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# Vacuum evaporation-assisted reaction: sustainable solution for application of rare earth-based halide solid-state electrolytes†

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All-solid-state lithium-ion batteries (ASLIBs) are important and promising electric energy storage devices with high stabilities and energy densities. As burgeoning key materials in ASLIBs, rare earth (RE) halide solid-state electrolytes (SEs) have better overall electrochemical performance than do oxide and sulfide SEs. Technologies for the efficient preparation, mass production and recycling of RE halide SEs (HSEs) are challenges that urgently need to be overcome. In this study, products and byproducts can be separated in an orderly manner *via* a vacuum evaporation-assisted reactor for the green synthesis of 15 kinds of RE HSEs and nine kinds of RE halide perovskites. The as-prepared HSEs have high ionic conductivities (mS cm<sup>-1</sup> level) and wide electrochemical windows (1.4–4.2 V). The assembled Li–S ASLIBs were stable for up to 550 cycles. This work realized massive preparation and recycling of RE HSEs and crucial metal resources.

#### Introduction

All-solid-state lithium-ion batteries (ASLIBs) possess high safety and energy density, so studies on the key materials and technologies of ASLIBs have become a hot topic.1-4 Solid-state electrolytes (SEs) are among the most important materials supporting the development of ASLIBs.5-7 Rare earth (RE) halide SEs (HSEs) have many advantages, such as high lithium-ion conductivity, high oxidation stability, good cold deformability, and high oxygen and heat stability, and have great application potential in ASLIBs.8-14 Mechanochemical ball-milling (BM) and co-melting (CM) methods are commonly used to prepare HSEs (Li<sub>3</sub>REX<sub>6</sub>, RE = Sc, Y, Gd-Lu; X = Cl, Br), which are energyintensive and time consuming, expensive anhydrous halide salts (LiX and REX<sub>3</sub>) are needed, and the processes must react in an inert gas atmosphere to prevent salts deliquescence (eqn (1) and (2)).15-19 Therefore, new methods for the high-efficiency, low-cost and convenient preparation of HSEs are urgently needed.20-23 In addition, lithium and RE metals are nonrenewable resources, so the cycling and reuse technologies of RE HSEs are important for the sustainable development of ASLIBs. 24-28 To obtain more reasonable, energy-saving and environmentally friendly chemical technologies, it is necessary

to integrate the green chemistry criteria into the process of RE HSEs preparation and recycling.<sup>29-33</sup>

Notably, the melting and boiling points of RE and lithium halides are higher than the sublimation points of NH<sub>4</sub>Cl (338 ° C) and NH<sub>4</sub>Br (396 °C) (Table S1†), and NH<sub>4</sub>X with low heat stability can split into NH<sub>3</sub> and HX gases at high temperature, and return to solid  $NH_4X$  at low temperature (eqn (3) and (4)). The HX gas from NH<sub>4</sub>X can react with metal oxygen-containing compounds (REX3·nH2O, REOX, RE2O3, LiOH, Li2CO3, etc.) to form solid anhydrous halide salts (REX3 and LiX), H2O vapor and CO2. Therefore, anhydrous REX3 and LiX can be prepared or purified via the ammonium halide (NH4X) sublimationassisted method (eqn (5) and (6)).34,35 During this process, the NH<sub>3</sub>, HX and H<sub>2</sub>O gases can be removed from the reactor under vacuum (eqn (7)-(10)).36,37 If certain proportions of anhydrous lithium and RE halides are purified simultaneously, the mixture of LiX and REX3 will form RE HSEs at high temperature.38-41 This is an optimal reaction process for the synthesis of HSEs, and the products of Li3REX6, sublimable NH4X, and other impurities (the gases of CO2, NH3, and H2O) can be well separated and removed.

$$REX_3 + nH_2O \rightarrow REX_3 \cdot nH_2O \tag{1}$$

$$LiX + mH_2O \rightarrow LiX \cdot mH_2O$$
 (2)

$$NH_4X \xrightarrow{\Delta} NH_3 \uparrow + HX \uparrow$$
 (3)

$$NH_3 \uparrow + HX \uparrow \xrightarrow{cooling} NH_4X \tag{4}$$

$$REX_3 \cdot nH_2O \xrightarrow{\Delta/NH_4X} REX_3 + nH_2O \uparrow$$
 (5)

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$$LiX \cdot mH_2O \xrightarrow{\Delta/NH_4X} LiX + mH_2O \uparrow \tag{6}$$

$$RE_2(CO_3)_3 + 6NH_4X \xrightarrow{\Delta/NH_4X}$$

$$2REX_3 + 3H_2O\uparrow + 3CO_2\uparrow + 6NH_3\uparrow$$
 (7)

$$RE_2O_3 + 6NH_4X \xrightarrow{\Delta/NH_4X} 2REX_3 + 3H_2O\uparrow + 6NH_3\uparrow$$
 (8)

$$REOX + 2NH_4X \xrightarrow{\Delta/NH_4X} REX_3 + H_2O\uparrow + 2NH_3\uparrow \qquad ($$

$$\text{Li}_2\text{CO}_3 + 2\text{NH}_4\text{X} \xrightarrow{\Delta/\text{NH}_4\text{X}} 2\text{LiX} + \text{H}_2\text{O}\uparrow + \text{CO}_2\uparrow + 2\text{NH}_3\uparrow$$
 (10)

On the basis of the above concept, this work uses a vacuum evaporation-assisted (VEA) reactor to green prepare and recycle RE HSEs. This VEA reactor can be used to massively prepare RE HSEs by using inexpensive RE oxides (or carbonates) and lithium carbonate as the raw materials. Moreover, RE halide materials can be prepared in this way. During halides preparation, almost all the chemicals can be recycled, and closed-loop circulation was realized. The prepared RE HSEs have high ionic conductivity ( $\sim$ 1 mS cm $^{-1}$ ), excellent deformability and intimate contact with electrodes. Additionally, the assembled Li $_3$ YBr $_6$ -based Li–S ASLIBs show good stability for up to 550 cycles. This work provides a reliable reference for the sustainable and environmentally friendly development of HSE-based ASLIBs.

## Results and discussion

#### The phases of the as-prepared RE-based halides

VEA reaction equipment was used to synthesize and recover RE HSEs (Fig. 1a). A furnace heated flask is used to collect the as-

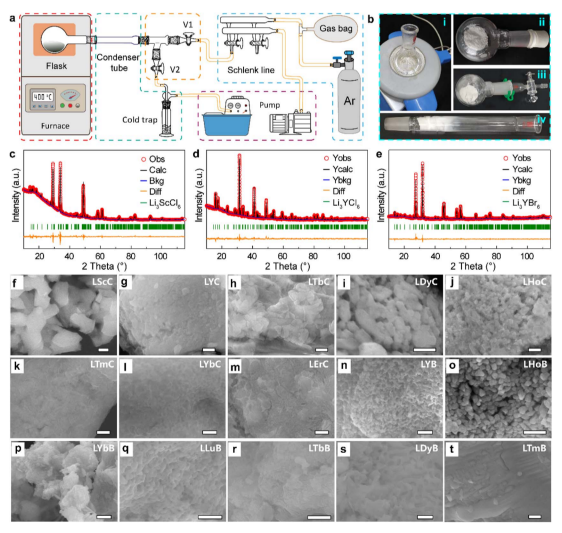


Fig. 1 Introduction of the VEA reactor, processes of the VEA reaction, and XRD patterns and SEM images of the as-synthesized HSEs. (a) Sketch map of the VEA reactor, including the heating zone (furnace and flask), condensing zone (condenser tube and cold trap), control valves, vacuum system (pump) and inert gas supply (Schlenk line, gas bag and Ar cylinder). (b) Pictures of the chemicals used during the VEA reaction: (i) solution of the raw materials in a quartz flask (100 mL), (ii) solid precursor powder, (iii) product and (iv) byproducts. (c-e) Rietveld refinement of the XRD patterns of LScC, LYC and LYB, respectively. (f-t) SEM images of LScC, LYC, LTbC, LDyC, LHoC, LTmC, LYbC, LErC, LYB, LHoB, LYbB, LLuB, LTbB, LDyB and LTmB; scale bar, 500 nm.

synthesized RE HSEs, and a condensing tube and cold trap are used to collect the by-products of solid NH<sub>4</sub>X, and gas or liquid by-products, respectively. The Ar cylinder and Schlenk line supply inert gas, and the pumps provide a vacuum environment to remove O2 and H2O vapor. The dried precursor was obtained from a solution containing hydrous LiX, REX3 and NH4X, and the precursor can be further separated into Li<sub>3</sub>REX<sub>6</sub>, NH<sub>4</sub>X (Fig. 1b), and other gaseous impurities. The X-ray diffraction (XRD) Rietveld refinement results of LScC, LYC and LYB show that they belong to monoclinic, hexagonal and monoclinic crystals, respectively (Fig. 1c-e and Tables S2, S3†). The XRD patterns of the as-synthesized hexagonal (P3m1) Li<sub>3</sub>YCl<sub>6</sub> (LYC), Li<sub>3</sub>TbCl<sub>6</sub> (LTbC), Li<sub>3</sub>DyCl<sub>6</sub> (LDyC), Li<sub>3</sub>HoCl<sub>6</sub> (LHoC), Li<sub>3</sub>ErCl<sub>6</sub> (LErC) and Li<sub>3</sub>TmCl<sub>6</sub> (LTmC), orthorhombic (Pnma) Li<sub>3</sub>YbCl<sub>6</sub> (LYbC), monoclinic (C2/m) Li<sub>3</sub>ScCl<sub>6</sub> (LScC), Li<sub>3</sub>YBr<sub>6</sub> (LYB), Li<sub>3</sub>- $TbBr_{6} \ (LTbB), \ Li_{3}DyBr_{6} \ (LDyB), \ Li_{3}HoBr_{6} \ (LHoB), \ Li_{3}TmBr_{6}$ (LTmB), Li<sub>3</sub>YbBr<sub>6</sub> (LYbB) and Li<sub>3</sub>LuBr<sub>6</sub> (LLuB) are in good agreement with the standard PDF cards, except for LTmC, LTbB, LDyB and LTmB, which are symbiotic with a small amount of LiX or REX<sub>3</sub> (Fig. S1 and S2†). All these results show that most HSEs have been synthesized successfully. By using this method, RE halide perovskites, such as Cs<sub>2</sub>NaYCl<sub>6</sub>, Cs<sub>2</sub>-KYbCl<sub>6</sub>, Na<sub>3</sub>TbCl<sub>6</sub>, Na<sub>3</sub>YBr<sub>6</sub>, Rb<sub>3</sub>TbCl<sub>6</sub>, Cs<sub>3</sub>TbCl<sub>6</sub>, Cs<sub>3</sub>Sc<sub>2</sub>Cl<sub>9</sub>, Cs<sub>3</sub>Y<sub>2</sub>Cl<sub>9</sub>, and Cs<sub>3</sub>Y<sub>2</sub>Br<sub>9</sub>, can also be synthesized successfully (Fig. S3†).

#### The functions of ammonium halide in the VEA reaction

The addition of sufficient NH<sub>4</sub>X is critical to the successful preparation of HSEs. The amount of NH<sub>4</sub>X was 10 times more than that of RE ions in terms of the molar ratio during the preparation of anhydrous RE halides,37 and enough NH4X could produce HX gas to help decompose the oxygenated compounds and remove the impurities. The precursor powders of LYC (1-LYC, 2-LYC and 3-LYC precursors) and LYB (4-LYB, 5-LYB and 6-LYB precursors) contained LiX, YX3, NH4X and H2O, and the molar ratios of NH<sub>4</sub>X to YX<sub>3</sub> were 2.5, 5.0 and 20 (Fig. S4a and S4b†). After the reactions were finished, pure LYC (3-LYC product) and LYB (6-LYB product) were obtained from the precursor with 20 times NH<sub>4</sub>X addition (Fig. S4c and S4d†). The insufficient addition of NH<sub>4</sub>X is conducive to the formation of the impurities of LiX and RE oxyhalides (1-LYC, 2-LYC, 4-LYB and 5-LYB products). The by-products of NH<sub>4</sub>X can be collected from the cold condenser (Fig. S4e and S4f†). In addition, the sublimation of NH<sub>4</sub>X could generate abundant NH<sub>3</sub> and HX gases at high temperatures, which are conducive to the dispersion of metal halide salts and the formation of microscopic HSEs particles. Scanning electron microscopy (SEM) images showed that the morphologies of the HSEs varied from nanosized particles (LDyC, LHoC, LYB, LHoB, LLuB and LDyB) to porous structures (LYbC) and micron-sized blocks (LScC, LYC, LTbC, LTmC, LErC, LYbB, LTbB and LTmB), as shown in Fig. 1f-t. They include irregular micron-sized LScC, block LYC accumulated by various particles, irregular micron-sized LTbC lumps, non-uniform nano- and micron-sized LDyC particles, nanosized particles and micron sized blocks of LHoC, block LTmC with a rough surface, porous structure aggregation LYbC

with nanosized particles, block LErC with a rough surface and irregular cracks, adhered LYB nanoparticles, uniform LHoB nanoparticles, irregular LYbB nanoparticles and microparticles, adhered LLuB nanoparticles, non-uniform LTbB particles, adhered LDyB nanoparticles, and LTmB blocks with cracks and particles on the surface. The different crystallization points of the HSEs lead to various morphologies under the same reaction conditions. The results show that the morphologies and sizes of RE HSEs could be controlled by adjusting the amount of NH<sub>4</sub>X, heating rate and temperature during the reaction. The SEM energy dispersive spectrometer results revealed that both RE and halogen were evenly distributed with no obvious aggregation, and the content ratio of RE and halogen was consistent with that of the stoichiometry of each HSEs (Fig. S5–S19†).

#### Closed-loop cycle routes of RE, lithium and ammonium salts

The traditional (black line) and new (red line) cycle lines of lithium, RE and other chemicals during the application of HSEs are shown in Fig. 2. The traditional chemical process of HSEs preparation and recycling must start and end with the consumption and production of anhydrous halides (LiX and REX<sub>3</sub>) because the oxy compounds of RE and lithium cannot be used as raw materials in ball-milling and co-melting methods. The VEA reactor plays a major role in the preparation, recovery and recycling of HSEs. The VEA reactor can decompose RE and lithium based raw materials (RE<sub>2</sub>O<sub>3</sub>, RE<sub>2</sub>(CO<sub>3</sub>)<sub>3</sub>, Li<sub>2</sub>CO<sub>3</sub>, etc.) into various products and distribute the products to separate cycling paths of RE and lithium (red line), NH<sub>4</sub>X (blue line), and H<sub>2</sub>O or CO<sub>2</sub> (green line). Because of their strong hydrophilicity, HSEs can absorb H<sub>2</sub>O forming oxygenated metal compounds, and further to produce RE oxyhalides or other metal chemicals. As long as the molar ratio of lithium to RE in the raw materials is 3/1, the HSEs can be produced by the VEA reactor in one step, which greatly improves the efficiency of recovery and cycling of HSEs from deteriorated or recycled HSEs. As an example, the degraded LYC and LYB can be recovered to pure phases (Fig. 3a and b). As the auxiliary reagent, NH<sub>4</sub>X helps to remove oxygenrelated impurities during the VEA reaction, and the average recovery rate of condensed NH<sub>4</sub>X was more than 97% without the addition of the lost parts in the collection process (Table S4†). The collected NH<sub>4</sub>X can be reused in the VEA reaction or serve as useful chemicals in other fields. The produced CO2 can be collected and used in the process of metal extraction. Ultimately, the RE and Li resources, and the nitrogen- and carbonrelated chemicals finished their respective closed-loop circulations. During the processes of massive HSEs preparation, the precursors, products and byproducts can be easily obtained and collected (Fig. S20†).

Massive amounts of LScC ( $\sim$ 27.5 g), LYC ( $\sim$ 32.0 g), LYB ( $\sim$ 58.5 g) and LHoB ( $\sim$ 65.9 g) were successfully prepared (yield, >99%) (Fig. 3c–f). The formation of RE HSEs in the VEA reaction can be expressed by eqn (11) with the help of an auxiliary reagent of NH<sub>4</sub>X. Similarly, the deliquescence (eqn (12)), degradation (eqn (13)) and recovery (eqn (14) and (15)) of HSEs can be expressed by different chemical reaction equations. In addition, RE HSEs can be synthesized in one step from the

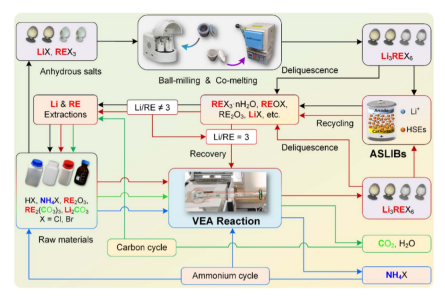


Fig. 2 Schematic diagram of the cycle routes of RE HSEs. The closed cycles of RE elements, lithium, ammonium halides and  $CO_2$  throughout the processes of RE HSEs production, utilization and recycling. The black line represents the cycle path of the HSEs by mechanochemical BM and the high-temperature CM methods. Red line, the cycle routes of HSEs and the related metal-based chemicals through the VEA reactor. The green line represents the closed cycle of  $CO_2$  and  $CO_2$  and  $CO_3$  and C

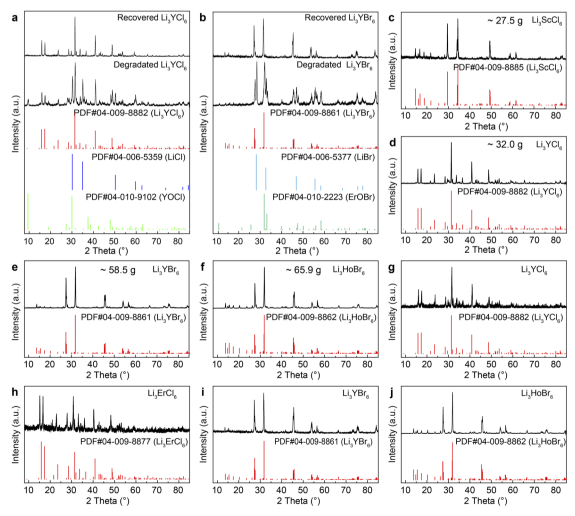


Fig. 3 XRD patterns of the recovered, massively synthesized and solvent-free prepared HSEs by the VEA method. (a) The degraded and recovered LYC. (b) The degraded and recovered LYB. (c-f) Massively synthesized LScC, LYC, LYB and LHoB. (g-j) Solvent-free synthesized LYC, LYB and LHoB from RE oxides and lithium carbonate.

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solvent-free reaction of heating the mixture of RE oxides,  $\rm Li_2CO_3$  and sufficient  $\rm NH_4X$  in the VEA reactor (eqn (16)). The decomposable  $\rm NH_4X$  could provide halogen anions to combine with metal ions forming HSEs, and the gaseous byproducts of  $\rm NH_3$ ,  $\rm CO_2$  and  $\rm H_2O$  produced at high temperature could be removed. Therefore, pure LYC, LErC, LYB and LHoB can be synthesized successfully from metal oxygen-containing compounds (Fig. 3g-j).

$$RE_{2}O_{3} + 3Li_{2}CO_{3} + 12HX \xrightarrow{\Delta/NH_{4}X}$$

$$2Li_{3}REX_{6} + 6H_{2}O\uparrow + 6CO_{2}\uparrow \qquad (11)$$

$$\text{Li}_3\text{REX}_6 + (3m+n)\text{H}_2\text{O} \rightarrow 3\text{LiX}\cdot m\text{H}_2\text{O} + \text{REX}_3\cdot n\text{H}_2\text{O}$$
 (12)  
 $\text{REX}_3\cdot n\text{H}_2\text{O} + 3\text{LiX}\cdot m\text{H}_2\text{O} \xrightarrow{\Delta} \text{REOX} + 3\text{LiX}$ 

$$+(3m+n-1)H_2O\uparrow + 2HX\uparrow$$
 (13)

$$3 \text{LiX} + \text{REOX} + 2 \text{HX} \xrightarrow{\Delta/\text{NH}_4 \text{X}} \text{Li}_3 \text{REX}_6 + \text{H}_2 \text{O} \uparrow \qquad \text{(14)}$$

$$3\text{LiX} + \text{REOX} + 2\text{NH}_4\text{X} \xrightarrow{\Delta/\text{NH}_4\text{X}} \text{Li}_3\text{REX}_6 + \text{H}_2\text{O}\uparrow + 2\text{NH}_3\uparrow$$
(15)

$$RE_2O_3 + 3Li_2CO_3 + 12NH_4X \xrightarrow{\Delta/NH_4X}$$

$$2Li_3REX_6 + 6H_2O\uparrow + 3CO_2\uparrow + 12NH_3\uparrow \quad (16)$$

#### Electrochemical properties of the prepared HSEs

The as-prepared RE HSEs have excellent formability and can be formed into compacted electrolyte pellets by cold pressing. The lithium ion (Li<sup>†</sup>) conductivities of the HSEs were calculated from the Nyquist plots of the electrochemical impedance spectroscopy (EIS) on In/HSEs/In (In, indium metal) cells at room temperature (RT) (Fig. 4a and S21†). The results show that

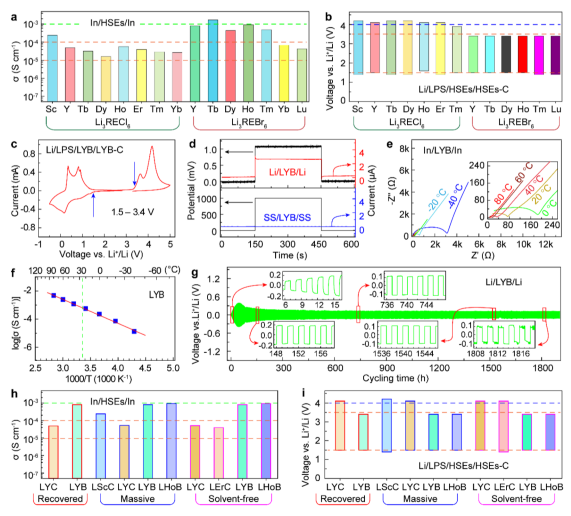


Fig. 4 The electrochemical performance of the HSEs prepared by the VEA method. (a) Li ion conductivities of the as-synthesized  $Li_3RECl_6$  and  $Li_3REBr_6$ . (b) Electrochemical windows of as-synthesized  $Li_3RECl_6$  and  $Li_3REBr_6$ . (c) Cyclic voltammetry curve of the Li/LPS/LYB/LYB-C battery (-0.5 to 5.0 V, 0.5 mV s<sup>-1</sup>). (d) The transient current behavior of LYB, Li metal and SG acting as reversible and irreversible electrodes, respectively. (e) Nyquist plots of LYB at different temperatures (-40 to 80 °C). (f) Arrhenius conductivity plot of LYB. (g) Cycle stability of the Li/LYB/Li symmetric cell (0.1 mA cm<sup>-2</sup>). (h) Li ion conductivities of the recovered, massively synthesized and solvent-free prepared HSEs. (i) Electrochemical windows of the recovered, massively synthesized and solvent-free prepared HSEs.

the HSEs synthesized by the VEA reactor have high Li<sup>+</sup> conductivities and that bromide SEs have higher Li<sup>+</sup> conductivities than that of the chloride SEs (Table S5†). LSCC has a higher Li<sup>+</sup> conductivity (0.24 mS cm<sup>-1</sup>) than LYC (0.049 mS cm<sup>-1</sup>), LTbC (0.032 mS cm<sup>-1</sup>), LDyC (0.016 mS cm<sup>-1</sup>), LHoC (0.057 mS cm<sup>-1</sup>), LErC (0.04 mS cm<sup>-1</sup>), LTmC (0.029 mS cm<sup>-1</sup>) and LYbC (0.027 mS cm<sup>-1</sup>). LTbB has a higher ionic conductivity of up to 1.7 mS cm<sup>-1</sup> than LYB (0.8 mS cm<sup>-1</sup>), LDyB (0.44 mS cm<sup>-1</sup>), LHoB (0.93 mS cm<sup>-1</sup>), LTmB (0.48 mS cm<sup>-1</sup>), LYbB (0.068 mS cm<sup>-1</sup>) and LLuB (0.043 mS cm<sup>-1</sup>). The electrochemical windows of the HSEs were obtained from the cyclic voltammograms of Li/LPS/HSEs/HSEs-C cells (Fig. 4b, c and S22†).<sup>42</sup> The results show that all of the prepared HSEs have good electrochemical stability and that Li<sub>3</sub>RECl<sub>6</sub> has a wider

electrochemical window (1.4–4.2 V,  $\nu s$ . Li/Li<sup>+</sup>) than Li<sub>3</sub>REBr<sub>6</sub> (1.5–3.4 V) (Table S5†).

Among these RE HSEs, the raw materials of LYC and LYB are the cheapest, and yttrium is abundant in the crust.<sup>43</sup> Therefore, it is necessary to study the performance and applications of LYC and LYB in ASLIBs, which are important for the industrialization and sustainable development of ASLIBs. The symmetric Li/LYB/Li cell and SG/LYB/SG (SG, stainless-steel gasket) blocking cell showed that LYB is Li<sup>+</sup> conductive with an external bias voltage of 1 mV and electrical insulation applied at a higher voltage of 1000 mV (Fig. 4d). The temperature-dependent Nyquist plots of the In/LYB/In cells revealed that the ionic conductivity of LYB increased with increasing temperature from –40 °C to 80 °C (Fig. 4e). The calculated activation energy of LYB is 0.34 eV (lower than 0.5 eV) from the Arrhenius

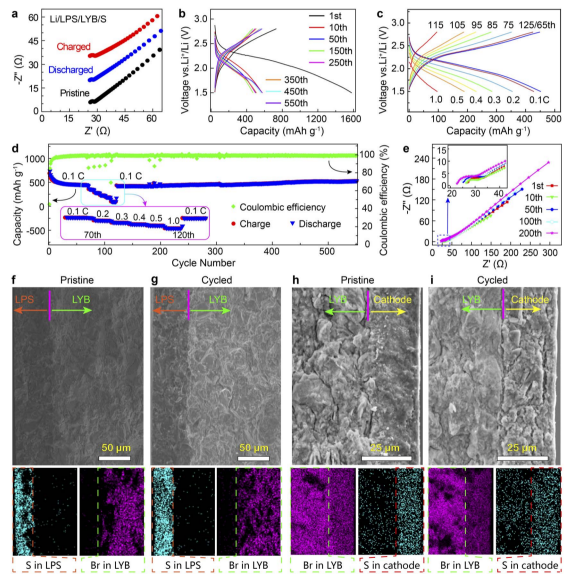


Fig. 5 The electrochemical performance of the Li/LPS/LYB/S battery. (a) Nyquist plots of the battery during the process of charging and discharging. (b) Galvanostatic charge–discharge curves at various cycles. (c) Charge–discharge curves with different rates and cycles. (d) Cycle stability and rate capability. (e) Nyquist plots of the battery after cycling for different times. (f–i) Cross-sectional SEM images and corresponding EDS maps of the pristine and cycled cells at the LPS/LYB and LYB/S interfaces.

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conductivity plot (Fig. 4f), indicating that LYB has good Li ion migration capacity over a wide temperature range. A symmetric Li/LYB/Li cell was used to evaluate the stability of LYB with the Li anode. Y<sup>3+</sup> could be reduced by Li metal at the interface of Li and LYB because of the lower electrode potential of Li<sup>+</sup>/Li (-3.04 V) than that of Y<sup>3+</sup>/Y (-2.37 V).<sup>44-46</sup> Thus, the voltage increased in the initial state (first to 40 cycles) and then decreased and stabilized up to 1540 cycles (Fig. 4g). After that, a voltage fluctuation was observed, which shows the long-term instability of the interface of Li and LYB. Importantly, the electrochemical properties of the recovered, massive synthesized and solvent-free prepared HSEs are consistent without performance degradation (Fig. 4h, i, S23–S26 and Table S6†).

#### The performance of the Li/LPS/LYB/S solid battery

To ensure that the ASLIBs had long cycles, LPS was used as a buffer layer between Li and LYB to stabilize its interface. The salso necessary to avoid irreversible redox reactions between the cathode and SEs. Therefore, the sulfur-containing composite cathode was used directly to assemble all solid Li–S button batteries Li/LPS/LYB/S. The cycling voltammetry (CV) curves (0.1 mV s $^{-1}$ , 1.0–3.0 V) of the Li/LPS/LYB/S battery at different cycles cannot overlap well, which also corresponds to the low initial Coulombic efficiency (CE) (Fig. S27†). The Nyquist plots of the discharged and charged batteries showed a small internal impedance of approximately 28  $\Omega$  (Fig. 5a). This finding proved that the electrodes (Li and S) and electrolytes (LPS and LYB) can guarantee the efficient transfer of electrons and Li $^{+}$ .

The first charge-discharge curves revealed that the CE of the Li/LPS/LYB/S battery is low (45%), maintaining steady work from the 10th to 550th cycles (Fig. 5b), which is related to the S cathode volume expansion and incomplete oxidation of Li<sub>2</sub>S in the initial state. 52,53 The battery can maintain normal chargedischarge (Fig. 5c), and it has a stable capacity for up to 550 cycles and a high CE of nearly 100% after charging and discharging at different rates  $(1.0C = 1675 \text{ mA g}^{-1})$  (Fig. 5d). The Nyquist plots of the cycled battery at different times show that the impedance of the battery does not change significantly (Fig. 5e). The cross-sectional SEM images and EDS maps of S and Br inside the battery showed that the thickness of the LPS did not change significantly after cycling (Fig. 5f and g), indicating that the LPS buffer layer between Li and LYB was stable during the cycling process. SEM images and EDS mapping of S and Br show that the thickness of the cathode (S) increased after cycling, which was due to the expansion of Li2S formation (Fig. 5h and i).54 In addition, LYB was used in the Li-In/LPS/ LYB/LTO (Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub>) battery, which can realize reversible capacity (0.1C, 151 mA h  $g^{-1}$ , ~86% of theoretical value), longterm stability for 7500 cycles at high current density (10.0C, 1.0C = 175 mA  $g^{-1}$ ) and high CE close to 100% (Fig. S28†).

# Conclusions

This work provides an efficient and convenient method to synthesize RE HSEs and RE halide perovskites from inexpensive RE compounds. The raw materials, products and by-products can be well arranged in various closed-loop circulation paths without pollution emissions during the VEA reactor. This method provides a technical reference for the massive preparation, recovery and recycling of RE HSEs in the ASLIB industry. The synthesized HSEs showed excellent performance with high ionic conductivity (~1 mS cm<sup>-1</sup>) and stable electrochemical windows (1.4–4.2 V). The LYB based solid Li–S battery can work stably for 550 cycles without obvious capacity fading, and the CE is close to 100%. This method can be applied to prepare and recycle other RE-based halide functional materials, and it is highly important for the sustainable development of energy-related precious metal resources.

### Data availability

The data supporting this article have been included as part of the ESI. $\dagger$ 

#### Author contributions

Y. P. Du supervised the research. Z. C. Zeng conceived the concept, performed the experiments, and wrote the manuscript. X. M. Shi, and H. T. Zhang fabricated and tested the solid batteries. All the authors participated in the data analysis and manuscript discussion.

#### Conflicts of interest

There are no conflicts to declare.

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