Nitrogen/sulfur dual-doping of reduced graphene oxide harvesting hollow ZnSnS3 nano-microcubes with superior sodium storage

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Abstract
Bimetallic sulfides have exhibited promising applications in advanced sodium-ion batteries (SIBs) due to their relatively high electronic conductivity and electrochemical activity. In this study, for the first time, the N/S dual-doped reduced graphene oxide (rGO) encapsulating hollow ZnSnS3 nano-microcubes (N/S-rGO@ZnSnS3) is designed to improve the sluggish reaction kinetics, poor cycling stability and unsatisfactory rate capability of metal sulfides. To examine this design, the cycling stability and rate capability of the desired anode material is studied in detail. It is found that N/S-rGO@ZnSnS3 hybrid delivers a high discharge capacity of 501.7 mAh g−1 after 100 cycles at 0.1 A g−1, and a reversible capacity of 290.7 mAh g−1 after 500 cycles at 1.0 A g−1 with a capacity fading of 0.06% per cycle. The cycling stability as well as rate capability of N/S-rGO@ZnSnS3 are superior to those of the pristine hollow ZnSnS3 cubes/un-doped rGO composite. It is convinced that the electrode performance is strongly rooted in its structural conformation. Furthermore, the structural evolutions of ZnSnS3 reactions with sodium are revealed by in situ X-ray diffraction combined with ex situ X-ray photoelectron spectroscopy, which provides a valuable revelation for the understanding of reaction mechanism toward bimetallic sulfides and beyond.

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Nitrogen/Sulfur Dual-Doping of Reduced Graphene Oxide Harvesting Hollow ZnSnS$_3$ Nano-Microcubes with Superior Sodium Storage

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Abstract

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activity. In this study, for the first time, the N/S dual-doped reduced graphene oxide (rGO) encapsulating hollow ZnSnS₃ nano-microcubes (N/S-rGO@ZnSnS₃) is designed to improve the sluggish reaction kinetics, poor cycling stability and unsatisfactory rate capability of metal sulfides. To examine this design, the cycling stability and rate capability of the desired anode material is studied in detail. It is found that N/S-rGO@ZnSnS₃ hybrid delivers a high discharge capacity of 501.7 mAh g⁻¹ after 100 cycles at 0.1 A g⁻¹, and a reversible capacity of 290.7 mAh g⁻¹ after 500 cycles at 1.0 A g⁻¹ with a capacity fading of 0.06% per cycle. The cycling stability as well as rate capability of N/S-rGO@ZnSnS₃ are superior to those of the pristine hollow ZnSnS₃ cubes/un-doped rGO composite. It is convinced that the electrode performance is strongly rooted in its structural conformation. Furthermore, the structural evolutions of ZnSnS₃ reactions with sodium are revealed by in situ X-ray diffraction combined with ex situ X-ray photoelectron spectroscopy, which provides a valuable revelation for the understanding of reaction mechanism toward bimetallic sulfides and beyond.
Graphical Abstract

Hollow ZnSnS$_3$ nano-microcubes encapsulated into N/S dual-doped rGO presents superior cycling stability and rate capability for Na storage due to the simultaneous improvements in structural stability, electronic conductivity, electrochemical activity, and reaction kinetics.

Keywords: bimetallic sulfides; dual-doped graphene; sodium-ion batteries; reaction kinetics; sodiation mechanism

1. Introduction

To date, various cathode materials of sodium ion batteries (SIBs) have been reported, such as layered transition metal oxides, sulfides, phosphates, Prussian blue analogues, etc$^{[1-4]}$. And stagnant development has been required to focus on anode materials in SIBs. Unfortunately, the commercialized graphite anode of lithium ion batteries (LIBs) suffers from a low capacity of less than 35 mAh g$^{-1}$ for SIBs$^{[5-7]}$. Furthermore, most anode materials of LIBs lose their superior electrochemical properties when functioning as SIB electrodes due to the bigger radius of sodium ions
(Li\(^+\): 0.76 Å; Na\(^+\): 1.02 Å), which results in a sluggish electrochemical reaction kinetics. Consequently, it is of high necessity to explore appropriate anode candidates with excellent rate capability and prominent capacity retention for SIBs\(^8,9\).

Currently, monometal sulfides (such as TiS\(_2\)\(^{10}\), SnS\(_2\)\(^{11}\), MoS\(_2\)\(^{12}\), CoS\(_2\)\(^{13}\), Sb\(_2\)S\(_3\)\(^{14}\), etc.) have been well documented as anode materials for SIBs. Compared with monometal sulfides, bimetallic sulfides show obvious advantages deriving from their relatively high electronic conductivity and electrochemical activity. In particular, two metal elements react with sodium on the basis of alloying/dealloying processes with significant effect of self-matrix and self-conductivity. In fact, the non-reacted component can act as a temporary buffer/conductor for the reacted one due to the difference in redox potential\(^{15,16}\), as we previously reported so-called “synergistic effect”\(^{17}\). Despite these advantages, the challenges still remain in bimetallic sulfides in terms of sluggish reaction kinetics, poor cycling stability and unsatisfactory rate performance, originating from the big radius of Na\(^+\) and large volume fluctuation during sodiation/desodiation processes\(^{18-20}\).

Many studies have focused on the mitigation of the intrinsic issues of bimetallic sulfides\(^{15,21-24}\). One prevailing way is to build a unique nanostructure which could significantly shorter the transport paths of ions and electrons, and consequently improve electrochemical reaction kinetics\(^{25,26}\). Among numerous nanostructures, hollow nanostructured materials have been proved to possess prominent virtues including: (i) increasing electrode/electrolytes contact area and improving electrode wettability; (ii) easily accommodating the volume fluctuation and maintaining the cycling stability\(^{16,26}\).
Using Prussian blue precursors, for example, Chen et al. demonstrated the advantages of hollow Co$_8$Fe$_8$S$_8$ nanocubes with superior rate capacities and cycle stabilities, stemming from high surface area, small charge transfer resistance, and lasting tolerability for volume change$^{[15]}$. Another effective approach is to introduce highly conductive substrates into bimetallic sulfides to construct a fast electron conduction path and suppress agglomeration of the active material upon cycling, such as porous carbon deriving from the pyrolysis of polymer or metal organic frameworks$^{[21-24]}$. As an example, Dong et al. reported the formation of ZnS-Sb$_2$S$_3$@C polyhedron consisting of ZnS inner-core and Sb$_2$S$_3$@C double-shell using polymeric resorcinol-formaldehyde as carbon source, which shows the good sodium storage with a high specific capacity of 630 mAh g$^{-1}$ at a current density of 0.1 A g$^{-1}$ after 120 cycles$^{[21]}$. To the best of our knowledge, in comparison to pyrolytic porous carbon, carbon nanotubes, and carbon nanosheets, reduced graphene oxide (rGO) may be a more desirable conductive matrix to boost the anode performance owing to its large surface area, high electrical conductivity and outstanding flexibility to relax the induced pulverization$^{[27, 28]}$. Interestingly, the high mouldability often exists in the preparation process of rGO, including handily building unique textures (anchored, layered, or wrapped style) and lightly designing doped ones (single or multi-element doping)$^{[29-33]}$. Note that the non-metallic heteroatom (N, P, S, or B) doping into rGO is generally effective in tuning its electrical properties and chemical activity for Li$^+$/Na$^+$ storage$^{[34-36]}$, as N-doped pyrolytic carbon decorating the bi-metal sulfides anode materials presented impelling performance in SIBs$^{[23, 24]}$. To break the limit of the doping level introduced by a single
heteroatom, however, it is highly desire to dual-dope rGO with two different heteroatoms. Our previous results demonstrate that N/S dual-doping into rGO provides a series of collaborative advantages for energy storage over the single one: (i) suppressing the aggregation of the prepared rGO owing to the strong polarity of the doping area; (ii) increasing the electric conductivity by lowering the semiconducting gap; (iii) enhancing the diffusion and storage of alkali mental ions due to the more high-electronegativity of deficiencies easily attracting the positive ions; (iv) reinforcing the structural stability because of the physical/chemical adsorption between active material and dual-doped rGO\[37, 38]. Unfortunately, the ingenious incorporation of hollow nanostructured bimetallic sulfides with the dual-doped doped rGO to generate a more desirable composite has been scarcely reported so far. Therefore, it has been challenging to build such an advanced composite for SIBs.

In this work, a facile two-step strategy is utilized to design N/S dual-doped rGO encapsulating hollow ZnSnS\(_3\) nano-microcubes (N/S-rGO@ZnSnS\(_3\)) for the first time, considering the high capacity of Zn/Sn and the so-called “synergistic effect” during alloying/dealloying processes. The resultant N/S-rGO@ZnSnS\(_3\) anode exhibits superior sodium storage performance and improved reaction kinetics compared with the pristine hollow ZnSnS\(_3\) nano-microcubes and un-doped rGO composite.

2. **Experimental section**

2.1 Materials preparation

2.1.1 Synthesis of ZnSn(OH)\(_6\) cubes
ZnSn(OH)$_6$ cubes were prepared via a facile co-precipitation method. In a typical synthesis, 50 mL of ethanol solution of SnCl$_4$·5H$_2$O (0.01 mol) was added into 100 mL of a mixture aqueous solution containing 0.01 mol ZnCl$_2$ and 0.01 mol sodium citrate under stirring, followed by dropwise addition of 50 mL of 2M NaOH solution at room temperature. After 1h, the white precipitates were separated by centrifugation and washed with deionized water and ethanol. Finally, the precursor ZnSn(OH)$_6$ cubes were obtained after drying in a vacuum at 60 °C overnight.

2.1.2 Synthesis of the N/S-rGO@ZnSnS$_3$ composite

Graphite oxide (GO) was fabricated using a modified Hummers method, as previously reported by our group$^{[39]}$. Firstly, the obtained GO was dispersed in deionized water by ultrasonic cell disruption for 0.5 h to form a black solution with 2.0 mg mL$^{-1}$. Afterwards, 60 mg ZnSn(OH)$_6$ powder and 0.49 g Na$_2$S were dispersed in 30 mL deionized water under stirring, followed by addition of thiourea and as-prepared GO dispersion (the GO and thiourea in a mass ratio of 1:30). Subsequently, the reaction mixture was transferred into a 50 mL Teflon-lined sealed autoclave and treated at 180 °C for 18 h. After cooled to room temperature, the desired products were collected by centrifugation, washed with deionized water and ethanol, and dried in a vacuum oven at 60 °C for 12 h. As a comparison, a series of control samples were prepared via similar procedures respectively without adding thiourea and GO dispersion (for ZnSnS$_3$), ZnSn(OH)$_6$ and Na$_2$S (for N/S codoped rGO), and thiourea (for rGO@ZnSnS$_3$).
2.2 Materials characterization

Field-emission scanning electron microscopy (FESEM) coupled with energy dispersive spectroscopy (EDS) mapping images were taken using a Hitachi SU8010 field-emission scanning electron microscope. The microstructure of the samples was verified using a transmission electron microscopy (TEM, JEOL JEM-3000F) with an accelerating voltage of 200 kV. The X-ray diffraction (XRD) and in situ XRD measurements were performed on the Bruker AXS D8 advance X-ray diffractometer at the 2θ range of 10-70° with Cu Kα radiation (λ=1.5405Å). The content of rGO in the target products was estimated using a thermogravimetric analysis (TGA, TA SDT-Q600) from 25-1000 °C at 10 °C min⁻¹ under air atmosphere. Raman analysis was conducted on a confocal micro Raman spectrometer with Lab RAM HR800 system (HORIBA) in the range of 300-2000 cm⁻¹. X-ray photoelectron spectroscopy (XPS, PHI5000VersaProbe) with Al Kα radiation as the X-ray source for excitation was obtained to characterize the elemental information of the final materials.

2.3 Electrochemical measurements

For the working electrode, 70 wt% active materials, 20 wt% acetylene black, and 10 wt% polyvinylidene fluoride binder dispersed in N-methyl pyrrolidinone solvent. Then, the resultant well-proportioned slurry was spread on Cu foil and dried at 80 °C in a vacuum oven overnight. The 2032 typed coin cells were assembled in an Ar-filled dry glovebox using Na foil as the negative electrode, glass fiber as the separator, and 1 M of NaClO₄ in ethylene carbonate (EC) and propylene carbonate (PC) (1:1, vol%) with 5 wt%
of FEC as the electrolyte. The galvano-static charge/discharge tests at various current densities were recorded using a Land battery testing system (LANHECT2001A) in the voltage range of 0.01-3.0 V (vs. Na/Na⁺). Cyclic voltammograms (CV) was collected using a VersaSTAT 4 electrochemical workstation at the scan rate of 0.1 mV s⁻¹. An AC amplitude of 5 mV was employed to measure electrochemical impedance spectroscopy (EIS) with the frequency range from 0.01 Hz to 100 kHz.

3. Results and Discussion

3.1 Morphology and structure characterization

The formation processes of ZnSnS₃ and N/S-rGO@ZnSnS₃ are depicted in Scheme 1. In the first step, the precursor ZnSn(OH)₆ is generated from a mixed solution of Zn²⁺ and Sn⁴⁺ via a co-precipitation method with a strong alkaline solution as precipitator. The obtained precursor entirely consists of uniform cubes with relatively smooth surface and an average width of ~2 μm (Fig. S1a and b). As shown in Fig. S1c and d, these microcubes are the solid corporeity with high crystallinity. In the following hydrothermal sulfuration with Na₂S, the solid precursor of ZnSn(OH)₆ can be chemically turned into hollow ZnSnS₃ nano-microcubes. The evolution of this hollow structure can be attributed to the diffusion-controlled effect, which has been extensively employed in the creation of interior voids for metal sulfides ⁴⁰⁻⁴¹. With the participation of GO dispersion, not only is the GO effectively reduced and doped with the assistance of the doping agent thiourea ³⁷⁻³⁸, but also uniformly absorbed onto the surface of cubes.
due to the electrostatic attraction and the effect of total surface energies\textsuperscript{[30]}. Commendably, the implementation of rGO doping and ZnSn(OH)\textsubscript{6} sulfuration occurs via a facile one-step hydrothermal treatment.

The morphologies of ZnSn\textsubscript{3} and N/S-rGO@ZnSnS\textsubscript{3} were initially determined via FE-SEM. Fig. 1a shows ZnSn\textsubscript{3} cubes prepared by the hydrothermal sulfidation of ZnSn(OH)\textsubscript{6} for 9 h. Compared with the precursor, the relatively coarse surface of ZnSnS\textsubscript{3} cubes is observed (Fig. S2a). While, with the reaction time prolonging to 18 h, this intermediate state suffers from the overgrowth and becomes more rough induced by the fast anion exchange (Fig. S2b). Close observation of Fig. 1b indicates that the final ZnSnS\textsubscript{3} cube with obvious porosity is composed of interconnected nanocube clusters. The energy dispersive spectroscopy (EDS) mappings of final ZnSnS\textsubscript{3} in Fig. 1c confirm that the element mappings of Zn, Sn and S display the almost identical morphology with that of the parent material, implying the adequately sulfuration of ZnSn(OH)\textsubscript{6}. Along with the GO dispersion participating in hydrothermal reaction, the resulting ZnSnS\textsubscript{3} nano-microcubes are uniformly embedded in three-dimensional interlaced rGO (Fig. 1d), achieving the construction of conductive network. Noticeably, the obtained ZnSnS\textsubscript{3} nano-microcubes maintain the monodispersed texture and are wrapped by transparent voile-like rGO evenly (Fig. 1e). The close observation in Fig. 1f confirms that the surface of ZnSnS\textsubscript{3} seems visibly smooth, indicating that the rGO serving as a diffusion barrier for growth substance can visibly suppress the surface coarsing of ZnSnS\textsubscript{3} nano-microcubes\textsuperscript{[30]}. Additionally, the EDS mappings of N/S-rGO@ZnSnS\textsubscript{3} reveal the high elemental purity of Zn, Sn, and S (Fig. 1g). Notably, the N and C signals can be
easily detected (Fig. 1g), suggesting the effective doping of rGO and its sophisticated combination with ZnSnS$_3$. The TEM image of ZnSnS$_3$ shown in Fig. 1h exhibits a rough appearance with legible edge width of nearly 400 nm, in which the inner cavity is evidently exposed, suggesting the exhausted precursor kernel by the anion exchange. From Fig. 1j and S1e, conversely, the ZnSnS$_3$ cubes with the smooth surface wrapped by rGO can be clearly observed. Meanwhile, the hollow texture of ZnSnS$_3$ is further confirmed by Fig. S1f, matching well with the SEM result (Fig. 1f). The HRTEM image captured from the wall edge of nano-microcubes reveals that the obtained ZnSnS$_3$ possesses high crystallinity (Fig. 1i), and the crystallinity is not significantly affected by the presence of rGO (Fig. 1k).

The X-ray powder diffraction (XRD) is conducted to further reveal the phase purity and structure of the tested materials. In the XRD pattern of the solid precursor, the characteristic peaks are in a good agreement with the standard ZnSn(OH)$_6$ (JCPDS Card no. 33-1376) (Fig. S3a). Fig. 2a shows that the diffraction peaks of precursor completely disappear after sulfuration, and all of the diffraction peaks correspond to the standard data (JCPDS Card no. 28-1486), further confirming the desired ZnSnS$_3$ with high purity and the complete conversion of ZnSn(OH)$_6$. For N/S-rGO@ZnSnS$_3$ (Fig. 2a), no significant observable peaks can be detected by comparison with ZnSnS$_3$ diffraction peaks because rGO reveals negligible effect on the phase purity and crystallinity of ZnSnS$_3$. The carbon content in N/S-rGO@ZnSnS$_3$ hybrid is evaluated to be approximately 7.8 wt% based on the thermogravimetric analysis (TGA) (Fig. S3b). Specifically, the initial weight loss from 25 to 200 °C
indicates the loss of adsorbed water molecules. The weight loss of about 7.8 wt% from 200 to 400 °C can be mainly ascribed to oxidization of rGO. And with heating up to 600 °C, the further weight loss of the composite is due to the oxidization of ZnSnS$_3$. As expected, the response signals of rGO are observed in the Raman spectra (Fig. 2b). The obvious peaks located at 472.34, 1455.71 and 1514.94 cm$^{-1}$ are attributed to ZnSnS$_3$. The two characteristic bands at 1357.6 and 1591.3 cm$^{-1}$ consist with the defective and disordered carbon form of the graphitic layer (D band) and the vibration of the sp$^2$-bonded ordered graphitic carbon (G band), respectively$^{[19, 31, 38]}$. Notably, the intensity ratios of $I_D/I_G$ for N/S codoped rGO and rGO are calculated to be 1.38 and 1.27, respectively, suggesting the formation of N/S codoped rGO with more defects and edge plane exposure$^{[19, 37, 38]}$. Moreover, the Brunauer-Emmett-Teller (BET) specific surface areas of ZnSnS$_3$, N/S-rGO@ZnSnS$_3$, and N/S-rGO are measured to be 36.31, 70.51, and 180.48 m$^2$ g$^{-1}$, respectively (Fig. 2c). It is due to the fact that the introduction of N/S-rGO can moderately increase the specific surface area of N/S-rGO@ZnSnS$_3$, and thus regulate the electrode/electrolytes contact area$^{[30, 37, 38]}$. X-ray photoelectron spectroscopy (XPS) is carried out to characterize the elemental composition and chemical bonding state of the N/S-rGO@ZnSnS$_3$. Primarily, the high-resolution N 1s spectrum (Fig. 2d) contains three types of N, namely, Graphite N (401.2 eV), Pyrrolic N (400.2 eV), and Pyridinic N (398.5 eV)$^{[37, 38]}$. Meanwhile, in the S 2p region (Fig. 2e), the peaks centered at 161.7 and 162.5 eV are attributable to S 2p3/2 and 2p1/2 of Sn-S, and the peaks with binding energies of 161.7 and 162.9 eV are assigned to S 2p3/2 and 2p1/2 of Zn-S, and the peak centered at 163.8 eV belongs to C-S-C as well. Additionally,
Fig. 2f presents the de-convoluted C 1s spectrum. The peaks centered at 284.6 eV and 288.1 eV belonged to (C=C, C-C) and O-C=O. Also the C-N and C-S bonds which reveal the potential reactions between functional groups in GO and sulfourea can be detected by the peaks at 285.7 eV and 285.1 eV, respectively. All the observations unambiguously demonstrate the effective co-doping of S and N into rGO. In addition, the high-resolution spectra of Zn 2p and Sn 3d for ZnSnS\textsubscript{3} (Fig. S3c) are highly consistent with those of N/S-rGO@ZnSnS\textsubscript{3} (not shown), but the S 2p spectrum of ZnSnS\textsubscript{3} shown in Fig. S3d visibly differs from that of N/S-rGO@ZnSnS\textsubscript{3} (Fig. 2e), which further verifies the doping effectiveness.

3.2 Sodium storage of the as-prepared electrodes

Fig. 3a presents the initial four cyclic voltammogram (CV) curves of N/S-rGO@ZnSnS\textsubscript{3} anode at 0.1 mV s\textsuperscript{-1} over the voltage range of 0.01-3.0 V. In the 1\textsuperscript{st} cycle, the cathodic peak at 1.16 V is ascribed to sodium intercalation into ZnSnS\textsubscript{3} and its subsequent conversion, while the peak at 0.27 V may mainly result from the alloying process. Note that this alloying reduction peak is split into two small peaks centered at 0.67 and 0.25 V in succedent scans, suggesting the step-by-step reaction processes. In the first anodic sweep, the oxidation peaks at 0.73 and 1.05 V are in response to the desodiation reactions of Na-Zn and Na-Sn. Meanwhile, the anodic peaks at higher voltage of 1.58 and 2.15 V are attributed to the further oxidation of Zn and Sn. Another distinct feature observed in Fig. 3a is the existence of a large irreversible capacity upon the first reduction process, which is related to the
generation of solid electrolyte interphase (SEI) film as well as the irreversible decomposition of ZnSnS$_3$. As shown in Fig. S4a, the pristine ZnSnS$_3$ anode shows the similar electrochemical behaviors with that of N/S-rGO@ZnSnS$_3$, but the relatively large polarization can be evidently observed, implying poor electrochemical properties. On the other hand, the redox peak currents of N/S-rGO@ZnSnS$_3$ are higher than those of ZnSnS$_3$ (Fig. S4a), revealing the high electrochemical activity of the composite over the pristine one. The follow-up overlapped feature of the CV profiles for N/S-rGO@ZnSnS$_3$ indicates the excellent reversibility and stability for sodium storage. Fig. 3b shows the charge/discharge behaviors of N/S-rGO@ZnSnS$_3$ at the current density of 0.1 A g$^{-1}$. In the first cycle, two flat discharge plateaus at voltage range of 1.25-1.10 V and 0.32-0.21 V are observed, matching well with the CV data. The initial discharge/charge processes record high specific capacities of 1230.7 and 655.7 mAh g$^{-1}$, respectively, and the second discharge specific capacity drops to 696.3 mAh g$^{-1}$. Such big capacity decay is mainly attributed to the formation of SEI film as well as the irreversible decomposition of ZnSnS$_3$. Following that, a relatively stable reversible specific capacity of 501.7 mAh g$^{-1}$ can be delivered after 100 cycles with high Coulombic efficiency close to 100%. In contrast, the ZnSnS$_3$ anode shows a sharp capacity loss and only maintains the discharge specific capacity of 17.1 mAh g$^{-1}$ after 100 cycles (Fig. S4b). By increasing the current densities, when cycled stepwise at 0.2, 0.4, 1.0 and 2.0 A g$^{-1}$, the composite anode can also deliver the reversible capacities of 498.5, 415.0, 351.4 and 256.6 mAh g$^{-1}$, respectively, indicting the remarkable rate capability and speedy reaction kinetics (Fig. 3c). This conclusion can be further
confirmed in Fig. 3d. It is obvious that N/S-rGO@ZnSnS\textsubscript{3} anode displays impressive rate capacities. Particularly, the reversible capacity in N/S-rGO@ZnSnS\textsubscript{3} is almost fully recovered (531.4 mAh g\textsuperscript{-1}) when the current density decreases back to 0.1 A g\textsuperscript{-1} after 80 cycles. Conversely, both N/S-rGO and ZnSnS\textsubscript{3} electrodes manifest relatively weak rate capability. In particular, the pure ZnSnS\textsubscript{3} anode suffers from an extremely sharp capacity decay at the same stepwise rates, presenting low discharge specific capacities of 190.3 and 88.2 mAh g\textsuperscript{-1} at 0.2 and 0.4 A g\textsuperscript{-1}, respectively. Even worse, the negligible capacities at 1.0 and 2.0 A g\textsuperscript{-1} are obtained with an unsatisfactory recovering, following the regression of current densities (Fig. 3d). These observations demonstrate that the presence of N/S-rGO conspicuously improves the electrochemical performance of ZnSnS\textsubscript{3} anode. To further reveal the effect of N/S-rGO on ZnSnS\textsubscript{3}, Fig. 3e shows the relative capacity retentions of ZnSnS\textsubscript{3}, N/S-rGO, and N/S-rGO@ZnSnS\textsubscript{3}. Manifestly, the capacity retention of N/S-rGO is close to 25%, which is much better than that of pure ZnSnS\textsubscript{3} (3.6%). More strikingly, these values are far below that one achieved by N/S-rGO@ZnSnS\textsubscript{3}. To be specific, the N/S-rGO@ZnSnS\textsubscript{3} anode displays dramatically improved electrochemical performance with 40.3% relative capacity retention at 2.0 A g\textsuperscript{-1} due to the efficacy of N/S-rGO. Inspired by superior rate capability, the long-term cycling performance of the obtained anodes at 1.0 A g\textsuperscript{-1} is performed in Fig. 3f. After 500 cycles, the N/S-rGO@ZnSnS\textsubscript{3} anode still retains a high discharge specific capacity of 290.7 mAh g\textsuperscript{-1} with the Coulombic efficiency close to 100% and a capacity retention of 68.2% in comparison with the value in the 2\textsuperscript{nd} cycle. In contrast, the N/S-rGO electrode delivers a reversible capacity of 107.4 mAh g\textsuperscript{-1} after 500 cycles with a
capacity retention of 41.0%, and the worst result belongs to ZnSnS$_3$ with almost zero capacity in its 90th cycle. Therefore, it can be concluded that the encapsulation of hollow ZnSnS$_3$ nano-microcubes with N/S dual doped rGO engenders a tremendous influence on the rate capacity and cycling performance of Na$^+$ storage. Moreover, to further demonstrate the doping function in N/S-rGO@ZnSnS$_3$ composite, the electrochemical performance of rGO@ZnSnS$_3$ is correspondingly evaluated. As shown in Fig. S4c and d, the N/S-rGO@ZnSnS$_3$ composite exhibits a higher rate capacity and more excellent cycling stability than rGO@ZnSnS$_3$, which can be mainly attributed to the increased electric conductivity and electroactive sites created by nitrogen and sulfur doping.$^{[31, 37, 38]}$ Regarding the stability of N/S-rGO@ZnSnS$_3$, Fig. S5 displays the SEM images of ZnSnS$_3$ and N/S-rGO@ZnSnS$_3$ electrodes after 50 cycles at 0.1 A g$^{-1}$. As expected, a legible crack emerges from ZnSnS$_3$ electrode and the pristine morphology of ZnSnS$_3$ cubes disappears completely (Fig. S5b) in comparison to the as-prepared electrode (Fig. S5a), resulting from the repeated volume expansion/contraction during cycling. Meanwhile, the significant agglomeration of the active particle scattered on the whole electrode lowers the electrochemical activity (Fig. S5c), which partly explains the poor electrochemical properties of ZnSnS$_3$ anode. On the contrary, the morphology of N/S-rGO encapsulated ZnSnS$_3$ cubes is well retained (Fig. S5d, e and f), and thus the structural advantages of N/S-rGO@ZnSnS$_3$ is sustainable during cycling. The results convincingly illuminate that ZnSnS$_3$ encapsulated by N/S-rGO brings a superior rate capability and cycling stability to Na$^+$ storage. As shown in Fig. 4, the performance improvement of N/S-rGO@ZnSnS$_3$ anode rooted in its structure and composition can be
ascribed to five factors as follows: (i) the self-matrix and self-conductivity properties due to the step-by-step alloying/dealloying processes\cite{14, 17, 33, 43}; (ii) the enhanced strain tolerability and shortened diffusion paths for Na\(^+\) benefitting from the hollow structure of ZnSnS\(_3\)\cite{16, 25, 26, 44}; (iii) the improved electronic conductivity and increased electroactive sites deriving from the rGO dual-doping with N/S heteroatoms\cite{31, 32, 37, 38}; (iv) the reinforced structural stability resulting from the compact encapsulation of ZnSnS\(_3\) by rGO with N/S dual doping\cite{19, 30, 37}; (v) the significantly improved reaction kinetics (discussed later)\cite{8, 30}. It is worth mentioning that the N/S-rGO@ZnSnS\(_3\) anode in this work exhibits a competitive specific capacity and cycling stability compared with the other existing metal-chalcogenide based electrode materials (Table S1).

Electrochemical impedance spectroscopy (EIS) measurement is conducted to investigate reaction kinetics of the anode materials. Fig. 5a and b show the Nyquist plots of the ZnSnS\(_3\) and N/S-rGO@ZnSnS\(_3\) electrodes at the different full-discharged state. Each plot consists of a sloping line in the low frequency region and one or two compressed semicircles in the high-to-medium frequency region. Given the generation of SEI resulting from the reduction of organic liquid electrolyte in the experimental system, the equivalent circuit composed of two RC parallel components is employed to fit the results of Nyquist plots (the inset of Fig. 5b)\cite{30, 45}. In the equivalent circuits, R\(_s\) stands for the ohmic resistance of the reaction system; the two parallel components respectively relate to the interface of SEI film (R\(_{sf}\) and CPE\(_{sf}\)) and the charge transfer process (R\(_{ct}\) and CPE\(_{ct}\)) as well as the Warburg impedance (W) related to the solid state diffusion of Na\(^+\)\cite{30, 46}. The typical fitting result of ZnSnS\(_3\) electrode initially discharged
to 0.01 V is illustrated in Fig. S5a, and the relevant fitting parameters are presented in Table S2. Notably the fitting numerical error is normally lower than 1%, supporting the dependability of the equivalent circuit. The fitted values of $R_{sf}$ and $R_{ct}$ of the test electrodes are summarized in Fig. 5c. Evidently, ZnSnS$_3$ electrode exhibits a visible soar in $R_{sf}$ ($R_{ct}$) ranging from 38.28 Ω (413.51 Ω) in the 1$^{st}$ cycle to 145.42 Ω (2362.49 Ω) in the 150$^{th}$ cycle. Particularly, two compressed semicircles are emerged only after 10 cycles due to the significant interface changes caused by the fast growth of SEI film. For ZnSnS$_3$, such significant increase of $R_{sf}$ and $R_{ct}$ results in the rapid pulverization, fast capacity fading, poor rate capability, and reduced reactivity of the active material owing to the large volume fluctuation, potential agglomeration, and deteriorative electrical contact$^{[30]}$. Compared with ZnSnS$_3$, N/S-rGO@ZnSnS$_3$ electrode displays a smaller impedance with more stability. In particular, $R_{sf}$ ($R_{ct}$) is only changed from 31.29 Ω (102.42 Ω) in the 1$^{st}$ cycle to 74.21 Ω (301.37 Ω) in the 150$^{th}$ cycle, demonstrating the low polarization and relatively stable structure with the incorporation of N/S codoped rGO which partly explain the prominent rate capability and excellent cyclability.

According to the linear relationship between $Z'$ versus $\omega^{-1/2}$ at low-frequency region (Fig. S6b and c) and the Equation 1 and 2, the Na$^+$ diffusion coefficients ($D$) in ZnSnS$_3$ and N/S-rGO@ZnSnS$_3$ after different cycles are also determined$^{[8,45-47]}$.

$$D = \frac{R^2T^2}{2A^2n^4F^4C^2\sigma_w^2}$$  \quad (1)

$$Z' = R_s + R_{ct} + \sigma_w\omega^{-1/2}$$  \quad (2)

Where $R$, $T$, $A$, $n$, $F$, $C$, $\sigma_w$ and $\omega$ are the gas constant, the absolute temperature, the
surface area of the anode, the number of electrons per molecule during cycling, the Faraday constant, the concentration of Na\(^+\) in the electrolyte solution, the Warburg factor, and the angular frequency in the low frequency region, respectively. Estimated by Equation 1 and 2, the results in Fig. 5d distinctly illuminate that the D of N/S-rGO@ZnSnS\(_3\) (ZnSnS\(_3\)) slightly increases from \(6.28 \times 10^{-20}\) (\(8.55 \times 10^{-20}\)) in the 1\(^{st}\) cycle to \(1.18 \times 10^{-19}\) (\(1.26 \times 10^{-19}\)) in the 2\(^{nd}\) cycle probably due to the irreversible transformation of ZnSnS\(_3\) during the initial cycle activation. After 5 cycles, it shows a downward trend for both electrodes, but the pristine ZnSnS\(_3\) electrode demonstrates more descending approach. The value of D for N/S-rGO@ZnSnS\(_3\) is approximately two to fifteen times larger than that of ZnSnS\(_3\). It indicates that the ionic transport kinetics and electrochemical activity of ZnSnS\(_3\) nano-microcubes are greatly enhanced by the encapsulating of rGO with N/S codoped\(^{19, 30}\). Therefore, it is believed that N/S-rGO@ZnSnS\(_3\) is a promising high-performance anode material for the high energy/power densities SIBs.

3.3 Electrochemical reaction mechanism

To reveal the sodiation/desodiation behaviors of hollow ZnSnS\(_3\) nano-microcubes served as SIBs anode, in situ XRD is performed to trace structural evolution. Fig. 6a exhibits the typical XRD patterns of test electrode charged/discharged at potentials between 0.01 and 3.0 V with a current density of 50 mA g\(^{-1}\). It may be pointed out that the peaks located at 38.6°, 41.1° and 43.9° are attributed to the BeO (JCPDS Card no. 35-0818), and the sharp peaks centered at 46.0° and 50.5° are ascribed to the Be (JCPDS
Card no. 22-0111) of the in situ reaction cell\cite{42, 46, 48}. The reaction mechanism of ZnSnS$_3$ anode is divided into five stages (S1, S2, S3, S4, S5) as shown in Fig. 6b. In stage 1, when the discharge voltage reaches from open circuit voltage (OCV) to 0.91 V, the two main peaks located at 26.2° and 33.7° as well as the peak at 37.6° of ZnSnS$_3$ shift towards a lower 2θ value and gradually weaken in intensity. Meanwhile, another peak at 51.5° disappears completely, suggesting the lattice expansion due to the occurrence of Na$^+$ intercalation into ZnSnS$_3$\cite{22, 49, 50}, which can be expressed as Equation 3. As the following discharge voltage drops down to 0.45 V in stage 2, the main peak of ZnSnS$_3$ continues to shift toward a lower 2θ and the peak intensities move downward. In particular, the peak at 37.6° almost disappears, which is principally perceived to be the conversion of Na$_x$ZnSnS$_3$ into Na$_y$ZnS$_3$ and Na$_y$SnS$_3$, caused by the further sodiation (Equation 4). Such a dynamic change suggests that the conversion of Na$_x$ZnSnS$_3$ may not trigger the direct generation of elemental Zn and Sn. In stage 3, along with the discharge voltage of 0.01 V, the two main peaks of the electrode move towards a lower angle and become gradually weakened in intensity until complete disappearance, implying that Na$_x$ZnS$_3$ and Na$_x$SnS$_3$ are fully transformed into Na$_z$Zn and Na$_z$Sn, corresponding to the reactions of Equation 5 and 6, respectively. Due to the lack of prominent peaks related to the Na$_z$Zn and Na$_z$Sn, it can be speculated that they have an amorphous structure or their contents in the electrode are negligible that cannot be detected in the XRD pattern\cite{21, 51}. Conversely, as the desodiation process continues, during charging back to 0.80 V, a new pair of peaks emerge with increasing intensity, implying that the inverse alloying reactions mainly occur in stage 4. Furthermore, after
fully charged to 3.0 V in stage 5, the new pair of peaks located at 26.1° and 33.5° show
the enhanced intensity, which can be assigned to zinc sulfide (JCPDS Card no. 89-2158)
and tin sulfide (JCPDS Card no. 30-1377), indicating the occurrence of conversion
process as explicated by Equation 7 and 8.

Based on the in situ XRD results, the proposed structural evolution is in a good
agreement with the CV curves and charge/discharge profiles illustrated earlier. Indeed,
the sodium storage mechanisms of ZnSnS\textsubscript{3} in the voltage range of 0.01~3.0 V are
demonstrated as follows:

Initial discharge process:

\[ \text{ZnSnS}_3 + x\text{Na}^+ + xe^- \rightarrow \text{Na}_x\text{ZnSnS}_3 \] \hspace{1cm} (3)
\[ \text{Na}_x\text{ZnSnS}_3 + x\text{Na}^+ + xe^- \rightarrow \text{Na}_x\text{ZnS}_3 + \text{Na}_x\text{SnS}_3 + \text{Na}_2\text{S} \] \hspace{1cm} (4)
\[ \text{Na}_x\text{ZnS}_3 + x\text{Na}^+ + xe^- \rightarrow \text{Na}_x\text{Zn} + \text{Na}_2\text{S} \] \hspace{1cm} (5)
\[ \text{Na}_x\text{SnS}_3 + x\text{Na}^+ + xe^- \rightarrow \text{Na}_x\text{Sn} + \text{Na}_2\text{S} \] \hspace{1cm} (6)

Charge process:

\[ \text{Na}_x\text{Zn} + \text{Na}_2\text{S} \rightarrow \text{Na}^+ + e^- + \text{ZnS}_x \] \hspace{1cm} (7)
\[ \text{Na}_x\text{Sn} + \text{Na}_2\text{S} \rightarrow \text{Na}^+ + e^- + \text{SnS}_x \] \hspace{1cm} (8)

Ex situ XPS analysis is conducted to further confirm the above reaction mechanisms
from a structural evolution point of view. Fig. 7 shows Zn 2p, Sn 3d and S 2p XPS
spectra of ZnSnS\textsubscript{3} nano-microcubes at different states of charge between 0.01 and 3.0 V.
Compared with the initial state (Fig. 7a), when the discharge voltage reaches to 0.01 V
(Fig. 7b), Zn 2p spectrum presents a lower binding energy shift, indicating the reduction
process of Zn\textsuperscript{2+} to Zn\textsuperscript{0}. Sn spectrum exhibits the similar trend with more complex shift,
attributed to the valence state transformation from Sn$^{4+}$ to Sn$^{2+}$ and Sn$^0$. The signals of Zn$^0$ and Sn$^0$ demonstrate the formation of metallic specimen, which are in good agreement with the results reported by Choi’s group$^{[52]}$ and Baggetto’s group$^{[53]}$. Moreover, the binding energy shifting toward a lower value is observed in the S spectrum, which is ascribed to the formation of Na$_2$S during sodiation process. The presence of Na$_2$S is also proved by the conspicuous Na 1s peaks shown in Fig. S5d. It is worthy to mention that the peak of sulfate/sulfite at about 168.1 eV is obtained in the S spectrum, which can be assigned to the oxidation of Na$_2$S due to the extremely short exposure in air during the transportation of sample from vacuum box to XPS equipment$^{[54]}$. Expectedly, during charging back to 3.0 V (Fig. 7c), Zn and Sn are oxidized to a high valence state again during desodiation process. Thus, as a convicitive supplement, the results of ex situ XPS indeed support the proposed reaction mechanisms deriving from in situ XRD analysis.

4. Conclusions

In this study, for the first time, a facile ingenious two-step strategy was successfully designed to integrate hollow ZnSnS$_3$ nano-microcubes and N/S-rGO. The encapsulating of rGO doped with N/S heteroatoms significantly influences the sodium storage of hollow ZnSnS$_3$ nano-microcubes due to the simultaneous improvements in structural stability, electronic conductivity, electrochemical activity, and reaction kinetics. The resultant N/S-rGO@ZnSnS$_3$ anode can deliver a high discharge capacity
of 501.7 mAh g\textsuperscript{-1} after 100 cycles at 0.1 A g\textsuperscript{-1} with high Coulombic efficiency close to 100\%, and a reversible capacity of 290.7 mAh g\textsuperscript{-1} after 500 cycles at 1.0 A g\textsuperscript{-1} with capacity fading of 0.06\% per cycle in the potential range between 0.01 V and 3.0 V (vs. Na/Na\textsuperscript{+}). The cycling stability as well as rate capability of N/S-rGO@ZnSnS\textsubscript{3} are superior to those of the pristine hollow ZnSnS\textsubscript{3} cubes and un-doped rGO composite. Furthermore, the sodium storage mechanism of the bimetallic sulfide hollow ZnSnS\textsubscript{3} nano-microcubes is revealed by in situ XRD analysis combined with ex situ XPS observations. As a result, it is expected that our strategies can open an opportunity for the design of active materials in lithium/sodium ion batteries.

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Scheme 1. Schematic illustration of the preparation processes of ZnSnS$_3$ and N/S-rGO@ZnSnS$_3$. 
Fig. 1. FESEM images of ZnSnS$_3$ prepared by the hydrothermal sulfidation of ZnSn(OH)$_6$ for (a) 9 h and (b) 18 h. (c) EDS mappings of desired ZnSnS$_3$. (d-f) FESEM images of N/S-rGO@ZnSnS$_3$. (g) EDS mappings of N/S-rGO@ZnSnS$_3$. (h) TEM and (i) high resolution TEM images of ZnSnS$_3$. (j) TEM and (k) high resolution TEM images of N/S-rGO@ZnSnS$_3$. 
Fig. 2. (a) XRD patterns of ZnSnS$_3$ and N/S-rGO@ZnSnS$_3$. (b) Raman spectra of rGO, N/S-rGO, ZnSnS$_3$ and N/S-rGO@ZnSnS$_3$. (c) N$_2$ adsorption/desorption isotherm curves of N/S-rGO, ZnSnS$_3$, and N/S-rGO@ZnSnS$_3$. XPS spectra of (d) N 1s, (e) S 2p and (f) C 1s for N/S-rGO@ZnSnS$_3$. 
Fig. 3. (a) Cyclic voltammograms at a scanning rate of 0.1 mV s\(^{-1}\) and (b) charge-discharge curves at a current density of 0.1 A g\(^{-1}\) of the N/S-rGO@ZnSnS\(_3\) anode. (c) Charge/discharge curves of the N/S-rGO@ZnSnS\(_3\) electrode at various current densities. (d) Rate cycling performance, (e) relative capacity retention at various current densities from 0.1 to 2.0 A g\(^{-1}\), and (f) long-term cycling performance at 1.0 A g\(^{-1}\) of N/S-rGO, ZnSnS\(_3\), and N/S-rGO@ZnSnS\(_3\) electrodes.
**Fig. 4.** Schematic diagram showing the structural advantages of N/S-rGO@ZnSnS$_3$ in sodium storage.
**Fig. 5.** Nyquist plots of (a) N/S-rGO@ZnSnS$_3$ (the equivalent circuits shown in the inset) and (b) ZnSnS$_3$ electrodes at full-discharged state after various cycles. (c) EIS parameters of N/S-rGO@ZnSnS$_3$ and ZnSnS$_3$ electrodes derived from the equivalent circuit. (d) Na$^+$ diffusion coefficients of N/S-rGO@ZnSnS$_3$ and ZnSnS$_3$ after various discharge/charge cycles.
Fig. 6. (a) In situ XRD patterns collected during the first discharge/charge process of ZnSnS$_3$ electrode (b) at different stage in the voltage range of 0.01-3.0 V.
Fig. 7. Ex-situ XPS Zn 2p, Sn 3d and S 2p spectra of (a) ZnSnS$_3$; (b) sodiation and (c) desodiation of ZnSnS$_3$ after the 1st cycle.
Highlights

- N/S dual-doped rGO encapsulating hollow ZnSnS$_3$ cubes are successfully fabricated.
- The structural advantages and reaction kinetics of the resultant electrodes is revealed.
- The desired electrode delivers superior cycling stability and rate capacity for Na-storage.
- The structural evolutions of ZnSnS$_3$ reaction with sodium are systematically studied.