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Sliceable, Moldable, and Highly Conductive **Electrolytes for All-Solid-State Batteries**

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and sliceability. The $\rm Li_{2.65}YBr_{5.65}$ composition has an ionic conductivity of 4.49 mS cm^{-1} at 25 °C and an activation energy of 0.28 eV. Compared to Li₃YBr₆, Li_{2.65}YBr_{5.65} demonstrates improved rate performance and cycling stability in ASSBs. Highresolution X-ray diffraction confirms the formation of the LYB



phase with a C2/m space group. Structural analysis reveals increased cation disorder and larger polyhedral volumes for x > 0 in $Li_{3-x}YBr_{6-x}$, contributing to reduced Li^+ migration energy barriers. Bond valence site energy calculations and molecular dynamics simulations reveal enhanced 3D lithium-ion transport. NMR spectroscopy further highlights increased Li⁺ dynamics and impurity elimination.

ll-solid-state batteries (ASSBs) using solid electrolytes (SEs) offer a promising alternative to conventional lithium-ion batteries (LIBs) because they are nonflammable and can operate over a wide temperature range. Among all the inorganic SEs, halide-based SEs offer a wider electrochemical stability window and compatibility with activecathode materials while having comparable ionic conductivity with sulfide-based SEs.^{1,2} In addition to high conductivity, favorable mechanical properties are critical for the SEs. Deformability is especially important, as it enables SEs to be used effectively as thin separator sheets in batteries for increased energy densities. The polarizability and soft nature of bromides can lower the activation energy for ion transport.^{3–}

Herein, we have chosen lithium yttrium bromide (LYB) with compositions $Li_{3-x}YBr_{6-x}$ (x = 0 to 0.5) as the model system due to the high ionic conductivity via 3-D conduction pathways and the stability of the YBr_6^{3-} octahedron.⁸ We have obtained highly moldable and sliceable $Li_{3-x}YBr_{6-x}$ with an ionic conductivity of 4.49 mS cm⁻¹, demonstrating a good rate and long-term cycling performance when used in ASSBs. We leverage a combination of solid-state NMR, synchrotron XRD, and electrochemical impedance spectroscopy (EIS) to characterize Li⁺ dynamics and short- and long-range structures. The ab initio molecular dynamics (AIMD) simulation and bond valence site energy (BVSE) calculation support the overall increase in conductivity with Li-deficiency featuring a more dispersed 3D network and decreased migration barrier with increased bottleneck size.

The comelting synthesis of Li3-xYBr6-x followed by controlled slow cooling yielded highly crystalline structures, evident in the obtained transparent crystalline chunk (Figure 1). All of the samples possess remarkable softness, allowing for deformability (Figure 1a). Their pliable nature can benefit conformal contact with electrodes at the interfaces, improving the mechanical stability of devices and enhancing ion transport efficiency in ASSBs. The sliceability and moldability of these materials make it easier to fabricate ASSBs. A thin pellet of $Li_{3-x}YBr_{6-x}$ can be prepared by slicing (Figure 1a) or cold pressing the co-melted samples, which can significantly

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Figure 1. (a) Picture of an as-synthesized soft piece of $Li_{2.65}YBr_{5.65}$ crystal (left), followed by the pictures of slices taken from the $Li_{3-x}YBr_{6-x}$ crystal with different thicknesses using a manual blade (middle two, from top and side angles of view, respectively, the 1-mm-thick pellet from the cold press is used as a reference), demonstrating the sliceability of the crystal, desirable for preparing thin SEs, and picture of a gently cold-pressed pellet using the as-synthesized crystal, illustrating the moldability of $Li_{3-x}YBr_{6-x}$ crystals (right). (b) Overlay of the Nyquist plots of $Li_{3-x}YBr_{6-x}$ (x = 0, 0.25, 0.35, and 0.5) at 25 °C. (c) Representative Nyquist plot for $Li_{3-x}YBr_{6-x}$ (x = 0.35) at 25 °C and equivalent circuit fitting. The mid-frequency semicircle is assigned to the electrode contribution with a capacitance of ~7.23 μ F.^{12,13} (d) Arrhenius plot and activation energy of the prepared $Li_{3-x}YBr_{6-x}$. (e) Ionic conductivity at 25 °C, activation energy, and Arrhenius prefactor, each as a function of x in $Li_{3-x}YBr_{6-x}$.

improve the energy densities of ASSBs when used as a thin separator in ASSBs.

Fast-ion transport is critical to materials used as SEs in ASSBs. The ion transport properties of $Li_{3-x}YBr_{6-x}$ were evaluated by using AC impedance spectroscopy. Figure 1b shows the Nyquist plots of Li3-xYBr6-x at 25 °C measured using a CISEIC setup. From the magnified view shown in the inset of Figure 1b, we observe a decrease in impedance with lithium deficiency up to x = 0.35, and the impedance increases for further Li-deficiency. Representative Nyquist plot fitting using the equivalent circuit model of the highest conductive SE is presented in Figure 1c, with the rest of the series presented in Figure S1 and fitting parameters listed in Table S1. The high-frequency semicircle is attributed to the ion transport process in the bulk of the solid electrolyte,⁹⁻¹¹ and the middlefrequency semicircle is to the electrode contribution with a typical capacitance of 7.23 μ F for the most conductive sample.^{12,13} The resistance extracted from the bulk impedance is used to calculate conductivity by using the following equation: $\sigma_{DC} = \frac{L}{R \times A}$, where *L* and *A* are the thickness of the pellet and surface area of the blocking electrode, respectively, and *R* is the value of resistance extracted from the equivalent

circuit fitting. The overall conductivity increases from 2.02 mS cm⁻¹ for x = 0.00 to 4.49 mS cm⁻¹ for x = 0.35 in Li_{3-x}YBr_{6-x}, indicating that the Li deficiency promotes ion transport. A slight decrease in conductivity was obtained with increasing Lideficiency beyond x = 0.35.

Variable-temperature EIS (VT-EIS) was performed, and the exemplary Nyquist plots for x = 0.35 are presented in Figure S2. The conductivity was calculated for the measured temperature range (20–70 °C) utilizing the resistance extracted from the equivalent circuit fitting of the Nyquist plots. An Arrhenius behavior was observed for all of the Li_{3-x}YBr_{6-x} samples. The activation energy of prepared Li_{3-x}YBr_{6-x} was calculated using the slope of the Arrhenius-type plot and is shown for the corresponding compositions in Figure 1d. The ionic conductivity at 25 °C, activation energy, and Arrhenius-type prefactor as functions of x in Li_{3-x}YBr_{6-x}



Figure 2. Galvanostatic cycling of the LYB-TiS₂ catholyte with Li_6PS_5Cl as the separator. (a) Rate performance of the Li–InlLPSCll2SE:TiS₂ cell (SE = Li_3YBr_6 or $Li_{2.65}YBr_{5.65}$) followed by long-term cycling at C/5. Voltage profile of Cycle 1 along with the 2nd cycles of each C-rate for (b) the Li–InlLPSCll2(Li_3YBr_6):TiS₂ cell and (c) the Li–InlLPSCll2($Li_{2.65}YBr_{5.65}$):TiS₂ cell.

are shown in Figure 1e and listed in Table S2. The linearity of the Arrhenius-type plots indicates no major phase change or degradation within the examined range of temperature. The activation energy for x = 0.00 is 0.37 eV, x = 0.25 is 0.31 eV, x = 0.35 is 0.28 eV, and x = 0.50 is 0.29 eV. The decrease in activation energy with Li-deficiency correlates with increased conductivity at room temperature. The Arrhenius prefactor decreases with increased Li deficiency.

To confirm that the measured conductivities are from ion migration, the electronic conductivity of $\text{Li}_{2.65}\text{YBr}_{5.65}$ was determined using the DC polarization method. The DC polarization plots measured at four different voltages (100, 200, 300, and 400 mV) are shown in Figure S3. The electronic contribution for $\text{Li}_{2.65}\text{YBr}_{5.65}$ is 5.92×10^{-9} S cm⁻¹. This low electronic conductivity confirms that the total conductivity, 4.49 mS cm⁻¹, is largely from ionic transport. The detailed electrochemical window characterization and carbon-composite cell cycling are presented in the Supporting Information (SI, Figures S4–S7).

To test the performance of $Li_{3-x}YBr_{6-x}$ in batteries, ASSB half-cells were fabricated with the setup of Li-InlLi₆PS₅Cll 2(Li₃YBr₆):TiS₂ and Li-In|Li₆PS₅Cl|2(Li_{2.65}YBr_{5.65}):TiS₂, where TiS₂ was used as cathode active material (CAM). A comparison of Nyquist plots of the half-cells at 25 °C along with the fitted equivalent circuit model is shown in Figure S8. The bulk resistance of the separator, the CAM/LYB resistance in the catholyte, the separator-catholyte interfacial resistance (SeparatorlCatholyte), and the interfacial resistance between bulk and Li-In alloy (SeparatorlLi-In) were extracted and presented in Table S3 and explained in detail in SI. The CAM/ LYB resistance is significantly lower (2.49 Ω) for the 2Li_{2.65}YBr_{5.65}:TiS₂ containing cell compared with the $2Li_3YBr_6:TiS_2$ containing cell (23.9 Ω). This may be attributed to the higher ionic conductivity, improved softness, and elimination of the LiBr impurity phase in Li2.65YBr5.65 compared with Li₃YBr₆. The assembled half-cells were

evaluated for their performance across a range of C-rates using galvanostatic cycling at 22 °C in the 1-2.5 V voltage range vs Li/In. The theoretical capacity of 239 mAh g^{-1} for TiS₂ was used to calculate the C-rates (charge-discharge). The cells were cycled for 5 cycles at each C-rate, followed by 125 cycles at 0.2 C. Figure 2a displays the specific capacity versus cycle number for the half-cells, and the corresponding voltage profiles for the selected cycles are presented in Figures 2b and 2c. In contrast, the Li_{2.65}YBr_{5.65}-containing cell exhibited a higher initial discharge capacity, reaching 266 mAh g^{-1} (Figures 2a and 2c). Similarly, its initial charge capacity of 247 mAh g⁻¹ surpassed that of the Li₃YBr₆ cell (208 mAh g^{-1}). This trend continues in the second cycle, with the Li_{2.65}YBr_{5.65}-containing cell maintaining a slightly higher discharge capacity (250 mAh g^{-1}) and stable charge capacity $(247 \text{ mAh } \text{g}^{-1})$ (Figures 2a-c). Both cells demonstrated remarkable rate capabilities, delivering 85 mAh g⁻¹ and 130 mAh g^{-1} at the high rate of 2 C for the Li₃YBr₆- and Li_{2.65}YBr_{5.65}-containing cells, respectively. Notably, upon returning to 0.2 C after 26 cycles, both cells retained high stability during extended cycling for 125 cycles. Additionally, both cells showcased high Coulombic efficiency of more than 99% throughout the extended cycling, as shown in Figure S9a. The capacity retention from the 27th cycle to the 150th cycle is ~89% for the $Li_{2.65}YBr_{5.65}$ -containing cell, while the $Li_{3}YBr_{6}$ containing cell degrades slightly faster than that. As shown in Figures S9b and S9c, both cells exhibit characteristic redox peaks associated with the Ti³⁺/Ti⁴⁺.^{14,15} The slightly higher capacity observed for the Li_{2.65}YBr_{5.65}-containing cell could be due to the better interfacial contact, reversible capacity generation from SE (Figure S5), and the small peak observed at ~1.2 V vs. Li-In (Figure S9c) from an unknown redox reaction. The overpotential increases with the increasing Crate. The overall enhanced performance for the Li-Inl Li₆PS₅Cll2Li_{2.65}YBr_{5.65}:TiS₂ cell can be attributed to the combined effect of enhanced ionic conductivity, improved



Figure 3. High-resolution X-ray diffraction patterns and refinement for $Li_{3-x}YBr_{6-x}$: (a) x = 0 and (b) x = 0.35. (c) Phase quantification as a function of x in $Li_{3-x}YBr_{6-x}$. LiBr impurity is minimized in the Li-deficient compositions. (d) Monoclinic crystal structure (space group: C2/m) of $Li_{3-x}YBr_{6-x}$. All the octahedra are edge-connected, revealing the honeycomb-like pattern along the c and b directions. Staggered stacking of the (001) and (002) lattice planes of (e) Li_3YBr_6 and (f) $Li_{2.65}YBr_{5.65}$. In the crystal structure of $Li_{2.65}YBr_{5.65}$, the Li^+ occupancy in the 8j tetrahedra increases significantly compared with Li_3YBr_6 . Cation ordering in the (g) (001)-plane and (h) (002)-plane. (i) $Li_{2.65}YBr_{5.65}$ structure viewed from the b-direction. The structure shows the low occupancy of cations in the (002) plane.

utilization of CAM,¹⁶ and elimination of poor conducting LiBr (Figure S10) impurity.

Understanding the phase purity and structure of Li_{3-r}YBr_{6-r} is crucial for deciphering structure-ion transport correlations. Therefore, detailed lab powder X-ray diffraction (XRD) analysis was conducted on the prepared SEs, and the results are discussed in the SI (Figures S11 and S12). To accurately determine the bulk structural parameters such as atomic coordinates, site occupancies, and thermal parameters of Li3-xYBr6-xy further structural investigation was conducted using high-resolution XRD, and the diffractograms are shown in Figure S13a, which can be indexed to a monoclinic structure with the C2/m space group. The inset of Figure S13b illustrates the emergence of triangular Warren-type peak shapes within the 2θ range of $2^{\circ}-3^{\circ}$; this observation signifies the existence of planar defects and dislocations, commonly referred to as stacking faults.^{17–19} High-resolution XRD confirms the existence of the LiBr impurity phase for x = 0.00 in , however, -for $x \ge 0.25$, the LiBr impurity is eliminated. Furthermore, a trace amount of unreacted YBr3 precursor was also detected, as evident from the magnified view of the high-resolution XRD patterns shown in Figure S13b.

Rietveld refinement was used to analyze and quantify the effects of lithium deficiency on lithium site occupancy, impurity phases, cation site disorder, polyhedron distortion, and polyhedral volume. Figures 3a, 3b, and S14 present the refined powder diffraction patterns. The refinement results are plotted and displayed in Figures 3, S15, and S16 with the lattice and atomic parameters listed in Tables S4–S7. The phase fraction refinement was performed to determine the

phase purity of $\text{Li}_{3-x}\text{YBr}_{6-x}$, which reveals that the LiBr impurity phase is significantly reduced in $\text{Li}_{3-x}\text{YBr}_{6-x}$ with x > 0 (Figure 3c). These results show that Li deficiency in Li_3YBr_6 can eliminate the LiBr impurity, which was observed in significant amounts (3–8 wt%) in previous studies on Li_3YBr_6 .

Rietveld refinement against high-resolution XRD data confirmed the monoclinic ccp anion framework with the C2/ *m* space group of LYB, consistent with previous reports.²¹ As depicted in Figure 3 and Table S4, the LYB structure features two distinct Br⁻ sites (4i and 8j Wyckoff positions) and five cation sites (2a, 2d, 4g, 4h, and 8j Wyckoff positions) occupied by either Y³⁺, Li⁺, or mixed. The (001)-plane (Figure 3g) reveals a honeycomb-like structure formed by edge-sharing 2a and 4g octahedra, which are face-shared with 8j tetrahedra. The (002)-plane (Figure 3h), contains edge-shared 4h and 2d octahedra, forming a honeycomb-like structure. Notably, this (002)-layer comprises only LiBr_6^{5-} octahedra, face-shared with interstitial tetrahedral voids. The 3D views of the (001) and (002) layers are given in Figure S15. The tetrahedral voids shown in Figure 3d serve as lithium migration channels within the C2/m structure, enabling efficient Li⁺ conduction.^{1,12}

Detailed analysis unveils specific site occupancy patterns within the LYB (Figures 3 and S16). In the stoichiometric Li_3YBr_6 , within the 001 planes, 2a Wyckoff sites are fully occupied with ~60% Y³⁺ and 40% Li⁺. In contrast, 4g Wyckoff sites are largely vacant, with approximately 20% occupied by Y³⁺ cations and 10% occupied by Li⁺. The 2d and 4h Wyckoff sites in the 002-planes are occupied by only Li⁺. The interstitial 8j sites are mostly vacant, with <5% occupied by Li⁺.



Figure 4. Characterization of $\text{Li}_{3-x}\text{YBr}_{6-x}$. (x = 0, 0.25, 0.35, and 0.5) using ⁶Li, ⁸⁹Y, and ⁷⁹Br MAS NMR. (a) ⁶Li NMR spectra with resonance assignments. The LiBr impurity is minimized from the sample when $x \neq 0$. (b) ⁸⁹Y NMR spectra with corresponding spectral fits for resonances associated with Li₃YBr₆ and (c) ⁷⁹Br NMR spectra of Li_{3-x}YBr_{6-x} and corresponding spectral fits.



Figure 5. ⁷Li T₁ NMR relaxation time measurements to probe Li⁺ dynamics: (a) ⁷Li T₁ relaxation times. (b) Variable-temperature ⁷Li NMR T₁ for x = 0.25 in Li_{3-x}YBr_{6-x}.

Compared to Li₃YBr₆, the long-range structure of Lideficient LYB ($x \ge 0.25$ in $\text{Li}_{3-x}\text{YBr}_{6-x}$) is not significantly different (Tables S5-S7). This is evident from their similar stacking patterns shown in Figures 3e and 3f for x = 0.00 and x= 0.35, respectively. With Li deficiency, the system becomes yttrium-rich, and the excess Y3+ substitutes Li+, primarily occupying 2d sites within the (002) planes. Li⁺ occupancy in the previously underutilized 8j-tetrahedral sites increases significantly with Li deficiency in LYB (Figure 4), and Li⁺ vacancies are created at 4h sites for x > 0.25 in $\text{Li}_{3-x}\text{YBr}_{6-x}$. Overall, by introducing Li deficiency in Li_{3-x}YBr_{6-x}, Y³⁺ ions are added, and Li⁺ ions are removed from the (002) planes; net Li^+ ions migrate to the interstitial 8j sites. Within the (001) planes, Y³⁺ occupancies at sites 2a and 4g remain unaltered with Li deficiency, but Li^+ redistribution occurs. The effect of x in Li3-xYBr6-x in lattice parameters, polyhedral volume, and cation site ordering is discussed in detail in the SI (Figure S16). The morphological characterization of the highest conductive sample is also discussed in the SI (Figure S17).

Local structural characterization was carried out by using solid-state magic-angle-spinning (MAS) NMR spectroscopy. The ⁶Li MAS NMR (Figure 4a) reveals that with increasing deficiency, the sharp component resonating at approximately -1.9 ppm, attributed partly to LiBr(s), significantly decreases and becomes unobservable in Li_{3-x}YBr_{6-x} for x = 0.35 and 0.5. ⁶Li NMR of LiBr(s) was acquired to support the assignment (Figure 4a). The resonance at -1.9 ppm disappears in Li_{3-x}YBr_{6-x} (x > 0), echoing the disappearance of the LiBr impurities observed with diffraction. Instead, a new and slightly broader ⁶Li resonance centered around -1.8 ppm appears in

 $Li_{3-x}YBr_{6-x}$ (x = 0.25). This -1.8-ppm resonance has a distinct NMR relaxation behavior (see the Ion Dynamics Section, Figure 5) compared with the -1.9-ppm resonance observed in Li_3YBr_6 (Figure 4a), confirming a different origin. DFT NMR calculations were performed to assist with the NMR assignments, and the results are shown in Table 1. Two major

Table 1. ⁶Li NMR Shifts, Calculated Using CASTEP

	⁶ Li Chemical Shift [ppm]				
composition x in $\text{Li}_{3-x}\text{YBr}_{6-x}$	Site 1	Site 2	Site 3	Site 4	Site 5
0	-1.8	-1.2	-0.6	-0.1	0.2
0.35	-1.8	-1.3	-0.2	0.2	0.6

resonance groups are observed, with Li at Wycoff 2a sites resonating at approximately -1.8 ppm and the remaining Li sites resonating downfield with larger ppm values. Similar halide-based electrolytes typically have shown that sites at the corner or edge of the structure, such as Wycoff 2a sites in LYB, resonate at lower ppm.²² Therefore, the -1.8 ppm ⁶Li resonance of Li_{3-x} YBr_{6-x} (x = 0.25) is assigned to Li at 2a sites, and the broad resonance centered around -1.2 ppm is assigned to Li at the 4g, 4h, 2d, and 8j sites. Due to fast chemical exchange among Li at 4g, 4h, 2d, and 8j sites, individual resonances are not resolved on the NMR time scale.²³ In correspondence with diffraction results, a larger structural disorder is observed with Li deficiency, resulting in the observed line broadening of ^6Li resonances from $\sim 85~\text{Hz}$ (x = 0 and 0.25) to ~100 Hz (x = 0.35 and 0.50).²⁴ In addition, Li vacancies created at the Wycoff 2a sites of $Li_{3-x}YBr_{6-x}$ (x > 0) allow its possible participation in Li^+ transport. Thus, the exchange between the 2a sites and others makes this -1.8-ppm resonance less distinct and merges with the broad resonance in $Li_{3-x}YBr_{6-x}$ (x > 0.25). The additional details on line widths, shifts, and ⁷Li T₁ NMR relaxation times are listed in Table S8.

⁸⁹Y NMR was utilized to probe the Y local structures in $\text{Li}_{3-x}\text{YBr}_{6-x}$. Figure 4b exhibits one major resonance for all of the compositions. However, a noticeable peak shift is observed from 532 ppm for x = 0 and 0.25 to 533 ppm for x = 0.35 and 0.50, likely due to additional Y occupying vacant 2d sites generated by a Li deficiency. The limit of lithium deficiency without generating impurity phases is also revealed from the ⁸⁹Y NMR. At x = 0.5, a small ⁸⁹Y NMR peak is observed at 493 ppm, attributed to precursor YBr₃ (Figure S18). Furthermore, ⁷⁹Br NMR spectroscopy was acquired to examine the local structural environment around Br (Figure 4c). Two Br resonances correspond to Br at the 4i and 8j sites in LYB (Figure 3). The LiBr resonance, expected to resonate at 119.4 ppm, is not resolved from the ⁷⁹Br resonance of LYB.²⁵

To probe Li⁺ dynamics and further distinguish ⁶Li NMR resonances of $\text{Li}_{3-x}\text{YBr}_{6-x}$ based on their relaxation behaviors, ⁷Li NMR T₁ relaxation experiments were performed, and the T₁ values are shown in Figure 5a and Table 2. The ⁷Li T₁

Table 2. ⁷Li T₁ Relaxation Time for $Li_{3-x}YBr_{6-x}$ (*x* = 0, 0.25, 0.35, and 0.5)

	⁷ Li T ₁ [s]		
composition x in $\text{Li}_{3-x}\text{YBr}_{6-x}$	LiBr/2a	2 <i>d</i> /4h/4 <i>g</i> /8j	
0	7.00	0.17	
0.25	1.35	0.01	
0.35	N/A	0.03	
0.50	N/A	0.006	

relaxation time for the sharp -1.9-ppm resonance attributed mainly to the LiBr(s) impurity in Li₃YBr₆ is 7.00 s, significantly

longer than the 1.35 s for the Li_{2a} resonance of $Li_{3-x}YBr_{6-x}$ (x = 0.25) at -1.8 ppm; this confirms that these two Li resonances are from different origins, albeit exhibiting similar shifts. It is worth mentioning that the -1.9-ppm resonance is mostly from LiBr(s), with an unresolved small component from Li_{2a} of LYB. The broad peak displays an even smaller ⁷Li T_1 relaxation time, reaching as small as 6 ms. Variabletemperature ⁷Li T₁ NMR relaxation measurements show that T_1 decreases with increasing temperature (Figure 5b). This confirms Li⁺ dynamics in LYB lie in the slow-motion regime, i.e., $\omega_0 au_{
m c} \gg$ 1 (ω_0 = 116.6 MHz, and $au_{
m c}$ is the motional correlation time for Li^+ , according to the Bloembergen– Purcell–Pound theory).²⁶ It can be inferred that a shorter relaxation time suggests faster ion motion. Therefore, based on the ⁷Li T₁ NMR relaxation times, LiBr exhibits the slowest Li⁺ motion, followed by Li at Wycoff 2a sites, and Li at the other sites in LYB shows the fastest Li⁺ dynamics. This is expected as Li at these corner 2a sites are less mobile, while Li at the facesharing and edge-sharing sites, 2d/4h/4g/8j, often display higher ion mobility and are responsible for superionic activities. In addition, the tracer-exchange NMR identifies the active site from which Li⁺ prefers to migrate, as discussed in the SI (Figure S19).

To understand the impact of Li-deficiency in LYB on the Li⁺ density distribution and diffusion, ab initio molecular dynamics (AIMD) simulations were performed on relaxed supercells (2 $\times 1 \times 2$) of Li₃YBr₆, Li_{2.75}YBr_{5.75}, Li_{2.65}YBr_{5.65}, and Li_{2.50}YBr_{5.50}. Mean square displacements (MSDs) of Li⁺ and the distribution probability of Li⁺ (Figure 6) at 900 K are calculated. The MSD plots reveal that Li⁺ exhibits diffusion in all three dimensions. Notably, introducing vacancies to the Li site results in an increased MSD of Li⁺, indicating an enhanced Li⁺ transport. The most substantial increase in MSD for Li⁺ is observed in Li_{2.65}YBr_{5.65}, which nearly triples, compared to the Li₃YBr₆ composition. Additionally, the Li⁺ density maps (insets of Figure 6) obtained from AIMD simulations reveal a more connected Li⁺ diffusion pattern when a Li⁺ vacancy is introduced. Based on these simulations, the ionic conductiv-



Figure 6. Mean square displacement (MSD) of Li⁺ in Li_{3-x}YBr_{6-x}: (a) x = 0.00, (b) x = 0.25, (c) x = 0.35, and (d) x = 0.50, generated from AIMD simulations. The MSD indicates the highest Li⁺ tracer diffusivity for x = 0.35. Corresponding Li⁺ (yellow) probability density distribution in Li_{3-x}YBr_{6-x} in a 2 × 1 × 2 cell based on AIMD simulations at 900 K.

ities of LYBs are predicted as follows: Li_{2.65}YBr_{5.65} > Li_{2.75}YBr_{5.75} ≈ Li_{2.50}YBr_{5.50} > Li₃YBr₆, consistent with the experimental data. The bond valence site energy calculation is presented in the SI (Figure S20), which is also consistent with the results of the AIMD simulation.

In summary, we have synthesized a series of Li-deficient compositions, $\text{Li}_{3-x}\text{YBr}_{6-x}$ (x = 0 to 0.5), exhibiting favorable mechanical properties for preparing thin SEs in high-energydensity solid-state batteries. BVSE and AIMD simulations predict the improved Li⁺ diffusion upon introducing a Li deficiency. We highlight the use of solid-state NMR, highresolution XRD, and EIS to probe average and local structural properties and ion dynamics to deliver a comprehensive analysis on a broad time- and length-scale.²⁷ The improvement in ionic conductivity is correlated to the enlarged bottleneck size, decreased activation barrier, increased Li⁺ dynamics, and elimination of the poor conducting impurity phase. A maximum ionic conductivity of 4.49 mS cm⁻¹ at 25 °C is achieved for Li_{2.65}YBr_{5.65} with an activation energy of 0.28 eV. Li_{3-x}YBr_{6-x} demonstrates good rate performance and stability in ASSBs. Overall, this work paves the way for the continued exploration of Li-deficient LYB SEs and can be applied more broadly to the LMX SE family in the pursuit of highperformance energy storage devices.

ASSOCIATED CONTENT

Data Availability Statement

The data that supports this manuscript will be available upon request.

③ Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsenergylett.4c02788.

Additional experimental details on synthesis, electrochemical characterization, electrochemical performance tests, structural characterizations, DFT NMR calculations, molecular dynamics simulations, and bond valence site energy calculation (PDF)

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Notes

The authors declare no competing financial interest.

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