# INORGANIC CHEMISTRY

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## **RESEARCH ARTICLE**

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Cite this: Inorg. Chem. Front., 2024, 11, 8837

# Multifunctional separator modified with catalytic multishelled structural CoS<sub>2</sub> enables a stable lithium-sulfur battery<sup>†</sup>

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Lithium–sulfur batteries have been considered as promising next-generation energy storage devices due to their ultrahigh theoretical energy density and natural abundance of sulfur. However, the shuttle effect and sluggish redox kinetics of polysulfides hinder their commercial applications. Herein, by combining smart material design and structure engineering, a  $CoS_2$  hollow multishelled structure (HoMS) has been developed to modify the separator and establish a "vice electrode", which effectively hinders the shuttle effect and catalyzes redox reactions.  $CoS_2$  HoMS can not only obstruct polysulfides through multiple shell barriers but also provide a large available polar surface to effectively capture polysulfides. Additionally,  $CoS_2$  HoMS, with good conductivity, could greatly accelerate the redox conversion of polysulfides and enhance the decomposition of Li<sub>2</sub>S. Moreover,  $CoS_2$  HoMS can buffer the large volume change of sulfur during cycling, ensuring good contact and stability of the electrodes. As a result, the lithium–sulfur battery with the  $CoS_2$  HoMS-modified separator exhibited a high discharge capacity of 873.1 mA h g<sup>-1</sup> at a high rate of 1 C, with only 0.054% capacity decay per cycle during 350 cycles.

Received 14th September 2024, Accepted 28th October 2024 DOI: 10.1039/d4qi02340d

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The development of advanced energy storage technologies is critical for a sustainable energy future.<sup>1–3</sup> Among existing energy storage systems, lithium–sulfur (Li–S) batteries with their high theoretical energy density (2600 W h kg<sup>-1</sup>) have been recognized as a promising alternative to traditional Li-ion batteries.<sup>4–7</sup> Meanwhile, the natural abundance, low cost, and nontoxic nature of sulfur make it highly suitable for industrial applications.<sup>8,9</sup> However, the practical application of Li–S batteries suffers from low sulfur utilization and rapid capacity attenuation. These issues mainly originate from the insulation of sulfur and its lithiation products (Li<sub>2</sub>S<sub>2</sub>/Li<sub>2</sub>S), the dissolution and migration of lithium polysulfides (LiPSs) (Li<sub>2</sub>S<sub>x</sub>,  $4 \le x \le 8$ ) (known as the "shuttle effect"), and the large volume variation during the lithiation/delithiation processes.<sup>10,11</sup>

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#### trolyte additives,<sup>15-17</sup> and separator modification,<sup>18,19</sup> have been developed to improve the conductivity of the integral electrode and inhibit the shuttle effect of LiPSs. All of these approaches have significantly enhanced the electrochemical performance of Li-S batteries. Recently, coating functional materials on a commercial polypropylene (PP) separator as multifunctional interlayers has proven to be a simple and effective approach to suppress the shuttle effect and improve the redox kinetics of sulfur species.<sup>20,21</sup> Carbonaceous materials with their high conductivity and large surface area have attracted much attention for efficiently reutilizing polysulfides dissolved in electrolytes, such as meso-/microporous carbon,<sup>22</sup> carbon nanotube,<sup>23</sup> graphene/graphene oxide,<sup>24</sup> and graphdiyne.<sup>25</sup> However, the performance improvement is limited due to the weak affinity between nonpolar carbon materials and polar LiPSs. Many researchers have focused on strengthening the chemical barriers by heteroatom doping carbonaceous materials<sup>26–29</sup> or utilizing some polar inorganics.<sup>30-32</sup> The limited adsorption of the heteroatom and poor conductivity of these inorganics lead to limited improved electrochemistry performance. Generally, the accumulation of LiPS intermediates in the electrolyte cause the polysulfide shuttling effect. The sluggish conversion kinetics between the soluble LiPSs and insoluble final products will aggravate this phenomenon.33 An electrocatalyst that can accelerate the reaction between soluble LiPS intermediates and insoluble Li2S2/

Various strategies, such as sulfur host design,<sup>12-14</sup> new elec-



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<sup>†</sup>Electronic supplementary information (ESI) available. See DOI: https://doi.org/ 10.1039/d4qi02340d

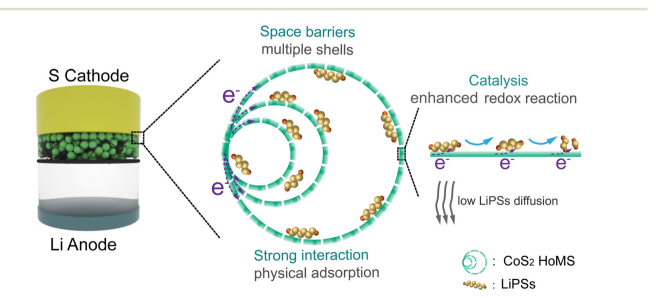
 $\rm Li_2S$  seems to prevent the shuttling of LiPSs. Hence, the important role of electrocatalysts in Li–S batteries has drawn much research attention.<sup>34–36</sup> Among these reported catalyst, such as metal or conductive compounds, the half-metallic CoS<sub>2</sub> with high electrical conductivity (6.7 × 10<sup>3</sup> S cm<sup>-1</sup> at 300 K) and high electrocatalytic activity can enhance the redox kinetics of LiPSs, thus attenuating the shuttle effect and improving the electrochemical properties.<sup>37–40</sup>

Interface engineering is also important for catalytic materials to provide much more catalytically active sites that promote the redox kinetics of the polysulfide.<sup>19,41</sup> Among many structures, hollow multishelled structures (HoMS) have shown tremendous promise as electrode materials for lithium ion batteries due to their outstanding advantages, such as the shortened charge transport path and buffer volume change.<sup>42–47</sup> The Wang group first reported the synthesis of HoMS of metal ferrite in 2009.<sup>48</sup> They synthesized  $TiO_{2-x}$  HoMS<sup>49</sup> and NiO HoMS,<sup>50</sup> which were applied as sulfur hosts and showed stable cycling performances.

Herein, by combining the wisdom of material design and structure engineering, we developed  $CoS_2$  HoMSs to modify the separator of the Li–S battery. Benefiting from the compositional advantages of  $CoS_2$  and structural advantages of HoMS, the key challenges of the Li–S battery could be efficiently addressed. As shown in Scheme 1,  $CoS_2$  HoMS can not only obstruct LiPSs as a kind of multistep physical barrier, but the larger available polar surface area of the hollow structures also enables better trapping of LiPSs. With its appreciable conductivity, the half-metallic  $CoS_2$  can accelerate the polysulfide redox conversion and Li<sub>2</sub>S decomposition to enhance the reutilization of the sulfur species. Moreover, the hollow interior can act as a buffer space to accommodate the large sulfur volume expansion, thus stabilizing the electrode and further improving the cycling stability.

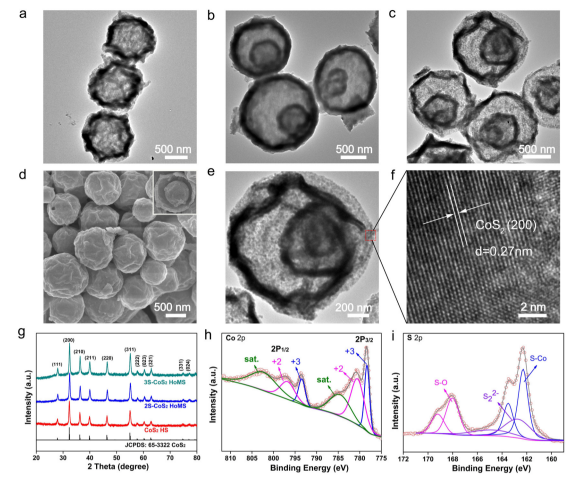
CoS<sub>2</sub> HoMS is synthesized via a facile thermal treatment method from the sulfuration of Co<sub>3</sub>O<sub>4</sub> HoMS (Fig. S1-S3<sup>†</sup>). The morphology of CoS<sub>2</sub> HoMS still retains the same dimensions after treatment (Fig. 1a-c). The scanning electron microscopy (SEM) image (Fig. 1d) shows that 3S-CoS<sub>2</sub> HoMS has a rather uniform size distribution. The inserted image of the broken sphere proves the hollow interior of CoS<sub>2</sub> HoMS. The lattice distance of 0.27 nm measured from the HRTEM image (Fig. 1e and f) was consistent with the (200) facet, and demonstrated the highly crystalline nature of the as-prepared CoS<sub>2</sub> HoMS. As further proved by XRD (Fig. 1g), all reflection peaks display a typical pyrite-type structure (JCPDS card no. 65-3322, space group:  $Pa\bar{3}$  (205),  $\alpha = 5.538$  Å), with no additional peaks detected. X-ray photoelectron spectroscopy (XPS) was employed to characterize the composition and chemical states of the as-synthesized CoS<sub>2</sub> HoMS. The XPS survey spectra in Fig. S4<sup>†</sup> proved the existence of S, C, O, and Co. The high-resolution spectra of Co 2p are shown in Fig. 1h, and were fitted with two spin-orbit doublets (Co 2p1/2 and Co 2p3/2) and two shake-up satellites. The peaks at 778.32 and 793.43 eV are assigned to the trivalent state of Co. The peaks at 780.52 and 796.74 eV are assigned to the divalent state, and the oxidized species in the CoS2 samples originate from the partial surface oxidization.<sup>39,51</sup> Further analysis of the highresolution S 2p spectra is shown in Fig. 1i. In the S 2p spectra, two peaks at 162.29 and 163.50 eV coincide with the binding energies of the Co-S bond. Meanwhile, the high intensity peaks at 168.01 and 169.21 eV are attributed to the existence of the S–O group. The S2<sup>2–</sup> peaks at 162.70 and 164.81 eV indicate the presence of unsaturated sulfur atoms on the surface.<sup>52</sup>

 $CoS_2$  HoMS with carbon nanotubes (CNT) in a mass proportion of 6:1 was coated on a single side of a commercial PP separator through vacuum filtration. The approximate loading of the total material is 0.33 mg cm<sup>-2</sup>. Fig. 2a shows the sche-



Scheme 1 Scheme showing the  $CoS_2$  HoMS-modified separator for inhibiting the shuttle effect of LiPSs and enhancing the redox conversion of the S cathode.



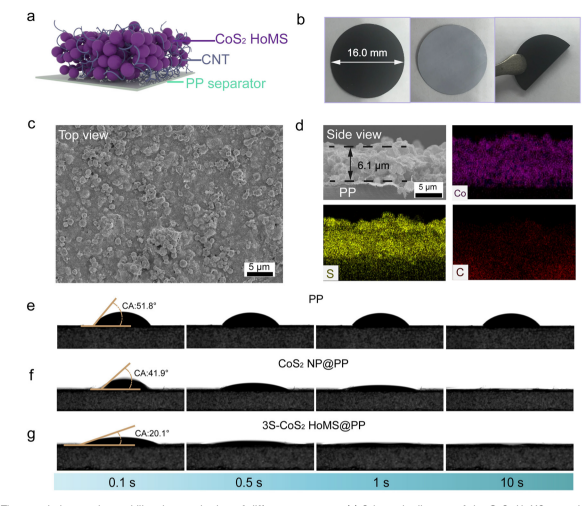


**Fig. 1** The composition and structural characterization of  $CoS_2$  HoMS. TEM images of the (a) single (1S-), (b) double (2S-), and (c) triple (3S-) shelled  $CoS_2$  HoMS. (d) SEM image of 3S- $CoS_2$  HoMS with an inset image of a broken sphere showing the multishelled structure. (e) TEM and (f) HRTEM images of an individual 3S- $CoS_2$  HoMS. (g) XRD patterns of the as-prepared samples. (h and i) XPS spectra of the Co 2p peaks (h) and S 2p peaks (i).

matic diagram of the CoS<sub>2</sub> HoMS-coated separator (CoS<sub>2</sub> HoMS@PP). The vacuum filtration deposition process (Fig. 2b) results in excellent adhesion of CoS2 HoMS to the commercial separator, and shows the characteristic diffraction peaks of CoS<sub>2</sub> by XRD characterization (Fig. S5<sup>†</sup>). The structure of the integrated electrode was further examined by SEM and EDX mapping. The top-view SEM image clearly shows that CoS<sub>2</sub> HoMS and CNT are connected (Fig. 2c and Fig. S6<sup>†</sup>). A crosssection SEM image revealed the layer structure of the densely compact CoS2 HoMS film with a thickness of ~6.1 µm (Fig. 2d), and the EDX elemental mapping revealed the distribution of Co, S, and C in the integrated electrode. The intrinsic hydrophilicity of the CoS<sub>2</sub> HoMS coatings greatly improved the wettability of the separators. We also prepared CoS<sub>2</sub> NP as a comparative study (CoS2 NP@PP, Fig. S7 and S8<sup>†</sup>). As shown in Fig. 2e-g, it can be clearly observed that the contact angle of the PP separator almost remains unchanged after 10 seconds. Meanwhile, the CoS<sub>2</sub> NP-coated separator disappears after 1 second, while the contact angle of the CoS<sub>2</sub> HoMS-coated separator disappeared within 0.5 seconds. The improved wetting may be ascribed to the capillary effect of CoS<sub>2</sub> HoMS.

The improved surface wettability is expected to benefit the separator/electrode interfacial compatibility and increase the electrolyte retention in the separator, which facilitates Li-ion diffusion through the separator and improves the electrochemical performance of the Li–S batteries, especially at high rates.<sup>53–55</sup>

A symmetric battery with identical working and counter electrodes in 0.5 M  $\text{Li}_2\text{S}_6$  electrolyte was assembled to demonstrate the electrocatalysis activity of different materials (Fig. S9†). As a CNT that is used in S cathodes and interlayer may influence the electrochemistry process, we intentionally included the CV and EIS data of the CNT for a clear comparison of the catalytic activity. As shown in Fig. 3a, the battery without  $\text{Li}_2\text{S}_6$  shows near-zero capacitive current density without any obvious redox peaks. After adding  $\text{Li}_2\text{S}_6$ , the battery exhibits four pronounced reduction/oxidation peaks. Those peaks can be assigned to the diverse electrochemical reactions of LiPSs on the electrodes.<sup>56</sup> The CV of the CNT electrode also shows four reduction/oxidation peaks, but the current densities of these peaks are significantly lower. Furthermore, the voltage hysteresis between the cathodic and



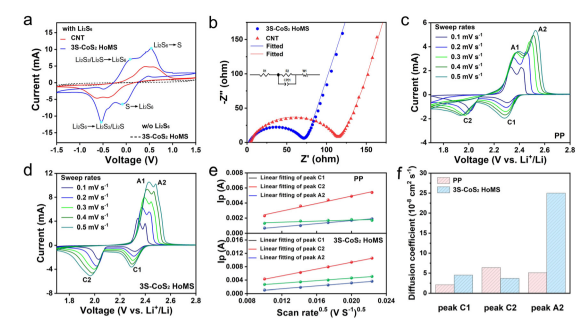
**Fig. 2** The morphology and wettability characterization of different separators. (a) Schematic diagram of the  $CoS_2$  HoMS-coated separator. (b) Optical photographs, (c) top-view, and (d) cross-section SEM images of the 3S-CoS\_2 HoMS-coated separator. (e–g) Comparison of the contact angles of PP (e),  $CoS_2$  NP (f) and 3S-CoS\_2 HoMS (g) coated separator at different contact times.

anodic peaks is much higher than that for the 3S-CoS<sub>2</sub> HoMS electrode. It is also found that the 3S-CoS<sub>2</sub> HoMS electrode has a smaller charge transfer resistance from the EIS test (Fig. 3b and Table S1<sup>†</sup>). This result clearly indicates that the 3S-CoS<sub>2</sub> HoMS can effectively facilitate charge transfer and enhance the kinetics of LiPSs. Simultaneously, the diffusion coefficients of Li ions with the PP separator and 3S-CoS<sub>2</sub> HoMS-coated separator were characterized by CV with different sweep rates (Fig. 3c-e). The lithium ion diffusion coefficients were calculated according to the Randles-Sevick equation.<sup>57,58</sup> It can be clearly seen that the diffusion coefficients of the 3S-CoS<sub>2</sub> HoMS-coated separator are higher than that of the PP separator in each redox peak (Fig. 3f and Table S2<sup>†</sup>). Consequently, the lithium ion transfer that occurred after modifying the separator was accelerated rather than hindered. This can be attributed to the micro/mesopores and multi-shell structure of 3S-CoS<sub>2</sub> HoMS, which enhances the electrolyte wettability and shortens the lithium ion transfer path.

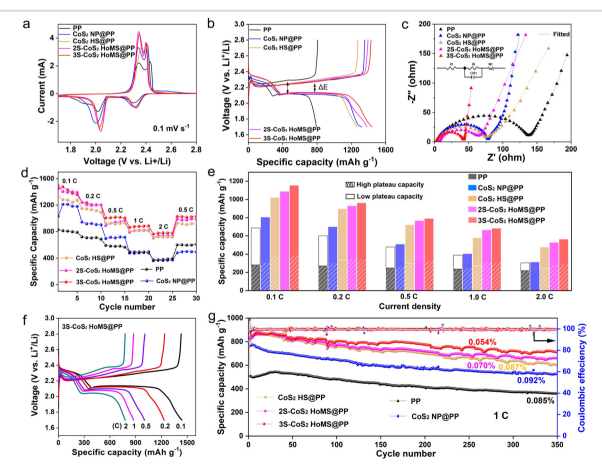
The effect of  $CoS_2$  HoMS on the precipitation of  $Li_2S$  was also studied. Cells were assembled using a  $3S-CoS_2$  HoMS-

loaded carbon fiber cloth (CFC) or bare CFC as the cathode and lithium metal as the anode. Cells were discharged to 2.06 V at a current density of 0.112 mA, and then the potential was held at 2.05 V until the current dropped below 0.01 mA. As shown in Fig. S10,† the deposition capacity of Li<sub>2</sub>S on the surface of the 3S-CoS<sub>2</sub> HoMS-loaded CFC is much larger than that on bare CFC, confirming that 3S-CoS<sub>2</sub> HoMS can enhance the conversion of polysulfides to Li<sub>2</sub>S and the nucleation and growth of Li<sub>2</sub>S. The reasons may be ascribed to 3S-CoS<sub>2</sub> HoMS accelerating the redox reactions of polysulfides, and also enhancing the deposition of Li<sub>2</sub>S.

The electrochemical performance of the Li–S battery using the PP separator,  $CoS_2$  NP, and  $CoS_2$  HoMS-coated separator is shown in Fig. 4. In the initial cathodic scan of the cyclic voltammetry (CV) curves with the PP separator (Fig. 4a), the CV curves show two distinct cathodic peaks located at around 2.30 V and 2.01 V, corresponding to the reduction of S<sub>8</sub> to lithium polysulfide (Li<sub>2</sub>S<sub>x</sub>, x = 4-8), and the subsequent reduction to insoluble Li<sub>2</sub>S<sub>2</sub>/Li<sub>2</sub>S, respectively. In the subsequent anodic scan, the oxidation peaks at approximately 2.34 V and 2.43 V



**Fig. 3** Comparison of the kinetic behaviors of batteries using different separators. (a) CV curves at a scan rate of 5 mV s<sup>-1</sup> and (b) EIS spectra of the  $Li_2S_6$  symmetric battery, employing CNT and 3S-CoS<sub>2</sub> HoMS as the identical electrodes. (c–e) CV curves of the Li–S cells with the PP separator (c) and 3S-CoS<sub>2</sub> HoMS-coated separator (d) at different scan rates from 0.1 to 0.5 mV s<sup>-1</sup>, and (e) corresponding linear fits of the peak currents. (f) Comparison of lithium ion diffusion coefficients for the Li–S batteries.



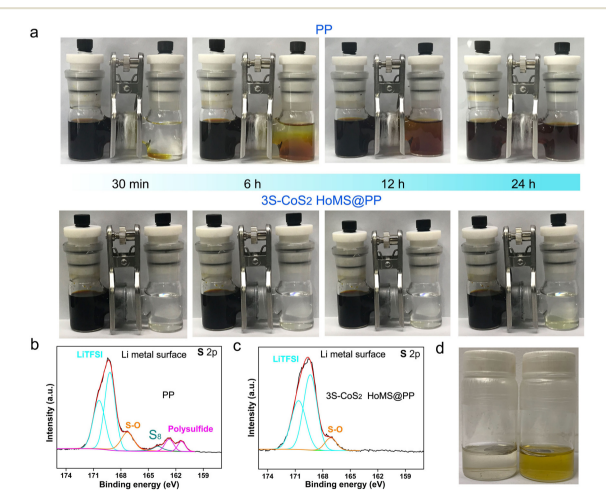
**Fig. 4** Electrochemical performance of cathodes with different separators. (a) CV curves at the scan rate of  $0.1 \text{ mV s}^{-1}$ . (b) The first-cycle galvanostatic charge–discharge profiles at 0.1 C. (c) EIS spectra. (d) The rate capability of the Li–S batteries. (e) High and low plateau capacities at different current densities. (f) Galvanostatic charge–discharge profiles of the 3S-CoS<sub>2</sub> HoMS-coated separator at various current densities. (g) Long cycle performance at a current density of 1 C with the capacity decay rate labeled.

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are ascribed to the delithiation of  $Li_2S_2/Li_2S$  and  $Li_2S_x$  (x = 4-8), respectively, to form the final elemental sulfur.<sup>33</sup> All samples show similar CV profiles. However, the batteries with CoS<sub>2</sub>-modified separators with different morphologies show a narrower potential separation between the anodic and cathodic peaks and higher peak current density, implying that the CoS<sub>2</sub> interlayer can efficiently reduce the resistance and promoted redox kinetics of the sulfur electrode.<sup>35</sup> Fig. 4b shows the charge/discharge profiles of different electrodes, which are consistent with the results of the CV test showing two distinct plateaus of the sulfur electrode. The batteries with CoS<sub>2</sub>-modified separators with different morphologies had a voltage hysteresis ( $\Delta E$ ) that was lower than that of the commercial PP separator. Moreover, 3S-CoS<sub>2</sub> HoMS shows the minimum  $\Delta E$ corresponding to the CV results, indicating highly efficient redox reactions, thus increasing the utilization of sulfur materials.<sup>59-62</sup> Furthermore, electrochemical impedance spectra (EIS) measurements reveal that the batteries with the CoS<sub>2</sub>-modified separator show a smaller charge transfer resistance in the high-frequency region than the commercial PP

separator, and the impedance decreases with increasing shell number (Fig. 4c and Table S3<sup>†</sup>). This result coincides with the previous article mentioning the large electrolyte/electrode contact area.<sup>63,64</sup>

To further investigate the electrochemical performance of the electrode at different current densities, the rate performance of the battery with different separators was tested at a series of rates from 0.1 C to 2 C (Fig. 4d). Compared to the low specific capacities of the battery with the PP separator and CoS<sub>2</sub> NP-coated separator at different current densities, the battery with the 3S-CoS<sub>2</sub> HoMS-coated separator delivered much higher specific capacities of 1438, 1198, 1014, 877, and 776 mA h  $g^{-1}$  at 0.1, 0.2, 0.5, 1, and 2 C, respectively. When the current rate was changed back to 0.5 C again, the discharge capacity of the 3S-CoS<sub>2</sub> HoMS-coated separator increases to 1112 mA h  $g^{-1}$ , thus demonstrating excellent rate performance and capacity retention, especially at high current density. Moreover, when calculating the capacity contribution between the high and low plateau capacities at different current densities, it is worth noting that the 3S-CoS<sub>2</sub> HoMS-coated separa-



**Fig. 5** Comparison of the inhibition of the shuttle effect using different separators. (a) Optical photographs of the LiPS permeation test in the H-type glass vessel for the PP separator (top) and  $3S-CoS_2$  HoMS-coated separator (down) at different times. (b and c) XPS spectra of the Li metal with the PP separator and  $3S-CoS_2$  HoMS-coated separator after 100 cycles at 1 C. (d) Photographs of the cycled Li metal foil (at the state of charge) with the PP separator (left) and  $3S-CoS_2$  HoMS-modified separator (right) in the electrolyte.

tor has a larger capacity contribution from the high and low plateau ranges, especially at high current densities when compared with other samples (Fig. 4e). In addition, it is clearly observed that the two discharge/charge plateaus are well-retained even at a high rate of 2 C (Fig. 4f), which is different from the commercial PP separator electrode wherein the plateaus disappear at high current density (Fig. S11†). This result indicates that the 3S-CoS<sub>2</sub> HoMS-coated separator electrode possesses excellent reaction kinetics.<sup>35</sup>

To exclude the capacity contribution from CoS<sub>2</sub> HoMS, we directly assembled a battery that uses 2S-CoS<sub>2</sub> HoMS as the electrode material. The results show that the capacity is almost negligible in the potential range (Fig. S12<sup>†</sup>). The cycle performance of different separators was tested at 1.0 C between 1.5 and 2.8 V for 350 cycles, as shown in Fig. 4g. Among all the electrodes with different separators, the battery with the 3S-CoS<sub>2</sub> HoMS-coated separator exhibits the best performance, achieving the highest initial discharge capacity of 873.1 mA h  $\mathrm{g}^{-1},$  which maintained 707.3 mA h  $\mathrm{g}^{-1}$  after 350 cycles (corresponding to a capacity decay of 0.054% per cycle). The first discharge capacities of the 2S-CoS2 HoMS, CoS2 HS, and CoS2 NPcoated separator electrodes are 866.5, 861.6, and 775 mA h  $g^{-1}$ respectively. Furthermore, the discharge capacities after 350 cycles are 655.6, 597.9, and 525 mA h  $g^{-1}$ , respectively (the corresponding capacity decays per cycle are 0.070%, 0.087% and 0.092%, respectively). The battery with the PP separator delivers a minimum initial discharge capacity of 510.1 mA h g<sup>-1</sup>, and falls to 359.0 mA h g<sup>-1</sup> after 350 cycles (corresponding to a capacity decay of 0.085% per cycle). This is mainly because the multilayer surface of CoS<sub>2</sub> HoMS can provide adsorption sites for LiPSs, and the multiple domain spatial confinement of HoMS further improves the redox reaction kinetics of LiPSs, so as to reduce the residence time of LiPSs in the electrolyte (Fig. S13<sup>†</sup>).

To prove the merit of the 3S-CoS<sub>2</sub> HoMS interlayer in prohibiting the polysulfide diffusion, the polysulfide permeability test was conducted by an H-type visualized glass vessel (Fig. 5a). 0.1 M  $Li_2S_6$  in dioxolane (DOL)/dimethoxyethane (DME) solvent and pure DOL/DME solvent was separated by PP separator (top), and 3S-CoS<sub>2</sub> HoMS-coated PP separator (bottom), respectively. The right of the glass vessel with the PP separator displays an obvious dark yellow color after 6 h. In contrast, there is little color change based on the 3S-CoS<sub>2</sub> HoMS-coated PP separator after 24 h. These results reveal that the shuttling phenomenon of LiPSs was suppressed by the 3S-CoS<sub>2</sub> HoMS interlayer. From the XPS of the Li metal after 100 cycles at 1 C presented in Fig. 5b and c, the S-S and Li-S bonding species appeared on the Li metal with PP as the separator, indicating the existence of LiPSs.<sup>18</sup> However, the content of these species with the 3S-CoS2 HoMS-coated separator is very low, suggesting that the shuttle phenomenon is blocked by the interlayer. This inhibited shuttle effect can also be confirmed by comparing the Li metal color (Fig. 5d and Fig. S14<sup>†</sup>). The solution in the right glass vessel corresponding to the one with the 3S-CoS<sub>2</sub> HoMS-coated PP separator is much cleaner than that in the left one with the bare PP separator.

#### Conclusion

In summary, CoS<sub>2</sub> HoMSs have been developed to modify the separator and form a multifunctional interlayer for high performance Li-S batteries. The multiple shells of CoS2 HoMS can serve as multiple physical barriers to suppress the polysulfide shuttle and the inner cavity can accommodate LiPSs. Furthermore, the polar properties and good conductivity of the CoS<sub>2</sub> materials can effectively trap LiPSs and enhance the redox reactions. As a result, the battery with 3S-CoS<sub>2</sub> HoMSmodified separator exhibited good cyclic performance with a high discharge capacity of 873.1 mA h  $g^{-1}$  at a current density of 1 C. Furthermore, it delivered only 0.054% of capacity decay per cycle during 350 cycles, which is superior to the one with the unmodified separator or with the CoS2 NP-modified separator. This work will inspire novel insight into the design of a multifunctional structure to address the bottleneck of high-energy-density energy storage systems.

#### Author contributions

D.W. conceived the idea and supervised the research. R.Y. and J.W. supervised the research. R.B. and J. Z. performed the experiments and basic characterizations. D.W., R.Y., J.W., R.B., J. Z. and M.Y. analyzed and discussed the experimental data. J. W. drafted the manuscript. D.W. and R.Y. revised and improved the manuscript. All authors read and approved the final manuscript.

#### Data availability

The authors confirm that the data supporting the findings of this study are available within the article [and its ESI<sup>†</sup>]. More detailed data are available on request from the corresponding author, upon reasonable request.

### Conflicts of interest

There are no conflicts to declare.

#### Acknowledgements

This work was supported by the Natural Science Foundation of China (Grant No.: 51932001, 52301296, 52261160573 and 21971245), the National Key R&D Program (Grant No.: 2018YFA0703504, 2022YFA1504101, 2022YFA1204500 and 2022YFA1204502), the Zhongke-Yuneng Joint R&D Center Program (No.: ZKYN2022008), and the Institute of Process Engineering (IPE) Project for Frontier Basic Research (Grant No. QYJC-2022-008).

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