Letter

Low Na-β″-alumina electrolyte/cathode interfacial resistance enabled by a hydroborate electrolyte opening up new cell architecture designs for all-solid-state sodium batteries

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Abstract
Development of low-resistance electrode/electrolyte interfaces is key for enabling all-solid-state batteries with fast-charging capabilities. Low interfacial resistance and high current density were demonstrated for Na-β″-alumina/sodium metal interfaces, making Na-β″-alumina a promising solid electrolyte for high-energy all-solid-state batteries. However, integration of Na-β″-alumina with a high-energy sodium-ion intercalation cathode remains challenging. Here, we report a proof-of-concept study that targets the implementation of a Na-β″-alumina ceramic electrolyte with a slurry-casted porous NaCrO₂ cathode with infiltrated sodium hydroborates as secondary electrolyte. The hydroborate Na₄(B₁₂H₁₂)(B₁₀H₁₀) possesses similar sodium-ion conductivity of 1 mS cm⁻¹ at room temperature as Na-β″-alumina and can be fully densified by cold pressing. Using the Na₄(B₁₂H₁₂)(B₁₀H₁₀) secondary electrolyte as interlayer between Na-β″-alumina and NaCrO₂, we obtain a cathode-electrolyte interfacial resistance of only 25 Ω cm² after cold pressing at 70 MPa. Proof-of-concept cells with a sodium metal anode and a NaCrO₂ cathode feature an initial discharge capacity of 103 mAh g⁻¹ at C/10 and 42 mAh g⁻¹ at 1 C with an excellent capacity retention of 88% after 100 cycles at 1 C at room temperature. Ion-milled cross-sections of the cathode/electrolyte interface demonstrate that intimate contact is maintained during cycling, proving that the use of hydroborates as secondary electrolyte and as an interlayer is a promising approach for the development of all-solid-state batteries with ceramic electrolytes.

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1. Introduction

All-solid-state batteries with a lithium or sodium metal anode are considered as next-generation batteries as they promise high energy density as well as enhanced operation safety by replacing the flammable liquid electrolyte used in lithium-ion batteries with an ideally non-flammable solid electrolyte [1–3]. While solid electrolytes with lithium- and sodium-ion conductivity comparable to liquid electrolytes have been developed, their integration into all-solid-state cells with stable interfaces enabling long-term cycling and high current densities remains challenging [4–6].

During the past decade, a major research focus has been on achieving stable solid electrolyte/alkali metal anode interfaces [7–11]. High interfacial resistance at the solid electrolyte/alkali metal anode interface leads to the formation and propagation of alkali metal dendrites upon battery charging, limiting the operation current density [12–15]. Some of us demonstrated low interfacial resistance <10 Ω cm² at the interface between a Na-β′′-alumina ceramic electrolyte and a sodium metal anode, enabling current densities of 12 mA cm⁻² at room temperature [16]. This achievement was possible by applying a high-temperature heat treatment of the Na-β′′-alumina electrolyte in inert atmosphere to remove surface contamination responsible for the high interfacial resistance and for dendrites formation. Such high current densities meet fast-charging requirement [17], making Na-β′′-alumina a promising candidate for all-solid-state batteries. In addition to demonstrated fast-charging capabilities, Na-β′′-alumina ceramics exhibit a sodium-ion conductivity competitive with typical liquid electrolytes (1.2 mS cm⁻¹ at room temperature), a wide electrochemical stability window (>3 V), and proven chemical stability against sodium metal [18–21].

However, the integration of ceramic electrolytes with high-energy intercalation cathodes remains challenging. Poor contact at the solid-solid interface results in large interfacial resistance and unsatisfactory electrochemical performance [22]. Sintering of ceramic composites including the electrolyte and the cathode active material may represent an option for zero-strain cathodes, which may avoid fracturing of the ceramic composite during electrochemical dis-/charge cycling. However, obtaining stable interfaces with low interfacial resistance by sintering remains challenging due to the elevated temperatures required to generate intimate contact between the electrolyte and cathode [23, 24]. Alternatively, cathode materials were integrated with ceramic electrolytes by employing liquid [25], gel [26, 27], or soft polymer [28–30] secondary electrolytes, which guarantee sufficient mechanical contact and low interfacial resistance.

In this study, we propose a novel strategy to contact a cathode to a rigid Na-β′′-alumina ceramic electrolyte. Our approach employs a soft, non-flammable secondary solid electrolyte from the hydroborate class of materials to establish mechanical and ionic contact between the Na-β′′-alumina primary electrolyte and a NaCrO₂ cathode. Hydroborates remain a relatively underexplored class of solid electrolytes with lithium- and sodium-ion conductivities on the order of 1 mS cm⁻¹ at room temperature comparable to Na-β′′-alumina, a wide electrochemical stability window of >3 V, and the unique property to fully densify by cold pressing [31–34]. However, hydroborate electrolyte-based all-solid-state batteries with sodium metal anodes are subject to sodium metal dendrites propagation unless high pressure is applied, limiting their operation to low current densities [34]. Some of us previously reported the infiltration and crystallization of hydroborate electrolytes in slurry-casted porous cathodes, enabling their application in all-solid-state batteries with negligible interfacial resistances [35, 36]. Our method is demonstrated in a proof-of-concept all-solid-state sodium metal cell using Na-β′′-alumina as primary electrolyte, the hydroborate Na₄(B₁₂H₁₂)(B₁₀H₁₀) as secondary electrolyte and interlayer material, and NaCrO₂ as cathode material, resulting in a cathode-electrolyte interfacial resistance of only 25 Ω cm².

2. Methods

2.1. Na-β′′-alumina ceramic electrolyte preparation

Spray-dried lithium-stabilized Na-β′′-alumina powders were synthesized from boehmite (AlO(OH)), lithium hydroxide (LiOH), and sodium carbonate (Na₂CO₃) by a solid-state route [37]. Green bodies in the form of 15.5 mm diameter discs were uniaxially pressed. Sintering was performed in static air in a high-temperature laboratory furnace (Carbolite Gero HTF 1700) for 5 min at 1600 °C applying a heating and cooling rate of 3 °C min⁻¹. To facilitate shrinkage and to avoid excessive sodium (and lithium) loss, samples were placed on a buffer green disc of the same Na-β′′-alumina powder. Samples and buffer discs were encapsulated within a dense magnesium-spinel dome and a corresponding magnesium-spinel support disc [37]. A ratio of Na-β′′-alumina mass (samples plus buffer disc) to encapsulated volume of 0.14 g cm⁻³ was kept constant [38]. The obtained pellets have a density of 97.6% ± 0.1% compared to the crystallographic density. The pellets were then ground plan-parallel and polished with increasingly finer sandpapers up to a final polish using a 1200 P sandpaper, which corresponds to a sand particle size of 15 µm. The polished pellets had a final thickness of 1.4 ± 0.3 mm. Microstructural analysis by scanning electron microscopy (SEM) (see figure S1) revealed a grain size in the µm range and a bimodal pore size distribution with coarse pores in 10 s of µm diameter and small pores in <1 µm.
diameter. A detailed study of the microstructure was previously published by some of us [37]. Polished samples were heat treated in argon atmosphere for 3 h at 900 °C applying a heating rate of 4.2 °C min⁻¹ to remove surface contamination in the form of carbon and hydroxyl groups, as described in [16].

2.2. Cathode preparation

NaCrO₂ was synthesized according to [38]. Cr₂O₃ (Sigma-Aldrich) and Na₂CO₃ (Sigma-Aldrich) were mixed for 15 min in a mortar. The powder mixture was pressed into a pellet and heat treated in argon atmosphere for 5 h at 900 °C. X-ray analysis as well as scanning electron micrographs of the as-synthesized NaCrO₂ powder are shown in figure S2. After passive cool down in argon, the resulting powder was ground in a mortar. The slurry for the cathode preparation consisted in the as-synthesized NaCrO₂ active material powder, polyvinylidene difluoride (PVDF) binder (KF1100, Kureha), and conductive carbon additives (Super C65, Imerys) in a 95:2:3 weight ratio using N-methyl-2-pyrrolidone as solvent.

2.3. Application of hydroborate interlayer and cell assembly

Hydroborate electrolyte precursors Na₂B₁₂H₁₂ and Na₂B₁₀H₁₀ were purchased from Katchem and prepared according to [34]. An equivmolar ratio of the hydroborate precursors Na₂B₁₂H₁₂ and Na₂B₁₀H₁₀ were dissolved in anhydrous ethanol (∼99.5% purity, Sigma-Aldrich) with a concentration of 100 mg ml⁻¹. An amount of 30 µl of this solution was drop casted on a porous NaCrO₂ cathode disc and on a Na-β-alumina pellet. Both parts were left for about 10 min to allow infiltration of the hydroborate solution into the pores of the NaCrO₂ cathode and impregnation into the Na-β-alumina electrolyte. The infiltrated NaCrO₂ cathode was then placed onto the impregnated Na-β'-alumina electrolyte, and the stack was left to dry overnight in protected atmosphere, followed by a heat treatment under vacuum at 180 °C to crystallize the highly ion-conducting phase of Na₄(B₁₂H₁₂)(B₁₀H₁₀). A pressure of 70 MPa was finally applied on the stack to densify the crystallized hydroborate interlayer. For the sodium metal anode, a 10 mm disc was punched out of a ~200 µm thick sodium metal foil. The sodium disc was mechanically scratched to remove the oxide layer before attachment onto the Na-β'-alumina electrolyte/NaCrO₂ cathode stack. Cells were cycled under an initial stack pressure of 3.4 MPa. At this pressure, the sodium metal anode spreads to a diameter of ~12 mm covering the whole area of a Na-β'-alumina pellet on one side.

2.4. Materials characterization

Cross sections were prepared using a broad-beam argon-ion miller (Hitachi IM4000 Plus). For the Na-β'-alumina/cathode interface, the cut is performed using a stationary ion beam, where the sample swings around the center of alignment with an amplitude of 15° and a speed of 60 rpm. However, the cross section of the Na-β'-alumina/sodium interface was ion milled using softer conditions (amplitude of 30° and speed of 30 rpm) in order to preserve the sodium metal and prevent any possible melting. SEM was used to image the Na-β'-alumina/cathode interface (Hitachi S4800) and the Na-β'-alumina/Na metal interface (FEI Nova NanoSEM 230).

2.5. Electrochemical characterization

Electrochemical characterization was performed by a multichannel galvanostat/potentiostat (Biologic VSP) in home-built electrochemical cells allowing the application of pressure to the cell stack under argon atmosphere in a glovebox (MBraun). Electrochemical impedance spectroscopy (EIS) was conducted at frequencies between 0.1 Hz and 1 MHz with a 20 mV sinusoidal amplitude. Galvanostatic charge/discharge measurements were performed at increasing C-rates ranging from C/10 to 1 C (1 C = 120 mA g⁻¹) between 2 V and 3.6 V vs. Na⁺/Na. Long-term cycling measurements were performed at a rate of 1 C between 2 V and 3.3 V vs. Na⁺/Na to minimize hydroborate oxidation [33, 39]. Both experiments were conducted after a 12 h rest at room temperature (25 °C–30 °C) and EIS data were recorded after the end of discharge.

3. Results

Figure 1(a) illustrates and summarizes the cell assembly protocol described in detail in the previous section and figure 1(b) shows a sketch of the completed cell architecture. The full cell consists of a sodium metal anode, a Na-β'-alumina ceramic primary electrolyte serving as separator, a Na₄(B₁₂H₁₂)(B₁₀H₁₀) interlayer acting also as secondary electrolyte that is infiltrated into the slurry-casted porous NaCrO₂ cathode. In this study, we choose NaCrO₂ as cathode active material for its proven fast-charging capabilities in liquid
electrolytes [40], small volume expansion [41], and for its dis-/charge voltage profile that matches the electrochemical stability window of Na\(_2\)(B\(_{12}\)H\(_{12}\))(B\(_{10}\)H\(_{10}\)) (stable up to 3.25 V followed by slow, but not dramatic oxidation up to 3.6 V) and of Na-\(\beta^\prime\)-alumina (stable up to about 3.6 V) [18, 39, 42, 43]. The theoretical capacity of NaCrO\(_2\) is 120 mA h g\(^{-1}\), but reported practical reversible capacity reaches 110 mA h g\(^{-1}\) when cycled between 2 V and 3.6 V with a voltage plateau at around 3 V.

The densification step of the hydroborate interlayer is critical to obtain a low resistance at the Na-\(\beta^\prime\)-alumina electrolyte-cathode interface. To study the impact of the densification pressure on the cell impedance, EIS was conducted on cells assembled with increasing densification pressures from 3 MPa to 87 MPa after releasing the pressure. Figure 2(a) shows representative Nyquist plots for the varying densification pressures and the corresponding equivalent circuits used to fit the data. Fitting results are summarized in tables S1–S4. For the cell assembled at the lowest pressure of 3 MPa, the corresponding Nyquist plot reveals the presence of three contributions that can be fitted using three RC elements in series. Based on the corresponding capacitance of 10\(^{-10}\) F, we ascribe the first semi-circle at an apex frequency of 1 MHz to Na-\(\beta^\prime\)-alumina grain boundaries. Note that the Na-\(\beta^\prime\)-alumina bulk contribution can be observed only at higher frequencies and lower temperatures [44, 45]. The Na\(_2\)(B\(_{12}\)H\(_{12}\))(B\(_{10}\)H\(_{10}\)) bulk contribution to the resistance is expected to be relatively small compared to the contribution of the Na-\(\beta^\prime\)-alumina grain boundaries, due to the much lower thickness, and was not taken into consideration in the fit. With capacitances of 10\(^{-8}\) F and 10\(^{-7}\) F, we ascribe the second and third semicircles at apex frequencies of 30 kHz (\(R = 192\) \(\Omega\) cm\(^2\)) and 1 kHz (\(R = 713\) \(\Omega\) cm\(^2\)) to interfacial resistances. Because of the demonstrated negligible interfacial resistance <8 \(\Omega\) cm\(^2\) at the Na-\(\beta^\prime\)-alumina/Na metal interface obtained using the heat treatment developed in [16], we ascribe the interfacial resistances to hydroborate/Na-\(\beta^\prime\)-alumina and hydroborate/NaCrO\(_2\) cathode interfaces. As the porous slurry-cast NaCrO\(_2\) cathode provides a larger surface area than the dense Na-\(\beta^\prime\)-alumina, which reduces the apparent interfacial resistance, we attribute the smaller semicircle at 30 kHz to the hydroborate/NaCrO\(_2\) cathode interface and the larger semi-circle at 1 kHz to the hydroborate/Na-\(\beta^\prime\)-alumina interface.

At an increased densification pressure of 43 MPa, the hydroborate/cathode contribution becomes negligible and only two contributions are observed including the Na-\(\beta^\prime\)-alumina grain boundary contribution at 1 MHz and the hydroborate/Na-\(\beta^\prime\)-alumina contribution at 1 kHz (\(R = 251\) \(\Omega\) cm\(^2\)). The interfacial resistance further decreases as the densification pressure increases and saturates at a minimum value of 25 \(\Omega\) cm\(^2\) for an applied pressure \(\geq\) 70 MPa. In fact, increasing the pressure to 90 MPa resulted in a similar value, as shown in figure S3. The decrease in interfacial resistance both at the hydroborate/Na-\(\beta^\prime\)-alumina and hydroborate/NaCrO\(_2\) cathode interfaces with increasing pressure can thus be directly explained by the densification of the hydroborate layer and the consequentially improved ionic contact. The hydroborate interlayer acts thus as an ion-conductive contacting medium between the Na-\(\beta^\prime\)-alumina ceramic electrolyte and the cathode which requires sufficiently high density to minimize interfacial resistances.

The saturation of the interfacial resistance at 25 \(\Omega\) cm\(^2\) at pressure \(\geq\) 70 MPa indicates that full compaction and good mechanical and ionic contact are obtained above this threshold pressure. The remaining interfacial resistance of 25 \(\Omega\) cm\(^2\) may originate from pressure-independent contributions.

In figure 2(b), we investigate the impact of the processing solvent on the surface properties of Na-\(\beta^\prime\)-alumina by EIS. We compare Nyquist plots of a Na-\(\beta^\prime\)-alumina ceramic in contact with sodium metal electrodes after Na-\(\beta^\prime\)-alumina heat treatment (figure 2(b) top) and after heat treatment followed by an extended exposure to the processing solvent anhydrous ethanol (figure 2(b) bottom). In both cases, the Na-\(\beta^\prime\)-alumina was heat treated in order to reproduce the experimental conditions during cell assembly. The Nyquist plot obtained for the Na-\(\beta^\prime\)-alumina ceramic after heat treatment reveals two contributions, which we ascribe to Na-\(\beta^\prime\)-alumina grain boundaries at apex frequency of 1 MHz and to Na-\(\beta^\prime\)-alumina/Na metal interface at apex frequency of 1 kHz (\(R = 4\) \(\Omega\) cm\(^2\)). Fitted parameters are summarized in tables S5 and S6. The low frequency tail <0.5 Hz, usually ascribed to an electrochemical reaction [46] e.g., from sodium stripping and plating, was excluded from the fit. After ethanol exposure, the Na-\(\beta^\prime\)-alumina grain boundary contribution remains identical, while the interfacial contribution increases from 4 \(\Omega\) cm\(^2\) to 50 \(\Omega\) cm\(^2\). X-ray diffraction analysis conducted on heat-treated Na-\(\beta^\prime\)-alumina

**Figure 1.** (a) Cell assembly protocol consisting of hydroborate electrolyte precursors salt dissolution into ethanol, NaCrO\(_2\) cathode infiltration and Na-\(\beta^\prime\)-alumina impregnation by drop casting, hydroborate electrolyte crystallization during vacuum drying, and interlayer densification by applying an external pressure. (b) Sketch of full cell architecture.
and on Na-β’′-alumina immersed in ethanol for an extended period of time (i.e. seven days to see the effect more clearly) shows that the crystal structure remains intact after ethanol exposure (see figure S4). A similar behavior is observed for the lithium solid electrolyte Li$_7$La$_3$Zr$_2$O$_{12}$ (LLZO) which is prone to surface protonation (H$^+$/Li$^+$ ion exchange) in contact to acidic solvents like ethanol resulting in a protonated phase with lower thermal stability compared to LLZO [46].

In the case of Na-β’′-alumina, surface protonation impedes sodium-ion transport at the Na-β’′-alumina interface, resulting in a pressure-independent interfacial resistance. While the achieved interfacial resistance of 25 Ω cm$^2$ is excellent compared to other systems with Na-β’′-alumina ceramics, further studies should focus on minimizing the interfacial resistance associated with surface protonation of Na-β’′-alumina, e.g. by avoiding protonation employing a low acidity, i.e. high pKa, solvent such as hexane as was demonstrated for LLZO in [43].

The impact of the densification pressure on the electrochemical performance of the full cell was further studied by rate performance measurements at increasing C-rates ranging from C/10 to 1 C between 2 V and 3.6 V. A stack pressure of 3.4 MPa was applied using a home-built pressure cell to avoid excessive void formation at the Na-β’′-alumina/Na metal interface upon sodium stripping [47]. Rate tests shown in figure 3(a) indicate that increasing the densification from 3 MPa to 87 MPa doubles the first-cycle discharge capacity from 51 mAh g$^{-1}$ to 103 mAh g$^{-1}$, respectively, and significantly decreases capacity losses during subsequent cycling. While the cell assembled with a low densification pressure of 3 MPa is unable to cycle at 1 C, the cell assembled at high densification pressure of 87 MPa retains a capacity of 25 mAh g$^{-1}$. The increase of first-cycle discharge capacity and improved rate capability with increasing densification pressure are consistent with the decrease in cell resistance observed in the Nyquist plots in figure 2(a). Cycling the cell assembled at 87 MPa after the rate test at C/10 yields almost the same discharge capacity of 100 mAh g$^{-1}$. These results indicate that the hydroborate secondary electrolyte acting as an interlayer maintains intimate contact between the Na-β’′-alumina ceramic and the slurry-casted NaCrO$_2$ cathode. Overall, these results show that a dense hydroborate interlayer enabled by a densification pressure ⩾ 70 MPa as a contacting medium is a promising approach enabling reversible capacity at competitive charging rates.

Based on these results, long-term cycling was performed with a cell assembled at a pressure of 70 MPa at 1 C rate with a cathode areal capacity of 0.4 mAh cm$^{-2}$. In order to minimize partial hydroborate oxidation during long-term cycling above its oxidative stability limit as determined in another study [39, 43], the upper cut-off voltage was set to 3.3 V. Cycling data shown in figures 3(b) and (c) indicate an initial discharge capacity of 42 mAh g$^{-1}$. Note that the higher initial capacity compared to the cell in figure 3(a) can be explained by the lower mass loading of 3.1 mg cm$^{-2}$ compared to 6.5 mg cm$^{-2}$ facilitating cycling at a faster rate (table S6). The cell features an excellent capacity retention of 88% after 100 cycles with a high Coulombic efficiency >99.9%. EIS performed before cycling and after the 1st and 100th cycle
Figure 3. (a) Rate performance of all-solid-state cells assembled with different densification pressures and cycled under a stack pressure of 3.4 MPa. Capacities and C-rates are based on the weight of the cathode active material. (b) Electrochemical cycling stability and Coulombic efficiencies of a cell assembled at a densification pressure of 70 MPa and cycled under a stack pressure of 3.4 MPa. The cell was first activated for five cycles at C/10. (c) Galvanostatic charge/discharge profiles and (d) Nyquist plots of the same cell after the 1st and 100th cycle. The Nyquist plot of the same cell before cycling is shown together for comparison.

Figure 4. Post-mortem analysis performed on a cell assembled at a pressure $\geq$70 MPa. (a) Photographs of a typical cell showing good cathode adherence on the Na-β″-alumina ceramic after detaching the Al current collector. (b) SEM cross-section images of the cathode/electrolyte (top) and anode/electrolyte interfaces (bottom).

shows that capacity fading is related to an increase in total cell resistance (figure 3(d)). While the contribution at 1 kHz related to the hydroborate/Na-β″-alumina interface stays constant, a new semi-circle at apex frequency of 7 Hz arises after the first charge/discharge cycle and increases with increasing cycling number. We attribute this new contribution to the cathode side, which involves the slow but ultimately non-negligible, partial hydroborate decomposition above its oxidative stability limit [39].

To analyze the mechanical contact of the Na-β″-alumina/cathode interface, we conducted post-mortem analysis on cells assembled at a densification pressure of 70 MPa. Mechanical adherence of the hydroborate-infiltrated cathode on the Na-β″-alumina was first assessed by manually detaching the aluminum current collector from the cell stack. Figure 4(a) shows that the aluminum foil is easily detached without ripping out NaCrO$_2$ particles from the cathode. Intimate contact between the Na-β″-alumina ceramic and the Na$_4$(B$_{12}$H$_{12}$)(B$_{10}$H$_{10}$)-infiltrated NaCrO$_2$ cathode was further confirmed by post-mortem SEM analysis of an ion-milled cell cross-section in figure 4(b) (top) after rate performance measurements. The SEM image shows a hydroborate interlayer of about 7 µm thickness between the Na-β″-alumina ceramic and the cathode. The absence of voids at the interface confirms that the hydroborate layer adheres well to both the NaCrO$_2$ cathode particles and the Na-β″-alumina ceramic. Note that the 20 µm-sized particle on the cathode as well as ion-milling deposits in the form of white aggregates are attributed to...
cutting deposits observed due to the fast ion-milling settings. The quality of the Na-β'-alumina/Na metal interface after long-term cycling was also investigated post-mortem using SEM shown in figure 4(b) (bottom). This reveals an intimate interface despite the presence of some voids mainly distributed away from the interface, which is typical after repeated sodium stripping and plating [47]. Note that the Na-β'-alumina morphology looks smoother in this last cross section compared to the Na-β'-alumina/cathode cross section which is due to a softer milling settings. As EIS spectra in figure 3(d) show nevertheless a stable Na-β'-alumina/Na metal interfacial resistance, we conclude that the applied pressure of 3.4 MPa during battery cycling is suitable to prevent excessive void formation at the Na-β'-alumina/Na metal interface at the applied current density of 0.4 mA cm$^{-2}$, which is in agreement with another study [47].

4. Conclusion

Based on the unique property of hydroborates to fully densify by cold pressing, we developed a novel all-solid-state sodium cell architecture to contact a slurry-casted porous NaNbO$_2$ cathode with a Na-β'-alumina ceramic solid electrolyte using a Na$_4$(B$_2$H$_6$)$_2$(B$_2$H$_6$H$_4$O) hydroborate as interlayer and secondary electrolyte enabling a low interfacial resistance of 25 Ω cm$^2$. In a proof-of-concept 3 V full cell employing a NaNbO$_2$ cathode and a sodium metal anode, we demonstrate that the Na$_4$(B$_2$H$_6$)$_2$(B$_2$H$_6$H$_4$O) interlayer maintains intimate contact between the Na-β'-alumina ceramic electrolyte and the NaNbO$_2$ cathode enabling stable cycling up to 1 C.

Towards fast-charging applications, the rate performance must be improved further e.g. by reducing the thickness of the Na-β'-alumina electrolyte. An alternative approach is to further decrease the pressure-independent interfacial resistance e.g. by using high pKa processing solvents such as hexane to prevent Na-β'-alumina protonation. For the development of high-energy all-solid-state batteries, future studies should also focus on using more stable hydroborates against electrochemical oxidation as secondary electrolyte such as Na$_4$(CB$_1$H$_1$)$_2$(B$_2$H$_6$)$_2$ in combination with high-voltage cathodes. High performance sodium cathodes competing with lithium cathodes (e.g. NMC811) need to be developed for the deployment of all-solid-state sodium batteries [36, 48–51].

Overall, this study shows first promising results in using soft hydroborates as a contacting medium between a hard brittle ceramic and a slurry-casted porous cathode and opens up new cell architecture for all-solid-state batteries.

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