NaAlH$_4$ [subscript 4]

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<td>As Published</td>
<td><a href="http://dx.doi.org/10.1103/PhysRevLett.103.185901">http://dx.doi.org/10.1103/PhysRevLett.103.185901</a></td>
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<tr>
<td>Publisher</td>
<td>American Physical Society</td>
</tr>
<tr>
<td>Version</td>
<td>Final published version</td>
</tr>
<tr>
<td>Accessed</td>
<td>Sun Mar 31 23:43:17 EDT 2019</td>
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<tr>
<td>Citable Link</td>
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Dynamics and Thermodynamics of a Novel Phase of NaAlH$_4$

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(Received 17 January 2009; published 28 October 2009)

We characterize a novel orthorhombic phase ($\gamma$) of NaAlH$_4$, discovered using first-principles molecular dynamics, and discuss its relevance to the dehydrogenation mechanism. This phase is close in energy to the known low-temperature structure and becomes the stabler phase above 320 K, thanks to a larger vibrational entropy associated with AlH$_4$ rotational modes. The structural similarity of $\gamma$-NaAlH$_4$ to $\alpha$-Na$_3$AlH$_6$ suggests it acts as a key intermediate during hydrogen release. Findings are consistent with recent experiments recording an unknown phase during dehydrogenation.

Complex light-metal hydrides represent a materials solution to the hydrogen storage problem [1] because of their potential for acceptably high gravimetric capacities, as well as an ability to be engineered for favorable hydrogen release kinetics. Of these, sodium alanate (NaAlH$_4$) has attracted particular interest by combining relatively high theoretical hydrogen release with ready reversibility through the addition of transition metal dopants [2,3]. As such, the material has been widely studied as a template for the cise mechanism of dehydrogenation and the nature of the structure and thermodynamics of the sodium alanate system. Nevertheless, important questions regarding the precise mechanism of dehydrogenation and the nature of the key phase transition from NaAlH$_4$ to Na$_3$AlH$_6$ remain unanswered.

In this Letter, we present static, linear-response, and molecular dynamics (MD) calculations based on density-functional theory (DFT) that support the existence of a hitherto unknown orthorhombic phase of NaAlH$_4$ ($\gamma$), found to be thermodynamically favored over the low-temperature $\alpha$ phase at relevant operating temperatures for dehydrogenation. This phase is entropically stabilized by activation of AlH$_4$ rotation and readily nucleates in MD simulations of (001) surface slabs. Our evidence is presented alongside recent experiments to highlight the likely significance of this phase in stabilizing and mediating the decomposition reaction.

Our calculations are based on DFT in the plane-wave pseudopotential formalism [21] using the Perdew-Burke-Ernzerhof (PBE) exchange-correlation functional [22]. Ultrasoft pseudopotentials [23] for Na ($2s^22p^63s^{0.5}$), H, and Al ($3s^23p^5$) were taken from the QUANTUM ESPRESSO distribution [21]. A second Troullier-Martins pseudopotential [24] for Na, used only for the MD runs, was generated in a $3s^{0.5}p^{0.05}$ valence configuration, with nonlinear core corrections [25] added. For the MD simulations, cutoffs of 25 and 200 Ry were used for the wave functions and charge density, respectively, representing convergence of forces to within 0.02 eV/Å. These were raised to 30 and 300 Ry for the total-energy and linear-response calculations. The $\alpha \rightarrow \gamma$ transition was studied using Car-Parrinello MD simulations [26] of bulk supercells of NaAlH$_4$ with 96 atoms ($2 \times 2 \times 1 \alpha$ unit cells) and of slab supercells with 192 atoms (8 layers; $2 \times 2 \times 2 \alpha$ unit cells). Slabs were cleaved along the (001) plane—verified experimentally and theoretically as the stabelst facet [14]—with 14 Å of vacuum inserted between images. Except where indicated, slab simulations were performed in the canonical (NVT) ensemble, whereas bulk simulations were performed in the isothermal-isobaric (NPT) ensemble at zero pressure using the Parrinello-Rahman extended Lagrangian formalism [27]. The theoretical $\alpha$ lattice parameter was used for the initial cell state. Bulk NaAlH$_4$ was sampled at 50 K intervals from 300–650 K, surface slabs at 25 K intervals from 225–425 K. Temperatures were maintained using Nose-Hoover chains [28], with electronic fictitious mass $\mu = 500$ au and $\Delta t = 6$ au. Following 5 ps of thermalization, each bulk simulation ran for 25 ps and each surface simulation for 15 ps.

The new phase, designated throughout this Letter as $\gamma$ to distinguish it from the high-pressure $\beta$ phase [29], manifests itself in our MD simulations of the (001) surface slab of NaAlH$_4$. Specifically, we find that the (001) slab exhibits a spontaneous transition from the $\alpha$ to the $\gamma$ phase for $250 < T < 350$ K, within 15 ps into the production run. This transition is clearly visible in Fig. 1(a), which compares final configurations of the surface slab at select simulation temperatures. (Melting occurred above 350 K; the tendency to melt is enhanced by our finite slab thickness.) To rule out finite-size or supercell restrictions, we ran additional surface simulations at 300 K, one with a larger 270-atom supercell and one in the NPT ensemble. Both evidenced the same transition to the $\gamma$ phase. An NPT simulation of bulk $\gamma$-NaAlH$_4$ at 300 K was also performed, with the new phase remaining stable throughout the run.

Figure 1(b) illustrates the basic structural differences between the $\alpha$ and $\gamma$ phases, as observed in the slab simulations. Three qualitative features of the $\alpha \rightarrow \gamma$ transition emerge in the MD runs: a rotational disordering of
the AlH₄ groups; an expansion of the crystal along $\hat{c}$; and a shear of successive crystal planes parallel to the surface, generating the lattice symmetry of the $\gamma$ phase.

In contrast to the surface slab, no structural reorganization was observed in NPT simulations of bulk NaAlH₄ (until melting at $T \simeq 550$ K). Given its facile expression in the (001) slab, we conclude that any observation of the transition to $\gamma$ in the bulk must be kinetically hindered, requiring much longer simulations for observation. This hindrance relates to the volume expansion of the lattice during the transition, as discussed further below.

In Fig. 2, we present the structure of $\gamma$-NaAlH₄, taken from representative dynamics time steps and relaxed with respect to all internal parameters and lattice vectors. The unit cell is best described as a 12-atom base-centered orthorhombic (bco) structure with space group $Pmmn$ and $a = 6.500$ Å, $b = 7.105$ Å, and $c = 7.072$ Å (see Table I for details; note the near degeneracy of $b$ and $c$). We compared the energy of this structure, calculated using 216 k-points in the full Brillouin zone, to that of the low-temperature $\alpha$ phase, calculated using a 324-k point mesh of similar density. At 0 K, the $\alpha$ phase is lower in energy by only 9 meV/atom, pointing to a close competition for stability between these two phases. The accuracy of the PBE energetics was also checked against quantum-chemistry calculations on isolated 72-atom clusters of $\alpha$- and $\gamma$-NaAlH₄ using the B3LYP functional and a 6–311 + G basis; the difference between B3LYP and PBE in the relative stability of the two clusters (likely bracketing the exact result) was 2 meV/atom.

A comparison of Figs. 1 and 2 reveals differences between the $\gamma$ phase at finite temperature and its zero temperature, fully relaxed equivalent. The zero-temperature structure features alignment of H (but not Al) in successive AlH₄ tetrahedra along $\hat{c}$. At finite temperatures, $\gamma$-NaAlH₄ instead exhibits an average alignment of Al along $\hat{c}$, a consequence of randomized AlH₄ orientations and increased configurational freedom.

To establish finite-temperature properties, we have calculated the phonons [30] and phonon density of states (PDOS) for the $\alpha$ and $\gamma$ phases using density-functional perturbation theory [31]. Figure 3 compares the PDOS for $\alpha$-NaAlH₄ (in close agreement with Ref. [16]) with $\gamma$-NaAlH₄. Bands below 180 cm⁻¹ are Na/Al translational lattice modes, 180–580 cm⁻¹, AlH₄ rotational modes; 750–900 cm⁻¹, bending modes; and above 1600 cm⁻¹, stretching modes. The most essential difference in the phonon spectra is that the AlH₄ rotational modes (350–580 cm⁻¹ in the $\alpha$ phase) are softened substantially (200–420 cm⁻¹) in the $\gamma$ phase. This translates to an increase in vibrational entropy at temperatures for which these modes are active. We estimate the temperature-dependent free energy $F(T)$ of the phases by adding the Bose-Einstein vibrational entropy contribution onto the ground-state total energy $E_0$:

$$E_0 = E_T + k_B T \sum \log \left( 1 + e^{\omega_i / k_B T} \right)$$

where $E_T$ is the total energy at 0 K, $\omega_i$ are the frequencies of the $i$th mode, and $k_B$ is Boltzmann's constant.

### Table I. Internal atomic positions for $\gamma$-NaAlH₄ ($Pmmn$; $a = 6.500$ Å, $b = 7.105$ Å, $c = 7.072$ Å). Units are fractional coordinates ($\alpha$, $\beta$, $\gamma$) of the primitive bco lattice vectors.

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<th>$\beta$</th>
<th>$\gamma$</th>
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evidence of an unknown intermediate phase of $\text{NaAlH}_4$ for the temperature range for dehydrogenation. As the stablest variant within the experimental temperature predicted by the free-energy analysis and that reported in Ref. [16], we obtain the results in Fig. 3, to more accurately account for the zero-point motion as identified simulation parameters. Upon increasing the plane-wave cutoff and including the Na semicore states found in the dynamics simulations (250 K) when using identical simulation parameters. However, in bulk $\alpha$-$\text{NaAlH}_4$, rotational modes in $\gamma$-$\text{NaAlH}_4$ do not disappear in $\gamma$ but rather shift to a broad peak at $\sim300$ cm$^{-1}$; however, the corresponding Raman-active peaks are too weak to demonstrate a resolvable signal. Collectively, these similarities present a strong case for the interpretation of the unknown phase in Ref. [32] as $\gamma$-$\text{NaAlH}_4$.

In a recent in situ Raman study [32], Yukawa et al. found evidence of an unknown intermediate phase of $\text{NaAlH}_4$ in first-stage dehydrogenation, emerging in the uncatalyzed sample just before melting at 458 K. The authors suggest that, like our proposed $\gamma$-$\text{NaAlH}_4$, this phase should be stable upon cooling to near room temperature and contain intact $\text{AlH}_4$ units with little constraint from the surrounding crystal lattice. Accordingly, we have calculated the Raman spectrum for $\gamma$-$\text{NaAlH}_4$, shown in Fig. 3 [30]. A comparison between our results and the spectrum at 458 K in Ref. [32] shows a remarkable agreement between the two. Foremost, we note the new signature Al–H stretching peak near 1800 cm$^{-1}$ in both experiment and simulation. The simulations also record a second resonance at 1750 cm$^{-1}$; although not explicitly visible in Ref. [32], asymmetry in their 1800 cm$^{-1}$ signature does suggest the presence of an additional lower-frequency peak. The difficulty in experimentally resolving these two peaks can be attributed to the thermally averaged nature of the finite-temperature $\gamma$ structure with respect to its zero-temperature counterpart, as well as additional soft lattice modes activated during the transition (similar broadening is observable in the pair correlation data of Fig. 4).

In the experiment, the 400–500 cm$^{-1}$ peaks disappear, and distinct peaks at 770 and 817 cm$^{-1}$ merge into a single broad peak. Both features are also visible in Fig. 3. Note that in reality, the 400–500 cm$^{-1}$ rotational modes in $\alpha$-$\text{NaAlH}_4$ cannot rotate: the barrier to rotational mobility is larger than for the relatively unconstrained surface groups, and rotation must be coupled with large volume fluctuations. This makes ready nucleation of the $\gamma$ phase in bulk $\text{NaAlH}_4$ difficult. Correspondingly, rotation of interior $\text{AlH}_4$ units in the (001) surface slab is strongly coupled to the volume expansion perpendicular to the surface. The calculated surface energy of $\gamma$-$\text{NaAlH}_4$(001) is also much smaller than $\alpha$-$\text{NaAlH}_4$(001) (3.1 versus 8.2 meV/Å$^2$), favoring the transition in the slab. The results show that $\text{AlH}_4$ rotation percolates once activated at the surface, as the slab thickness increases to accommodate. This lowers the barrier for $ab$-planar shear, finalizing the transition. We therefore assume that nucleation of $\gamma$-$\text{NaAlH}_4$ should occur more readily at an exposed (001) surface, at grain boundaries in a polycrystalline sample, or in low-stress regions that can accommodate the local volume fluctuations necessary for $\text{AlH}_4$ rotation.

![Fig. 3. Phonon density of states (gray shaded region) and Raman spectrum (solid black line, with thermal broadening) for $\gamma$-$\text{NaAlH}_4$ (top) and $\alpha$-$\text{NaAlH}_4$ (bottom). Raman peaks below 1000 cm$^{-1}$ are amplified tenfold for easier visibility. The arrow marks the $\alpha \rightarrow \gamma$ transition temperature. The inset shows the temperature dependence of the free-energy difference $\Delta F = F_\gamma - F_\alpha$.](185901-3)
We investigate the transition time scale in the MD simulations by introducing an order parameter $\lambda$ as a reaction coordinate, defined as $\lambda = 1 - f_{\text{edge}}/f_{\text{corner}}$. Here $f_{\text{edge}}$ and $f_{\text{corner}}$ are the fractional occupancies of the edge-center and corner sublattices in the projection of the $\alpha$ unit-cell geometry onto the surface plane [see Fig. 1(b)]. The rapid evolution from pure $\alpha$ ($\lambda = 0$) to pure $\gamma$ ($\lambda = 1$) evidences the strong thermodynamic driving force for the transition (see inset, Fig. 4).

Geometric similarities in the aluminum substructures of $\gamma$-NaAlH$_4$ and $\alpha$-Na$_3$AlH$_6$ suggest a phenomenological connection between the $\alpha \rightarrow \gamma$ transition and the NaAlH$_4 \rightarrow$ Na$_3$AlH$_6$ dehydrogenation reaction. These are quantified in Fig. 4, which compares the Al–Al pair correlation function for the (001) slab during the transition with one for Na$_3$AlH$_6$ that is constrained to be lattice matched to the $\gamma$ cell. Specifically, $\alpha$-Na$_3$AlH$_6$ peaks were obtained by isotropically shrinking the cell volume ($-10\%$) to match the mean lattice parameter in the $ab$ plane to the $\gamma$-NaAlH$_4$ cell boundaries. The striking agreement between the locations and relative heights of the two sets of peaks strongly hints at the role of $\gamma$-NaAlH$_4$ as a key intermediate during dehydrogenation. If so, the role of exposed surfaces in nucleating $\gamma$ may help to account for the enhancement of dehydrogenation kinetics due to ball milling without a catalyst [33], as well as improved kinetics of NaAlH$_4$ nanoparticles [34]. We did not examine the impact of transition metal additives; however, the catalyst is likely to further aid the conversion of $\gamma$-NaAlH$_4$ to $\alpha$-Na$_3$AlH$_6$. A detailed investigation of this possibility is currently underway.

In conclusion, we have discovered and characterized a new phase of NaAlH$_4$, labeled here as $\gamma$. Our description is fully consistent with an unknown intermediate found in a recent in situ Raman study. Activation of the AlH$_4$ rotational modes drives the transition to $\gamma$, which occurs readily in (001) surface slab simulations for $T \approx 320$ K. The thermodynamic stability of $\gamma$-NaAlH$_4$ beyond this temperature has been further confirmed by vibrational entropy calculations using density-functional perturbation theory. Remarkable structural similarities between $\gamma$-NaAlH$_4$ and $\alpha$-Na$_3$AlH$_6$ suggest that the $\gamma$ phase should play a key role in mediating dehydrogenation. Notably, no Al–H bonds were broken in our simulations; this agrees with Ref. [35] and underscores the need for an additional defect-driven mechanism to fully account for dehydrogenation. Accordingly, further investigation of low-energy defects in $\gamma$-NaAlH$_4$ that could facilitate Al–H cleavage is recommended.

Funding was provided by DOE via CSGF and Hydrogen Program DE-FG02-05ER46253. Calculations were performed using Quantum-Espresso [21] on facilities provided through NSF Grant No. DMR-0414849. The authors thank Gerbrand Ceder for helpful discussions, and Elise Li for the quantum-chemistry results.

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