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Toward the next generation of sustainable aluminum-ion batteries: a review

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Rechargeable aluminum-ion batteries (AlBs) are regarded as viable alternatives to lithium-ion battery technology because of their high volumetric capacity, low cost, and the rich abundance of aluminum. With the exploitation of high-performance electrode materials, electrolyte systems, and in-depth charge carrier storage mechanism investigation, the electrochemical performances of AlBs have been greatly enhanced; however, researches show that the cathode suffers from insufficient capacity, sluggish reaction kinetics, and poor cycling stability, and the anode also has challenges such as dendrites, passivation, and hydrogen evolution reaction side reactions. Herein, we review the strategies and progress of cathode materials for realizing the advantages in the literature according to the charge storage mechanism for AlBs. Current problems and possible solutions are discussed, and prospects are also proposed. In addition, we analyze recent anode electrode modification strategies and electrolyte modification strategies. Finally, we highlight the current problems and provide an outlook. This review could guide future research and development efforts toward more effective and efficient AlBs.

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1. Introduction

Challenged by the vast consumption of fossil fuels and increased greenhouse gas emissions, most countries have set domestic targets to achieve zero carbon or carbon neutrality.^{1–3} Developing low-carbon energy, optimizing energy structure, and realizing a low-carbon economy have become realistic and imperative choices.^{4,5} Renewable energy sources, such as solar, tidal, and wind energy, are the most promising energy suppliers for the future.^{6–8} However, the utilization of intermittent and fluctuating renewable energy requires storage before integration into the grid to avoid power fluctuation.⁹ Among the various energy-storage technologies, rechargeable batteries present an effective solution for the large-scale grid-connected utilization of renewable energy.¹⁰

Recently, lithium-ion batteries (LIBs) have been the main power source for electric vehicles (EVs) and portable electronic devices due to their high specific capacity and energy density, and continue to dominate the market.^{11,12} However, lithium is expensive, with resource depletion, and is in less than 0.1% of the Earth's crust.^{13,14} In addition, the flammability of the organic electrolytes used brings great safety concerns if the

cell is short-circuited.^{15,16} The above issues hinder LIBs from meeting the calls for large-scale energy storage of low cost and high safety. Therefore, low-cost rechargeable batteries with high performance will be the next-generation batteries to meet the rigid requirements for commercialization. To achieve this goal, novel batteries based on Earth-abundant charge carriers have been expanded and developed, *i.e.* Na^{+} ,¹⁷ K^{+} ,^{18,19} NH_4^{+} ,^{20,21} Zn^{2+} ,^{22–26} Mg^{2+} ,²⁷ Ca^{2+} ,^{28,29} and Al^{3+} .^{30–32}

Among these batteries, aluminum-based batteries (ABs) have attracted much attention because of the high volumetric capacity ($8046 \text{ mA h cm}^{-3}$) of Al, which is approximately four times that of LIBs ($2062 \text{ mA h cm}^{-3}$) due to the unique three-electron redox reaction (Fig. 1).^{33–36} Albeit the redox potential of Al (-1.66 V *vs.* standard hydrogen electrode, SHE) is relatively high compared with Li (-3.04 V *vs.* SHE) and Na (-2.71 V *vs.* SHE), it still creates comparable energy to those battery systems using other metals, based on the higher capacity. Additionally, the rich abundance and low cost of Al also offer better opportunities for large-scale applications.

Fig. 2 illustrates the history of the development of ABs. The origin of ABs can be traced back to 1972 when Holleck and Giner first reported the $\text{Al}||\text{Cl}_2$ secondary battery with a $\text{NaCl}/\text{KCl}/\text{AlCl}_3$ molten electrolyte (Fig. 2a).³⁷ However, the molten electrolyte requires a high working temperature. The replacement of inorganic salts with organic salts in molten electrolytes can be a good solution to this problem. Due to the ionic flexibility and asymmetry of organic salts, the molecular forces in the electrolyte are significantly reduced, allowing the elec-

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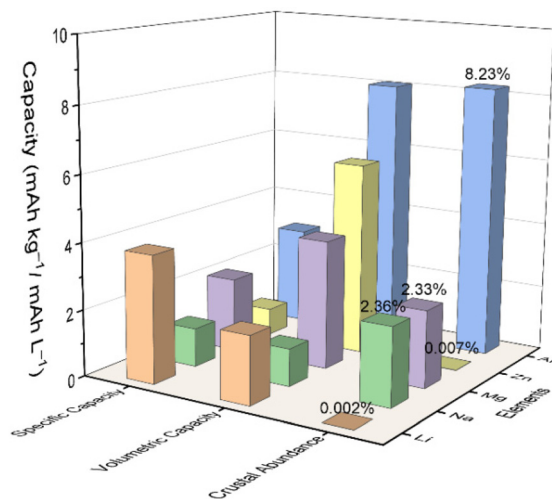


Fig. 1 Comparison of aluminum and other metal anodes in electrochemical systems in terms of gravimetric and volumetric capacities, abundance, and cost.

trolyte to remain in a liquid state at room temperature, known as room temperature ionic liquids (ILs).³⁸

In 1984, Dymek *et al.* first achieved reversible Al^{3+} plating and stripping at room temperature using an ionic liquid composed of 1-methyl-3-ethylimidazolium chloride (MEI_{Cl}) and aluminum chloride (AlCl_3) as an electrolyte for ABs (Fig. 2b).³⁹ The acidic ionic liquid can remove the surficial passivation film of the Al anode and promote the rapid transport of Al^{3+} , successfully revolutionizing the electrolyte for ABs. In 2011, Jayaprakash *et al.* pioneered the use of layered V_2O_5 as a cathode material for Al, transferring Al^{3+} , thus forming aluminum-ion batteries (AIBs) and extending the cycling life to 20 cycles (Fig. 2c).⁴⁰ Although Wen *et al.* later confirmed that V_2O_5 was not stable in AlCl_3 /1-ethyl-3-methylimidazolium chloride ([EMIIm]_{Cl}) ionic liquid, the work still provided valuable insight for AIBs.⁴¹ Since then, numerous metal oxide cathode materials had emerged in the field, such as WO_3 ,⁴² TiO_2 ,⁴³ MoO_3 ,⁴⁴ etc.

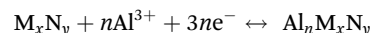
In 2015, Dai's team developed and reported graphite-based materials as the cathode for AIBs with outstanding electrochemical performance, representing a breakthrough and indicating a bright future for AIBs.⁴⁵ The graphite-based materials with three-dimensional foam structures allowed reversible (de)insertion of the $[\text{AlCl}_4]^-$ anion charge carrier (Fig. 2d), providing a high discharge plateau of ~ 2 V with a high capacity of 70 mA h g⁻¹ when paired with Al foil anode (Fig. 2e). Furthermore, the battery achieved robust long-term cycling stability, nearly perfectly maintaining its specific capacity over 200 cycles with a coulombic efficiency (CE) of $98.1 \pm 0.4\%$ at a current rate of 66 mA g⁻¹ (1 C) (Fig. 2f). Based on Dai's work, a series of cathode materials have been developed. Zhao *et al.* reported an aqueous Al- V_2O_5 battery, in which H^+ and Al^{3+} were co-inserted into the V_2O_5 cathode by adjusting the pH and composition of the electrolyte.⁴⁶ Further studies revealed that the cation (H^+ , Li^+ , Na^+ , etc.) (de)intercalation chemistry

can be rationally designed (Fig. 2g). Guo *et al.* developed a metal-organic framework (MOF) cathode material with bipolar ligands, which provided reactive sites for both $[\text{AlCl}_4]^-$ and $[\text{AlCl}_2]^+$ charge carriers.⁴⁷ As a result, the battery doubled the capacity of the single-stage ligand to 184 mA h g⁻¹ and achieved an energy density of 177 W h kg⁻¹ (Fig. 2h). Yuan *et al.* further studied a CoSe_2 /MXene composite as a cathode for AIBs (Fig. 2i),⁴⁸ and found that MXene as a support material reduced the size of CoSe_2 growing on its surface, which effectively inhibited the lattice distortion caused by the interaction with $[\text{AlCl}_4]^-$, addressing the issues of poor reversibility, cycling instability, and low CE. Recently, Zhang *et al.* proposed a eutectic electrolyte HEE30 composed of $\text{Al}(\text{OTf})_3$, glycerol (Gly), sodium beta-glycerophosphate pentahydrate (SG), and H_2O with a molar ratio of $1:8:1:30$, in which the unique eutectic network significantly enhanced the hydrogen bonding between Gly and H_2O , reducing the solvation interaction of Al^{3+} with active H_2O , extending electrochemical windows and suppressing HER (Fig. 2j).⁴⁹ Therefore, the $\text{Al}||$ Prussian white cell exhibited capacity retention of 72% after 500 cycles at 0.5 A g⁻¹, and maintained a high capacity of 109 mA h g⁻¹ after 200 cycles at a low current rate of 0.1 A g⁻¹.

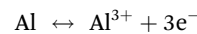
The working mechanisms of AIBs are currently classified into two main categories: the insertion and the conversion mechanisms. The insertion mechanism itself can be divided based on the type of guest ions involved, cations or anions. For the cation-based insertion mechanism, the guest ions include Al^{3+} , $[\text{AlCl}]^{2+}$, or $[\text{AlCl}_2]^+$, characteristic of the so-called rocking chair battery (RCB). For the anion-based insertion mechanism, the guest ions are $[\text{AlCl}_4]^-$ / $[\text{Al}_2\text{Cl}_7]^-$, representing the dual-ion battery (DIB). On the other hand, the conversion mechanism involves the conversion of elements, such as the sulfide and iodine materials, through interactions with Al^{3+} .

For the insertion mechanism of AIBs, Al^{3+} can be reversibly inserted into most transition metal oxides, transition metal sulfides, etc. through the following processes:

Cathode:



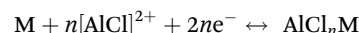
Anode:



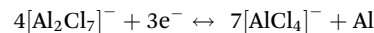
where M represents transition metal elements and N represents O or S elements.

In addition, $[\text{AlCl}]^{2+}$ / $[\text{AlCl}_2]^+$ cations are usually found as the stored charge carrier in organic materials, such as conductive polymers, which is

Cathode:



Anode:



where M represents organic materials.

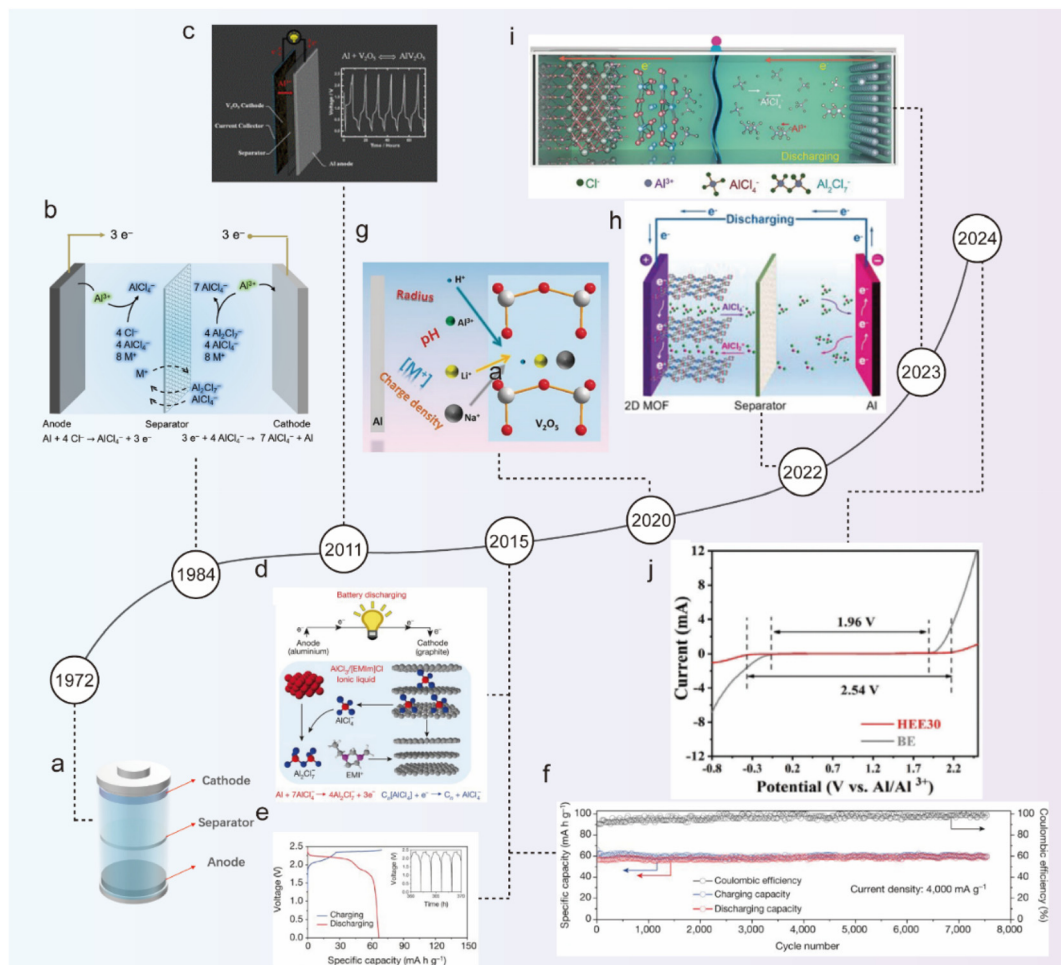


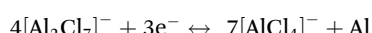
Fig. 2 A brief history of AlIBs. Schematic illustration of (a) an Al||Cl₂ secondary battery with the NaCl/KCl/AlCl₃ molten electrolyte, (b) an Al||AlCl₃ battery with the AlCl₃/MECl ionic liquid electrolyte, and (c) an Al||V₂O₅ battery with the AlCl₃/[EMIm]Cl ionic liquid electrolyte.⁴⁰ Copyright 2011, The Royal Society of Chemistry. (d) Schematic illustration, (e) galvanostatic charge and discharge curves, and (f) long-term stability test of an Al||graphite battery with the AlCl₃/[EMIm]Cl ionic liquid electrolyte.⁴⁵ Copyright 2015, Springer Nature. (g) Schematic illustration of a reversibly co-inserted Al³⁺/H⁺ in an Al||V₂O₅ battery with the 2 M Al(OTf)₃ aqueous electrolyte.⁴⁶ Copyright 2020, Wiley-VCH. (h) Schematic illustration of an Al||MOF battery with the AlCl₃/[EMIm]Cl ionic liquid electrolyte.⁴⁷ Copyright 2022, Wiley-VCH. (i) Schematic illustration of an Al||CoSe₂/MXene battery with the AlCl₃/[EMIm]Cl ionic liquid electrolyte.⁴⁸ Copyright 2023, Wiley-VCH. (j) LSV curves of the BE and HEE30 electrolytes at a scan rate of 10 mV s⁻¹.⁴⁹ Copyright 2024, Wiley-VCH.

On the other hand, [AlCl₄]⁻ can act as the host anion in graphite-based cathode materials through (de)insertion processes as follows, and the anode undergoes the conversion of [AlCl₄]⁻/[Al₂Cl₇]⁻ with Al, thereby forming the DIB:

Cathode:



Anode:

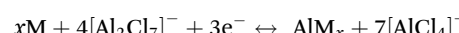


where M represents the carbon materials.

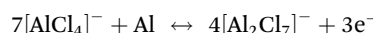
In conversion materials, the valence change of the host materials usually accompany the formation of AlM_x by binding with Al in the carrier, commonly using materials such as

sulfur and iodine. The reaction mechanism can be expressed as follows:

Cathode:



Anode:



where M represents the sulfur and iodine.

Currently, almost all AlIBs fall short of achieving high energy density due to the limited capacity of existing cathodes. Developing new high-capacity cathode materials and achieving a higher discharge voltage are crucial for energy density enhancement. Additionally, a stable cathode structure is essential for battery longevity. Although Al anodes provide adequate

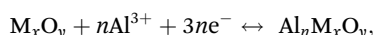
capacity and voltage, their low standard electrode potential makes them susceptible to HER, along with challenges like corrosion, passivation, and dendrite formation. This review offers a comprehensive overview of cathode material development for AIBs categorized by the working mechanism, anode modification, and electrolyte optimization. We also discuss the strategies to improve electrochemical performances and propose future perspectives toward advancing AIB technology.

2. Cathode materials

2.1 Transition metal oxides

Transition metal oxides (TMO), *e.g.* Mn-based oxides MnO_2 and V-based oxides V_2O_5 , are among the most commonly utilized cathodes in versatile energy storage devices. Table 1 shows the typical electrochemical performance of AIBs on the TMO cathodes. Identified as excellent hosts for the Al^{3+} cation, transition metal oxides are frequently employed as cathodes for AIBs, through a rocking chair mechanism. The specific process can be expressed as follows, where M represents a transition metal.

Cathode:



Anode:



2.1.1 MnO_2 . Manganese (Mn), the tenth most abundant metal in the Earth's crust, is characterized by abundance, cost-effectiveness, and eco-friendliness. With multiple oxidation states (+2, +3, +4, +7), manganese dioxide (MnO_2) stands as a prevalent material in the field of electrochemistry. MnO_2 has several spatial configurations, as depicted in Fig. 3a, including $\alpha\text{-MnO}_2$ with a 2×2 tunneling structure, $\beta\text{-MnO}_2$ with a 1×1 tun-

neling structure, $\gamma\text{-MnO}_2$ with a $(1 \times 1) + (1 \times 2)$ tunneling structure, $\delta\text{-MnO}_2$ with a layered structure, and $\lambda\text{-MnO}_2$ with a spinel structure. Generally, the larger the tunnel structure, the faster the ion transport rate, making it more favorable for ion insertion.^{50,51}

In 2018, Archer *et al.* proposed $\alpha\text{-MnO}_2$ nanorods as the cathode for an AIB in a 2 M $\text{Al}(\text{CF}_3\text{SO}_3)_3$ aqueous electrolyte and reported that the one-dimensional nanostructure of $\alpha\text{-MnO}_2$ facilitated fast transport of Al^{3+} , resulting in a specific capacity of $\sim 380 \text{ mA h g}^{-1}$ and a high specific energy of 500 W h kg^{-1} .⁵² However, the battery exhibited capacity degradation due to the dissolution of low-valence Mn discharge products from the cathode, necessitating further mechanistic explanation. To delve into the specific insertion process of Al^{3+} into $\alpha\text{-MnO}_2$, Alfaruqi *et al.* conducted first-principle calculation based on density functional theory (DFT) and pointed out that the insertion involved four stages and induced structural distortion of MnO_2 .⁵³

To inhibit the dissolution of Mn-based materials, Yu's team utilized 0.5 M MnSO_4 as an additive in 2 M $\text{Al}(\text{OTF})_3$ aqueous electrolyte,⁵⁴ and $\text{Al}_x\text{Mn}_{1-x}\text{O}_2$ was produced during charging, acting as a reversible cathode active material in the subsequent cycles (Fig. 3b). As a result, the cell maintained a capacity of 320 mA h g^{-1} after 65 cycles, surpassing the cell without pre-added Mn^{2+} . In 2020, Yan *et al.* also utilized Al_xMnO_2 as a cathode for AIBs by implementing a Zn-Al anode, and they revealed that the battery generated a high discharge voltage plateau of $\sim 1.6 \text{ V}$, a specific capacity of 460 mA h g^{-1} , and prolonged cycling life to 80 cycles in an aqueous $\text{Al}(\text{OTF})_3$ electrolyte because the addition of Zn mitigated passivation and self-discharge on the anode side (Fig. 3c and d).³¹

In addition, ion doping can significantly strengthen MnO_2 frameworks. Huang *et al.*⁵¹ reported that V-doped $\delta\text{-MnO}_2$ not only reinforced structural stability due to high bond dissociation energy with oxygen but also enhanced the cohesive

Table 1 Electrochemical performance of AIBs on transition metal oxide cathodes

Cathode material	Electrolyte	Specific capacity (mA h g^{-1})	Cycle number	Coulombic efficiency	Ref.
Al_xMnO_2	2 M $\text{Al}(\text{OTF})_3$ aqueous electrolyte	460	80	95%	31
Al_xMnO_2 nanosphere	$\text{AlCl}_3 \cdot 6\text{H}_2\text{O} : \text{MnSO}_4 \cdot 6\text{H}_2\text{O} : \text{H}_2\text{O} = 4 : 1 : 1$ aqueous water-in-salt electrolyte	285	500	95%	77
MnO_2	4.4 M $\text{AlCl}_3 : 1 \text{ M MnCl}_2$ saturated aqueous electrolyte	493	1000	97%	78
$\delta\text{-MnO}_2$ nanofibers	$[\text{EMIm}]\text{Cl}$ and AlCl_3 (1 : 1 in weight) IL electrolyte	59	100	99%	79
$\alpha\text{-MnO}_2$	2 M $\text{Al}(\text{CF}_3\text{SO}_3)_3$ aqueous electrolyte	380	100	96%	80
Vanadium-doped $\delta\text{-MnO}_2$	2 M $\text{Al}(\text{OTF})_3$ aqueous electrolyte	518	400	—	51
Bir-MnO_2 (first cycle), $\text{Al}_x\text{Mn}_{(1-x)}\text{O}_2$ (following cycles)	2 M $\text{Al}(\text{OTF})_3 + 0.5 \text{ M MnSO}_4$ aqueous electrolyte	554	65	—	81
V_2O_5 nanofibers	$\text{AlCl}_3 / [\text{EMIm}]\text{Cl}$ (molar ratio of 1.5 : 1) IL electrolyte	105	50	81%	82
Interconnected sheet-like V_2O_5	0.5 M AlCl_3 aqueous electrolyte	140	1000	94%	58
Amorphous $\text{V}_2\text{O}_5/\text{C}$ composite	AlCl_3 , dipropylsulfone and toluene (1 : 10 : 5) in mole ratio	200	30	—	83
Anatase TiO_2 nanorods	$\text{AlCl}_3 : [\text{EMIm}]\text{Cl}$ (2 : 1 molar ratios) IL electrolyte	165	150	99.9%	68
WS_2/WO_3	—	282	100	97%	84
WO_{3-x} nanorods	$\text{AlCl}_3 / [\text{EMIm}]\text{Cl}$ (molar ratio of 1.3 : 1) IL electrolyte	118.9	100	75%	85
WO_3	1 M AlCl_3 aqueous electrolyte	170	500	100%	86
$\text{Co}_3\text{O}_4@\text{MWCNTs}$	AlCl_3 and $[\text{EMIm}]\text{Cl}$ (molar ratio of 1.3 : 1) IL electrolyte	266.3	150	99.1%	87
Nanosphere-rod-like Co_3O_4	$\text{AlCl}_3 / [\text{EMIm}]\text{Cl}$ (molar ratio of 1.3 : 1) IL electrolyte	490	100	80–90%	71
MoO_3	1 M AlCl_3 aqueous electrolyte	680	350	—	44
Porous CuO microsphere	$\text{AlCl}_3 : [\text{EMIm}]\text{Cl}$ (molar ratio of 1.3 : 1) IL electrolyte	250.1	100	99.5%	72

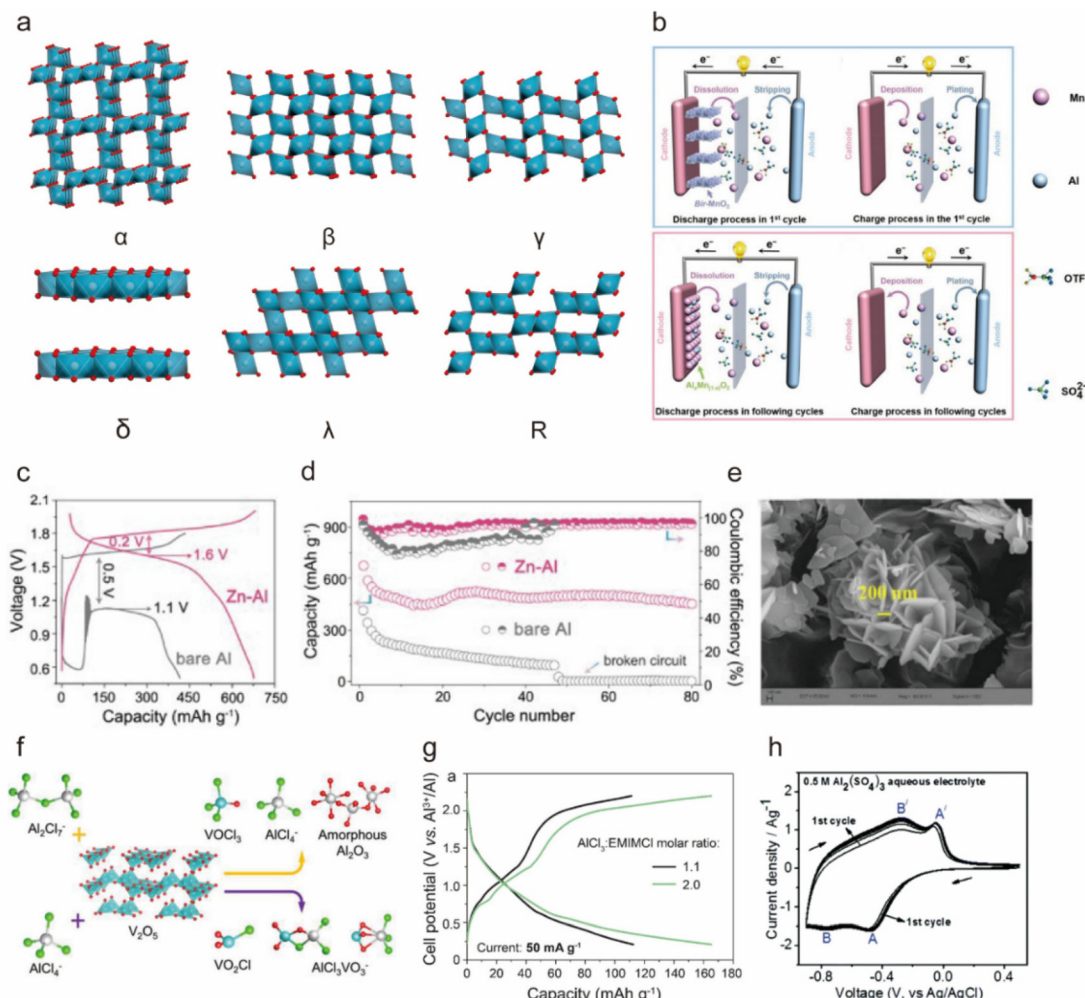


Fig. 3 (a) Schematic of the crystal structure of different types of MnO₂. (b) The schematic electrochemistry diagram of the Al||MnO₂ batteries during the first discharge and charge processes. Copyright 2019, Wiley-VCH. (c) First galvanostatic discharge and charge (GCD) curves, and (d) cycling performance at a current rate of 100 mA g⁻¹ of the Al||Al_xMnO₂ and Zn-Al||Al_xMnO₂ batteries in the 2 M Al(OTf)₃ electrolyte.³¹ Copyright 2020, American Chemical Society. (e) Scanning electron microscope (SEM) image of the synthesized V₂O₅ nanosheets.⁵⁸ Copyright 2023, American Chemical Society. (f) Schematic illustration of the product of the reaction of V₂O₅ with the [AlCl₄]⁻ and [Al₂Cl₇]⁻ charge carriers.⁴¹ Copyright 2019, American Chemical Society. (g) GCD curves of the TiO₂ NRs at the 3rd cycle at a current rate of 50 mA g⁻¹ in mild (1.1:1 molar ratio) and acidic (2.0:1 molar ratio) AlCl₃/EMIMCl ionic liquid electrolytes.⁶⁸ Copyright 2019, American Chemical Society. (h) CV curves of WO₃ in the 0.5 M Al₂(SO₄)₃ aqueous electrolyte.⁶⁹ Copyright 2019, The Royal Society of Chemistry.

energy of δ-MnO₂, improved interaction with Al³⁺, and boosted electrical conductivity. As a result, the Al-Cu||V-δ-MnO₂ in 2 M Al(OTf)₃ delivered a high specific capacity of 518 mA h g⁻¹ at 200 mA g⁻¹ with remarkable cycling stability for 400 cycles and impressive rate capabilities of 468, 339, and 285 mA h g⁻¹ at 0.5, 1, and 2 A g⁻¹, respectively.

Albeit MnO₂ employed as the cathode for AIBs presents high specific capacity and energy density, the dissolution of discharge products and structural collapse during cycling because of the crystal structure transformation of different types of MnO₂ are still the key issues to be resolved. Therefore, future research still should focus on the improvement of the cycle life of MnO₂.

2.1.2 Vanadium oxides. V₂O₅, the most stable form of vanadium oxide, is commonly utilized as a cathode material in

electrochemical devices,⁵⁵⁻⁵⁷ attributed to its low prices, high specific capacity, and high energy density. In 2011, Jayaprakash *et al.* first reported V₂O₅ as a cathode for AIBs and they demonstrated that the nanowire V₂O₅ cathode delivered a specific capacity of 305 mA h g⁻¹ at the first cycle, maintaining at 273 mA h g⁻¹ (10% decay) after 20 cycles in an AlCl₃/[EMIM]Cl electrolyte.⁴⁰ Unfortunately, V₂O₅ faces a dissolution issue, leading to poor cycle life. In addition, the stability issue during Al³⁺ insertion is also an obstacle.

Nanosizing has proved to be an effective method to enhance the crystal structure stability of V₂O₅. Chandra's team demonstrated that the interconnected sheet-like morphology of V₂O₅ nanosheets as a cathode for AIBs could increase specific surface area and support the robust crystal structure, leading to excellent storage capacity (Fig. 3e).⁵⁸ As a result, the

lattice expansion of the V_2O_5 electrode was nearly negligible over 20 cycles, and the battery delivered an output of $\sim 140 \text{ mA h g}^{-1}$ at 0.5 A g^{-1} , with excellent capacity retention of 96% even after 1000 cycles at 1 A g^{-1} .

Composite materials can significantly enhance the stability of V_2O_5 and improve the efficiency of electrochemical reactions. Recently, Li *et al.* designed and constructed an exceptionally effective cathode featuring dual morphologies. In this innovative approach, two-dimensional (2D) layered MXene materials, known for their excellent electrical conductivity and hydrophilicity, served as substrates for the deposition of rod-shaped V_2O_5 , thereby creating a three-dimensional (3D) cathode structure. Both Al^{3+} and H^+ ions demonstrated rapid polynomial conduction along the *ab*-axis and *c*-axis of V_2O_5 . The $\text{V}_2\text{O}_5@\text{MXene}$ composite facilitated facile electrolyte access, which was crucial for efficient reactions. Leveraging this composite architecture, the $\text{Al}||\text{V}_2\text{O}_5@\text{MXene}$ system in a 5 M $\text{Al}(\text{OTf})_3$ electrolyte achieved an outstanding initial specific capacity of 626 mA h g^{-1} at a current rate of 0.1 A g^{-1} , coupled with stable cycling performance over 100 cycles.

Other than V_2O_5 , other vanadium compounds such as VO_2 and FeVO_4 have also been utilized as the cathode materials for AIBs. Wang *et al.* reported that a 3D interconnected tunneling structure of strip VO_2 facilitated rapid Al^{3+} (de)intercalation, giving a high specific capacity of 235 mA h g^{-1} at 200 mA g^{-1} .⁵⁹ Kumar *et al.* focused on FeVO_4 and achieved a high specific capacity of 350 mA h g^{-1} . However, the FeVO_4 underwent conversion reactions with Al^{3+} instead of the insertion mechanism, leading to the generation of the $\text{Al}_x\text{V}_y\text{O}_4$ spinel phase and amorphous Fe–O–Al phase during charging.⁶⁰

On the other hand, Reed *et al.* contested the feasibility of using V_2O_5 as a cathode material for AIBs because they found that V_2O_5 exhibited a lack of electrochemical activity for Al^{3+} .⁶¹ They observed that the battery-like charge–discharge behavior of V_2O_5 in the acidic $\text{AlCl}_3[\text{EMIm}]\text{Cl}$ ionic liquid electrolyte was due to the redox reaction of iron and chromium on the current collector. In addition, Wen *et al.* studied the compatibility between V_2O_5 and chloroaluminate and concluded that they were skeptical about the application of V_2O_5 cathode material in AIBs.⁴¹ DFT calculation showed that V_2O_5 reacted chemically in $\text{AlCl}_3[\text{EMIm}]\text{Cl}$ electrolyte both with the Lewis neutral substance $[\text{Al}_2\text{Cl}_7]^-$ to produce vanadium trichloro oxide (VOCl_3), $[\text{AlCl}_4]^-$, and amorphous Al_2O_3 , and with the Lewis acidic substance $[\text{AlCl}_4]^-$ to produce vanadium oxychloride (VO_2Cl) and a new species of metavanadate anion coordinated with aluminum chloride ($\text{AlCl}_3\text{VO}_3^-$), as shown in Fig. 3f.

In summary, vanadium-based oxide assembly of AIBs has achieved certain results with the advantages of high specific discharge capacity and high energy density. Nonetheless, despite enhancement of the structural stability of V_2O_5 through nanosizing and composite strategies, performance is constrained by the material's tendency to dissolve at low current rates. Additionally, a lack of consensus exists regarding the viability of V_2O_5 for use in AIBs. Consequently, further investigation into the mechanism that could fundamentally enhance battery performance is warranted.

2.1.3 TiO_2 . Titanium dioxide (TiO_2) exists in three mineral forms: anatase, rutile, and brookite. Among these, brookite is rare and structurally unstable, while rutile has low activity. Anatase, valued for its high electron mobility, low permittivity, and low density, is commonly utilized as a battery electrode.^{62–64} In 2012, Liu *et al.* first reported an AIB with anatase TiO_2 nanotubes as the cathode.⁴³ Due to the smaller ionic radius of Al^{3+} (0.535 Å) compared with Li^+ (0.76 Å) and Mg^{2+} (0.72 Å), the insertion of Al^{3+} into the TiO_2 crystal structure is feasible. Thereafter, Das *et al.* detailed the charge and discharge performance of TiO_2 in the widely used ionic liquid electrolyte of $\text{AlCl}_3[\text{EMIm}]\text{Cl}$ and showed that the TiO_2 cathode could cycle 200 times with a maximum specific capacity of 25 mA h g^{-1} at 500 mA g^{-1} , demonstrating the reversible electrochemical activity of TiO_2 for AIBs.⁶⁵ However, due to the strong Coulomb attraction between Al^{3+} and the host, the batteries present poor rate performance and cycle performance. Nano-structure, element doping, and composite strategies have been used to improve the electrochemical performance of TiO_2 electrodes.^{62,66,67} Wang *et al.* reported that the ion diffusion length could be shortened, and the interaction between the host material and the electrolyte increased after nanonification.⁶² Thus, high capacities of 112 and 165 mA h g^{-1} were obtained in the $\text{AlCl}_3:\text{EMIMCl}$ in 1.1 : 1 and 2.0 : 1 electrolytes, respectively (Fig. 3g).

2.1.4 Other transition metal oxides. Besides the above materials, other TMOs, such as WO_3 , Co_3O_4 , MoO_3 , and CuO have also been used as the cathode materials for AIBs (Table 1).^{44,70–72} Pasierb's team tested and demonstrated the possibility of the WO_3 , carbon materials, and WO_3 –carbon composite as the cathode materials for AIBs.⁷⁰ Lahan *et al.* further investigated the possibility of Al^{3+} (de)insertion in WO_3 and showed that due to the highly reversible Al^{3+} insertion, two pairs of redox peaks (A and A', B and B') were observed in the cyclic voltammetry (CV) (Fig. 3h), and a high CE of $\sim 80\%$ with a capacity of 150 mA h g^{-1} was achieved in an aqueous $\text{Al}_2(\text{SO}_4)_3$ electrolyte.⁶⁹ Liu *et al.* reported nanosphere-rod-like Co_3O_4 as a cathode material for AIBs and showed that the reversible insertion of Al^{3+} in the Co_3O_4 delivered a very high specific capacity of 490 mA h g^{-1} at a current rate of 50 mA g^{-1} in the $\text{AlCl}_3[\text{EMIm}]\text{Cl}$ electrolyte.⁷¹ Furthermore, the discharge capacity remained at $122.1 \text{ mA h g}^{-1}$ after cycling 100 times at 200 mA g^{-1} , demonstrating excellent cycling performance. Lahan *et al.* explored the (de)insertion of Al^{3+} in MoO_3 and showed that the capacity of the MoO_3 achieved 680 mA h g^{-1} at the first discharge cycle.⁴⁴ In addition, they also proposed that the cell in an AlCl_3 electrolyte provided a higher capacity, better stability, and less polarization than in the $\text{Al}_2(\text{SO}_4)_3$ and $\text{Al}(\text{NO}_3)_3$ electrolytes. Zhang *et al.* proposed a porous CuO microsphere architecture as the cathode material for AIBs and reported that the unique large specific surface area and porosity of CuO resulted in a discharge capacity of $\sim 250 \text{ mA h g}^{-1}$ at a current rate of 50 mA g^{-1} and maintained more than $\sim 130 \text{ mA h g}^{-1}$ after 100 cycles, with a corresponding CE of 99.53%.⁷²

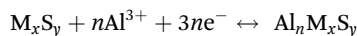
TMOs as the host of the Al^{3+} charge carrier show exciting capacity and energy density. However, the Al^{3+} insertion process

remains a challenge in terms of large-scale applications due to the high charge density around Al^{3+} and poor cycling stability resulting from the structural collapse of the host material after repeated (de)intercalation of charge carriers. To address the issues, ion doping and structural nanosizing are effective approaches which can improve structural stability. On the other hand, TMOs have low electrical conductivity, therefore they are usually combined with carbon materials to enhance the electrical conductivity to improve the electrochemical properties.

2.2 Transition metal sulfide

Compared with metal oxide, transition metal sulfides (M_xS_y) are easier to polarize than oxides, thus making Al^{3+} more favorable for transport due to the lower electronegativity and larger ionic radius of S.^{73,74} The (de)insertion of Al^{3+} in the M_xS_y host can be expressed as:

Cathode:



Anode:



In 2016, Yu *et al.* reported a new hexagonal NiS nanobelt as the cathode of AIBs, which could deliver a capacity of $\sim 110 \text{ mA h g}^{-1}$ in the $\text{AlCl}_3\text{/[EMIm]Cl}$ electrolyte and exhibited a capacity of 100 mA h g^{-1} after 100 cycles because the nanobelt structure facilitated the entry and diffusion of Al^{3+} (Fig. 4a and b).⁷⁵ However, it presented a low discharge voltage plateau ($\sim 1.15 \text{ V}$ vs. Al^{3+}/Al). Wang *et al.* composited Ni_3S_2 with graphene to improve the (de)intercalation of Al^{3+} and showed that the cathode showed an initial specific capacity of 350 mA h g^{-1} at 100 mA g^{-1} in the $\text{AlCl}_3\text{/[EMIm]Cl}$ ionic liquid electrolyte.⁷⁶

Geng *et al.* conducted extensive simulation speculations as well as an experimental demonstration of layered TiS_2 and spinel $\text{Cu}_{0.31}\text{Ti}_2\text{S}_4$ as the cathodes for AIBs, which showed capacities of 50 mA h g^{-1} and 95 mA h g^{-1} , respectively.⁷³ In addition, they inferred that the kinetic potential barrier of Al^{3+} diffusion in sulfide was caused by the strong Coulomb force attraction between Al^{3+} and sulfide anion skeleton (Fig. 4c and d), which was the main obstacle of Al^{3+} intercalation chemistry. Subsequently, Li *et al.* developed a porous Co_3S_4 microsphere to accommodate Al^{3+} via the redox transition of the $\text{Co}^{3+}/\text{Co}^{2+}$ couple, showing a discharge capacity of $\sim 288 \text{ mA h g}^{-1}$.⁸⁸ It was reported that the (de)intercalation of Al^{3+} into the Co_3S_4 included surface (de)intercalation and bulk diffusion, of which the solid phase diffusion step was considered to be the key factor limiting the discharge ability at high discharge/charge current densities.

To alleviate the Coulomb force and facilitate Al^{3+} transition, Wu *et al.* constructed an interlayer-expanded MoS_2 /N-doped carbon (MNC) with a 3D hierarchical tremella structure with a large interlayer spacing up to 0.82 nm through a hydrothermal treatment and calcination, which reduced the diffusion path for Al^{3+} , boosted the diffusion of Al^{3+} and provided more active sites.⁸⁹ Meanwhile, the N-doped carbon promoted electronic conductivity and maintained structural integrity during cycles. The

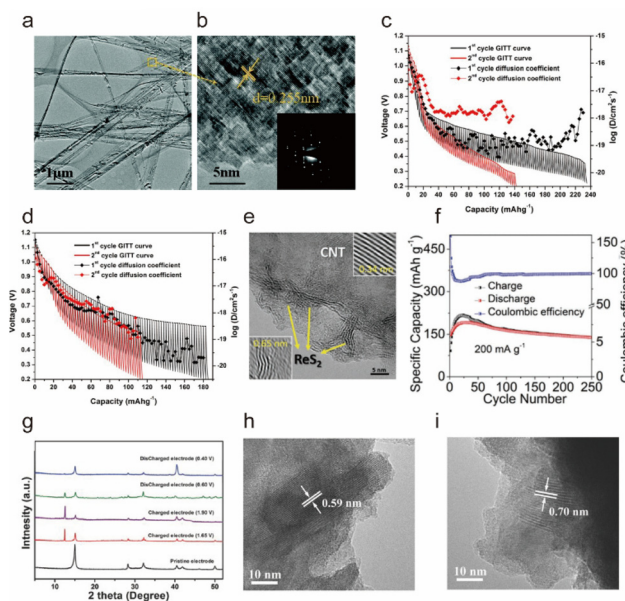
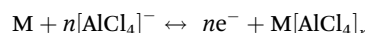


Fig. 4 (a) Transmission electron microscopy (TEM) and (b) High-resolution transmission electron microscopy (HRTEM) images of NiS nanobelts and the corresponding selected area electron diffraction (SAED) pattern in the inset at the lower right corner.⁷⁵ Copyright 2016, The Royal Society of Chemistry. Galvanostatic intermittent titration technique (GITT) curve of the (c) layered TiS_2 and (d) cubic $\text{Cu}_{0.31}\text{Ti}_2\text{S}_4$ at $50 \text{ }^\circ\text{C}$.⁷³ Copyright 2017, American Chemical Society. (e) HRTEM image of the $\text{ReS}_2\text{@CNTs}$. (f) Cycling stability of the $\text{ReS}_2\text{@CNTs}$ at 0.2 A g^{-1} .⁹⁰ Copyright 2022, Wiley-VCH. (g) X-ray diffraction (XRD) patterns of the SnS_2 electrodes at various electrochemical measurement stages: pristine, the end of charge platform (1.65 V), charged (1.90 V), the end of discharge plateau (0.60 V), and discharged (0.40 V) states. (h and i) HRTEM image of the electrode at pristine, and charged (1.90 V) states.⁹¹ Copyright 2017, Wiley-VCH.

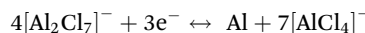
$\text{Al}||\text{MNC}$ battery in an $\text{AlCl}_3\text{/[EMIm]Cl}$ ($1.3:1$) electrolyte presented a capacity of $127.5 \text{ mA h g}^{-1}$ after 1700 cycles at 1 A g^{-1} with a CE of 99.5%. Zhang *et al.* also reported 2D ultra-thin ReS_2 nanosheets on carbon nanotubes (CNTs) as an outstanding cathode ($\text{ReS}_2\text{@CNTs}$) for the AIBs.⁹⁰ As ReS_2 featured a large interlayer spacing of $\sim 0.65 \text{ nm}$ (Fig. 4e), the extremely weak interlayer coupling could effectively reduce the electrostatic repulsion with Al^{3+} , adequately accommodating large amounts of Al^{3+} without significant volume expansion. The $\text{Al}||\text{ReS}_2\text{@CNTs}$ battery in an $\text{AlCl}_3\text{/[EMIm]Cl}$ ($1.3:1$) electrolyte delivered a capacity of $396.3 \text{ mA h g}^{-1}$ and a CE of $\sim 100\%$ after 250 cycles at a low current rate of 200 mA g^{-1} (Fig. 4f).

Noticeably, transition metal sulfides can not only host Al^{3+} cation charge carrier but also store $[\text{AlCl}_4]^-$ anion with the following mechanism:

Cathode:



Anode:



Hu *et al.* reported that layered SnS_2 nanosheets anchored on a 3D reduced graphene oxide network worked on the revers-

ible (de)intercalate $[\text{AlCl}_4]^-$ anion, as proved by XRD and HRTEM (Fig. 4g–i).⁹¹ The graphene-loaded SnS_2 nanosheet not only offered high electronic conductivity but also fast kinetic diffusion pathways for $[\text{AlCl}_4]^-$ (de)intercalation, which presented a high specific capacity (392 mA h g⁻¹ at 100 mA g⁻¹) and good rate performance (112 mA h g⁻¹ at 1000 mA g⁻¹). In addition, Liang *et al.* obtained a specific capacity of 406 mA h g⁻¹ for self-supported SnS porous films as a cathode and focused on flexible batteries, and they found that the unique porous structure provided good cycling stability due to the reduced volume change during (dis)charge with a capacity decay rate of only 0.03% per cycle.⁹² It is interesting that the capacity of batteries with $[\text{AlCl}_4]^-$ as the carrier is generally higher than that of Al^{3+} as the carrier, which may be caused by the incomplete utilization of Al^{3+} and the large Coulomb force.

In summary, M_xS_y have garnered significant attention in the field of secondary batteries due to their unique layered structure, large specific surface area, and fast ion diffusion properties. However, their energy storage mechanism is complex. The (de)insertion involving multivalent Al^{3+} theoretically offers high specific capacity and energy density. Nevertheless, the kinetics is limited by the strong Coulomb interaction between Al^{3+} and the host material, which creates a substantial-high energy potential barrier. On the other hand, the reaction based on single-valent $[\text{AlCl}]_4^-$, with its relatively large size, can damage the structure of the host material during the (de)insertion process, leading to poor cycling performance. Therefore, future research still should focus on modifying cathode materials.

2.3 Prussian blue analogs

Prussian blue analogs (PBAs), with a chemical formula of $\text{A}_x\text{M}_y[\text{B}(\text{CN})_6]_z \cdot m\text{H}_2\text{O}$, where A and B are alkaline metals and M is a transition metal,⁹³ are a class of materials with a cubic structure that contains a large number of tunnels and voids (4.6 Å in diameter), enabling rapid solid-state diffusion of various carrier ions.^{94,95} Moreover, the open framework structures undergo very little change upon insertion of ions, therefore the batteries with such materials as cathodes usually have good cycle life.^{96–98} PBAs are based on the redox reaction of transition metals M (such as Fe, Co, Mn) with reversible (de)intercalation of Li^+ , Na^+ , and K^+ into these vacancies.^{99–101} However, it is more difficult for Al^{3+} to enter into the host because of the stronger Coulomb forces.

In 2015, Liu *et al.* first reported copper hexacyanoferrate (CuHCF) nanoparticles featuring Al^{3+} insertion sites using $\text{Fe}^{3+}/\text{Fe}^{2+}$ as the redox couple (Fig. 5a), delivering a specific capacity of 62.9 mA h g⁻¹ in a 0.5 M $\text{Al}_2(\text{SO}_4)_3$ aqueous electrolyte.¹⁰² However, in aqueous electrolytes, only a single active site in the PBAs is activated and limited by the single electrochemical group $\text{Fe}(\text{CN})_6^{3-}$, resulting in an actual discharge capacity of only ~60 mA h g⁻¹, which is much lower than its theoretical capacity of 170 mA h g⁻¹.^{103,104}

Zhou *et al.* synthesized $\text{FeFe}(\text{CN})_6$ from $\text{K}_3\text{Fe}(\text{CN})_6$, featuring two active sites with Fe exhibiting variable valences at different positions as a cathode material for AIBs, which showed two

pairs of redox peaks at 0.2 V/0.6 V and 0.8 V/1.1 V (Fig. 5b).¹⁰⁵ X-ray photoelectron spectroscopy (XPS) demonstrated a significant binding energy shift to a lower position in the Fe 2p spectrum when discharged to -0.12 V, which returned to a higher position after charging to 0.6 V, indicating the valence change of Fe at both active sites (Fig. 5c). A high specific capacity of 116 mA h g⁻¹ was obtained due to the removal of K from $\text{FeFe}(\text{CN})_6$, which provided more vacant sites for Al^{3+} storage. Zhang *et al.* also developed a graphite-coated $\text{Co}[\text{Fe}(\text{CN})_6]$ cathode with two active sites, *i.e.* $\text{Co}^{3+}/\text{Co}^{2+}$ and $\text{Fe}^{3+}/\text{Fe}^{2+}$, achieving a superior discharge capacity of 372 mA h g⁻¹ with excellent long-cycle performance in which only 0.7% capacity decayed per cycle with a CE of 94.1%.¹⁰⁷

Recently, Li *et al.* proposed a defective copper CuHCF with ferro- and ferri-cyanide vacancies, and proved multiple insertion pathways of Al^{3+} , through the (100) channels along the x -axis with a one-step dehydration process, through the connected vacancies corresponding to several-step dehydration processes, or both (Fig. 5d).¹⁰⁶ Furthermore, *ex situ* XPS demonstrated that the CuHCF under went a reversible redox reaction with Al^{3+} (de)intercalation (Fig. 5e–h). Fe^{2+} and Cu^+ were oxidized to Fe^{3+} and Cu^{2+} during charge (states 1–4), respectively, resulting in a decrease in the intensity of Al^{3+} . In the subsequent discharge (states 5–8), Fe^{3+} and Cu^{2+} were reduced to Fe^{2+} and Cu^+ , respectively, showing an enhancement of the Al^{3+} 2p peak. The results showed that the cathode delivered a reversible capacity of ~70 mA h g⁻¹ at 70 mA g⁻¹, and presented remarkable cycling stability with negligible capacity loss over 3000 cycles (Fig. 5i and j).

To summarize, the three-dimensional structure PBAs provide notable capacity and cycling performance due to the following reasons: (1) the wide-channel nanostructure increases electrode–electrolyte interface contact, ensuring rapid ion conduction; (2) numerous tunnels and voids provide multiple active sites, boosting ion storage; (3) their distinct skeleton structure allows ample space for Al^{3+} , averting structural collapse. Nevertheless, PBAs face challenges in AIB applications, such as the strong charge effect of Al^{3+} insertion limiting ion diffusion, and generally low capacity from incomplete site utilization. Developing PBAs with more active sites is promising, but current methods fall short of commercialization needs. However, given that research is still in its early stages, significant opportunities for advancement remain.

2.4 Organic compounds

Organic materials have sparked extensive research interest as electrode materials due to their accessibility from abundant precursor materials, potential for sustainable production, low cost, good cycling stability, and eco-friendliness.^{46,108–110} Unlike inorganic materials, the charge storage mechanism of organic materials relies on the charge states of their active functional groups.¹¹¹ Based on the redox reaction mechanism, organic materials can be categorized into n-type, p-type, and bipolar-type. As shown in Fig. 6a, n-type materials undergo reduction reactions with cations (*e.g.* Al^{3+} , $[\text{AlCl}]^{2+}$, H^+ ...), allowing them to function as anodes. Conversely, p-type

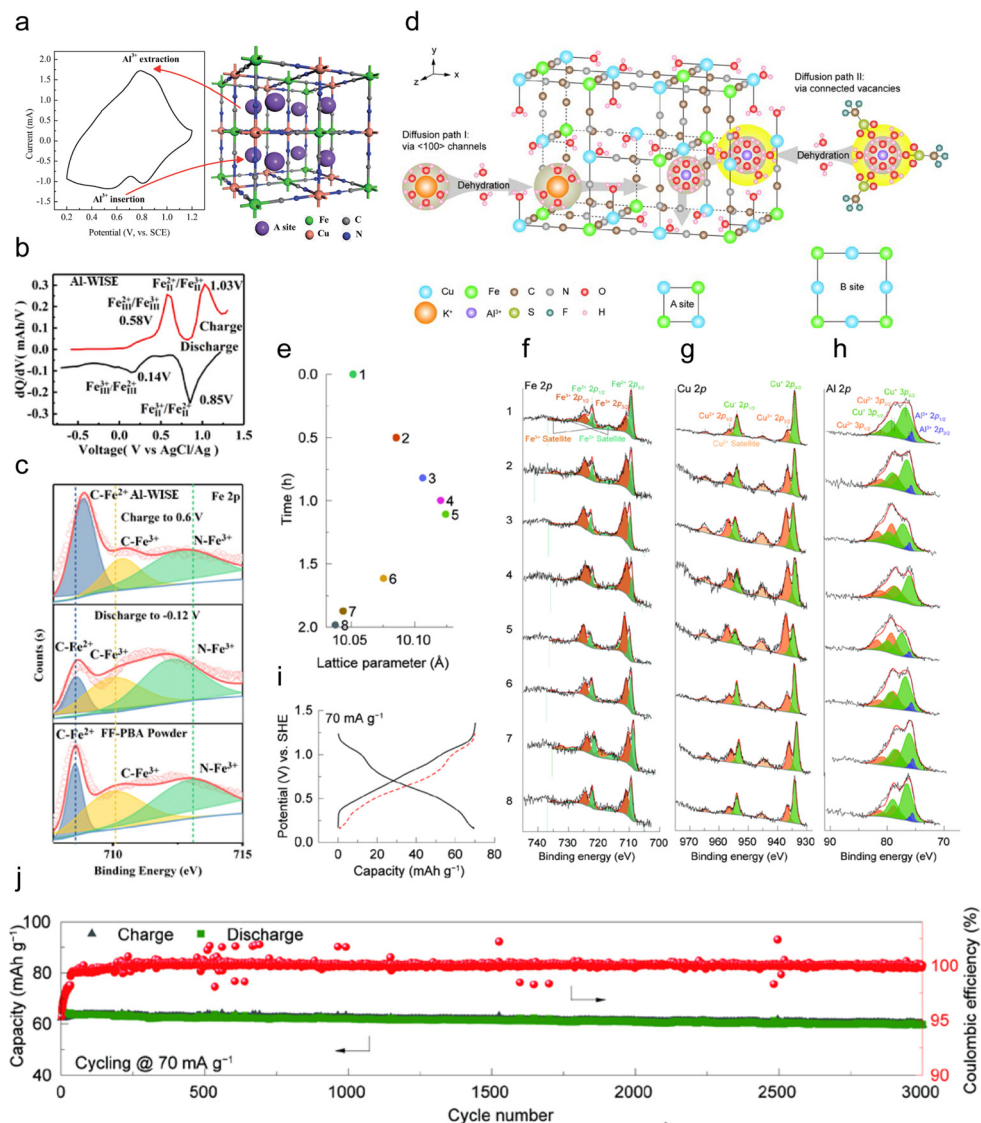


Fig. 5 (a) CV curve and structure of the CuHCF nanoparticle.¹⁰² Copyright 2015, The Royal Society of Chemistry. (b) The differential profiles at the 50th cycle, and (c) XPS spectrum of the FeFe(CN)₆ electrode in different charge-discharge states (pristine, discharge to -0.12 V and charge to 0.6 V) in the 5 M Al(CF₃SO₃)₃ water-in-salt electrolyte.¹⁰⁵ Copyright 2019, American Chemical Society. (d) Crystal structure of the CuHCF with two possible diffusion paths. Diffusion path I was through $\langle 100 \rangle$ channels, and path II was through enlarged open channels by the connected ferro- and ferri-cyanide vacancies. (e-h) XPS patterns of the Fe 2p (f), Cu 2p (g), and Al 2p (h) for the electrodes. (i) GCPL curve at a current rate of 70 mA g⁻¹. The red dash line was the flipped discharge curve. (j) Long-term stability at 70 mA g⁻¹.¹⁰⁶ Copyright 2023, Elsevier B.V.

materials participate in oxidation reactions with anions ($[\text{AlCl}_4]^-$), typically serving as cathodes due to their higher reaction potential compared with n-type materials. Bipolar-type materials exhibit characteristics of both n-type and p-type electrodes, capable of undergoing both oxidation and reduction reactions.¹¹²

2.4.1 Conductive polymers. In 1984, Pickup *et al.* first utilized the organic conducting polymer polypyrrole in AIBs, and they found that the polymer exhibited conductivity upon oxidation and became nonconductive upon reduction, demonstrating its potential as an electrode material.¹¹³ Subsequently, they also synthesized polythiophene,¹¹⁴ polyaniline,¹¹⁵ and

poly(*p*-phenylene),¹¹⁶ as anode materials, yielding similar promising results. In 2014, Hudak *et al.* synthesized polypyrrole and polythiophene doped with chloroaluminates and showed that the cathodes functioned effectively in an electrolyte containing AlCl₃ : EMIC with a 1.5 : 1 molar ratio, achieving capacities close to theoretical values of 30–100 mA h g⁻¹ with nearly 100% CE upon insertion of $[\text{AlCl}_4]^-$.¹¹⁷ Notably, the poly(polythiophene) cathode achieved an energy density of 44 W h kg⁻¹, indicating potential for large-scale energy storage. Furthermore, Walter *et al.* compared the electrochemical properties of polypyrrole and poly(nitropyrene-co-pyrrole) cathodes, and revealed that poly(nitropyrene-co-

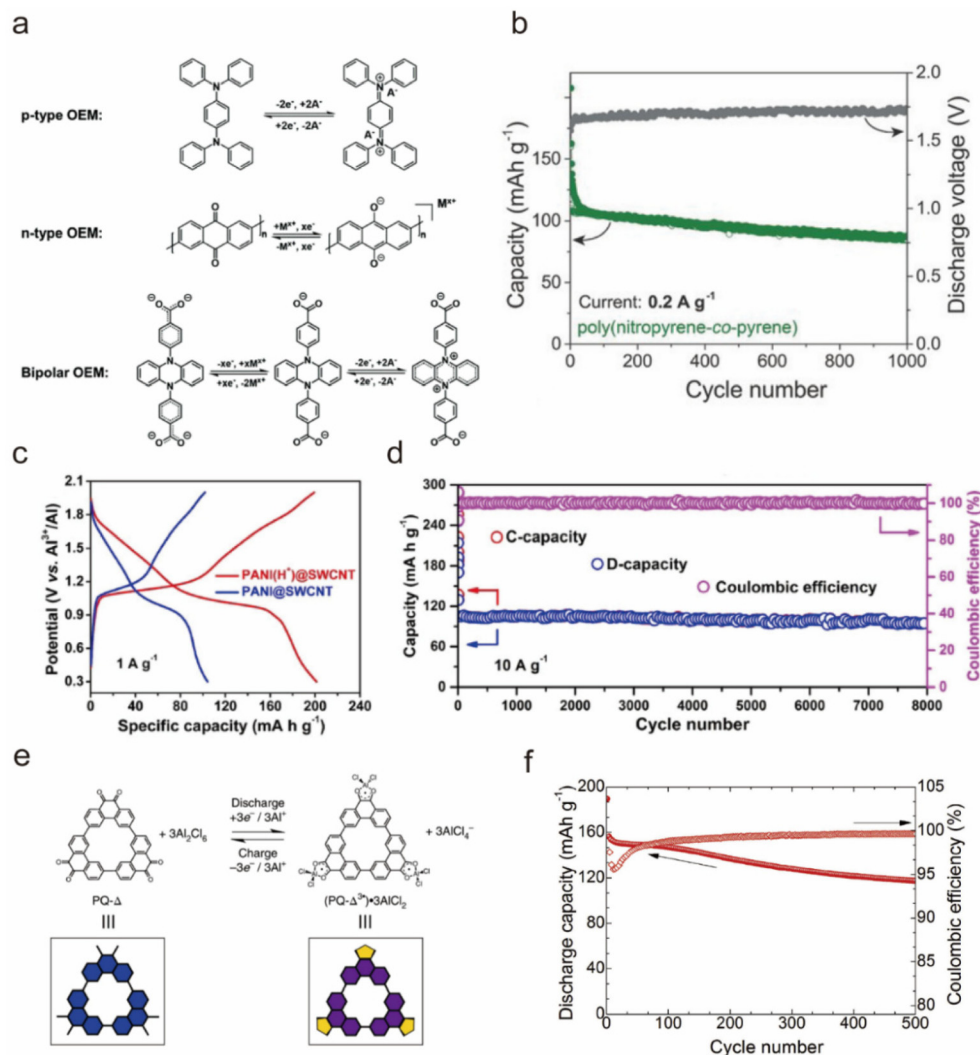


Fig. 6 (a) The reaction mechanisms for n-type, p-type, and bipolar organic electrode materials.¹¹² Copyright 2020, The Royal Society of Chemistry. (b) The capacity retention upon cycling and average discharge voltages of poly(nitropyrene-co-pyrene) as a cathode material for AlIBs in the AlCl₃/[EMIm]Cl IL electrolyte.¹¹⁸ Copyright 2018, Wiley-VCH. (c) First discharge/charge curves and (d) Cycling stability of an Al||PANI battery in the AlCl₃/[EMIm]Cl IL electrolyte.¹¹⁹ Copyright 2020, Wiley-VCH. (e) Electrochemical redox chemistry of the PQ-Δ (blue) and its schematic representation in the AlCl₃/ethyl-3-methylimidazolium tetrachloroaluminate ([EMIm]AlCl₄) electrolyte.¹²¹ (f) Discharge capacity and coulombic efficiency of the PAQS/MWCNT electrode in the AlCl₃/[EMIm]Cl IL electrolyte at 0.5 C and 0.4–1.8 V.¹²² Copyright 2020, Elsevier B.V.

pyrene) in the AlCl₃-[EMIm]Cl ionic liquid electrolyte could run for 1000 cycles with an average capacity of 100 mA h g⁻¹ at 200 mA g⁻¹, higher than the neat polypyrene (70 mA h g⁻¹) or crystalline pyrene (20 mA h g⁻¹), and reached a high discharge voltage plateau of 1.7 V (Fig. 6b) with [AlCl₄]⁻ as the carrier.¹¹⁸

Conductive polymers have excellent electrical conductivity, mechanical strength, and chemical stability; however, the few effective redox sites result in a relatively low specific capacity. Therefore, it is crucial to effectively increase the active sites. Niu *et al.* utilized single-walled carbon nanotubes to prepare a composite film with polyaniline to enhance the active sites of polyaniline through the protonation of polyaniline nanorods (PANI).¹¹⁹ Protonating the polyaniline nanorods provided additional accommodation for the reversible (de)insertion of [AlCl₂]⁺ cations in AlCl₃/[EMIm]Cl electrolyte. The protonated

polyaniline nanorods exhibited a specific capacity of ~200 mA h g⁻¹, which was twice that of the unprotonated one, and sustained 8000 cycles with only 0.003% capacity attenuation per cycle and an approximate CE of 100% (Fig. 6c and d). Zhang's team prepared bipolar conjugated poly(2,3-diaminophenazine) (PDAP) on carbon substrates *via* a straightforward electropolymerization method introduced as cathode materials for AlIBs.¹²⁰ The integration of n-type and p-type active units endowed PDAP with an increased number of sites for ion interaction. As a result, the Al||PDAP battery in a 1 M Al(ClO₄)₃ aqueous electrolyte exhibited a high capacity (338 mA h g⁻¹ at 0.2 A g⁻¹), extended cycle life (1000 cycles), and excellent high-rate capability (101 mA h g⁻¹ at 5 A g⁻¹).

2.4.2 Quinone monomers and polymers. Quinone monomers and polymers began gaining significant research interest

as battery materials for AIBs in 2018 when J. Fraser Stoddart's team synthesized layered structures with redox-active triangular phenanthrene quinone-based macrocycles.¹²¹ The structure allows for the reversible (de)insertion of a cationic complex of $[\text{AlCl}_2]^+$ from an AlCl_3 /ethyl-3-methylimidazolium tetrachloroaluminate (EMImAlCl_4) electrolyte (Fig. 6e). The macrocycle was reduced to its semiquinone state ($\text{PQ-}\Delta^{3-}$, purple) upon discharge and formed a tetracoordinate complex, $(\text{PQ-}\Delta^{3-})\cdot 3\text{AlCl}_2$, which exhibited a discharge capacity of 110 mA h g^{-1} and retained a capacity of 53 mA h g^{-1} after cycling 5000 times with a capacity decay of 0.0082% per cycle. In addition, they incorporated graphite flakes with triangular phenanthrene-based macrocycles to increase the conductivity and area loading and enhanced the capacity to 230 mA h g^{-1} .

Robert Dominko's team studied an anthraquinone (AQ) cathode for AIBs and reported that the AQ could deliver a specific capacity of 183 mA h g^{-1} and output a 1.1 V discharge plateau in the $\text{AlCl}_3/\text{EMIMCl}$ electrolyte as hosting the $[\text{AlCl}_2]^+$ carrier.¹²² However, the discharge capacity of AQ rapidly decreased to $\sim 80 \text{ mA h g}^{-1}$ after 50 cycles, presumably due to the dissolution of anthraquinone in the electrolyte. To improve the cycling life, they further fabricated poly(antraquinonyl sulfide), an AQ-based polymer, through *in situ* polymerization in a multi-walled carbon nanotube suspension. Results showed that upon polymerization, more than 60% of the initial capacity was retained after cycling 500 times (Fig. 6f), and the CE gradually increased from $\sim 95\%$ to $\sim 99\%$.

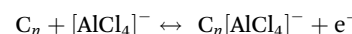
In summary, organic cathode materials, characterized by inherent low cost, long cycle life, and unique coordination chemistry provide significant advantages over conventional cathode materials. However, despite these promising attributes, challenges such as poor electrical conductivity, low discharge voltage, and low energy density hinder their practical

applications. These issues can be effectively mitigated through strategies such as compounding organic materials with carbon-based substances, molecular polymerization, and continued research into novel organic materials.

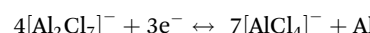
2.5 Carbon material

Crystalline carbons, *i.e.* graphite, graphene, and carbon nanotube, have been proposed for use as the cathode materials for AIBs, allowing anion insertion,¹²³ commonly the $[\text{AlCl}_4]^-$ anion, thus forming Al-based DIBs (Table 2). The specific process can be expressed as follows:

Cathode:



Anode:



2.5.1 Graphite. Due to the large layer spacing, high stability, and excellent electrical conductivity, graphite has become one of the most widely used cathode materials for AIBs. In 1987, Gifford and Palmisano first adopted graphite as the cathode material in AIBs.¹²⁴ When assembled with an Al foil as the anode supported by the $\text{AlCl}_3/\text{DMPrICl}$ (1,2-dimethyl-3-propylimidazolium chloride) electrolyte, the battery showed a wide electrochemical window close to 5 V . However, no further electrochemical tests were performed due to limited conditions.

In 2013, Rani *et al.* reported a fluorinated natural graphite cathode that achieved a specific capacity of 225 mA h g^{-1} in AlCl_3 -containing imidazolium-based ionic liquid electrolyte,¹²⁵ but the cell failed after cycling only 40 times because the $[\text{AlCl}_4]^-$ insertion process inevitably damaged the graphite

Table 2 Electrochemical performance of AIBs on carbon materials cathodes

Cathode material	Electrolyte	Specific capacity (mA h g^{-1})	Cycle number	Coulombic efficiency	Ref.
Graphite paper	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	70	600	98.5%	129
Synthetic kish graphite	$\text{AlCl}_3 : \text{EMIMCl}$ (molar ratio of 2) IL electrolyte	142	200	—	130
Natural graphite	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	110	6000	99%	131
Graphite	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	89	800	97%	132
Expanded graphite	50 m $\text{CHCl}_3 : 5 \text{ m AlCl}_3$ aqueous electrolyte	171	150	90%	133
Exfoliated graphite	1 M AlCl_3 aqueous electrolyte	213	50	—	134
Expanded graphite	AlCl_3 : triethylaminehydrochloride (mole ratio of 1.5 : 1) IL	110	18 000	98%	135
Graphene	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	120	250 000	98%	136
Graphene aerogel	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	100	25 000	98%	137
Graphene fabric	$\text{AlCl}_3 : \text{ET}_3\text{NHCl}$ (molar ratio of 1.5) IL electrolyte	150	7000	98%	138
Crystal carbon@graphene microsphere	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	99.1	10 000	100%	139
Three-dimensional graphene aerogels	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	245	5000	99.8%	140
Few-layer graphene nanosheets	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	173	10 000	98%	141
Edge-rich graphene paper	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	128	20 000	99.2	142
Unzipped multi-walled carbon nanotubes	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	100	5600	98%	143
One-dimensional multi-walled carbon nanotubes	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	64	1000	99.5%	144
Graphitic multi-walled carbon nanotubes	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	65	90	100%	145
Waste-induced pyrolytic 3D-structured carbon nanotube forest	$\text{AlCl}_3 : [\text{EMIm}]Cl$ (molar ratio of 1.3) IL electrolyte	90.5	2500	99.4–99.8%	146

layer structure due to the larger size of the $[\text{AlCl}_4]^-$ anion (5.28 Å) than the planar spacing of graphite (3.35 Å).¹²⁶ To enhance the cycling stability, it is necessary to provide more attachment points for ions and to address the graphite volume expansion issue.

In 2015, Dai's group achieved a breakthrough in the Al-DIB technology.⁴⁵ Remarkably, the battery supported by a porous 3D graphite cathode achieved an ultra-long cycling life of 7500 cycles and maintained a CE of ~98%, where the whiskers in the foam with a large space greatly reduced the diffusion length and energy barrier during (de)intercalation of the $[\text{AlCl}_4]^-$ anion, as shown in Fig. 7a. In addition, the system delivered a high discharge voltage plateau of ~2 V and a

specific capacity of $\sim 70 \text{ mA h g}^{-1}$ in the $\text{AlCl}_3/[\text{EMIm}]Cl$ ionic liquid electrolyte (Fig. 7b). Subsequently, Wang *et al.*¹²⁷ introduced kish graphite as the cathode for Al-DIBs, characterized by its unique "cratered morphology" (Fig. 7c and d). This distinctive morphology provided additional ion insertion sites, enabling a specific capacity of 142 mA h g^{-1} with a high energy density of up to 65 W h kg^{-1} and a power density of 4363 W kg^{-1} .

Recently, a new strategy for graphite processing has been proposed by Hu *et al.* who obtained small graphite nanoflakes (SGN) from natural graphite (NG) by lithiation followed by reaction with an $\text{AlCl}_3/[\text{EMIm}]Cl$ ionic liquid electrolyte.¹²⁸ Fig. 7e and f show that the increased edge plane and enlarged

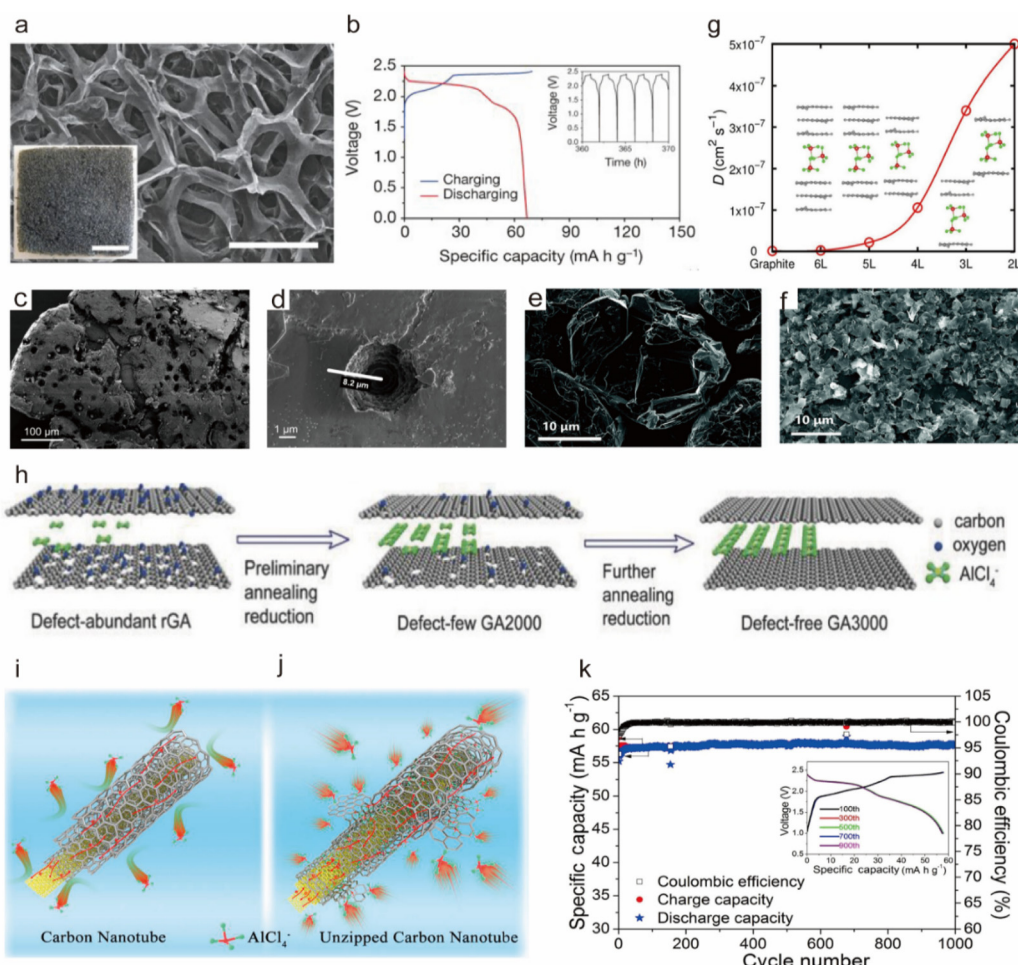


Fig. 7 (a) SEM image showing a graphitic foam with an open frame structure; scale bar, $300 \mu\text{m}$. Inset, the photograph of graphitic foam; scale bar, 1 cm . (b) GCD curves of an Al||pyrolytic graphite (PG) Swagelok cell at a current rate of 66 mA g^{-1} . Inset, charge, and discharge cycles.⁴⁵ Copyright 2015, Springer Nature. (c and d) SEM images of the kish graphite flakes, characterized by small $5\text{--}10 \mu\text{m}$ -deep holes facilitating the penetration of the ionic liquid within the flake.¹²⁷ Copyright 2017, American Chemical Society. SEM images of (e) NG and (f) SGN.¹²⁸ Copyright 2020, The Royal Society of Chemistry. (g) The $[\text{AlCl}_4]^-$ diffusivities (D) in graphite and six-, five-, four-, three-, and two-layer graphene films at $T = 300 \text{ K}$, with film thicknesses of 2.56, 2.24, 1.97, 1.64, and 1.33 nm , respectively.¹⁴⁷ Copyright 2016, American Chemical Society. (h) Schematic of the defect-free design.¹⁴⁸ Copyright 2017, Wiley-VCH. Schematic diagrams of (i) multi-armed carbon nanotubes and (j) unzipped multi-walled carbon nanotubes. Multi-walled carbon nanotubes that cannot store chloroaluminate anions due to a lack of active intercalation sites. The unzipped multi-walled carbon nanotubes provide numerous active intercalation sites to store $[\text{AlCl}_4]^-$, and the core carbon nanotubes are responsible for the rapid transportation of electrons to the active sites and maintain structural integrity.¹⁴³ Copyright 2019, Elsevier B.V. (k) Long-term charge/discharge cycling stability test of the Al||G-MWCNT-1 cell at 1200 mA g^{-1} .¹⁴⁴ Copyright 2020, Elsevier B.V.

edge plane in the SGN, owing to its reduced size, provide more active sites for $[\text{AlCl}_4]^-$ (de)intercalation and promote the rate performance of SGN. Consequently, the SGN cathode achieved a specific capacity of 115 mA h g^{-1} at 500 mA g^{-1} and maintained $>97\%$ capacity after 1000 cycles.

Graphite cathode materials possess characteristics such as a high discharge platform, good multiplicity performance, and good cycling stability, but also present the challenge of volumetric expansion during ion insertion. This issue can be mitigated through the strategic modulation of the material's structure, such as expanding the channel dimensions, incorporating porous architectures, and minimizing ion diffusion pathways. These approaches may provide valuable directions for future research endeavors.

2.5.2 Graphene. Graphene is a new material consisting of sp^2 -hybridized carbon atoms tightly packed in a two-dimensional honeycomb lattice structure. This unique structure grants graphene exceptional optical, electrical, and mechanical properties, making it applicable in numerous fields.^{149–151} When used as an electrode for batteries, graphene presents great application prospects in terms of excellent cycling stability, high discharge potential, and high ion mobility.^{138,148,152,153} Yu *et al.* first reported plasma-etched 3D graphene foam as a cathode for Al-DIBs and showed that the graphene cathode presented a high discharge voltage of $\sim 2 \text{ V}$ and excellent cycling performance for more than 10 000 cycles without capacity loss, as well as superior high-temperature performance.¹⁵⁴

Han's group proposed ultrafast Al-DIBs featuring reversible (de)intercalation of $[\text{AlCl}_4]^-$ in graphite foam cathodes and revealed that the rapid charging and discharging capabilities of graphene were due to decreased elastic stiffness and increased free space for $[\text{AlCl}_4]^-$ diffusion as the number of graphene layers was reduced, leading to a steep increase in diffusion rate through first-principles calculations (Fig. 7g).¹⁴⁷ The defect-free graphene produced based on a fewer-layered structure can further improve the performance of graphene. Chen *et al.* proposed the defect-free principle of graphene-based cathodes, demonstrating that the cathode exhibited a capacity of 100 mA h g^{-1} at a current rate of 5 A g^{-1} and a capacity retention rate of 97% after 25 000 cycles.¹⁴⁸ The schematic diagram for the defect-free graphene structure design is shown in Fig. 7h, where a mature high-temperature annealing technology has been used to repair these defects. Through comparative experiments, the authors identified three key factors contributing to the degradation of battery performance due to defects: (1) defects do not serve as active sites for the intercalation of $[\text{AlCl}_4]^-$, as confirmed by *in situ* Raman spectroscopy; (2) barrier-like defects obstruct the rapid intercalation of $[\text{AlCl}_4]^-$ into graphene layers; and (3) defects diminish the electrical conductivity of the electrode.

In summary, graphene-based Al-DIBs have attracted widespread attention due to their good rate performance and excellent cycling stability. Fewer-layered and non-defective structures can greatly improve the charge and discharge performance. However, as an emerging material, graphene's pro-

duction process remains underdeveloped, and the preparation of defect-free and highly crystalline graphene is a significant obstacle to the commercialization of these cathode materials.

2.5.3 Carbon nanotubes. Carbon nanotubes (CNTs) are a type of nanomaterial with a special structure, characterized by a radial size in the nanometre range and axial size in the micrometer range. When the diameter of the tube is less than 6 nm, CNTs present good electrical conductivity. Meanwhile, their large specific surface area and unique tubular structure can provide more sites for ion insertion and reduce volume expansion, which is conducive to increased capacity and cycling stability.¹⁵⁵

CNTs can be divided into single-walled carbon nanotubes (SWCNTs) and multi-walled carbon nanotubes (MWCNTs). Bhauriyal *et al.* used first-principle calculation to investigate the adsorption positions of $[\text{AlCl}_4]^-$ on carbon nanotubes of different diameters and proved the feasibility of SWCNTs as cathodes for Al-DIBs.¹⁵⁶ Nonetheless, the lack of experimental verification has limited the advancement of SWCNTs. Generally, the non-defective surface of CNTs hinders the insertion of $[\text{AlCl}_4]^-$, thus appropriately introducing defects or altering the ion storage sites could address the energy storage limitation of CNTs and enhance the capacity.¹⁰⁴

Zhang *et al.* combined graphene nanoribbons and CNTs to prepare flexible MWCNT membranes with more defects, where CNTs transported electrons while graphene nanoribbons provided more active sites for storing $[\text{AlCl}_4]^-$ (Fig. 7i and j).¹⁴³ This effectively resolved the kinetic issues, achieving a high capacity of 100 mA h g^{-1} at a current rate of 2000 mA g^{-1} . Recently, Lin's group further confirmed that $[\text{AlCl}_4]^-$ was inserted in the nanotube walls of MWCNTs during charging rather than simply adsorbed on the surface, providing a reference for future experiments, which delivered a specific capacity of 64 mA h g^{-1} at 200 mA g^{-1} , with the discharge capacity maintained at $\sim 58 \text{ mA h g}^{-1}$ after 1000 cycles (Fig. 7k).¹⁴⁴ The excellent electrical conductivity and the unique tubular structure of CNTs are attracting increasing attention. However, due to the limited capacity achieved when used as an electrode material alone, CNTs are often combined with other materials to enhance both the conductivity and the capacity of the battery,^{157–159} which is also an area of significant interest.

Carbon-based materials are among the most common cathode materials for AIBs because of their stable structure and long cycling stability. In addition, during the insertion of $[\text{AlCl}_4]^-$ anion in the cathode, the single-electron transfer minimizes the strong coulombic forces that occur when the Al^{3+} cation is inserted into the cathode material.¹⁶⁰ However, the advantage of AIBs lies in the multi-electron reaction of Al^{3+} . Since the cathode hosts the $[\text{AlCl}_4]^-$ anion rather than the Al^{3+} forming Al-DIBs, the energy density is reduced, which contradicts our initial goals. Meanwhile, carbon materials as cathodes typically exhibit low capacity when hosting the $[\text{AlCl}_4]^-$ anion in AIBs. Therefore, increasing the specific surface area of carbon-based materials to provide more active sites is a very effective approach for overcoming this limitation.

2.6 Sulfur and iodine

2.6.1 Sulfur. Recently, monolithic sulfur (S) has been widely used as the cathode materials in Li-S^{161,162} and Na-S^{163–165} batteries, because S monomers are with high potential theoretical capacity (1675 mA h g⁻¹) and (3459 mA h cm⁻³) and comparatively low cost, which is advantageous for industrial use. Coupled an S cathode with an Al anode, the Al-S battery exhibits a theoretical voltage of 1.23 V, a theoretical specific capacity of 1319 W h kg⁻¹, and a theoretical specific energy density of 2981 W h L⁻¹.¹⁶⁶ Therefore, the Al-S battery has aroused great interest from researchers.

The working mechanism of Al-S batteries is a typical conversion reaction mechanism. As shown in Fig. 8a, the S monomer cathode gains electrons and converts to the S²⁻ state during discharge, and reversibly during the charging process,¹⁶⁷ which can be expressed by the following equations:

Cathode:



Anode:



The first Al-S battery could be traced back to 1993, which was proposed by Stuart Licht *et al.*, in which an alkaline aqueous electrolyte allowed the battery to output an open-circuit potential of 1.3 V with an energy density of 110 W h g⁻¹.¹⁶⁸ Although they provided the Al-S battery model, its development has since been exceptionally slow due to the severe side reactions occurring at the Al anode in the aqueous electrolyte. In 2015, Cohn *et al.* proposed a novel non-aqueous Al-S battery in an ionic liquid of AlCl₃/[EMIm]Cl electrolyte

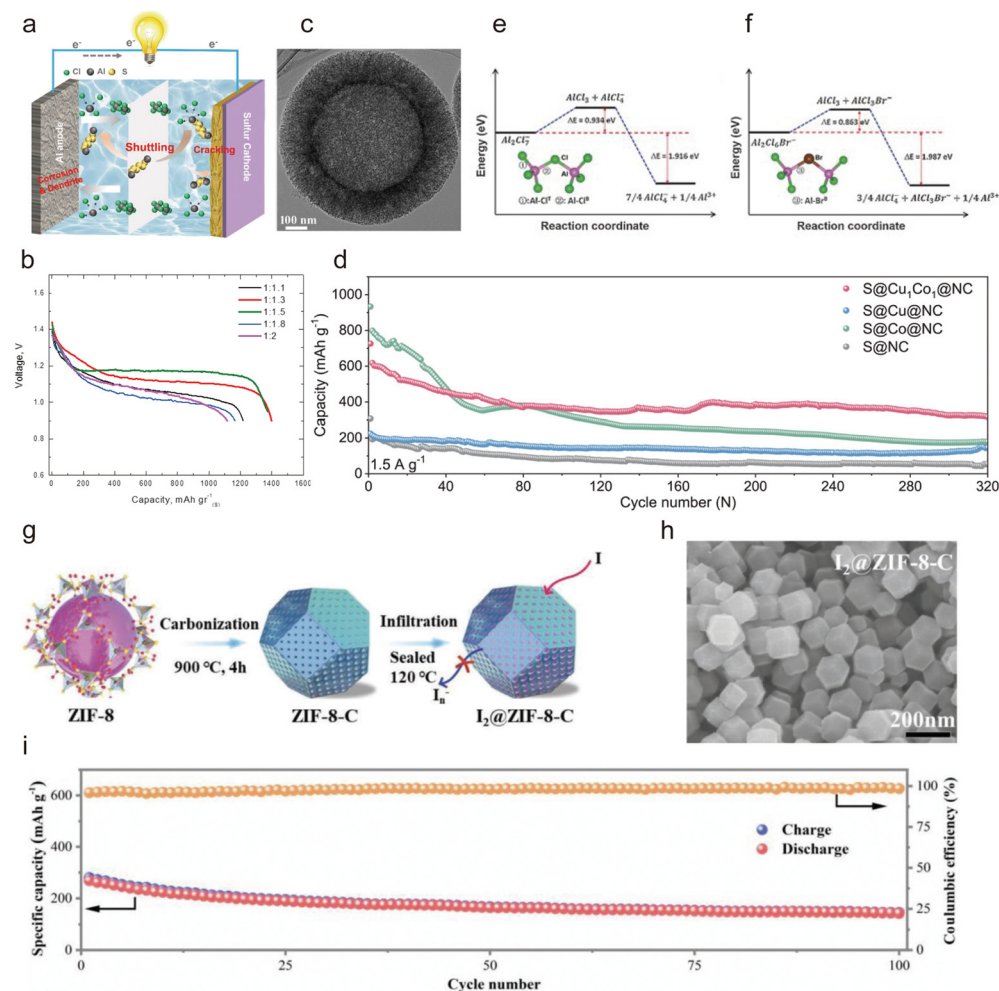


Fig. 8 (a) Schematic diagram of an Al-S battery.¹⁶⁷ Copyright 2023, Wiley-VCH. (b) Galvanostatic discharge curves of Al||S battery at a current density of 30 mA g⁻¹ in various molar ratios of EMImCl: AlCl₃ ionic liquid electrolytes.¹⁶⁹ Copyright 2015, Elsevier B.V. (c) The TEM images of nano-spheres carbon-S material.¹⁷⁰ Copyright 2021, Elsevier B.V. (d and e) Energy profiles of the dissociation reactions of [Al₂Cl₇]⁻ and [Al₂Cl₆Br]⁻ anions. (f) Comparison of cycling performance of S@Cu₁Co₁@NC, S@Cu@NC, S@Co@NC, and S@NC at a current density of 1.5 A g⁻¹.¹⁷¹ Copyright 2023, Wiley-VCH. (g) Schematic illustration and (h) SEM of the synthesis process of I₂@ZIF-8-C. (i) Cycling performance of the flexible Al||I₂@ZIF-8-C battery.¹⁷² Copyright 2021, Wiley-VCH.

and obtained an ultra-high specific capacity of over 1500 mA h g⁻¹ (close to the theoretical specific capacity of sulfur, 1675 mA h g⁻¹) and an energy density of 1700 W h kg⁻¹ (Fig. 8b).¹⁶⁹ Unfortunately, its capacity rapidly decayed to less than 200 mA h g⁻¹ at the second cycle caused by the dissolution of the produced sulfur-containing substances. To improve cycling stability, efforts must focus on inhibiting the dissolution of discharge products.

Compositing the S cathode with other materials can increase structural stability and improve battery life. Recently, Zhang *et al.* proposed using hollow CNTs as the host for sulfur in a non-aqueous Al-S battery,¹⁷⁰ where the cage-like hollow CNTs can provide the necessary spaces to accommodate sulfur expansion during reactions (Fig. 8c) and store sulfur and polysulfides, thereby mitigating the sulfur shuttle effect and improving cycling stability. Huang *et al.* proposed sulfur-anchored cobalt/nitrogen co-doped graphene (S@CoNG) as a cathode material for AIBs and an ionic liquid-impregnated metal-organic framework (IL@MOF) as the electrolyte.¹⁷³ The IL@MOF stabilized reversible sulfur conversion and inhibited the shuttle effect of polysulfides, resulting in a high specific capacity of 820 mA h g⁻¹ at the first cycle and 78% capacity retention beyond 300 cycles. In addition, the S@CoNG cathode facilitated continuous Al³⁺ dissociation from [Al_xCl_y]⁻ ions and the breaking of S-S bonds, while the IL@MOF with IL ions enabled fast active ion transport, greatly accelerating sulfur reaction kinetics. Additionally, the cycling stability of Al-S batteries can be improved *via* the formation of a solid electrolyte interface (SEI). Xu *et al.* enhanced the cycling performance of Al-S batteries by the addition of alkaline-earth metal chlorides to the AlCl₃/EmimCl electrolyte.¹⁷⁴ Using NaCl as an additive resulted in a thick SEI containing Na_xAl_yO₂ on the Al anode, which reduced the deposition of polysulfides. As a result, a capacity of 473 mA h g⁻¹ was obtained compared with only 313 mA h g⁻¹ without the additive. Similar results were obtained with the addition of KCl and LiCl. In addition, Yu *et al.* leveraged the synergistic advantages of adsorptive Co and the catalytic properties of a conductive nitrogen-doped carbon matrix, designated as Cu1Co1@NC, to mitigate the shuttle effect, while Co facilitated the S/Al₂S₃ conversion reaction.¹⁷¹ The combined effects of Cu and cobalt Co endowed the Al-S cell with remarkable cycling stability and reaction kinetics, achieving a high capacity of 317.5 mA h g⁻¹ after 320 cycles at 1.5 A g⁻¹ (Fig. 8d), an ultra-long lifespan exceeding 10 000 h, and excellent reversibility with a CE of 99.8–99.9%.

Another challenge in Al-S batteries is the slow reaction kinetics. In 2018, Yang *et al.* proposed that this sluggishness could be attributed to the inevitable dissociation of [Al₂Cl₇]⁻ into free Al³⁺. In contrast, the use of [Al₂Cl₆Br]⁻ anions resulted in reaction kinetics that was 15 times faster, yielding four times higher sulfur utilization and five times greater current density, owing to the significantly lower dissociation energy of [Al₂Cl₆Br]⁻ compared with [Al₂Cl₇]⁻ (Fig. 8e and f).¹⁷⁵

2.6.2 Iodine (I₂). Iodine (I₂) is another representative conversion cathode material, with a theoretical capacity of 211 mA h g⁻¹ based on the conversion of I⁰/I⁻.¹⁷⁶ Iodine is

solid at ambient temperature, abundant in the ocean, and cost-effective. These attributes make it a particularly attractive choice for various metal battery applications.^{177,178} Han *et al.* first reported the rechargeable Al-I₂ battery redox chemistry in the ionic liquid electrolyte of AlCl₃/EMImCl at a molar ratio of 1.3 : 1, and they demonstrated that, based on the I₃⁻/I⁻ redox chemistry with high reversible storage of Al³⁺, the Al-I₂ battery provided a high capacity above 200 mA h g⁻¹ at 0.2 C and high stability for more than 150 cycles at 1 C.¹⁷⁹ However, the poor conductivity of iodine, poor thermal stability, and the shuttle effect of multiple iodides impede the practical application of iodine electrodes in AIBs.

The stability of the iodine cathode can be enhanced by physically confining iodine in a porous carbon or metal-organic framework (MOF). Yang *et al.* used MOF-derived N-doped micro-porous carbon polyhedra as the host material for iodine (I₂@ZIF-8-C) and assembled AIBs with a water-in-salt electrolyte composed of LiTFSI and AlCl₃ (Fig. 8g and h).¹⁷² They demonstrated that the I₂@ZIF-8-C electrode exhibited a high specific capacity of 219.8 mA h g⁻¹ at 2 A g⁻¹ and a high-rate performance of 102.6 mA h g⁻¹ at 8 A g⁻¹. This performance was due to the confined liquid-solid conversion of iodine within the hierarchical nitrogen-doped microporous carbon polyhedron, as well as the improved reaction kinetics of the aqueous electrolyte facilitated by the conversion of I₃⁻ and I₅⁻ intermediates. Furthermore, the flexible battery showed reasonable stability, retaining a capacity of 145.6 mA h g⁻¹ after 100 cycles, with a capacity decay of 0.46% per cycle (Fig. 8i).

Moreover, the shuttling problem associated with polyiodides can be effectively suppressed by chemical bonding. Han *et al.* complexed active carbon cloth with polyvinylpyrrolidone (PVPI) to serve as the cathode for an Al-I₂ battery in an AlCl₃/[EMIm]Cl ionic liquid electrolyte, which featured a high capacity of 180.1 mA h g⁻¹ at 0.2 C and maintained a stable capacity of 127 mA h g⁻¹ after 500 cycles at 0.6 C.¹⁸⁰ The hydrogen bonding interactions between PVP and iodine in PVPI guaranteed the suppression of the shuttle effect of polyiodides, thus extending the cycling life to 1050 cycles.

In conclusion, Al-S and Al-I₂ batteries based on conversion chemistry have been a hot research topic in recent years due to their low cost and high theoretical capacity. However, poor cycling performance due to dissolution and the shuttle effect, as well as slow reaction kinetics, are urgent problems to be solved. Improving the sulfur and iodine cathodes by combining them with other materials and constructing SEI films are currently effective solutions. Meanwhile, developing new electrolytes suitable for the current mainstream cathode materials is necessary to improve the electrochemical performance of Al-S or Al-I₂ cells.

3. Anode

The application of Al metal as an anode material for batteries dates back to 1972 when Holleck and Giner first reported the Al||Cl₂ secondary battery with a NaCl/KCl/AlCl₃ molten electrolyte.

Al metal is widely used in various battery technologies such as Al-air batteries, Al fuel cells, and Al-ion batteries.³⁷ However, Al is prone to react with oxidizing substances to generate Al_2O_3 passivation and delay the electrochemical reaction activity, hindering normal electrochemical reactions. In addition, the Al anode is susceptible to electrochemical corrosion during charge and discharge processes, especially in the environment containing chloride ions, which causes the expansion or even explosion of the battery. How to solve the above scientific problems remains a major challenge for researchers.

3.1 Functional interface layer regulation

Constructing a stable functionalized interfacial layer on the surface of the Al anode can promote uniform nucleation of Al^{3+} and alleviate side reactions of corrosion and HER, thus improving cycling stability. A qualified interfacial layer should have one or more of the following properties: (1) high ionic conductivity and low electronic conductivity, (2) mechanical stability to alleviate the volume change during the cycling process, (3) physical restriction or electrostatic interaction to limit the two-dimensional diffusion of Al^{3+} , and (4) abundant polar groups, which can interact with metal ions.

Dense thin films of metals or compounds can be formed by *in situ* chemical deposition. Yan *et al.* constructed an amorphous Al (a-Al) coating layer *via* *in situ* lithium-ion alloying and dealloying on a low-strength Al metal substrate (Al@a-Al) (Fig. 9a).¹⁸¹ This amorphous structure significantly lowered the energy barrier for Al nucleation, facilitating Al^{3+} plating in competition with the electron-consuming HER, thus enhancing charge transfer kinetics (Fig. 9b). Simultaneously, by inhibiting the HER, passivation was reduced, which improved interfacial ion transfer kinetics and enabled stable Al^{3+} plating/stripping for 800 h in a symmetric cell (Fig. 9c). The Al@a-Al||KNHCF battery maintained 91% of its capacity after 200 cycles in a 0.5M $\text{Al}_2(\text{SO}_4)_3$ electrolyte. Similarly, Yu *et al.* *in situ* deposited an MXene-based hybrid ion/electronic conductor interfacial layer on an Al substrate to regulate Al^{3+} flux and electric field distribution, thereby enhancing the Al^{3+} stripping and plating.¹⁸² This modification enabled the Al anode to achieve an impressive cycling life of over 5000 h at an ultra-high current density of 50 mA cm^{-2} in the Al||Al symmetric battery. The MXene layer with appropriate electronic conductivity can homogenize the electric field on the electrode surface, which is conducive to the smooth deposition of Al^{3+} . In addition, the high mechanical flexibility of the 2D MXene layer can withstand large volume changes and inhibit the growth of dendrites. The assembled Al||pyrene-4,5,9,10-tetra-one cell in the [EMIm]Cl/AlCl₃ (molar ratio of 1.3 : 1) electrolyte operated for 200 cycles with a 100% capacity retention.

Exploitation of physical treatment is one of the common surface treatment techniques. Tang *et al.* employed direct current magnetron sputtering to deposit amorphous carbon nanofilms (ACNI) on the Al foil acting as an artificial SEI layer to improve the structural stability of the Al anode.¹⁸³ The assembled ACNI/Al||graphite cell in a 4.0 M LiPF₆/ethyl methyl

carbonate with 5 wt% vinylene carbonate electrolyte demonstrated significantly improved performance with a specific capacity of 115 mA h g^{-1} , achieving capacity retention of ~94% after 1000 cycles at 200 mA h g^{-1} . Xie *et al.* designed an Al_2O_3 /Al electrode by laser etching and anodizing, which not only increased the effective active area of the electrode but also formed a stable electrode/electrolyte interface to induce uniform plating of Al^{3+} (Fig. 9d).¹⁸⁴ The Al_2O_3 /Al anode exhibited excellent cycling performance and rate performance, which retained the area specific capacity of 5 mA h cm^{-2} after cycling 1400 h. In addition, the 480 mA h pouch cell with the Al_2O_3 /Al anode could maintain an energy density of 170 W h kg^{-1} with an energy efficiency of 90% (calculated based on the positive active component), indicating strong performance scalability. Li *et al.* developed a polyvinylidene fluoride (PVDF) coating for the Al anode to inhibit the presence of free $\text{H}_2\text{O}/\text{O}_2$, thereby alleviating corrosion issues.¹⁸⁵ This coating demonstrated excellent anodic properties, attributed to the strong interaction between PVDF and Al^{3+} through the F-Al bond, which promoted uniform Al^{3+} plating. Consequently, the PVDF-Al||K₂CoFe(CN)₆ cell, utilizing a 1 M Al(OTF)₃ electrolyte, achieved a CE of 98.2% after 400 cycles at a current rate of 100 mA g^{-1} . Archer's team also confirmed the role played by chemical bonding in Al anodes.¹⁸⁶ By eliminating fragile electrons and promoting strong oxygen-mediated chemical bonding between deposited Al and the substrate, they achieved fine control of the morphology of Al, realizing non-planar deposition of Al^{3+} . As a result, the anode exhibited excellent reversibility (99.6–99.8%) and sustained unusually long cycling over 3600 h.

The formation of a stable SEI at the anode can effectively prevent passivation and enhance electron and ion mobility. Tang *et al.* obtained a treated Al anode (TAI) by immersing polished Al foil in an AlCl₃/acetamide (molar ratio of 1.3 : 1) deep eutectic solvent (DES) for 24 h (Fig. 9e).¹⁸⁷ This treatment effectively inhibited surface passivation and improved the chemical properties of the interface. The assembled symmetric cell with the TAI was able to cycle for over 300 h while maintaining a low overpotential of ~0.2 V. Additionally, the TAI||FeFe(CN)₆ cell in a 2 M Al(CF₃SO₃)₃ electrolyte provided a high capacity of 85 mA h g^{-1} , and maintained 58 mA h g^{-1} after 150 cycles, with an average CE of 97.1% at a current rate of 100 mA g^{-1} . Similarly, Srinivasan *et al.* engineered an artificial protective barrier layer on Al using AlCl₃ and urea eutectic coating formulations (UTAI).¹⁸⁸ Benefiting from the coating, the conductivity and kinetics at the anode–electrolyte interface were improved, and the overpotential for stripping and plating was reduced. The assembled UTAI||FeHCF cell in a 2 M Al(OTF)₃ electrolyte achieved a stable battery performance of ~60 W h kg^{-1} over 100 cycles.

3.2 Alloying

Aluminum-based alloys play a crucial role in mitigating HER, passivation, and corrosion, showing superior plating and stripping reversibility as well as extended cycle life compared with bare Al anodes. However, careful consideration must be given

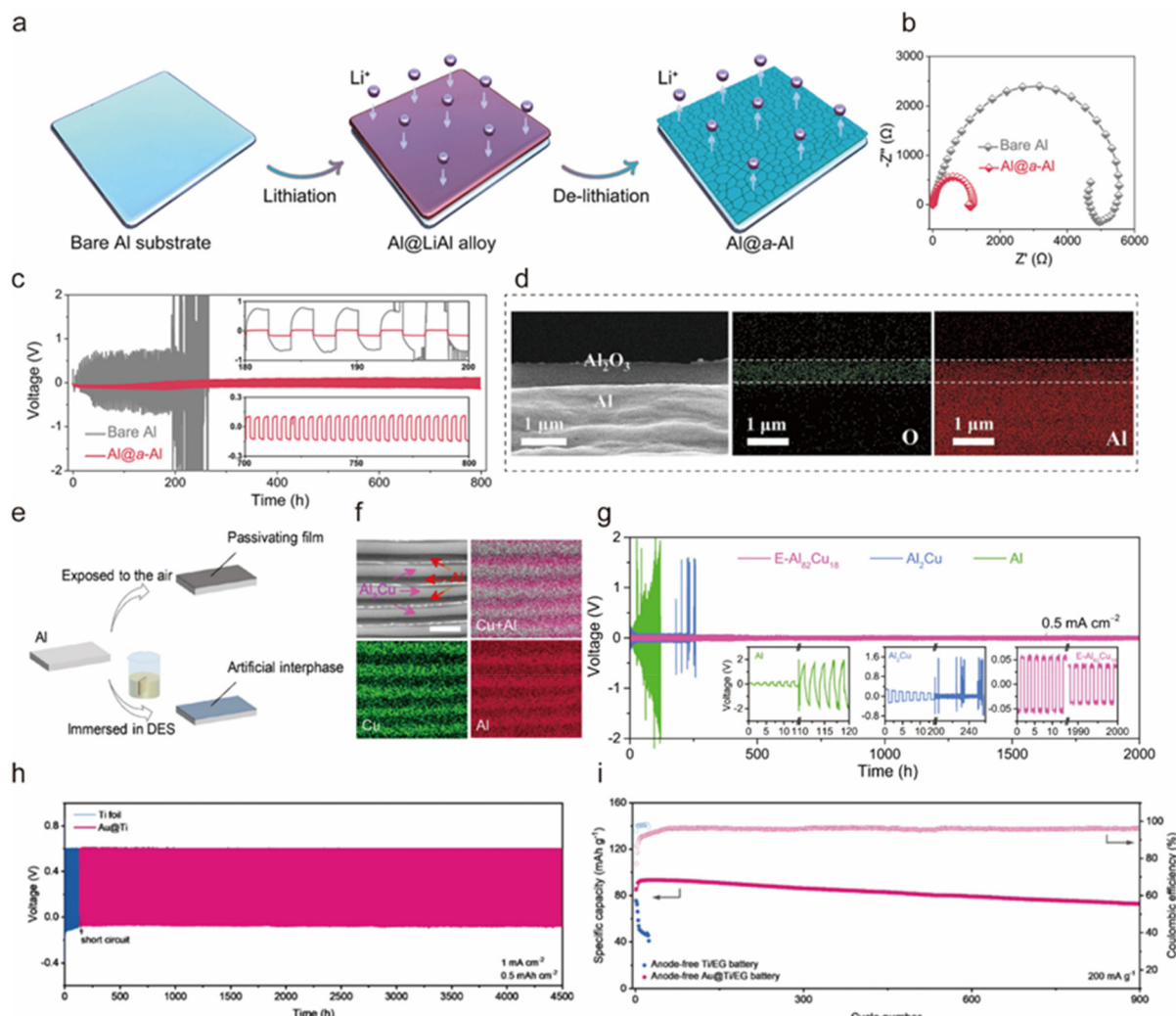


Fig. 9 (a) Schematic illustration of the design and preparation of the Al@a-Al anode. (b) Comparative Nyquist plots of bare Al and Al@a-Al anode. (c) Comparison of voltage profiles for symmetric cells based on bare Al and Al@a-Al anodes in the 0.5 M Al₂(SO₄)₃ electrolyte cycling at 0.05 mA cm⁻² for 2 h in each half-cycle. Inset: the magnification of selected periods in (c).¹⁸¹ Copyright 2022, American Chemical Society. (d) SEM image of the Al₂O₃/Al electrode cross-section and elemental maps of Al and O from an EDS analysis of the electrode section.¹⁸⁴ Copyright 2023, Elsevier B.V. (e) Schematic diagram of the formation of artificial interphase/passivating layer.¹⁸⁷ Copyright 2021, Elsevier B.V. (f) SEM backscattered electron image of the E-Al₈₂Cu₁₈ with different contrasts corresponding to α -Al and intermetallic Al₂Cu lamellas, as well as the corresponding EDS elemental mapping of Cu (in green) and Al (in red). Scale bar, 1 μ m. (g) Long-term cycling stability of Al plating/stripping for symmetric cells based on the E-Al₈₂Cu₁₈ (pink line), Al₂Cu (blue line), and Al (green line) electrodes at 0.5 mA cm⁻² in the 2 M Al(OTF)₃ aqueous electrolyte with $C_{O_2} = 0.13$ mg L⁻¹. Inset: voltage evolutions for the Al (left), Al₂Cu (middle), and E-Al₈₂Cu₁₈ (right).¹⁹² Copyright 2022, Springer Nature. (h) Long-term stability of Al||Au@Ti cell and Al||Ti cell at 0.5 mA h cm⁻² and 1 mA cm⁻². (i) Cycling stability of anode-free Au@Ti||EG battery and Ti||EG battery at 200 mA g⁻¹.¹⁹⁴ Copyright 2023, Wiley-VCH.

to the selection of alloying elements to ensure they possess the following characteristics, as inappropriate additions can exacerbate HER and corrosion issues: (1) the alloying elements should be nobler than Al to activate the passivation layer and suppress the HER; (2) they should have a more positive electrode potential than Al to facilitate the underpotential deposition process; and (3) they should exhibit significant solid solubility in the Al matrix to ensure a homogeneous composition and morphology.^{189,190}

To date, Zn, Cu, Ce, and Sn have been applied to create intermetallic alloys with Al as anode materials. Yan *et al.* pre-

pared a Zn-Al alloy by depositing Al on Zn in a 2 M Al(OTF)₃ solution in a Zn symmetric cell, which was subsequently employed as the anode for ABs.³¹ The specialized alloy interface layer effectively mitigated passivation and suppressed dendrite growth, ensuring long-term stability in Al³⁺ plating and stripping for over 1500 h. The Zn-Al||Al_xMnO₂ cell demonstrated a high reversible capacity of 460 mA h g⁻¹ at 100 mA g⁻¹ after 80 cycles, a high discharge voltage plateau of 1.6 V, and an impressive rate capability of 100 mA h g⁻¹ at 3 A g⁻¹. Park *et al.* directly assembled cells with Zn foils in a 0.8 M Al(OTF)₃ acetonitrile-H₂O hybridization electrolyte, with an H₂O

to $\text{Al}(\text{OTF})_3$ ratio of 2 : 1, to *in situ* generate the Zn-Al alloy.¹⁹¹ This setup presented weak Al^{3+} -solvent interactions and fast Al^{3+} transfer kinetics, achieving an ultra-long time cycling for more than 8000 h of plating and stripping at the anode. The assembled $\text{Zn-Al}||\text{VO}_2/\text{carbon nanotubes}$ cell achieved a high capacity of 183 mA h g^{-1} and 1.08 mA h cm^{-2} , along with remarkable cycling stability of 45 000 cycles.

Optimization of the alloy structure can inhibit passivation, HER side reactions, *etc.*, thereby improving anode reversibility. Jiang *et al.* reported a eutectic Al-Cu alloy (E-Al₈₂Cu₁₈) with a lamellar heterostructure composed of alternating α -Al and Al₂Cu nanoflakes (Fig. 9f), wherein the more noble Al₂Cu lamellas acted as electron transfer pathways to facilitate Al^{3+} stripping from the less-noble Al lamellas, and they served as nanopatterns guiding subsequent dendrite-free plating, thus improving reversibility at low potentials.¹⁹² Consequently, the E-Al₈₂Cu₁₈ electrode exhibited a CE of ~100% for over 2000 h with an overpotential as low as ~53 mV (Fig. 9g). When paired with an Al_xMnO_2 cathode, the cell achieved a high specific energy of ~670 W h kg^{-1} and energy density of 815 W h L^{-1} at 100 mA g^{-1} , retaining 83% capacity after 400 cycles. Furthermore, they also reported a eutectic Al-Ce (E-Al₉₇Ce₃) alloy *in situ* grafted with uniform ultrathin MXene (MXene/E-Al₉₇Ce₃) as a flexible, reversible, and dendrite-free anode for AIBs.¹⁹³ The E-Al₉₇Ce₃ alloy comprised alternating symbiotic α -Al metal and intermetallic Al₁₁Ce₃ nanolamellas, providing Al^{3+} sources and serving as a 2D nanopattern to direct Al^{3+} plating and stripping. This design mitigated passivation from native oxide and curtailed side reactions, enabling the MXene/E-Al₉₇Ce₃ hybrid electrode to exhibit dendrite-free and highly reversible Al^{3+} plating and stripping, with low voltage polarization of ±54 mV and a high energy efficiency of ~99.2% for over 1000 h in a 2 M $\text{Al}(\text{OTF})_3$ aqueous electrolyte with ultralow oxygen concentration. Moreover, the MXene/E-Al₉₇Ce₃|| Al_xMnO_2 pouch cell showed a high coulombic efficiency of up to ~99.5%, excellent rate performance, and cycling stability, maintaining ~85% of the initial discharge capacity after 500 cycles at a current density of 1 A g^{-1} .

Yan *et al.* employed a scalable folding and rolling method to prepare Sn-Al laminate electrodes (Sn@Al). The choice of Sn, with a suitable redox standard potential (−0.13 V) and work function (4.42 eV), complemented Al to facilitate Al underpotential deposition and improve anode reversibility.¹⁹⁵ Sn and Al demonstrated strong interfacial adhesion, creating a tightly bonded, layered, interlaced configuration where the spaces and gaps between layers increased the electrode's specific surface area and enhanced ion transport. In this structure, the metallic Al network served as a source pool for Al^{3+} within the electrode, while the Sn skeleton provided numerous active sites for the underpotential plating of Al^{3+} over HER. Additionally, the combination of Sn and Al formed localized Al/Sn galvanic couples, which effectively promoted Al stripping, thereby reducing internal resistance and improving charge transfer kinetics. The Sn@Al electrode demonstrated stable cycling for over 900 h in a symmetric cell in a 0.5 M $\text{Al}_2(\text{SO}_4)_3$ electrolyte. To further suppress HER significantly,

the PVDF solution was coated onto Sn@Al to form p-Sn@Al, and the p-Sn@Al||KNHCF cell showed a capacity retention of 82% after 700 cycles.

3.3 Anode-free

Anode-free Al cells are considered a promising strategy for metal plating and stripping to mitigate the effects of HER, passivation, and corrosion. In this novel design, ions are stored directly on the surface of the collector by electrochemical deposition during charging; during discharge, ions detach from the collector surface and return to the electrolyte or cathode. This seemingly simple change offers several significant advantages: first, removing the anode reduces the battery's weight and size, increasing overall energy density. This means a battery of the same size can store more energy, or a battery of the same capacity can be made smaller and lighter. Second, the simplified structure lowers production costs, which is critical for large-scale commercialization. However, the anode-free strategy faces serious challenges, such as the lack of excess Al anode replenishment during cycling, leading to poor cycling stability. Additionally, ensuring good contact between the electrolyte and collector is crucial for efficient ion transport.

To address the above issues, the choice of collector is critical, as it directly regulates metal deposition morphology by affecting deposition kinetics and the crystallographic growth behaviors of metal anodes.¹⁹⁴ Archer *et al.*¹⁹⁶ reported using two-dimensional gold nanosheets with strong diffraction from (111) facets and low lattice mismatch as an anode collector for anode-free AIBs. They verified that Au coatings sustain stable cell operations for over 500 cycles with a high CE of over 99%. The battery, with Au nanosheets as the anode substrate and graphene as the cathode, exhibited capacity retention of 80% after 1000 cycles and 74% after 2000 cycles in the $\text{AlCl}_3/[EMIm]\text{Cl}$ (molar ratio of 1.5 : 1) electrolyte. However, insightful explanations and mechanistic probes regarding collector selection are still lacking. Jin *et al.*¹⁹⁷ conducted in-depth monitoring of a variety of carbon and metal-based materials used as anode collectors (ACCs) for anode-free AIBs and investigated their corrosion resistance to Cl^- in the AlCl_3 -based ionic liquid. The results indicated that electrochemically stable ACCs, such as graphite paper and Mo foils, exhibited better cycling stability and higher CEs comparable to the Al anode. In contrast, metallic ACCs susceptible to corrosion by Cl^- ions, such as Cu, Ag, Ni, steel, and Mg foils, exhibited relatively lower specific capacities and rapid capacity fade during long-term cycling. Chen *et al.*¹⁹⁴ designed an ultrathin lattice-matching layer (LML) to investigate the nucleation and growth mechanisms of Al^{3+} on the Au@Ti collector. The LML prolonged the nucleation process of Al, increased nucleation density, and reduced the average particle size. Evenly distributed Au significantly enhanced the nucleation density and reduced the average particle size, tailoring the morphology of Al toward anode-free Al anodes without dendrite formation. As a result, stable Al^{3+} plating and striping occurred on the Au@Ti substrate for over 4500 h, achieving an excellent CE of

99.92%. Furthermore, the anode-free Au@Ti||expanded graphite (EG) cell with an AlCl₃/[EMIM]Cl (molar ratio of 1.3 : 1) electrolyte exhibited significantly longer cycling stability, exceeding 900 cycles with a capacity retention rate of 80%.

Wei *et al.* first reported a proof-of-concept of anode-free aqueous AIBs, in which Al₂TiO₅, as a cathode pre-aluminum additive (Al source), could replenish Al loss by over cycling.¹⁹⁸ The Cu collector surface forms a uniform AlCu alloy layer *via* the charging process as a means of maintaining reversible plating/stripping of hydrated Al³⁺ on the Cu foil surface. The Cu||PANI@G-Al₂TiO₅ cell in the 0.5 M Al₂(SO₄)₃ battery delivered a high initial discharge capacity of 175 mA h g⁻¹ and power density of 410 W h L⁻¹ with a capacity retention of 60% after 1000 cycles.

4. Electrolyte

The electrolyte is one of the important and indispensable components of the battery, and plays many key roles such as: (1) transferring ions and realizing electrochemical reactions. The electrolyte serves as a medium for ion transfer, and in the process of battery charging and discharging, redox reactions will occur between the cathode and anode materials, and these reactions require the participation of ions. The electrolyte salt in the electrolyte can dissociate into cation and anion, and these ions migrate between the cathode and the anode through the electrolyte under the action of the electric field, thus realizing the electrochemical reaction; (2) maintaining the stability of the battery performance. The composition and concentration of the electrolyte have a direct impact on the performance of the battery. A suitable electrolyte formula can ensure that the battery maintains a stable voltage, capacity, and cycle life during charging and discharging.

Electrolytes can be broadly categorized into aqueous and non-aqueous types. Aqueous electrolytes, commonly composed of compounds such as AlCl₃, Al₂(SO₄)₃, and Al(OTF)₃, are recognized for their environmental friendliness, cost-effectiveness, intrinsic safety, and high conductivity. However, several scientific challenges persist: the narrow electrochemical stabilization window (ESW) of aqueous electrolytes restricts the voltage and energy density of the battery; the low decomposition voltage of H₂O leads to the anodic HER occurring before the Al³⁺ reduction reaction; and the high reactivity of H₂O at the electrode surface results in detrimental side reactions that cause corrosion and passivation. In contrast, non-aqueous electrolytes are less susceptible to HER due to the absence of water, offering a wider electrochemical stability window along with excellent thermal and chemical stability, making them suitable for high-performance applications. Other than the widely used ionic liquid electrolytes, types of new electrolyte systems include water-in-salt electrolyte, aqueous and non-aqueous DES electrolyte, molten salts electrolyte, and gel polymer electrolyte. Despite these advantages, it is crucial to consider the costs and environmental impacts associated with the disposal of certain solvents used in non-aqueous systems.

4.1 Water-in-salt electrolyte

To inhibit the occurrence of side reactions such as HER in AIBs, one effective approach is to reduce the activity of H₂O by increasing electrolyte concentration, therefore water-in-salt electrolytes and aqueous deep eutectic solvent (DES) electrolytes have been developed. For instance, Wu *et al.* proposed a water-in-bi-salt electrolyte composed of 1 M Al(OTF)₃ and 15 M LiOTF, wherein the traditional octahedral solvation sheath structure of Al³⁺ in dilute solutions, *i.e.* Al(H₂O)₆³⁺, transformed to mixed octahedral Al(OTF)_x(H₂O)_{6-x} ($x \geq 0$) and tetrahedral Al(OTF)₃OH⁻ ion pairs (Fig. 10a).¹⁹⁹ This significantly reduced water activity and expanded the electrochemical window to 4.35 V while maintaining a low overpotential (Fig. 10b). Consequently, it suppressed cathode dissolution, alleviated self-discharge behavior, and stabilized the interface at both the cathode and anode. As a result, the Al_xMnO₂ cathode achieved a discharge capacity of 160 mA h g⁻¹ after 150 cycles with a CE of ~95%. Luo *et al.* also proposed a WISE electrolyte containing 2 M Al(OTF)₃ + 20 M LiTFSI. In the electrolyte, the H₂O molecules were confined within the Li⁺ solvation structures, which reduced the Al³⁺–H₂O interaction, thus essentially eliminating the hydrolysis effect, effectively protecting the Al anode from corrosion. As a result, long-term Al plating and stripping could be achieved over 1800 h.²⁰⁰

4.2 Aqueous DES electrolyte

Aqueous DES electrolytes combine the high ionic conductivity of aqueous electrolytes with the electrochemical stability of DES electrolytes and effectively inhibit side reactions. Zhang *et al.* proposed a eutectic electrolyte named HEE30, formulated with an optimal molar ratio of 1 : 8 : 1 : 30 for Al(OTF)₃, glycerol (Gly), sodium beta-glycerophosphate pentahydrate (SG), and H₂O.⁴⁹ The unique eutectic network significantly enhanced the hydrogen bonding between Gly and H₂O, reducing the solvation interaction of Al³⁺ with active H₂O, thereby lowering the freezing point, extending electrochemical windows, and suppressing HER. Consequently, the Al symmetric cell achieved an extended lifespan of 1000 h at 0.05 mA cm⁻² and even demonstrated prolonged cycling stability exceeding 500 h and 1000 h at temperatures of -20 and 60 °C, respectively. Moreover, the Al||Prussian white full cell exhibited a capacity retention of 72% after 500 cycles at 0.5 A g⁻¹ while maintaining a high capacity of 109 mA h g⁻¹ at a low current rate of 0.1 A g⁻¹ after 200 cycles. In addition, their group also designed a hydrated eutectic electrolyte (AATH40) composed of Al(OTF)₃, acetonitrile (AN), triethyl phosphate (TEP), and H₂O.²⁰¹ Molecular dynamics simulations and spectroscopy analysis revealed that AATH40 possessed a less-water-solvated structure, presented as [Al(AN)₂(TEP)(OTF)₂(H₂O)]³⁺, which effectively inhibited side reactions, decreased the freezing point, and extended the electrochemical window of the electrolyte. Consequently, the Al symmetrical cell demonstrated cycling stability for 520 h under 0.05 mA cm⁻² at 25 °C, 450 h at -10 °C, and 1500 h at 50 °C. Furthermore, the Al||polyaniline

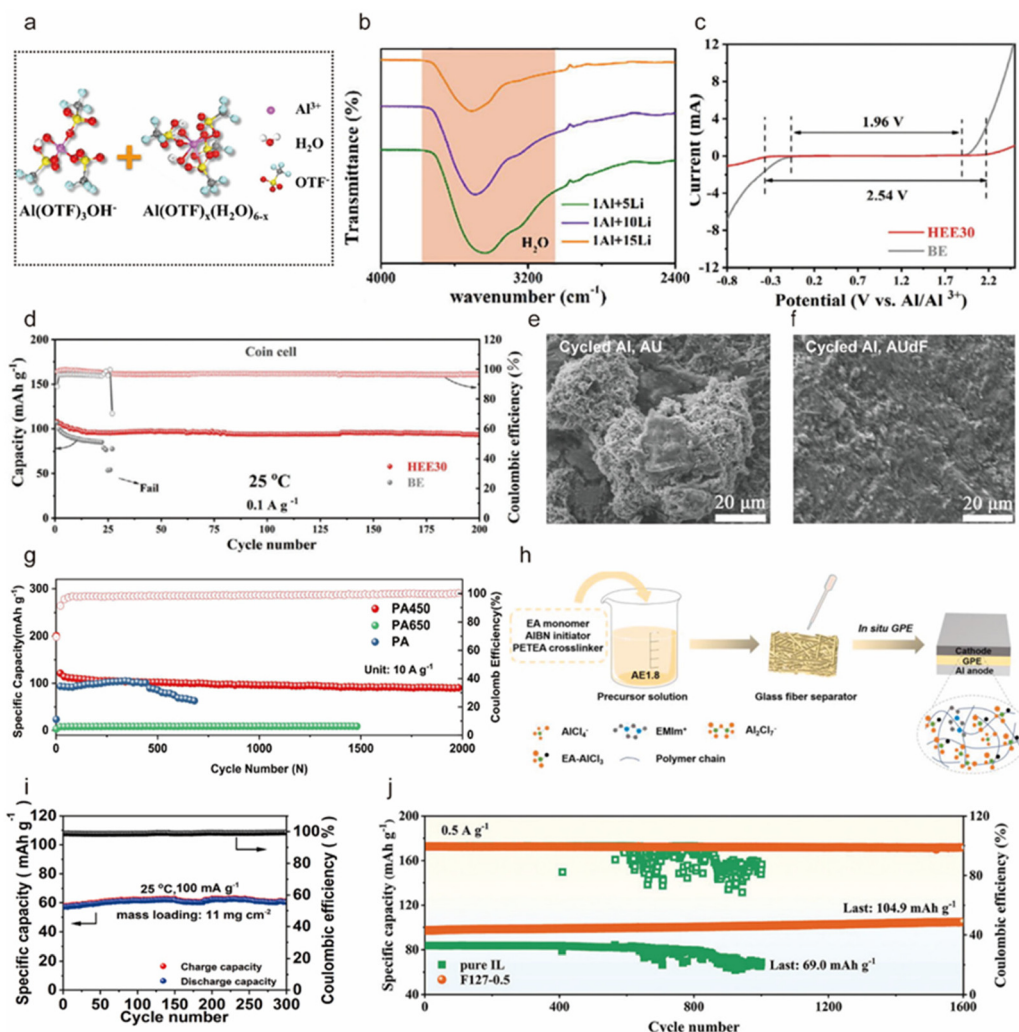


Fig. 10 (a) FTIR spectra of electrolytes with varying different concentrations. (b) The schematic diagram of $\text{Al}(\text{OTF})_3\text{OH}^-$ and $\text{Al}(\text{OTF})_x(\text{H}_2\text{O})_{6-x}$.¹⁹⁹ Copyright 2022, Elsevier B.V. (c) LSV curves of the BE and HEE30 electrolytes at a scan rate of 10 mV s^{-1} . (d) Cycling stability of $\text{Al}||\text{PW}$ full cells with the BE and HEE30 electrolytes at 0.1 A g^{-1} at 25°C .⁴⁹ Copyright 2024, Wiley-VCH. SEM images of Al anodes cycled in the (e) AU and (f) AUdF.²⁰³ Copyright 2024, Wiley-VCH. (g) Long-term cycling stability of the PA, PA450 and PA650 electrodes in molten salt electrolytes at 10 A g^{-1} .²⁰⁸ Copyright 2024, Elsevier B.V. (h) Schematic illustration of the *in situ* preparation of cross-linked PEA-GPE and the pouch cell assembly procedure. (i) Cycling stability of the $\text{Al}||\text{cross-linked PEA-GPE}||\text{graphite}$ battery with 11 mg cm^{-2} graphite loading at 100 mA g^{-1} .²⁰⁹ Copyright 2023, Elsevier B.V. (j) The cycling performance at a current rate of 0.5 A g^{-1} .²¹⁰ Copyright 2024, Wiley-VCH.

(PANI) full cell delivered a capacity of 129 mA h g^{-1} over 100 cycles at 200 mA g^{-1} .

4.3 Non-aqueous DES electrolyte

Non-aqueous DES are commonly used as electrolytes in addition to ionic liquids, which can avoid the air sensitivity and high cost of ionic liquids. Yan *et al.* proposed a new low-cost and environmentally friendly DES composed of AlCl_3 and guanidine hydrochloride (GdnHCl) with a molar ratio of $1.8:1$.²⁰² The assembled $\text{Al}||\text{NG}$ battery exhibited a capacity of 128 mA h g^{-1} at 100 mA g^{-1} and a capacity $124.6 \text{ mA h g}^{-1}$ at 1000 mA g^{-1} , achieving a CE of 99.5% over 1000 cycles. Passerini *et al.* proposed a locally concentrated DES consisting of AlCl_3 and urea in a molar ratio of $1.3:1$, combined with the non-solvating co-solvent 1,2-difluorobenzene (dFBn).²⁰³ The

inclusion of dFBn effectively enhanced fluidity and ion transport without compromising ionic dynamics in the electrolyte. Moreover, dFBn modified the solid electrolyte interphase that formed on the anode, which reduced the interfacial resistance and promoted a more homogeneous Al^{3+} plating and stripping, thereby improving the cycling stability of the Al anode (Fig. 10e and f). As a result, the lifespan of the Al symmetric cell was extended from 210 h to 2000 h, while the cell polarization decreased from 0.36 to 0.14 V at 1.0 mA cm^{-2} .

4.4 Molten salt electrolyte

Molten salt electrolytes are known for fast reaction kinetics due to high ionic concentration and excellent electrical conductivity, as well as good thermal and chemical stability, and have been developed for AIBs but at high temperatures.

Jiao *et al.* developed an $\text{AlCl}_3\text{-NaCl-LiCl-KCl}$ (molar ratio of 1.31 : 0.43 : 0.42 : 0.15) quaternary inorganic molten salt electrolyte with the lowest eutectic temperature of less than 75 °C.²⁰⁴ The $\text{Al}||\text{graphite}$ battery showed a stable specific capacity of 114.9 mA h g⁻¹ at 200 mA g⁻¹ over 1500 cycles at 90 °C. Wu *et al.* reported an intermediate-temperature AB featuring a nickel disulfide-based cathode and a $\text{NaCl-AlCl}_3\text{-Al}_2\text{S}_3$ molten salt electrolyte, in which NaCl , AlCl_3 , and S powders were fully mixed with a molar ratio of 1.05 : 1.0 : 0.12.²⁰⁵ The $\text{Al}||\text{NiS}_2$ cell delivered a capacity of 320 mA h g⁻¹ at 240 °C and a current rate of 2000 mA g⁻¹ with negligible capacity fade after 2000 cycles. In addition, $\text{AlCl}_3\text{-NaCl-KCl}$ molten salt electrolyte has been widely used.^{206–208} Mai *et al.* proposed a novel and efficient Al-organic battery with ultrafast reaction kinetics by utilizing a molten salt electrolyte ($\text{AlCl}_3\text{-NaCl-KCl}$ molar ratio of 61 : 26 : 13) and designing a strongly interacting organic cathode PTCDA (perylene-3,4,9,10-tetracarboxylic dianhydride, PA450).²⁰⁸ The $\text{Al}||\text{PA450}$ molten salt battery demonstrated exceptional electrochemical performance, showcasing a highly reversible capacity of 135 mA h g⁻¹ and outstanding cyclability for up to 2000 cycles at 10 A g⁻¹ (Fig. 10g).

4.5 Gel polymer electrolyte

Gel polymer electrolytes serve as a bridge between liquid and solid electrolytes, comprising a liquid electrolyte and a polymer matrix, which combine the high ionic conductivity of liquid electrolytes with the safety benefits of solid electrolytes. Lee *et al.* developed a novel gel polymer electrolyte using ethyl acrylate (EA) as a monomer, $\text{AlCl}_3\text{[EMIm]Cl}$ (molar ratio of 1.7) ionic liquid as the electrolyte, 2,2-azobisisobutyronitrile (AIBN) as the initiator, and N, N'-methylene-bis-acrylamide (MBAA) as the cross-linking agent.²¹¹ The assembled $\text{Al}||\text{graphite}$ battery delivered a capacity of 90 mA h g⁻¹ at 200 mA g⁻¹ with a high-capacity retention of 95% over 1500 cycles. Du *et al.* proposed a gel polymer electrolyte *via in situ* cross-linking polymerization of EA monomer and pentaerythritol acrylate (PETEA) crosslinker in a high molar ratio of $\text{AlCl}_3\text{/EMIC}$ ionic liquid (Fig. 10h).²⁰⁹ The gel polymer electrolyte exhibited an ionic conductivity of 1.46×10^{-3} S cm⁻¹ and a wide electrochemical window up to 3.0 V (vs. Al^{3+}/Al), along with alleviated moisture sensitivity and appreciable interfacial stability at room temperature. Consequently, the assembled solid-state $\text{Al}||\text{graphite}$ battery with the gel polymer electrolyte delivered a stable capacity of \sim 90 mA h g⁻¹ for 1000 cycles at 100 mA g⁻¹, both at ambient temperature and a low temperature of -10 °C. Even with a high-loading graphite cathode of 11 mg cm⁻², a capacity of \sim 60 mA h g⁻¹ could still be obtained for 300 cycles (Fig. 10i).

4.6 Electrolyte additive

Electrolyte additives are commonly employed to assist in the formation of a stable SEI layer on the anode surface, which can effectively avoid HER, corrosion, dendrites, passivation, *etc.* Seh *et al.* first reported a novel electrolyte combination based on $\text{Al}(\text{OTf})_3$ with tetrabutylammonium chloride (TBAC) additive in diglyme (0.5 M $\text{Al}(\text{OTf})_3$ + 0.1 M TBAC in diglyme

solvent).¹⁴ They found that TBAC reduced the charge transfer resistance and the surface activation energy at the anode surface and also augmented the dissociation of $\text{Al}(\text{OTf})_3$ to generate the SEI components. Consequently, the reduced anodic overpotential for cells ran for 1300 cycles in Al plating and stripping tests. Du *et al.* proposed electrolyte interfacial engineering involving the nonionic surfactant (F127) as an interfacial optimizer in ILs (molar ratio of $\text{AlCl}_3\text{:Et}_3\text{NHCl} = 1.5 : 1$, F127 added at 0.5 wt%, F127-0.5), simultaneously modulating the anode-electrolyte and cathode-electrolyte interfaces.²¹⁰ F127 preferentially adsorbs on the electrode surface, forming a dense and uniform adsorption layer, which can effectively mitigate the corrosion of ILs on the Al anode and regulate the current density to achieve uniform Al deposition. The $\text{Al}||\text{FG}$ full battery assembled with F127 modifying ILs (F127-0.5) was able to retain a specific capacity of 104.9 mA h g⁻¹ after 1600 cycles, which was higher than ILs (69.0 mA h g⁻¹) (Fig. 10j).

5. Conclusions and future outlook

As one of the promising alternatives for the next generation of energy storage devices, AIBs have received widespread attention and achieved significant research results in recent years. This paper focuses on the progress of different types of cathode materials for AIBs, based on the classification of the charge storage mechanism in terms of charge carriers, to reveal the electrochemical performance. Then the current development status and modification methods of anodes and electrolytes in recent years are reviewed, and an outlook is presented.

Although marked progress has been made in the development of cathode materials for AIBs, several problems remain to be solved. Currently, transition metal oxides exhibit high capacity *via* hosting the Al^{3+} cation based on the valence change of transition metals, which can transfer multiple electrons. However, the structures of transition metal oxides are prone to collapsing during repeated Al^{3+} (de)insertion, and they also easily dissolve into the electrolyte, leading to poor cycling stability. Prussian blue analogs can accommodate the (de)insertion of Al^{3+} due to their unique framework structure. Nevertheless, as a trivalent ion, Al^{3+} possesses the highest charge density, leading to high electrostatic interaction between the intercalated Al^{3+} and the host frameworks, as well as poor diffusion kinetics. In addition, the lack of sites available for Al^{3+} insertion in the main material leads to a low specific capacity. The unique coordination chemistry due to the diverse functional groups of organic compounds provides abundant charge storage. However, the low potential and poor conductivity of organic materials and the problem of cathode material dissolution limit their applications. Carbon materials have good electrical conductivity and stable structure, but only $[\text{AlCl}_4]^-$ anion can be stored, resulting in a low capacity. Sulfur and iodine cathode have high theoretical capacity, high energy density, and low cost, but the dissolution of cathode materials

leads to poor cycling stability, and poor conductivity results in poor kinetics.

In view of the above problems, finding new materials or developing new strategies to optimize the cathode materials of the existing AIBs is crucial for large-scale applications. Several strategies for optimizing battery performance by improving cathode materials are summarized: (1) reasonable structure regulation and optimization strategies, such as pre-embedded ions to expand the layer spacing to improve the ion migration rate, altering the phase structure through *in situ* electrochemical transformations, and designing three-dimensional, core-shell, defective, nanostructures, and polymerized structures, *etc.*; (2) material composite synergistic strategies, such as compositing with carbon materials to enhance the electrical conductivity and combining with MOF materials to improve the stability of the structure, *etc.*; (3) theoretical calculations to predict the feasibility analysis of new materials. It can be believed that through in-depth research on AIBs, the realization of AIBs for large-scale energy storage and other fields of widespread application is just around the corner.

For the anode, Al metal can provide satisfactory capacity; however, corrosion, passivation, and dendrites have emerged as troublesome problems. In this regard, we summarize the approaches for anode modification in recent years and make recommendations: (1) functional interfacial layer modulation on the surface of Al anode is considered as a possible solution to the dilemma of the Al anode. Although this approach is widely used at present, the issue still needs to be thoroughly investigated and analyzed. In general, the SEI film should have bi-directional conductivity, *i.e.*, allow Al^{3+} to shuttle freely and electron not; be thermally and chemically stable; have good mechanical strength and be able to withstand the volume change of the battery during charging and discharging; (2) the utilization of alloy anodes resists passivation as well as corrosion. The doping of various metal elements in the alloy can change the atomic arrangement, thus changing the grain structure and crystalline phase to achieve high anode efficiency and power output to explore new Al-alloy-based anodes with simultaneous Al activation sites and low corrosion; (3) anode-free is the emerging strategy in recent years, characterized by high energy density, low cost, and high safety. However, attention still needs to be paid to the instability of anode morphology change and the reaction problem at the anode-liquid electrolyte interface. In addition, the utilization of advanced theoretical analysis and artificial intelligence in the assembly of batteries may guide the development of anodes for AIBs.

The electrolyte plays a key role in conducting ions between the cathode and anode, which affects the performance of the battery. AIBs moving from the laboratory to commercialization face many challenges in terms of electrolytes. For aqueous battery electrolytes, how to improve their ESW is an urgent issue. Researchers have adopted the method of increasing the electrolyte concentration to improve the ESW, such as the development of water-in-salt electrolytes, aqueous deep eutectic electrolytes, and so on. However, it should be noted that

these electrolytes have poor conductivity and there is the need to control the cost compared with dilute solutions. Non-aqueous electrolytes have a natural advantage in terms of ESW, but attention needs to be paid to their sensitivity to air, which limits their application. Ionic liquids are currently the most commonly used electrolytes; in addition, non-aqueous deep eutectic electrolytes, molten salt electrolytes, and gel polymer electrolytes have also been developed in recent years.

In summary, AIBs are still in the early stages. The choice of electrode materials and electrolyte and system matching are scientific issues that need to be emphasized, which usually require a variety of methods to cooperate to realize high-performance AIBs. Although there are still many problems to be solved for AIBs, their advantages of high theoretical capacity, high voltage, and low cost still give them high research value.

Author contributions

Jiajin Zhao: collected papers related to the topic, investigation, and writing of the original draft. Yan Chen, Ziqi An, Mengyan Zhang, Wenfeng Wang, Qiubo Guo: collected papers related to the topic. Yuan Li: writing – reviewing and editing. Shumin Han: project administration, funding acquisition. Lu Zhang: supervision, writing – reviewing, and editing funding acquisition.

Data availability

Data availability is not applicable to this article as no new data were created or analyzed in this study.

Conflicts of interest

There are no conflicts to declare.

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References

- 1 J. Lin, X. D. Zhang, E. R. Fan, R. J. Chen, F. Wu and L. Li, *Energy Environ. Sci.*, 2023, **16**, 745–791.
- 2 Z. Liu, Z. Deng, G. He, H. Wang, X. Zhang, J. Lin, Y. Qi and X. Liang, *Nat. Rev. Earth Environ.*, 2022, **3**, 141–155.

3 J. P. Dees, W. J. Sagues, E. Woods, H. M. Goldstein, A. J. Simon and D. L. Sanchez, *Green Chem.*, 2023, **25**, 2930–2957.

4 C. Feng, X. Jiang, Q. Zhou, T. Li, Y. Zhao, Z. Niu, Y. Wu, H. Zhou, M. Wang, X. Zhang, M. Chen, L. Ni, G. Diao and Y. Wei, *J. Mater. Chem. A*, 2023, **11**, 18029–18045.

5 X. Peng, Y. Li, F. Kang, X. Li, Z. Zheng and L. Dong, *Small*, 2024, **20**, 2305547.

6 Q. Zhou, Y. Zheng, D. Wang, Y. Lian, C. Ban, J. Zhao and H. Zhang, *Ceram. Int.*, 2020, **46**, 26454–26465.

7 Y. Q. Yang, S. Bremner, C. Menictas and M. Kay, *Renewable Sustainable Energy Rev.*, 2018, **91**, 109–125.

8 B. Diouf and R. Pode, *Renewable Energy*, 2015, **76**, 375–380.

9 W. Wang, B. Q. Yuan, Q. Sun and R. Wennersten, *J. Energy Storage*, 2022, **52**, 104812.

10 Z. Yang, X. Huang, P. Meng, M. Jiang, Y. Wang, Z. Yao, J. Zhang, B. Sun and C. Fu, *Angew. Chem., Int. Ed.*, 2023, **62**, e202216797.

11 M. Tao, J. Chen, H. Lin, Y. Zhou, D. Zhao, P. Shan, Y. Jin and Y. Yang, *J. Energy Chem.*, 2024, **96**, 226–248.

12 G. Harper, R. Sommerville, E. Kendrick, L. Driscoll, P. Slater, R. Stolkin, A. Walton, P. Christensen, O. Heidrich, S. Lambert, A. Abbott, K. Ryder, L. Gaines and P. Anderson, *Nature*, 2019, **575**, 75–86.

13 R. Buckingham, T. Asset and P. Atanassov, *J. Power Sources*, 2021, **498**, 229762.

14 S. Kumar, P. Rama, G. Yang, W. Y. Lieu, D. Chinnadurai and Z. W. Seh, *Nano-Micro Lett.*, 2022, **15**, 21.

15 A. L. Phan, C. Jayawardana, P. M. L. Le, J. X. Zhang, B. Nan, W. R. Zhang, B. L. Lucht, S. Y. Hou and C. S. Wang, *Adv. Funct. Mater.*, 2023, **33**, 2301177.

16 X. G. Miao, H. Y. Wang, R. Sun, C. X. Wang, Z. W. Zhang, Z. Q. Li and L. W. Yin, *Energy Environ. Sci.*, 2020, **13**, 3780–3822.

17 M. I. Jamesh and A. S. Prakash, *J. Power Sources*, 2018, **378**, 268–300.

18 H. Kim, J. C. Kim, M. Bianchini, D. H. Seo, J. Rodriguez-Garcia and G. Ceder, *Adv. Energy Mater.*, 2018, **8**, 1702384.

19 G. Shao, H. Liu, L. Chen, M. Wu, D. Wang, D. Wu and J. Xia, *Chem. Sci.*, 2024, **15**, 3323–3329.

20 Z. M. Zhao, Y. J. Lei, L. Shi, Z. N. Tian, M. N. Hedhili, Y. Khan and H. N. Alshareef, *Angew. Chem., Int. Ed.*, 2022, **61**, e202212941.

21 X. Y. Wu, Y. T. Qi, J. J. Hong, Z. F. Li, A. S. Hernandez and X. L. Ji, *Angew. Chem., Int. Ed.*, 2017, **56**, 13026–13030.

22 Z. Chen, Q. Yang, F. Mo, N. Li, G. Liang, X. Li, Z. Huang, D. Wang, W. Huang, J. Fan and C. Zhi, *Adv. Mater.*, 2020, **32**, 2001469.

23 Z. W. Tie and Z. Q. Niu, *Angew. Chem., Int. Ed.*, 2020, **59**, 21293–21303.

24 F.-D. Yu, Z.-J. Yi, R.-Y. Li, W.-H. Lin, J. Chen, X.-Y. Chen, Y.-M. Xie, J.-H. Wu, Z. Lan, L.-F. Que, B.-S. Liu, H. Luo and Z.-B. Wang, *J. Energy Chem.*, 2024, **91**, 245–253.

25 G. Zhang, J. Zhu, L. Lin, Y. Liu, S. Li, Q. Li, X.-X. Liu and X. Sun, *Chem. Sci.*, 2024, **15**, 3545–3551.

26 S. Yang, Z. Xu, S. Wang, J. Sun, D. Zhao, B. Cao and X. Wang, *Green Chem.*, 2024, **26**, 7293–7301.

27 I. A. Rodríguez-Pérez, Y. Yuan, C. Bommier, X. Wang, L. Ma, D. P. Leonard, M. M. Lerner, R. G. Carter, T. Wu, P. A. Greaney, J. Lu and X. Ji, *J. Am. Chem. Soc.*, 2017, **139**, 13031–13037.

28 S. Gheytani, Y. Liang, F. Wu, Y. Jing, H. Dong, K. K. Rao, X. Chi, F. Fang and Y. Yao, *Adv. Sci.*, 2017, **4**, 1700465.

29 Q. Wei, L. Zhang, X. Sun and T. L. Liu, *Chem. Sci.*, 2022, **13**, 5797–5812.

30 D.-Y. Wang, C.-Y. Wei, M.-C. Lin, C.-J. Pan, H.-L. Chou, H.-A. Chen, M. Gong, Y. Wu, C. Yuan, M. Angell, Y.-J. Hsieh, Y.-H. Chen, C.-Y. Wen, C.-W. Chen, B.-J. Hwang, C.-C. Chen and H. Dai, *Nat. Commun.*, 2017, **8**, 14283.

31 C. S. Yan, C. Lv, L. G. Wang, W. Cui, L. Y. Zhang, K. N. Dinh, H. T. Tan, C. Wu, T. P. Wu, Y. Ren, J. Q. Chen, Z. Liu, M. Srinivasan, X. H. Rui, Q. Y. Yan and G. H. Yu, *J. Am. Chem. Soc.*, 2020, **142**, 15295–15304.

32 H. Liang, Y. Liu, F. Zuo, C. Zhang, L. Yang, L. Zhao, Y. Li, Y. Xu, T. Wang, X. Hua, Y. Zhu and H. Li, *Chem. Sci.*, 2022, **13**, 14191–14197.

33 S. Das, S. S. Manna and B. Pathak, *ACS Omega*, 2021, **6**, 1043–1053.

34 W.-D. Pan, C. Liu, M.-Y. Wang, Z.-J. Zhang, X.-Y. Yan, S.-C. Yang, X.-H. Liu, Y.-F. Wang and D. Y. C. Leung, *Rare Met.*, 2021, **41**, 762–774.

35 T. Dutta and J. Mary Gladis, *J. Energy Storage*, 2024, **86**, 111287.

36 X. Yuan, Z. Lin, Y. Duan, Z. Chen, L. Fu, Y. Chen, L. Liu, X. Yuan and Y. Wu, *Batteries Supercaps*, 2024, **7**, e202400263.

37 G. L. Holleck and J. Giner, *J. Electrochem. Soc.*, 1972, **119**, 1161.

38 F. Wu, H. Yang, Y. Bai and C. Wu, *Adv. Mater.*, 2019, **31**, e1806510.

39 J. C. J. Dymek, J. L. Williams, D. J. Groeger and J. J. Auborn, *J. Electrochem. Soc.*, 1984, **131**, 2887–2892.

40 N. Jayaprakash, S. K. Das and L. A. Archer, *Chem. Commun.*, 2011, **47**, 12610.

41 X. Wen, Y. Liu, A. Jadhav, J. Zhang, D. Borchardt, J. Shi, B. M. Wong, B. Sanyal, R. J. Messinger and J. Guo, *Chem. Mater.*, 2019, **31**, 7238–7247.

42 M. Maczka and P. Pasierb, *Ceram. Int.*, 2019, **45**, 11041–11049.

43 S. Liu, J. J. Hu, N. F. Yan, G. L. Pan, G. R. Li and X. P. Gao, *Energy Environ. Sci.*, 2012, **5**, 9743.

44 H. Lahan and S. K. Das, *J. Power Sources*, 2019, **413**, 134–138.

45 M. C. Lin, M. Gong, B. Lu, Y. Wu, D. Y. Wang, M. Guan, M. Angell, C. Chen, J. Yang, B. J. Hwang and H. Dai, *Nature*, 2015, **520**, 325–328.

46 Q. Zhao, L. Liu, J. Yin, J. Zheng, D. Zhang, J. Chen and L. A. Archer, *Angew. Chem., Int. Ed.*, 2020, **59**, 3048–3052.

47 Y. Guo, W. Wang, H. Lei, M. Wang and S. Jiao, *Adv. Mater.*, 2022, **34**, 2110109.

48 Z. Yuan, Q. Lin, Y. Li, W. Han and L. Wang, *Adv. Mater.*, 2023, 2211527.

49 X. Zhang, R. Wang, Z. Liu, Q. Ma, H. Li, Y. Liu, J. Hao, S. Zhang, J. Mao and C. Zhang, *Adv. Energy Mater.*, 2024, 14, 2400314.

50 Q. Feng, H. Kanoh, Y. Miyai and K. Ooi, *Chem. Mater.*, 1995, 7, 1722–1727.

51 S. Chen, Y. Kong, C. Tang, N. A. Gadelhak, A. K. Nanjundan, A. Du, C. Yu and X. Huang, *Small*, 2024, 2312229.

52 Q. Zhao, M. J. Zachman, W. I. Al Sadat, J. X. Zheng, L. F. Kourkoutis and L. Archer, *Sci. Adv.*, 2018, 4, eaau8131.

53 M. H. Alfaruqi, S. Islam, J. Lee, J. Jo, V. Mathew and J. Kim, *J. Mater. Chem. A*, 2019, 7, 26966–26974.

54 S. He, J. Wang, X. Zhang, J. Chen, Z. Wang, T. Yang, Z. Liu, Y. Liang, B. Wang, S. Liu, L. Zhang, J. Huang, J. Huang, L. A. O'Dell and H. Yu, *Adv. Funct. Mater.*, 2019, 29, 1905228.

55 F. W. Ming, H. F. Liang, Y. J. Lei, S. Kandambeth, M. Eddaoudi and H. N. Alshareef, *ACS Energy Lett.*, 2018, 3, 2602–2609.

56 X. H. Rui, Z. Y. Lu, H. Yu, D. Yang, H. H. Hng, T. M. Lim and Q. Y. Yan, *Nanoscale*, 2013, 5, 556–560.

57 A. M. Diem, B. Fenk, J. Bill and Z. Burghard, *Nanomaterials*, 2020, 10, 247.

58 P. De, J. Halder, S. Priya, A. K. Srivastava and A. Chandra, *ACS Appl. Energy Mater.*, 2023, 6, 753–762.

59 H. L. Wang, Y. Bai, S. Chen, X. Y. Luo, C. Wu, F. Wu, J. Lu and K. Amine, *ACS Appl. Mater. Interfaces*, 2015, 7, 80–84.

60 S. Kumar, R. Satish, V. Verma, H. Ren, P. Kidkhunthod, W. Manalastas and M. Srinivasan, *J. Power Sources*, 2019, 426, 151–161.

61 L. D. Reed and E. Menke, *J. Electrochem. Soc.*, 2013, 160, A915–A917.

62 E. H. M. Salhabi, J. L. Zhao, J. Y. Wang, M. Yang, B. Wang and D. Wang, *Angew. Chem., Int. Ed.*, 2019, 58, 9078–9082.

63 Y. E. Zhu, L. P. Yang, J. Sheng, Y. N. Chen, H. C. Gu, J. P. Wei and Z. Zhou, *Adv. Energy Mater.*, 2017, 7, 1701222.

64 N. Zhu, F. Wu, Z. H. Wang, L. M. Ling, H. Y. Yang, Y. N. Gao, S. N. Guo, L. M. Suo, H. Li, H. J. Xu, Y. Bai and C. Wu, *J. Energy Chem.*, 2020, 51, 72–80.

65 S. K. Das, T. Palaniselvam and P. Adelhelm, *Solid State Ionics*, 2019, 340, 115017.

66 M. Kazazi, P. Abdollahi and M. Mirzaei-Moghadam, *Solid State Ionics*, 2017, 300, 32–37.

67 H. Lahan, R. Boruah, A. Hazarika and S. K. Das, *J. Phys. Chem. C*, 2017, 121, 26241–26249.

68 S. Wang, K. V. Kravchyk, S. Pigeot-Rémy, W. Tang, F. Krumeich, M. Wörle, M. I. Bodnarchuk, S. Cassaignon, O. Durupthy, S. Zhao, C. Sanchez and M. V. Kovalenko, *ACS Appl. Nano Mater.*, 2019, 2, 6428–6435.

69 H. Lahan and S. K. Das, *Dalton Trans.*, 2019, 48, 6337–6340.

70 M. Mączka, M. Mosiałek and P. Pasierb, *Electrochim. Acta*, 2022, 424, 140606.

71 J. Liu, Z. Li, X. Huo and J. Li, *J. Power Sources*, 2019, 422, 49–56.

72 X. Zhang, G. Zhang, S. Wang, S. Li and S. Jiao, *J. Mater. Chem. A*, 2018, 6, 3084–3090.

73 L. Geng, J. Scheifers, C. Fu, J. Zhang, B. P. T. Fokwa and J. Guo, *ACS Appl. Mater. Interfaces*, 2017, 9, 21251–21257.

74 L. Geng, G. Lv, X. Xing and J. Guo, *Chem. Mater.*, 2015, 27, 4926–4929.

75 Z. J. Yu, Z. P. Kang, Z. Q. Hu, J. H. Lu, Z. Zhou and S. Q. Jiao, *Chem. Commun.*, 2016, 52, 10427–10430.

76 S. Wang, Z. Yu, J. Tu, J. Wang, D. Tian, Y. Liu and S. Jiao, *Adv. Energy Mater.*, 2016, 6, 1600137.

77 W. Pan, J. Mao, Y. Wang, X. Zhao, K. W. Leong, S. Luo, Y. Chen and D. Y. C. Leung, *Small Methods*, 2021, 5, 2100491.

78 Y. Xu, J. Ma, T. Jiang, H. Ding, W. Wang, M. Wang, X. Zheng, J. Sun, Y. Yuan, M. Chuai, N. Chen, Z. Li, H. Hu and W. Chen, *Energy Storage Mater.*, 2022, 47, 113–121.

79 P. Almodóvar, D. A. Giraldo, J. Chancón, I. Álvarez-Serrano and M. L. López, *ChemElectroChem*, 2020, 7, 2102–2106.

80 Q. Zhao, M. J. Zachman, W. I. Al Sadat, J. Zheng, L. F. Kourkoutis and L. Archer, *Sci. Adv.*, 2018, 4, eaau8131.

81 S. He, J. Wang, X. Zhang, J. Chen, Z. Wang, T. Yang, Z. Liu, Y. Liang, B. Wang, S. Liu, L. Zhang, J. Huang, J. Huang, L. A. O'Dell and H. Yu, *Adv. Funct. Mater.*, 2019, 29, 1905228.

82 A. M. Diem, J. Bill and Z. Burghard, *ACS Appl. Energy Mater.*, 2020, 3, 4033–4042.

83 M. Chiku, H. Takeda, S. Matsumura, E. Higuchi and H. Inoue, *ACS Appl. Mater. Interfaces*, 2015, 7, 24385–24389.

84 S. Lu, T. Lu, W. Luo, Z. Chao, Y. Liu, Z. Zhang and J. Fan, *Energy Fuels*, 2022, 36, 7890–7897.

85 J. Tu, H. Lei, Z. Yu and S. Jiao, *Chem. Commun.*, 2018, 54, 1343–1346.

86 R. Roy, M. K. Ganesha, P. Dutta, D. Pal and A. K. Singh, *ACS Appl. Energy Mater.*, 2023, 6, 11683–11693.

87 X. Xiao, M. Wang, J. Tu, Y. Luo and S. Jiao, *ACS Sustainable Chem. Eng.*, 2019, 7, 16200–16208.

88 H. Li, H. Yang, Z. Sun, Y. Shi, H.-M. Cheng and F. Li, *Nano Energy*, 2019, 56, 100–108.

89 S. Guo, H. Yang, M. Liu, X. Feng, H. Xu, Y. Bai and C. Wu, *ACS Appl. Energy Mater.*, 2021, 4, 7064–7072.

90 K. Gao, X. Lin, W. Yu, X. Cheng, S. Zhang, S. Li and Z. Zhang, *Adv. Mater. Interfaces*, 2022, 9, 2200635.

91 Y. X. Hu, B. Luo, D. L. Ye, X. B. Zhu, M. Q. Lyu and L. Z. Wang, *Adv. Mater.*, 2017, 29, 1606132.

92 K. Liang, L. Ju, S. Koul, A. Kushima and Y. Yang, *Adv. Energy Mater.*, 2019, 9, 1802543.

93 Y. Xu, S. Zheng, H. Tang, X. Guo, H. Xue and H. Pang, *Energy Storage Mater.*, 2017, 9, 11–30.

94 Y. Moritomo, M. Takachi, Y. Kurihara and T. Matsuda, *Appl. Phys. Express*, 2012, 5, 041801.

95 N. R. D. Tacconi, K. Rajeshwar and R. O. Lezna, *Chem. Mater.*, 2003, **15**, 3046–3062.

96 T. Matsuda and Y. Moritomo, *J. Nanotechnol.*, 2012, **2012**, 1–8.

97 H. Yi, R. Qin, S. Ding, Y. Wang, S. Li, Q. Zhao and F. Pan, *Adv. Funct. Mater.*, 2020, **31**, 2006970.

98 R. Tao, C. Gao, E. Xie, B. Wang and B. Lu, *Chem. Sci.*, 2022, **13**, 10066–10073.

99 S. Qiu, Y. Xu, X. Wu and X. Ji, *Electrochem. Energy Rev.*, 2022, **5**, 242–262.

100 X. Lamprecht, F. Speck, P. Marzak, S. Cherevko and A. S. Bandarenka, *ACS Appl. Mater. Interfaces*, 2022, **14**, 3515–3525.

101 M. Xia, X. Zhang, T. Liu, H. Yu, S. Chen, N. Peng, R. Zheng, J. Zhang and J. Shu, *Chem. Eng. J.*, 2020, **394**, 124923.

102 S. Liu, G. L. Pan, G. R. Li and X. P. Gao, *J. Mater. Chem. A*, 2015, **3**, 959–962.

103 X.-H. Liu, J. Peng, W.-H. Lai, Y. Gao, H. Zhang, L. Li, Y. Qiao and S.-L. Chou, *Adv. Funct. Mater.*, 2022, **32**, 2108616.

104 J. Qian, C. Wu, Y. Cao, Z. Ma, Y. Huang, X. Ai and H. Yang, *Adv. Energy Mater.*, 2018, **8**, 1702619.

105 A. X. Zhou, L. W. Jiang, J. M. Yue, Y. X. Tong, Q. Q. Zhang, Z. J. Lin, B. H. Liu, C. Wu, L. M. Suo, Y. S. Hu, H. Li and L. Q. Chen, *ACS Appl. Mater. Interfaces*, 2019, **11**, 41356–41362.

106 X. Li, A. Wu, C. Gao, Z. Li and S. W. Lee, *Mater. Today Energy*, 2023, **31**, 101205.

107 K. Q. Zhang, T. H. Lee, B. Bubach, H. W. Jang, M. Ostadhassan, J. W. Choi and M. Shokouhimehr, *Sci. Rep.*, 2019, **9**, 13665.

108 M. Armand and J. M. Tarascon, *Nature*, 2008, **451**, 652–657.

109 K. C. Kim, *Ind. Eng. Chem. Res.*, 2017, **56**, 12009–12023.

110 S. Muench, A. Wild, C. Friebe, B. Häupler, T. Janoschka and U. S. Schubert, *Chem. Rev.*, 2016, **116**, 9438–9484.

111 A. V. Desai, R. E. Morris and A. R. Armstrong, *ChemSusChem*, 2020, **13**, 4866–4884.

112 K. Q. Qin, J. H. Huang, K. Holguin and C. Luo, *Energy Environ. Sci.*, 2020, **13**, 3950–3992.

113 P. G. Pickup and R. A. Osteryoung, *J. Am. Chem. Soc.*, 1984, **106**, 2294–2299.

114 L. Janiszewska and R. A. Osteryoung, *J. Electrochem. Soc.*, 1987, **134**, 2787–2794.

115 J. Tang and R. A. Osteryoung, *Synth. Met.*, 1991, **45**, 1–13.

116 L. M. Goldenberg and R. A. Osteryoung, *Synth. Met.*, 1994, **64**, 63–68.

117 N. S. Hudak, *J. Phys. Chem. C*, 2014, **118**, 5203–5215.

118 M. Walter, K. V. Kravchyk, C. Böfer, R. Widmer and M. V. Kovalenko, *Adv. Mater.*, 2018, **30**, e1705644.

119 S. Wang, S. Huang, M. Yao, Y. Zhang and Z. Niu, *Angew. Chem., Int. Ed.*, 2020, **59**, 11800–11807.

120 W. Wang, S. Zhang, L. Zhang, R. Wang, Q. Ma, H. Li, J. Hao, T. Zhou, J. Mao and C. Zhang, *Adv. Mater.*, 2024, **36**, 2400642.

121 D. J. Kim, D.-J. Yoo, M. T. Otley, A. Prokofjevs, C. Pezzato, M. Owczarek, S. J. Lee, J. W. Choi and J. F. Stoddart, *Nat. Energy*, 2018, **4**, 51–59.

122 J. Bitenc, N. Lindahl, A. Vizintin, M. E. Abdelhamid, R. Dominko and P. Johansson, *Energy Storage Mater.*, 2020, **24**, 379–383.

123 C. Li, P. C. Rath, S.-X. Lu, J. Patra, C.-Y. Su, D. Bresser, S. Passerini and J.-K. Chang, *Chem. Eng. J.*, 2021, **417**, 129131.

124 P. R. Gifford and J. B. Palmisano, *J. Electrochem. Soc.*, 1987, **134**, 610–614.

125 J. V. Rani, V. Kanakaiah, T. Dadmal, M. S. Rao and S. Bhavanarushi, *J. Electrochem. Soc.*, 2013, **160**, A1781–A1784.

126 Y. Kong, C. Tang, X. Huang, A. K. Nanjundan, J. Zou, A. Du and C. Yu, *Adv. Funct. Mater.*, 2021, **31**, 2010569.

127 S. T. Wang, K. V. Kravchyk, F. Krumeich and M. V. Kovalenko, *ACS Appl. Mater. Interfaces*, 2017, **9**, 28478–28485.

128 H. Y. Hu, T. H. Cai, P. Bai, J. Xu, S. H. Ge, H. Hu, M. B. Wu, Q. Z. Xue, Y. F. Yan, X. L. Gao and W. Xing, *Chem. Commun.*, 2020, **56**, 1593–1596.

129 S. Wang, S. Jiao, W.-L. Song, H.-S. Chen, J. Tu, D. Tian, H. Jiao, C. Fu and D.-N. Fang, *Energy Storage Mater.*, 2018, **12**, 119–127.

130 S. Wang, K. V. Kravchyk, F. Krumeich and M. V. Kovalenko, *ACS Appl. Mater. Interfaces*, 2017, **9**, 28478–28485.

131 D.-Y. Wang, C.-Y. Wei, M.-C. Lin, C.-J. Pan, H.-L. Chou, H.-A. Chen, M. Gong, Y. Wu, C. Yuan, M. Angell, Y.-J. Hsieh, Y.-H. Chen, C.-Y. Wen, C.-W. Chen, B.-J. Hwang, C.-C. Chen and H. Dai, *Nat. Commun.*, 2017, **8**, 14283.

132 J. Li, K. S. Hui, S. Ji, C. Zha, C. Yuan, S. Wu, F. Bin, X. Fan, F. Chen, Z. Shao and K. N. Hui, *Carbon Energy*, 2021, **4**, 155–169.

133 J. Zhao, C. Zhao, C. Zou, Y. Wang, W. Wang, Q. Peng, Y. Li, S. Han and L. Zhang, *ChemSusChem*, 2024, **17**, e202301109.

134 S. Nandi and S. K. Das, *ACS Sustainable Chem. Eng.*, 2019, **7**, 19839–19847.

135 X. Dong, H. Chen, H. Lai, L. Wang, J. Wang, W. Fang and C. Gao, *J. Energy Chem.*, 2022, **66**, 38–44.

136 H. Chen, H. Xu, S. Wang, T. Huang, J. Xi, S. Cai, F. Guo, Z. Xu, W. Gao and C. Gao, *Sci. Adv.*, 2017, **3**, eaao7233.

137 H. Chen, F. Guo, Y. Liu, T. Huang, B. Zheng, N. Ananth, Z. Xu, W. Gao and C. Gao, *Adv. Mater.*, 2017, **29**, 1605958.

138 H. Xu, H. Chen, H. Lai, Z. Li, X. Dong, S. Cai, X. Chu and C. Gao, *J. Energy Chem.*, 2020, **45**, 40–44.

139 Z. Liu, J. Wang, X. Jia, W. Li, Q. Zhang, L. Fan, H. Ding, H. Yang, X. Yu, X. Li and B. Lu, *ACS Nano*, 2019, **13**, 10631–10642.

140 H. Huang, F. Zhou, X. Shi, J. Qin, Z. Zhang, X. Bao and Z.-S. Wu, *Energy Storage Mater.*, 2019, **23**, 664–669.

141 H. Huang, F. Zhou, P. Lu, X. Li, P. Das, X. Feng, K. Müllen and Z.-S. Wu, *Energy Storage Mater.*, 2020, **27**, 396–404.

142 Q. Zhang, L. Wang, J. Wang, C. Xing, J. Ge, L. Fan, Z. Liu, X. Lu, M. Wu, X. Yu, H. Zhang and B. Lu, *Energy Storage Mater.*, 2018, **15**, 361–367.

143 E. Zhang, J. Wang, B. Wang, X. Yu, H. Yang and B. Lu, *Energy Storage Mater.*, 2019, **23**, 72–78.

144 M. Han, Z. Lv, L. Hou, S. Zhou, H. Cao, H. Chen, Y. Zhou, C. Meng, H. Du, M. Cai, Y. Bian and M.-C. Lin, *J. Power Sources*, 2020, **451**, 227769.

145 L. Hou, H. Cao, M. Han, Z. Lv, S. Zhou, H. Chen, H. Du, M. Cai, Y. Zhou, C. Meng, Y. Bian and M.-C. Lin, *ChemistryOpen*, 2020, **9**, 812–817.

146 S. Ha, J. C. Hyun, J. H. Kwak, H.-D. Lim, B. S. Youn, S. Cho, H.-J. Jin, H.-K. Lim, S. M. Lee and Y. S. Yun, *Chem. Eng. J.*, 2022, **437**, 135416.

147 S. C. Jung, Y.-J. Kang, D.-J. Yoo, J. W. Choi and Y.-K. Han, *J. Phys. Chem. C*, 2016, **120**, 13384–13389.

148 H. Chen, F. Guo, Y. J. Liu, T. Q. Huang, B. N. Zheng, N. Ananth, Z. Xu, W. W. Gao and C. Gao, *Adv. Mater.*, 2017, **29**, 1605958.

149 A. G. Olabi, M. A. Abdelkareem, T. Wilberforce and E. T. Sayed, *Renewable Sustainable Energy Rev.*, 2021, **135**, 110026.

150 Y. B. Zhou, J. T. Wang, P. He, S. M. Chen, Z. Chen, Y. Q. Zang, Y. Li and Y. Duan, *J. Electron. Mater.*, 2022, **51**, 2766–2785.

151 H. Xu, T. Bai, H. Chen, F. Guo, J. Xi, T. Huang, S. Cai, X. Chu, J. Ling, W. Gao, Z. Xu and C. Gao, *Energy Storage Mater.*, 2019, **17**, 38–45.

152 S. K. Das, *Angew. Chem., Int. Ed.*, 2018, **57**, 16606–16617.

153 L. Zhang, L. Chen, H. Luo, X. Zhou and Z. Liu, *Adv. Energy Mater.*, 2017, **7**, 1700034.

154 X. Z. Yu, B. Wang, D. C. Gong, Z. Xu and B. G. Lu, *Adv. Mater.*, 2017, **29**, 1604118.

155 A. A. Eliseev, L. V. Yashina, M. M. Brzhezinskaya, M. V. Chernysheva, M. V. Kharlamova, N. I. Verbitsky, A. V. Lukashin, N. A. Kiselev, A. S. Kumskov, R. M. Zakalyuhin, J. L. Hutchison, B. Freitag and A. S. Vinogradov, *Carbon*, 2010, **48**, 2708–2721.

156 P. Bhauriyal, A. Mahata and B. Pathak, *Chem. – Asian J.*, 2017, **12**, 1944–1951.

157 D. Q. Kong, H. D. Fan, X. F. Ding, H. Y. Hu, L. Zhou, B. Li, C. L. Chi, X. N. Wang, Y. S. Wang, X. H. Wang, D. D. Wang, Y. X. Shen, Z. J. Qiu, T. H. Cai, Y. P. Cui, Y. G. Ren, X. J. Li and W. Xing, *Electrochim. Acta*, 2021, **395**, 139212.

158 J. Y. Zhang, L. Zhang, Y. L. Zhao, J. S. Meng, B. H. Wen, K. M. Muttaqi, M. R. Islam, Q. Cai and S. J. Zhang, *Adv. Energy Mater.*, 2022, **12**, 2200959.

159 K. Gao, X. Lin, W. Yu, X. Cheng, S. Zhang, S. Li and Z. Zhang, *Adv. Mater. Interfaces*, 2022, **9**, 2200635.

160 J. B. Goodenough, *J. Solid State Electrochem.*, 2012, **16**, 2019–2029.

161 Y. X. Yin, S. Xin, Y. G. Guo and L. J. Wan, *Angew. Chem., Int. Ed.*, 2013, **52**, 13186–13200.

162 R. P. Fang, S. Y. Zhao, Z. H. Sun, W. Wang, H. M. Cheng and F. Li, *Adv. Mater.*, 2017, **29**, 1606823.

163 Y. Z. Wang, D. Zhou, V. Palomares, D. Shanmukaraj, B. Sun, X. Tang, C. S. Wang, M. Armand, T. Rojo and G. X. Wang, *Energy Environ. Sci.*, 2020, **13**, 3848–3879.

164 H. Zhang, M. Wang, X.-L. Huang, S. Lu, K. Lu and X. Wu, *CCS Chem.*, 2024, **6**, 2289–2304.

165 W. Zhang, B. Song, M. Wang, T. Miao, X.-L. Huang, E. Zhang, X. Zhan, Y. Yang, H. Zhang and K. Lu, *Energy Environ. Sci.*, 2024, **17**, 5273–5282.

166 Sungjemmaenla, C. B. Soni and V. Kumar, *Nanoscale Adv.*, 2021, **3**, 1569–1581.

167 J. Zhang, R. He, L. Jia, C. You, Y. Zhang, M. Liu, N. Tian, H. Lin and J. Wang, *Adv. Funct. Mater.*, 2023, **33**, 2305674.

168 S. Licht and D. Peramunage, *J. Electrochem. Soc.*, 1993, **140**, L4–L7.

169 G. Cohn, L. Ma and L. A. Archer, *J. Power Sources*, 2015, **283**, 416–422.

170 Y. Zhang, L. Ma, R. Tang, X. Zheng, X. Wang, Y. Dong, G. Kong, F. Zhao and L. Wei, *Int. J. Hydrogen Energy*, 2021, **46**, 4936–4946.

171 J. Zheng, H. Zhang, T. Xu, S. Ju, G. Xia and X. Yu, *Adv. Funct. Mater.*, 2024, **34**, 2307486.

172 S. Yang, C. Li, H. Lv, X. Guo, Y. Wang, C. Han, C. Zhi and H. Li, *Small Methods*, 2021, **5**, 2100611.

173 Z. Huang, W. Wang, W. L. Song, M. Wang, H. Chen, S. Jiao and D. Fang, *Angew. Chem., Int. Ed.*, 2022, **134**, e202202696.

174 C. Xu, T. Diermant, X. Liu and S. Passerini, *Adv. Funct. Mater.*, 2023, **33**, 2214405.

175 H. C. Yang, L. C. Yin, J. Liang, Z. H. Sun, Y. Z. Wang, H. C. Li, K. He, L. P. Ma, Z. Q. Peng, S. Y. Qiu, C. H. Sun, H. M. Cheng and F. Li, *Angew. Chem., Int. Ed.*, 2018, **57**, 1898–1902.

176 Z. Zhang, W. Ling, N. Ma, J. Wang, X. Chen, J. Fan, M. Yu and Y. Huang, *Adv. Funct. Mater.*, 2024, **34**, 2310294.

177 J. Zhao, Y. Chen, M. Zhang, Z. An, B. Nian, W. Wang, H. Wu, S. Han, Y. Li and L. Zhang, *Adv. Sci.*, 2024, 2410988.

178 S. Bi, H. Wang, Y. Zhang, M. Yang, Q. Li, J. Tian and Z. Niu, *Angew. Chem., Int. Ed.*, 2023, **62**, e202312982.

179 H. Tian, S. Zhang, Z. Meng, W. He and W.-Q. Han, *ACS Energy Lett.*, 2017, **2**, 1170–1176.

180 S. Zhang, X. Tan, Z. Meng, H. Tian, F. Xu and W.-Q. Han, *J. Mater. Chem. A*, 2018, **6**, 9984–9996.

181 C. Yan, C. Lv, B.-E. Jia, L. Zhong, X. Cao, X. Guo, H. Liu, W. Xu, D. Liu, L. Yang, J. Liu, H. H. Hng, W. Chen, L. Song, S. Li, Z. Liu, Q. Yan and G. Yu, *J. Am. Chem. Soc.*, 2022, **144**, 11444–11455.

182 L. Yao, S. Ju, T. Xu, W. Wang and X. Yu, *ACS Nano*, 2023, **17**, 25027–25036.

183 S. Peng, X. Zhou, S. Tunmee, Z. Li, P. Kidkhunthod, M. Peng, W. Wang, H. Saitoh, F. Zhang and Y. Tang, *ACS Sustainable Chem. Eng.*, 2021, **9**, 3710–3717.

184 S. Wang, Y. Guo, X. Du, L. Xiong, Z. Huang, X. Li, M. Ma, Z. Liang and Y. Xie, *Energy Storage Mater.*, 2023, **60**, 102826.

185 Q. Hao, F. Chen, X. Chen, Q. Meng, Y. Qi and N. Li, *Electrochim. Acta*, 2022, **421**, 140495.

186 J. Zheng, D. C. Bock, T. Tang, Q. Zhao, J. Yin, K. R. Tallman, G. Wheeler, X. Liu, Y. Deng, S. Jin, A. C. Marschilok, E. S. Takeuchi, K. J. Takeuchi and L. A. Archer, *Nat. Energy*, 2021, **6**, 398–406.

187 R. Bai, J. Yang, G. Li, J. Luo and W. Tang, *Energy Storage Mater.*, 2021, **41**, 41–50.

188 S. Kumar, T. Salim, V. Verma, W. Manalastas and M. Srinivasan, *Chem. Eng. J.*, 2022, **435**, 134742.

189 H. Yu, C. Lv, C. Yan and G. Yu, *Small Methods*, 2024, **8**, 2300758.

190 D. R. Egan, C. Ponce de León, R. J. K. Wood, R. L. Jones, K. R. Stokes and F. C. Walsh, *J. Power Sources*, 2013, **236**, 293–310.

191 Q. Dou, N. Yao, W. K. Pang, Y. Park, P. Xiong, X. Han, H. H. Rana, X. Chen, Z.-H. Fu, L. Thomsen, B. Cowie, Y. Kang, Q. Liu, D. H. Min, Y. M. Jung, Z. Guo, Q. Zhang and H. S. Park, *Energy Environ. Sci.*, 2022, **15**, 4572–4583.

192 Q. Ran, H. Shi, H. Meng, S.-P. Zeng, W.-B. Wan, W. Zhang, Z. Wen, X.-Y. Lang and Q. Jiang, *Nat. Commun.*, 2022, **13**, 576.

193 Q. Ran, S. P. Zeng, M. H. Zhu, W. B. Wan, H. Meng, H. Shi, Z. Wen, X. Y. Lang and Q. Jiang, *Adv. Funct. Mater.*, 2022, **33**, 2211271.

194 Y. Meng, J. Wang, M. Wang, Q. Peng, Z. Xie, Z. Zhu, Z. Liu, W. Wang, K. Zhang, H. Liu, Y. Ma, Z. Li and W. Chen, *Adv. Energy Mater.*, 2023, **13**, 2301322.

195 B.-E. Jia, E. Hu, Z. Hu, J. J. Liew, Z. Hong, Y. Guo, M. Srinivasan, Q. Zhu, J. Xu, J. Chen, H. Pan and Q. Yan, *Energy Storage Mater.*, 2024, **65**, 103141.

196 Q. Zhao, J. Zheng, Y. Deng and L. Archer, *J. Mater. Chem. A*, 2020, **8**, 23231–23238.

197 L. Wang, X. Song, Y. Hu, W. Yan, Z. Tie and Z. Jin, *Energy Storage Mater.*, 2022, **44**, 461–468.

198 C. Lu, F. Zhao, B. Tao, Z. Wang, Y. Wang, J. Sheng, G. Tang, Y. Wang, X. Guo, J. Li and L. Wei, *Small*, 2024, **20**, 2402025.

199 Y. Gao, Y. Li, H. Yang, L. Zheng, Y. Bai and C. Wu, *J. Energy Chem.*, 2022, **67**, 613–620.

200 W. Tang, L. Deng, L. Guo, S. Zhou, Q. Jiang and J. Luo, *Green Energy Environ.*, 2024, **9**, 1183–1191.

201 X. Luo, R. Wang, L. Zhang, Z. Liu, H. Li, J. Mao, S. Zhang, J. Hao, T. Zhou and C. Zhang, *ACS Nano*, 2024, **18**, 12981–12993.

202 L. Kang, Q. Li, K. Luo, S. Zhong and D. Yan, *ACS Sustainable Chem. Eng.*, 2023, **11**, 7334–7343.

203 C. Xu, T. Diemant, X. Liu and S. Passerini, *Adv. Mater.*, 2024, **36**, 2400263.

204 J. Tu, J. Wang, H. Zhu and S. Jiao, *J. Alloys Compd.*, 2020, **821**, 153285.

205 K. Wang, K. Liu, C. Yang, Z. Chen, H. Zhang, Y. Wu, Y. Long, Y. Jin, X. He, M. Li and H. Wu, *Energy Storage Mater.*, 2022, **48**, 356–365.

206 J. Meng, X. Yao, X. Hong, L. Zhu, Z. Xiao, Y. Jia, F. Liu, H. Song, Y. Zhao and Q. Pang, *Nat. Commun.*, 2023, **14**, 3909.

207 K. Wang, Y. Wu, C. Yang, M. Yu, C. Lei, Y. Zhang, T. Ding, Y. Long, K. Liu, M. Li and H. Wu, *Adv. Energy Mater.*, 2024, **14**, 2400589.

208 K. Han, X. Qiao, X. Wang, M. Huang, Z. Zhong, Q. Zhang, C. Niu, J. Meng and L. Mai, *Nano Energy*, 2024, **129**, 110085.

209 S. Zhang, Z. Liu, R. Liu, L. Du, L. Zheng, Z. Liu, K. Li, M.-C. Lin, Y. Bian, M. Cai and H. Du, *J. Power Sources*, 2023, **575**, 233110.

210 Y. Xie, Y. Meng, M. Liu, S. Wang, Y. Guo, Z. Liang and X. Du, *Adv. Funct. Mater.*, 2024, **34**, 2411395.

211 I. Kim, S. Jang, K. H. Lee, Y. Tak and G. Lee, *Energy Storage Mater.*, 2021, **40**, 229–238.