Single-atom Catalytic Materials for Lean-electrolyte Ultrastable Lithium–Sulfur Batteries

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ABSTRACT: Lithium–sulfur batteries with high energy capacity are promising candidates for advanced energy storage. However, their applications are impeded by shuttling of soluble polysulfides and sluggish conversion kinetics with inferior rate performance and short cycling life. Here, single-atom materials are designed to accelerate polysulfide conversion for Li–S batteries. Nitrogen sites in the structure not only anchor polysulfides to alleviate the shuttle effect but also enable high loading of single-atom irons. Density functional theory calculations indicate that single-atom sites reduce the energy barrier of electrochemical reactions and thus improve the rate and cycling performances of batteries. The coin battery shows impressive energy storage properties, including a high reversible capacity of 1379 mAh g⁻¹ at 0.1 C and a high rate capacity of 704 mAh g⁻¹ at 5 C. The ratio of electrolyte dosage/energy density is as low as 5.5 g Ah⁻¹. It exhibits excellent cycling performance with a capacity retention of 90% even after 200 cycles at 0.2 C.


Lithium–sulfur (Li–S) batteries are considered promising candidates for advanced energy storage systems owning to the high theoretical energy capacity of 1675 mAh g⁻¹ and abundant storage of sulfur element on earth.1–3 The lithium and sulfur chemistry is capable of exerting multi-electron electrochemical processes to give considerably higher energy densities than commercially available lithium-ion batteries based on insertion-type materials.4,5 However, commercialization of Li–S batteries is impeded by several scientific challenges, which are mainly caused by sluggish electrochemical conversion kinetics and polysulfide shuttle effects in battery chemistry.6,7 The sluggish conversion kinetics will deteriorate reversible specific capacities and rate performances of batteries, which makes the fast charge–discharge function impossible.6,8 On the other hand, polysulfide shuttle effects in Li–S batteries caused by desolvation of polysulfide in ether solvents will seriously lead to loss of sulfur materials and thus result in irreversible specific capacity and short cycling life.6,9

In addition, the high theoretical energy density of Li–S batteries cannot be fully expressed in practical devices because of the low mass loading of sulfur.10,11 The limited mass loading is attributed to the insulating nature of sulfur and the tendency of sulfur to agglomerate in the cathode support materials.12,13 In order to pave the way to practical application of Li–S batteries, a highly active cathode material with high sulfur loading is imperative to address these issues in conversion chemistry.

Single-atom materials have recently attracted enormous attentions for electrocatalytic processes since they maximize the atom utilization with highly active sites, tunable electronic environments, improved chemical stability, and excellent reversibility in contrast to conventional catalytic materials.14 Several examples of single-atom materials for metal–air batteries and fuel cells have been demonstrated in past years with enhanced performance.15,16 Single-atom materials are considered promising candidates for accelerating electrochemical conversion kinetics of Li–S batteries because the individual catalytic sites with unsaturated metal coordination are believed to facilitate electron transfer and redox reactions in batteries. However, the weight percentage of single-atom sites in the host remained at a relatively low level (less than 3 wt %), since the single atoms are easy to aggregate under high weight percentage.17,20 It is possible to achieve high mass loading of single atoms by searching for high-polarity support materials through enhancing their coordination interactions.21 Therefore, the development of high-loading single-atom cathode materials with high catalytic activity is an effective strategy to promote polysulfide conversion chemistry for practical applications of Li–S batteries with high energy density and superior rate capability.

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In this work, a high-loading single-atom material (SAFe@g-C$_3$N$_4$) with superior catalytic activity is put forward for boosting electrochemical conversion kinetics for Li–S batteries. The g-C$_3$N$_4$ material is selected as a support for single-atom loading because of numerous nitrogen sites in the structure with strong coordination. This coordination effect makes high loading of single atoms possible, and we achieve as high as 8.5 wt % in the SAFe@g-C$_3$N$_4$ materials. In addition, g-C$_3$N$_4$ material also effectively suppresses the shuttle effect of polysulfide in the battery, which reduces sulfur loss in charge–discharge processes and has been verified by ultraviolet–visible spectra analysis in the experiments. Density functional theory calculations are utilized to verify the activity of SAFe@g-C$_3$N$_4$ in battery conversion kinetics, and the results display that the energy barrier concerning polysulfide conversion is reduced significantly due to single-atom catalytic effects. Moreover, sulfur loading in cathode achieves as high as 2.3 mg cm$^{-2}$ by dispersion of Li$_2$S$_8$ catholyte onto SAFe@g-C$_3$N$_4$ materials. The high sulfur loading is realized in the cathode because of the high adsorption of sulfur species on g-C$_3$N$_4$ and fast electrochemical conversion kinetics of single atoms. Consequently, the SAFe@g-C$_3$N$_4$ based Li–S coin battery displays a high reversible specific capacity of 1379 mAh g$^{-1}$ at a current rate of 0.1 C, which approaches the theoretical capacity. It exhibits good rate performances with wide current densities and still delivers high specific capacity of 704 mAh g$^{-1}$ at 5 C. It is worth mentioning that this device presents excellent cycling stability with a capacity retention of 90% even after 200 cycles at current rate of 0.2 C, while Li–S cells with pristine g-C$_3$N$_4$ and b-Fe@g-C$_3$N$_4$ deteriorate seriously under the same condition. The achieved cycling performance is on par with the best reports in previous works based on various cathode materials. The ratio of electrolyte dosage/energy density is evaluated as low as 5.5 g Ah$^{-1}$, which is critical for practical application of high energy density Li–S batteries. This study highlights the great potential of highly catalytic single-atom materials with high sulfur loading for practical applications of high energy density Li–S batteries.

Since single-atom materials are particularly interesting for accelerating electrochemical conversion kinetics of battery chemistry, single-atom iron@graphitic carbon nitride (SAFe@g-C$_3$N$_4$) is designed here for high-performance Li–S batteries. The synthesis procedures of SAFe@g-C$_3$N$_4$ are illustrated in Figure 1a, and experimental details are presented in the Supporting Information. Typically, melamine is utilized as the precursor with the high-temperature exfoliation method for synthesizing g-C$_3$N$_4$ material. The layer structure of g-C$_3$N$_4$ with a high nitrogen doping level promote coordination with single atoms will increase single-atom mass loading without serious aggregation. Moreover, nitrogen atoms with strong polarity act as an adsorbent for polysulfide and thus suppress the shuttle effect in Li–S batteries, which will avoid sulfur loss during cycling and improve the utilization ratio of sulfur species. Subsequently, single iron atoms are introduced into g-C$_3$N$_4$ structure utilizing Fe(Ac)$_2$ (ferrous acetate) as a precursor with further high-temperature reduction step. Optical images of g-C$_3$N$_4$ and SAFe@g-C$_3$N$_4$ materials with yellow and black colors are presented for comparison in Figure S1. Chemical structure of SAFe@g-C$_3$N$_4$ material in the schematic illustrates that single iron atoms anchor with nitrogen sites in g-C$_3$N$_4$ structure through coordination effects.

Scanning electron microscopy (SEM) images in Figure 1b and c show the layered structure of SAFe@g-C$_3$N$_4$ material at different magnifications, and the structure of g-C$_3$N$_4$ was
Figure 2. Chemical structure analysis of SAFe@g-C3N4 material. (a) XRD patterns of g-C3N4 and SAFe@g-C3N4 materials. (b) Fe K-edge XANES spectra of Fe foil and SAFe@g-C3N4 materials. (c) Fourier transformed curves of the Fe K-edge EXAFS spectra of Fe foil and SAFe@g-C3N4 material. (d) Deconvoluted N 1s XPS spectra of SAFe@g-C3N4 material. (e) N2 adsorption/desorption isotherm of SAFe@g-C3N4 material. Inset shows the pore size distribution. (f) TGA curve of SAFe@g-C3N4 material under air atmosphere. Single iron atom mass loading is achieved at 8.50 wt % in the material.

retained well within the following reduction process. Transmission electron microscopy (TEM) images in Figure 1d and e clearly present its thin planar structure, and the morphology of g-C3N4 material is presented in Figure S2 for comparison. In order to clarify distribution of iron atoms in the material, the high-angle annular dark-filed scanning TEM (HAADF-STEM) was applied to record single iron atoms under atomic resolution. As shown in Figure 1f, it can be clearly observed that numerous bright dots exist with a uniform distribution of size without significant aggregations, which are attributed to single iron atoms in the sample. From the energy dispersive X-ray (EDX) spectrometry elemental mappings in Figure 1g–j, it can be concluded that carbon (C), nitrogen (N), and iron (Fe) atoms are homogeneously and uniformly distributed in the layered structure of SAFe@g-C3N4 material. The atomic ratio of elements from the EDX result is provided in Table S1. As the quantitative analysis of atomic ratio with EDX method is not very accurate because of the low detection limit and existing interference factors, the iron content in Table S1 is lower than the result from thermogravimetric analysis, which is just for qualitative analysis.

To verify the microstructure of the SAFe@g-C3N4 material, structural characterizations with X-ray diffraction (XRD), X-ray absorption fine structure (XAFS) spectroscopy, X-ray photoelectron spectroscopy (XPS), nitrogen adsorption/desorption isotherm analysis, and thermogravimetric analysis (TGA) were conducted. The XRD pattern of the SAFe@g-C3N4 material in Figure 2a shows two typical peaks at 13.1° and 27.5° for g-C3N4 support without any crystalline peaks of iron, which indicates no formation of crystallized Fe. As displayed in Figure 2b, the X-ray absorption near-edge structure (XANES) spectrum of SAFe@g-C3N4 material, and its first derivative XANES spectrum, is very distinct from that of metallic Fe foil. This means that iron element exists in the form of single atoms in SAFe@g-C3N4 material rather than as an aggregation as crystalline iron. Fourier transformed curves of the Fe K-edge EXAFS spectra of Fe foil and SAFe@g-C3N4 material are presented in Figure 2c for further verification of the iron state in the material. In contrast to the spectra of Fe foil, no apparent peaks in the range from 2 to 4 Å attributing to Fe–Fe coordination appeared in the spectra of SAFe@g-C3N4 material. Otherwise, the spectrum of SAFe@g-C3N4 has a typical peak at 1.54 Å, which is ascribed to Fe–N coordination in the structure.

XPS spectra of SAFe@g-C3N4 material have been obtained to address the coordination state of iron (Figure S3), and N 1s XPS spectra (Figure 3e) can be deconvoluted into several peaks. The peaks at 398.3, 399.5, 400.4, and 400.9 are assigned to pyridinic-N, Fe–N, pyrrolic-N, and graphitic-N, respectively.27–29 Iron element in the material mainly exists in the form of single atoms by coordination with nitrogen atoms in g-C3N4 support. The specific surface area of SAFe@g-C3N4 material achieved as high as 709 m² g⁻¹, and the pore size was distributed around at 2.6 nm (Figure 2e). The high surface with porous structure is beneficial to high loading of sulfur species and facilitates material transportation.30 A TGA curve was recorded under air atmosphere with a heating rate of 2 °C min⁻¹ for clarifying loading of iron atoms (Figure 2f). Carbon and nitrogen elements will disappear because of the reaction with oxygen while iron element will be retained, forming ferric oxide (Fe2O3). Mass loading of a single iron atom achieves as high as 8.5 wt %, which is much higher than results from previously reported works.31–34 The ultraviolet–visible (UV–vis) spectrum of Li2S4 catholyte solutions was obtained to demonstrate the ability of SAFe@g-C3N4 material on trapping polysulfide (Figure S4). The comparison of Li2S4 catholyte solution before and after adsorption of the material indicates excellent affinity to polysulfide.

In order to understand the energy storage capability of SAFe@g-C3N4 material in Li–S battery, a coin cell was fabricated based on the material utilizing Li foil and polypropylene (PP) membrane as anode and separator,
respectively. The schematic for battery cell is illustrated in Figure 3a and the detailed assembly procedures are provided in Supporting Information. The Li−S battery with a lower electrolyte to sulfur ratio (E/S) of 3.8 g E/g S, which is essential for practical applications for high sulfur loading cathodes. Lean-electrolyte for Li−S batteries at high capacity is mainly impeded by the kinetic limit of polysulfide in a limited amount of electrolyte. The as-designed SAFe@g-C3N4 with high catalytic activity can effectively promote conversion kinetics of polysulfide. The incorporation of single atoms into the cathode greatly reduces the energy barrier of polysulfide conversions, which has been verified by DFT results. The enhanced sulfur electrochemistry will improve utilization of sulfur species and alleviate consumption of electrolyte. Moreover, the good affinity of SAFe@g-C3N4 with high catalytic activity can effectively promote conversion kinetics of polysulfide. The incorporation of single atoms into the cathode greatly reduces the energy barrier of polysulfide conversions, which has been verified by DFT results. The enhanced sulfur electrochemistry will improve utilization of sulfur species and alleviate consumption of electrolyte.

The scan-rate-dependent cyclic voltammetry (CV) curves for the two battery cells are displayed in Figure 3c and Figure S5. The cathodic peak current densities present a linear relationship with the square root of scanning rates in terms of the classical Randles−Sevick equation, and the slope value shows proportional relation with the ion diffusion coefficient. The smaller semicircle diameter in the EIS plot of the SAFe@g-C3N4-based device means a smaller charge transfer resistance of the cell, which implies faster charge transfer kinetics in the interface in contrast to that of a g-C3N4-based device. On the other hand, incorporation of iron atoms into the g-C3N4 skeleton improves the electrical conductivity of the material and thus enables faster electron conduction during electrochemical processes. On the other hand, incorporation of iron atoms into the structure will increase the interlayer distance of g-C3N4 materials, which can facilitate the ion migration under charge−discharge conditions.

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There exist two typical discharge plateaus at 2.32 and 2.10 V, and two charge plateaus at 2.26 and 2.35 V, which are in good agreement with the electrochemical reactions reflected in the CV results. Compared with g-C\textsubscript{3}N\textsubscript{4}-based device, the SAFe@g-C\textsubscript{3}N\textsubscript{4}-based device exhibits a lower voltage polarization of 0.19 V and a higher specific capacity of 1379 mAh g\textsuperscript{-1} at a current rate of 0.1 C. The areal capacity has been evaluated as 3.12 mAh cm\textsuperscript{-2}. The distinct variations of voltage hysteresis and plateau lengths are related to the electrochemical reaction kinetics and the reversibility of sulfur species conversion. The inset in Figure 3e shows the potential barrier of the two devices, and the introduction of single iron atoms significantly reduces the delithiation barrier, indicating faster initial lithium ion kinetics owing to the catalytic effect.

To further testify the enhanced conversion kinetics of the single-atom cathode in batteries, rate performances of the sulfur cathode with g-C\textsubscript{3}N\textsubscript{4} and SAFe@g-C\textsubscript{3}N\textsubscript{4} have been compared (Figure 3g). The SAFe@g-C\textsubscript{3}N\textsubscript{4}-based device delivers specific discharge capacities of 1379, 1255, 1162, 1053, 926, and 704 mAh g\textsuperscript{-1} at 0.1, 0.2, 0.5, 1, 2, and 5 C rates, respectively. After the current rate is reduced back to 0.1 C, its specific capacity is recovered to 1368 mAh g\textsuperscript{-1}, which reflects the cell’s high reversibility. Benefiting from enhanced reaction kinetics, the electrolyte dosage per energy density achieves a value as low as 5.5 g A h\textsuperscript{-1}, and the low consumption of electrolyte is essential for practical Li–S batteries to demonstrate the advantage of high-energy density, especially for high sulfur loading cathodes. Notably, voltage plateaus of the SAFe@g-C\textsubscript{3}N\textsubscript{4}-based cell are clear while those of the g-C\textsubscript{3}N\textsubscript{4}-based one become indiscernible in Figure S6. The voltage hysteresis of the g-C\textsubscript{3}N\textsubscript{4} cell is also much larger than that of the SAFe@g-C\textsubscript{3}N\textsubscript{4} cell (0.60 mV vs 0.35 mV in Figure S7). These phenomena illustrate that the single-atom materials play critical roles in enhancing the kinetics of Li–S batteries. The SAFe@g-C\textsubscript{3}N\textsubscript{4} cell also shows an excellent cycling performance (Figure 3h). The high initial specific capacity is
1255 mA h g$^{-1}$ and maintains at 1129 mA h g$^{-1}$ after 200 cycles at a current rate of 0.2 C. The Coulombic efficiency is 99.5%. The voltage profiles of SAFe@g-C$_3$N$_4$-based cells are also stable upon cycling, indicating little voltage degradation (Figure S8). This cycling performance significantly not only exceeds that of the g-C$_3$N$_4$-based device in Figure S9 but also outperforms various notable results in the literature.\(^{39-42}\) The cyclic voltage–capacity profiles in Figure S10 imply the serious capacity deterioration and large voltage polarization after 200 cycles at 0.2 C. The g-C$_3$N$_4$ material loaded with bulk Fe (named as b-Fe@g-C$_3$N$_4$) has been synthesized as a control sample, and the TEM image in Figure S11 verifies the bulk structure of the Fe component. The cycling profile of the b-Fe@g-C$_3$N$_4$-based device in Figure S12 clearly clarifies that its electrochemical performance is slightly better than that of a pristine g-C$_3$N$_4$-based device but is worse than that of a SAFe@g-C$_3$N$_4$-based device. Single-atom materials with much higher catalytic properties significantly reduce the energy barrier of electrochemical reactions.

A comparison of the specific capacity and capacity retention of Li–S batteries based on various cathode materials is presented in Figure 3i. It is found that SAFe@g-C$_3$N$_4$ cathode material can compete with most cathode materials reported previously, such as MnO$_2$/rGO, MoS$_2$/rGO, PCNT-S, CoO–N/G, TiC@G, S- VS$_2$@G/CNT, GOC@NPBCS, and so on.\(^{51-55}\) A comprehensive performance comparison of existing cathode materials is provided in Table S2. The electrolyte dosage can be controlled to a lower level, but the device still delivers a high capacity with ultrastable life. The key advantage of SAFe@g-C$_3$N$_4$ materials lies in the role of facilitating the efficiency of material and energy exchange and in improving sulfur utilization. Existing cathodes in Li–S batteries are mainly based on two strategies to immobilize sulfur species and present shuttle effects. One is to introduce heteroatoms with strong polarity into the cathode, including nitrogen, boron, and sulfur atoms.\(^{53-55}\) The polar heteroatoms in the structure produce strong interactions with sulfur species and thus alleviate their dissolution into the electrolyte. The other strategy is to design hierarchical structures in the cathode, such as tube-in-tube structures and yolk–shell heterostructures.\(^{56,57}\) Hierarchical structures with confinement effects can immobilize sulfur species and prevent dissolution. The SAFe@g-C$_3$N$_4$ material has some differences with the cathode materials mentioned above. The numerous nitrogen atoms existing intrinsically in the g-C$_3$N$_4$ structure function as an adsorbent for polysulfides and prevent dissolution and shuttle effects. In addition, the highly active single atoms facilitate kinetics of polysulfide conversion, which avoids drawback effects of immobilized polysulfide. The immobilization–conversion mechanism is different from previous works, and its preparation does not involve complicated hierarchical structure design or the heteroatom doping process. With the rapid development of the smart electronics market, it is urgent to develop high-rate batteries with long cycling life for durable and superfast charging energy supply. A single-atom catalytic cathode with boosting conversion kinetics provides great potential for the market requirements.

In order to clarify the mechanism for improved reaction kinetics of the charge/discharge of a SAFe@g-C$_3$N$_4$-based Li–S battery, first-principles calculations based on density functional theory (DFT) have been performed, where we investigated the energy barriers of the delithiation process of different materials. Figure 4a presents top and side views of the optimized corrugated configuration of SAFe@g-C$_3$N$_4$ and Fe atoms are stabilized by N atoms in the g-C$_3$N$_4$ structure. The lithium evolution processes in a Li–S battery mainly consists of a Li–S bond breaking and leaving of the lithium ion.\(^{58}\) As shown in Figure 4b, pristine Li$_2$S is hard to delithiate because of the high energy barrier of 3.1461 eV, and incorporation of catalytically active components into the cathode is critical to accelerating polysulfide conversions. In this work, g-C$_3$N$_4$ and SAFe@g-C$_3$N$_4$ materials have been introduced into cathodes with the purpose of reducing the energy barrier of the delithiation process and then facilitating the conversion kinetics of polysulfide species.

From the energy profiles in Figure 4c and 4d, it is clearly found that the two materials with active sites both accelerate the Li$_2$S transformation process and improve sulfur utilization in Li–S batteries. Notably, the highly active single-atom Fe sites in the g-C$_3$N$_4$ structure dramatically decrease the energy barrier of delithiation from 3.1461 to 1.0951 eV, which greatly promotes reversible electrochemical conversion reactions during the long-term cycling process. The long-term stability of a SAFe@g-C$_3$N$_4$-based device was tested at high current rates of 2 and 5 C in Figure 4e. The initial specific capacities are 915 and 704 mAh g$^{-1}$ at 2 and 5 C, of which 624 and 285 mAh g$^{-1}$ are still available at the end of 1000 cycles (68.2% and 40.5% capacity retention), respectively. Further, the device shows a high Coulombic efficiency close to 100% during the long-term cycling. The as-shown stability performances outperform those of previous works based on other catalytic materials.\(^{49,59-62}\) DFT calculation details are presented in the Supporting Information (from Figure S13 to S16). These results verify the significance of single-atom sites in boosting electrochemical performances of Li–S batteries and will shed light on the design of active materials for other advanced battery systems.

In summary, a highly active single-atom material (SAFe@g-C$_3$N$_4$) was designed for high-performance cathodes in Li–S batteries. Numerous nitrogen sites in a g-C$_3$N$_4$ support not only anchor more single-atom sites with a high loading of 8.5 wt % but also stabilize polysulfide to alleviate the shuttle effect during charge–discharge processes. DFT calculations verify that the atomically dispersed single-atom sites in the cathode greatly reduce the energy barriers of electrochemical conversions and made fabrication of high rate and stable Li–S batteries with practical sulfur loading possible. The SAFe@g-C$_3$N$_4$-based Li–S coin batteries with a sulfur loading of 2.3 mg cm$^{-2}$ present impressive energy storage performances with a high reversible capacity of 1379 mAh g$^{-1}$ at 0.1 C. The devices also display high rate capability from wide current densities from 0.1 to 5 C and give a much higher specific capacity than pure g-C$_3$N$_4$ material-based batteries, which indicates the critical role of highly active single-atom catalytic materials in battery chemistry. It is worth mentioning that the SAFe@g-C$_3$N$_4$-based device shows impressive cycling stability with a capacity retention of 90% even after 200 cycles, which can compete with most mainstream cathode materials for Li–S batteries. The improved reaction kinetics caused by single atoms allow for low consumption of electrolyte (E/S = 3.8 g E/g S), and the mass ratio of electrolyte dosage per energy density achieve a value as low as 5.5 g A h$^{-1}$, displaying enormous potential for practical applications. This study opens a new route to practical applications of high energy density Li–S batteries with excellent rate capability through a material
engineering strategy for accelerating material and energy exchange kinetics.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.nanolett.0c02167.

Experimental methods, including details on the materials, synthesis of g-C₃N₄, material synthesis of SAFE@g-C₃N₄, material fabrication of Li–S coin battery, DFT calculations, computational details, material characterization, electrochemical measurements, and additional figures and tables (PDF)

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Notes

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REFERENCES

(1) Seh, Z. W.; Sun, Y.; Zhang, Q.; Cui, Y. Designing high-energy lithium-sulfur batteries. Chem. Soc. Rev. 2016, 45, 5605–5634.


