Stabilizing high sulfur loading Li–S batteries by chemisorption of polysulfide on three-dimensional current collector

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ABSTRACT

The large volume change during cycles, extreme low electronic/ionic conductivity of sulfur and lithium sulfide, and high solubility of high-order polysulfide (PS) in electrolyte are three major barriers for practical applications of Li–S batteries. Current strategy to mitigate these three issues is to physically and/or chemically encapsulate the sulfur into porous carbon host (PCH), which is only suitable for a low S loading cathode. The large volume change during charge-discharge process especially in a thicker electrode with high areal S loading will detach the carbon/Li$_2$S particles apart from each other, resulting in fast capacity decay. Although incorporation of large amount of S into 3D carbon paper (CP) can maintain the electrode integration, it cannot effectively immobilize soluble PS. In this work, we chemically bond the PS to both doped PCH and 3D doped CP current collector to suppress the shuttle reaction of PS, and also maintain the electronic/ionic connection during prolonged cycles. The S, N doped CP/doped PCH/S cathode with high areal sulfur loading of 9.0 mg cm$^{-2}$ provide a high capacity of 1013 mA h g$^{-1}$ with a slow capacity fading rate of 0.074% per cycle for 300 cycles, presenting one of the best cycling stability at the similar S loading reported to date. Moreover, systematic investigations demonstrated that chemical bonding of PS to CP current collector can more effectively enhance the cycling stability of high sulfur loading cathode, compared to the current method by chemical bonding of PS to PCH. This sulfur cathode by filling a large amount of S/C composites into functionalized CP matrix bring a new and promising direction to realization of high energy lithium-sulfur batteries.

1. Introduction

Lithium-sulfur (Li–S) batteries have been regarded as one of the most attractive candidates for next-generation energy storage system because of their high energy density of 2600 W h kg$^{-1}$ and low cost [1]. However, three major challenges hinder the practical application of Li–S battery: (1) the insulating nature of sulfur and discharge products; (2) the large volume changes of sulfur during charge/discharge cycling; (3) the shuttle reaction between two electrodes due to the dissolution/diffusion of polysulfide (PS) [2]. In recent years, extensive effort have been devoted to address these obstacle. The most successful method is to chemically bond the sulfur or PS onto various porous carbon hosts, enabling high specific capacity (> 1300 mA h g$^{-1}$) and long cycling stability (< 0.1% capacity fading per cycle) [3]. However, the low areal sulfur loading (< 2 mg cm$^{-2}$) in the most reported Li–S batteries cathode results in a low capacity per area, which is even lower than that of current lithium-ion batteries [4]. Therefore, the design of sulfur cathode with a high sulfur loading over 5 mg cm$^{-2}$ is essential to the commercialization of Li–S batteries. Unfortunately, simply increasing the sulfur loading by slurry-coating more S/C composites on the flat aluminum foil cannot guarantee superior electrochemical performance of batteries. With increasing thickness of electrode, maintenance of the high ionic and electronic conductivity will become more challenging [5,6]. Moreover, the large volume change of sulfur (> 70%) during charge/discharge process gradually detach the carbon particles from particles and from current collector, deteriorating the electrode structure and then reducing the cycle life, especially at a high sulfur loading. Thus, S cathode with cross-linked three dimensional electronic conductive network is desired for achieving both high energy density and the long cycle life of Li–S battery [7,8].

Carbon paper (CP) consisting of carbon fibers network has been used as the interlayer to suppress shuttle effect [9,10] and the current collector of sulfur cathode which provide a high capacity over 1000 mA h g$^{-1}$ even with a sulfur loading of 6.7 mg cm$^{-2}$ [11]. However, these high sulfur loading cathodes using CP current collector still suffer a rapid capacity fading over long-term cycling, because the
physical adsorption of high-order PS to carbon network is not sufficient to confine outward diffusion of PS, especially at a high PS concentration due to the high sulfur loading cathode. When sulfur loading are increased, the capacity of batteries degrade faster than that of a lower sulfur loading battery [12]. Although dual-layer CP design can extends the time for polysulﬁde diffusion out of sulfur cathode, it will reduce the volumetric energy density and cannot inhibit the lithium corrosion by the large amount of dissolved PS which terminates the high energy Li–S batteries’ cycle life [13]. Introducing chemical interaction between carbon host and PS has been proven to effectively increase PS afﬁnity of sulfur host materials [14]. Different heteroatoms dopants on the carbon material such as oxygen [15], boron [16], nitrogen [17–21] and sulfur, nitrogen dual-dopant [22] were reported to absorb polysulﬁde and increase electronic conductivity of electrode. First-principles calculation and surface analysis further showed polar-polar interaction [23] and Lewis acid–base interaction [24] with PS are strong and stable. Therefore, utilizing the chemical adsorption of CP may signiﬁcantly suppress the diffusion of PS and enhance overall performance of high energy Li–S cells.

Herein, we signiﬁcantly stabilized cycle life of high-sulfur loading cathode by the chemisorption of PS to CP current collector and PCH through the hetero-atoms doping of CP and PCH. The function groups with O, N and N/S have been grafted onto carbon paper, and their chemical bonding to polysulﬁde have been systemically investigated, as schematically depicted in Fig. 1. The modiﬁed CP/PCH/S cathodes with either low or high sulfur loading shows a much better cycling performance than that of pristine CP/PCH/S cathodes. In addition to the polymer trapping PS in CP and PCH, extra chemisorption of PS on CP can more efﬁciently immobilize the PS compared to the chemisorption of PS to PCH. In addition, the chemisorption of CP is also beneﬁcial to retain the electronic contact in electrode even at a high S loading. The sulfur cathode with high sulfur loading of 9.0 mg cm\(^{-2}\) were achieved with the high initial capacity of 1013 mAh g\(^{-1}\) and stable cycling performance (0.074% capacity fading per cycle). The results in our work not only highlight the crucial role of chemisorption of PS on CP current collector in achieving both high and stable electrochemical performance of sulfur cathode which has not been reported before, but also provides a new direction to commercialize the energy Li–S batteries with long cycle life.

2. Experimental section

2.1. Materials preparation

The carbon papers (TGP-H-030, Fuel cell store, U.S) in this work consisting of 95 wt% carbon fibers and 5 wt% PTFE binder, show a thickness of 110 μm, porosity of 78%, and electrical conductivity of 172 S cm\(^{-1}\), areal weight of 4.4 mg cm\(^{-2}\). An acid treatment were performed to functionalize CP with oxygen containing groups. Pristine CPs were cut into circular disks with a diameter of 0.95 cm and immersed in a mixture of concentrated H\(_2\)SO\(_4\) and HNO\(_3\) in volume ratio of 3:1 at 60 °C for 1 h. Acid-treated CPs were then washed by water and dried at 60 °C for 24 h.

As-prepared oxygenated CPs were used as precursor to synthesize N-doped CP and N, S co-doped CP. The oxygenated CPs was added into the urea or thiourea/ammonium thiocyanate (1:1) solution with a mass ratio of 1:30. These mixture were transferred into Teflon-lined autoclave and heated at 180 °C for 12 h. Then the autoclave was naturally cooled to room temperature and the collected modiﬁed CPs were washed and dried.

N, S co-doped CMK-3 carbon were synthesized by an ionic liquid coating followed by carbonization. Speciﬁcally, 100 μL 1-Methyl-1-propylpiperidinium bis(trifluoromethanesulfonyl)imide ([PP13][TFSI]) were dropped into 50 mg pristine CMK-3 mesoporous carbon and then shocked by vortex mixer. This mixture was heated at 180, 240, and 750 °C for 1, 1, and 2 h at a heating rate of 2 °C min\(^{-1}\), respectively in a quartz boat in argon for N, S co-doping.

0.5 M Li\(_2\)S\(_6\) solution were prepared by mixing lithium sulfide and sulfur (molar ratio=1:5) in 1,2-dimethoxyethane (DME). The 50 mg CMK-3 mesoporous carbon were added into 10 mL Li\(_2\)S\(_6\) solution. To fabricate the CP/S electrode, 11.1 μL and 66.4 μL polysulfide/carbon solutions were slowly dropped onto CPs disks and then dried in argon. Taking into account the weight of CP and CMK-3 carbon, the actual sulfur content in the whole electrodes with 1.5 and 9.0 mg cm\(^{-2}\) are 24.7 wt% and 64.8 wt% as further conﬁrmed by the TGA analysis (Fig. S1). Even if 64.8 wt% sulfur in the electrode, this sulfur content is still higher than the 42.9 wt% sulfur content in traditional slurry-coated thick sulfur (5 mg cm\(^{-2}\)) electrodes using carbon black, binder and heavy aluminum foil current collector [6].

2.2. Material characterizations

The surface morphology of samples was investigated by scanning electron microscope (SEM, Hitachi Su-70, Japan). Raman measurements were performed on a Horiba Jobin Yvon Labram Aramis using a 532 nm diode-pumped solid-state laser. Surface groups and bond of samples were characterised via X-ray photoelectron spectroscopy (XPS, Kratos Axis 165, USA) using monochromatic Al K\(_\alpha\) radiation at room temperature. All reported binding energy values are calibrated to the C 1 s peak at 284.8 eV. XPS data fittings were performed using Casa-XPS (Fig. 1).
program with Gaussian-Lorentzian functions after subtraction of a Shirley background. The fitting errors of XPS test results using this method are within 1%.

All electrochemical studies were performed using 2025 coin cells which consist of a lithium metal anode, a Celgard 3501 separator and a cathode. The cells were assembled in a argon-filled glove box and 1 M bis(trifluoromethane) sulfonamide lithium salt (LiTFSI, Sigma Aldrich) in a mixture of 1, 3-dioxolane (DOL) and 1,2-dimethoxyethane (DME) (v/v, 1:1) with 1 wt% LiNO3 was used as the electrolyte. Both the specific capacities and current densities were calculated on the basis of the mass of sulfur. The galvanostatic charge/discharge tests were carried out in potential range from 1.7 to 2.7 V with a LAND CT2001A battery-testing system. The cells were first discharged to 1.7 V and then the cycle number was counted. All the electrochemical tests were conducted at room temperature. The EIS were measured on PARSTAT 2273 electrochemical measurement system in the frequency range from 100 kHz to 0.1 Hz with AC voltage amplitude of 5 mV.

3. Results and discussion

On the basis of chemical interaction studies for PS,[24] the CPs were intentionally functionalized to form oxygenated CP, N doped CP and N, S co-doped CP using hydrothermal reaction or acid treatment. The surface morphology of carbon fibers in CP matrix is not affected by doping (Fig. 2a and b) and the EDX and elemental mappings indicate the presence and uniform distribution of sulfur, nitrogen and oxygen on the surface of N, S co-doped carbon paper (Fig. S2). While the variation of surface chemistry on CP was observed in Raman and X-ray photoelectron spectroscopy (XPS). As shown in Fig. 3a, the ratio of the D band (at 1350 cm\(^{-1}\), disordered carbon) to the G band (at 1680 cm\(^{-1}\), graphitic lattice) in Raman spectra increases in the order of pristine CP < oxygenated CP < N doped CP < N, S co-doped CP, indicating that more defects exist in N, S doped-CP [25]. XPS analysis demonstrated that the S and N content of N, S co-doped carbon paper is 4.9 at% and 5.6 at% respectively, and N content of N-doped carbon paper is 5.4 at%.

In Fig. S3a, Cls at about 284 eV and O 1s at about 531 eV are observed in the pristine CP, which become more pronounced in oxygenated CP. The high-resolution C 1s spectra (Fig. S3b) of oxygenated CP can be ascribed to the hydroxyl, epoxide, carbonyl and carboxyl groups, demonstrating sp\(^2\) carbon lattice in CP was oxidized by acid treatment [26]. The new characteristic peak at about 400.0 eV, 163.0–168.0 eV and 231.0 eV in XPS survey spectra of N, S co-doped CP (Fig. S3a) corresponds to the N 1s, S 2p and S 2s respectively, confirming the success N, S dual-doping in N, S co-doped CP. The peak at 400 eV in XPS of N doped CP also prove that the N have been integrated onto CP. The S 2p spectrum in the Fig. S3a is expanded to analyze the S dopant in N, S co-doped CP. The peaks in at 163.6 eV and 164.8 eV in Fig. 3b belong to S atoms bonded with carbon, and the peak at 167–168 eV corresponds to oxidized S species (SO\(_x\)) [27]. As for the N 1s peaks (Fig. 3c) in N doped CP, it can be assigned to three N species: pyridinic-N (398.4 eV), pyrrolic-N (400.0 eV) and quaternary-N (401.5–402.0 eV) which have all been proven to bind with LiPS [24,28]. While in the N, S co-doped CP (Fig. 3d), all three N species still exist in N1s peak but at a different percentage.

CP/PCH/S cathode were prepared by dropping the Li2S6/CMK-3 suspension onto the CP current collectors and followed by drying. By increasing the S loading from 1.5 to 9.0 mg cm\(^{-2}\), the interspace between the individual carbon fibers were gradually filled up by the LiPS coated CMK-3 PCH composite where the CMK-3 particles serves as the short-range conductive bridge to maximize the sulfur utilization (Fig. 2c and d). The homogenous dispersion of active sulfur materials in the CP/PCH/S cathode originates from the use of soluble PS. Fig. 4a and b present the charge-discharge profiles of N, S co-doped CP/PCH/S electrode with the sulfur loading of 1.5 and 9.0 mg cm\(^{-2}\) after first discharge, respectively. Fig. S4 shows the first discharge curve in which the high plateau at about 2.3 V for Li2S8 to Li2S6 disappears since Li2S6 was directly used as an active materials [11]. All these charge/discharge profiles show typical two Li–S plateaus of S cathode. Only a small change in voltage plateau was observed in charge/discharge curves of these two electrodes, implying the 3D conductive network of CP can effectively promote fast ionic/electronic transport and rapid charge transfer even at a high sulfur loading. As displayed in Fig. 4c, functional groups on the CP stabilized long-term cycling performance.

![Fig. 2. SEM images of (a) pristine CP; (b) N, S co-doped CP; (c) N, S co-doped CP/PCH/S cathode with S loading of 1.5 mg cm\(^{-2}\); (d) N, S co-doped CP/PCH/S cathode with S loading of 9.0 mg cm\(^{-2}\). The diameter of carbon fiber in CP is 5–10 µm.](image-url)
of sulfur cathode with the sulfur loading of 1.5 mg cm$^{-2}$. All doped CP/PCH/S cathode show the initial capacity over 1000 mA h g$^{-1}$ at 0.25 C. The pristine CP/PCH/S cathode suffers a fast capacity decay from 950 in the first cycle to 465 mA h g$^{-1}$ after 500 cycles. Similarly, the capacity of oxygenated CP/PCH/S cathode also quickly drop from initial 1020 to 583 mA h g$^{-1}$ after 500 cycles. However, N-doped CP/
PCH/S cathode only drop to a capacity of 745 mA h g$^{-1}$ after 500 cycles whereas the N, S co-doped CP/PCH/S cathode delivered an initial capacity of 1104 mA h g$^{-1}$ and retained to 747 mA h g$^{-1}$ even after 1000 cycles, corresponding to an ultralow capacity fading of 0.033% per cycle which is one of best performance in all reported CP or binder-free carbon/sulfur cathodes reported to date [7,29–31].

The nature of bonding between hetero-atoms dopant on CP and high-order LiPS was analyzed using XPS. The functionalized CP was dipped with Li$_2$S$_6$-DME solution and then dried for XPS analysis (Fig. 5). The symmetric peak at 55.5 eV in all Li spectra of CP/Li$_2$S$_6$ is attributed to Li–S bond. In pristine CP/Li$_2$S$_6$ sample, only a peak at 55.5 eV appears, implying no chemical bonding to CP (Fig. 5a). In general, N dopants can increase the surface basicity of CP, strengthening the Lewis acid–base interaction between CP and Lewis acidic Li in LiPS [32,33]. These Lewis acid–base interaction seem much stronger than the polar to polar interaction between the oxygenated CP and polysulphide anion species, as evidenced by XPS (Fig. 5a–c) of Li$_2$S$_6$ treated CP. An additional peak at 56.5 eV in N doped CP and N, S co-doped CP is assigned to Li–N bond [33]. The intensity of Li–N bond of N, S co-doped CP (Fig. 5e) is obviously higher than that of N doped CP (Fig. 5b). Moreover, the peak at 162.7 eV in S 2p spectra of N, S co-doped CP/Li$_2$S$_6$ sample (Fig. 5d) can be assigned to terminal sulfur (S$_r$) in Li$_2$S$_6$ which is slightly higher than its standard value [34]. We ascribe the shift of S$_r$ to higher binding energy to the interaction between S$_r$ and positively charged dopant S in N, S co-doped CP, as reported previously [33]. Previous DFT calculations show that pyridinic-N with a lone pair of electrons in six-atoms ring provide an adsorption energy of LiPS about $-50$ kcal mol$^{-1}$, which is significantly higher than that of pyrrolic-N ($-30$ kcal mol$^{-1}$) and quaternary-N ($-20$ kcal mol$^{-1}$) [24]. Therefore, except for the interaction between high-order PS and S dopant in doped CP, the distribution of N species may be another reason for the different cycling stability of cathode using the two N containing CPs. From the Table. S1, the higher specific surface basicity of N, S co-doped CP also demonstrate its stronger PS chemisorption than that of N-doped CP. These theoretical studies adequately explain the excellent cycling performance of N, S co-doped CP sulfur cathode.

Since N, S co-doped CP cathode show the best electrochemical performance among all doped CP cathodes at 1.5 mg cm$^{-2}$ loading, N, S co-doping is selected to functionalize CP and/or PCH to understand which one play more important role in stabilizing the cycling capacity when S loading reach to 9.0 mg cm$^{-2}$. The cycling behavior of four CP/ PCH/S cathodes (un-doped PCH & CP, Doped PCH, Doped CP and Doped PCH & CP) with the same S loading of 9.0 mg cm$^{-2}$ were tested at 0.25 C. As shown in Fig. 6a, the high S loading cathode with pristine CP and CMK-3 PCH suffers a serious capacity decay from 732 mA h g$^{-1}$ (1st cycle) to 390 mA h g$^{-1}$ (168th cycle) and then rapidly decrease to almost zero. The “sudden death” may result from increasing side reaction between dissolved polysulfide and lithium metal [13]. By simply inducing functional groups on CMK-3 PCH via the carbonization of ionic liquid ([PF6][TFSI]) (Fig. S5) in electrode, both the capacity (941 mA h g$^{-1}$ for 1st discharge) and capacity retention (497 mA h g$^{-1}$ after 200 cycles) of the cathode were slightly improved due to chemical adsorption of high-order PS to doped PCH. However, the high S loading cathode in which only CP collector was changed to a functionalized one exhibits an exceptionally effective enhancement of cycling stability. This cathode delivers an initial discharge capacity of 960 mA h g$^{-1}$ and remains at 810 mA h g$^{-1}$ after 200 cycles. The best performance was achieved when both PCH and CP were doped by N and S. The capacity only drops from 1013 mA h g$^{-1}$ at 1st cycle to 789 mA h g$^{-1}$ at 300th cycle. Table 1 summarizes many reports about sulfur cathode using 3D conductive carbon current collector [7,35–39]. In contrast to these reports, functionalization of carbon paper current collector can significantly enhance cycling stability even at much high
Fig. 6. (a) Cycling performance of high sulfur loading (9.0 mg cm\(^{-2}\)) cathode with different (pure or doped) CPs and carbon sulfur hosts (CP/PCH/S cathode); (b) Depicts of surface basicity of high sulfur loading (9.0 mg cm\(^{-2}\)) cathode with different (pure or doped) CPs and carbon sulfur hosts.

sulfur loading, which guarantee the high energy density of Li–S battery. Additionally, the enhancement in cycling stability of high sulfur loading cathode is in order of pristine CP+PCH < pristine CP+doped PCH < doped CP+undoped PCH < doped CH+doped PCH, due to increase in ability of absorption to high-order PS in electrode. As shown in Table. S1 and Fig. 6b, the function groups on either current collector or sulfur host can tune the surface basicity of carbon and immobilize LiPS, and both have similar specific surface basicity. However, due to high mass ratio of carbon paper to carbon host, large total surface basic sites of CP allow the CP current collector to chemically adsorb more high-order polysulphide than that on sulfur host, which can more effectively extend the cycle life of high S loaded cathode.

Except the long-term cycling tests, doped CP/doped PCH/S cathode also shows a better rate performance than that of pristine CP/pure PCH/S cathode with a high sulfur loading of 9.0 mg cm\(^{-2}\) (Fig. S5). Compared with pristine CP/PCH/S cathode, the capacity of doped CP/doped PCH/S cathode decrease much less sensitive to the current rates. It is worth noting that the doped CP/doped PCH/S cathode exhibits a high capacity of 565 mA h g\(^{-1}\) at a high rate of 2 C. The improved capability to maintain high electronic/ionic conduction of doped CP/PCH/S cathode is also proved by small amount of resident S\(_8\) in fully discharged cathode after 200 cycles. In Fig. 7a and b, the S 2p XPS spectra of fully discharged pristine CP/PCH/S cathode shows the much stronger S\(_8\) peaks (164.1 eV) than that of doped CP/PCH/S cathode after 200 cycles, indicating the existence of a large amount of residual sulfur that was insulated to current collector in pristine CP/PCH/S cathode. The poor electronic conductivity increase the interface resistance, as demonstrated by the electrochemical impedance spectra (EIS) of two cycled CP/S cathode (Fig. S7). The morphological change of these two cathodes with S loading of 9.0 mg cm\(^{-2}\) after 200 cycles provides direct evidence for change in electronic conductive network (Fig. 7c and d). The doped CP/PCH/S cathode after 200 cycles still maintain the similar structure to that of cathode before cycling, while 3D CP collapse in pristine CP/PCH/S cathode due to uneven but large volume change of S inside the pore/ hole of CP stress/strain. The chemisorption of PS on doped CP render a uniform re-deposition of LiPS, which will consume the LiPS and formation of insulating interphase, leading to capacity fading, as evidenced by surface morphology change of lithium anode coupling with S loading of 9.0 mg cm\(^{-2}\) after 200 cycles. The instability of lithium anode was usually hidden in lab Li–S cells with low sulfur-loading electrode due to the excess amount of lithium metal anode [6,13]. However, high sulfur loading and limited amount of electrolyte are required in high energy Li–S batteries. In the cells with pristine CP current collector, the concentration of LiPS can easily reach saturation in the cathode [30], and then some unanchored LiPS will diffuse out and react with anode. The continuous lithium corrosion will consume the LiPS and formation of insulating interphase, leading to capacity fading, as evidenced by surface morphology change of lithium anode coupling with S loading of 9.0 mg cm\(^{-2}\) after 200 cycles. The passivation layer on cycled lithium anode consists of Li\(_2\)S nanoparticles (Fig. 8a). The thickness of passivation layer on Li is about 40–60 \(\mu\)m in cell using doped CP current collector (Fig. 8c), which is far less than that in the cell with pristine carbon CP current collector (220–250 \(\mu\)m) (Fig. 8b), implying a much stronger chemical interactions between doped CP and high-order LiPS. The increase in insulating film will highly increase the cell impedance (Fig. S7) and also

<table>
<thead>
<tr>
<th>Samples</th>
<th>Capacity decay</th>
<th>Current rate</th>
<th>Sulfur loading</th>
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<tbody>
<tr>
<td>Carbon paper [7]</td>
<td>0.3% up to 50 cycles</td>
<td>0.2 C</td>
<td>2.3 mg cm(^{-2})</td>
</tr>
<tr>
<td>Hierarchical carbon-nanotube paper [35]</td>
<td>0.2% up to 150 cycles</td>
<td>0.05 C</td>
<td>6.3 mg cm(^{-2})</td>
</tr>
<tr>
<td>Non-woven carbon paper [36]</td>
<td>0.79% up to 40 cycles</td>
<td>0.05 C</td>
<td>4.4 mg cm(^{-2})</td>
</tr>
<tr>
<td>Flexible N-doped carbon foam [37]</td>
<td>0.19% up to 100 cycles</td>
<td>0.5 C</td>
<td>1.2 mg cm(^{-2})</td>
</tr>
<tr>
<td>Nano-cellular carbon [38]</td>
<td>0.27% up to 100 cycles</td>
<td>0.1 C</td>
<td>2.2 mg cm(^{-2})</td>
</tr>
<tr>
<td>CNT/graphene sponge [39]</td>
<td>0.087% up to 200 cycles</td>
<td>0.2 C</td>
<td>1.0 mg cm(^{-2})</td>
</tr>
<tr>
<td>This work</td>
<td>0.074% up to 300 cycles</td>
<td>0.25 C</td>
<td>9.0 mg cm(^{-2})</td>
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demonstrated by the rapid capacity drop of the S/pristine CP cathode in the charge/discharge cycles \[6,13\].

In summary, the chemisorption of high-order LiPS by functional groups on the current collector and carbon host can greatly improve the sulfur utilization and cycling performance of high sulfur loading cathode. The N, S co-doped CP/PCH/S cathode with S loading of 9.0 mg cm\(^{-2}\) show the best capacity retention of 77.8% after 300 cycles, due to the synergistic effect of multi-dopant (N, S) for the enhanced surface Lewis basicity of CP that facilitate the adsorption of LiPS. Compared with sulfur host, the surface properties of current collector plays a major role in chemical absorption of LiPS due to abundant chemical sites on it. Moreover, the chemical absorption of

![Fig. 7. S 2p XPS spectra of cycled (a) pristine CP/PCH/S and (b) N, S co-doped CP/PCH/S cathode after 200 cycles; SEM images of (c) pristine CP/PCH/S cathode and (d) N, S co-doped CP/PCH/S with a high sulfur loading of 9.0 mg cm\(^{-2}\) after 200 cycles.](image)

![Fig. 8. (a) Surface SEM image of cycled lithium anode; cross-sectional SEM images of cycled lithium anode from Li–S cells with (b) pristine CP/PCH/S and (c) N, S co-doped CP/PCH/S cathode with a high sulfur loading of 9.0 mg cm\(^{-2}\). Inset of (b) and (c) are the corresponding photograph of surface of cycled lithium anode.](image)


[38] S. Chang, A. Manthiram. Lithium polysulfide current collectors with stable

Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.nanoen.2016.10.049.
