Tin Oxide-Carbon-Coated Sepiolite Nanofibers with Enhanced Lithium-Ion Storage Property

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Abstract

Natural sepiolite (Sep) nanofibers were coated with carbon and nanoscale SnO₂ to prepare an emerging nanocomposite (SnO₂–C@Sep), which exhibited enhanced electrochemical performance. Sepiolite could act as a steady skeleton, carbon coating principally led sepiolite from an isolated to an electric state, and decoration of nanoscale SnO₂ was beneficial to the functionization of sepiolite. Cycling performances indicated that SnO₂–C@Sep showed higher discharge capacities than commercial SnO₂ after 50 cycles. The nanocomposite SnO₂–C@Sep possessed enhanced lithium storage properties with stable capacity retention and low cost, which could open up a new strategy to synthesize a variety of functional hybrid materials based on the cheap and abundant clay and commercialization of lithium-metal oxide batteries.

Keywords: Sepiolite nanofibers, Tin oxide-carbon decoration, Cycling performances, Lithium-ion storage property

Background

Rechargeable lithium-ion batteries (LIBs) have received an interesting attention for their high energy density, high voltage, stable cycling, and environment-friendly properties. After the first announcement of commercialization of tin dioxide (SnO₂) as a negative electrode of lithium-ion batteries, this transition metal oxide anode has received much concern. There are still two main factors that hinder the development of SnO₂ for lithium secondary batteries: First, the de-/lithiation mechanism of SnO₂ could be described by a two-step reaction, the conversion reaction (SnO₂ + 4Li⁺ + 4e⁻ → Sn + 2Li₂O) with the theoretical capacity of 712 mAh g⁻¹ and the alloying reaction (Sn + xLi⁺ + xe⁻ ↔ LixSn, 0 ≤ x ≤ 4.4) with the theoretical capacity of 782 mAh g⁻¹ [1, 2]. Accordingly, SnO₂ as an electrode material shows large initial irreversible capacity and low initial coulombic efficiency (ICE), about 52.4% of the theoretical ICE value if conversion reaction is fully irreversible; that is more than twice of commercial graphite (372 mAh g⁻¹) [3]. Second, SnO₂ anode has still not been achieved mainly due to its capacity to rapidly fade during cycling, huge volume changes of up to 300%, and the severe interparticle aggregation of SnO₂, which usually results in the loss of electrical contact with current collector caused by large volume changes and pulverization occurring during lithium insertion/extraction [4]. Various methods have been developed to overcome the abovementioned problems such as morphology and size control of SnO₂ nanoparticles [5–12] and SnO₂-based composite materials [4, 13–21]. The multi-component materials, such as carbon nanotubes (CNTs) or graphene, have been employed to improve the conductivity and mechanical strength, as well as to buffer volume changes though with a complex preparation process and higher cost of C-based materials.

To date, many kinds of minerals have been studied for the preparation of advanced materials [22–31]; the recent research on anode material with natural mineral sepiolite (Sep) has also been carried out. Sep is a hydrated magnesium clay mineral of fibrous morphology with Si₁₂O₃₀M₉g₈(OH,F)₄(H₂O)₄·8H₂O as the unit cell formula. Apart from the fibrous macroscopic and high specific surface, rich reserves and low cost are also well known [32–34]. On the basis of the above features, Sep has been paid much more attention in the world and many have started to attempt using Sep in electrode material research. Ruiz-Hitzky et al. synthesized the graphene-like Sep nanocomposites for electrode materials of rechargeable lithium batteries [35], which...
showed better cyclability and Li-insertion properties than the nanostructured carbon without the silicate counterpart. Pan et al. used a simple and scalable process which manufactured a high-capacity [36], high-rate-performance, and low-cost sepiolite-sulfur cathode material, making it promising for the commercialization of lithium-sulfur batteries. Actually, antimony-doped tin oxide nanoparticles (SnO2–Sn) could be successfully coated on the surface of clay mineral (natural kaolinite, Kaol) to synthesize the kaolinite-based conductive material (Sn–SnO2)-Kaol [37, 38], while Sep and kaolinite have similar physicochemical property. In this work, we reported a hydrothermal strategy to synthesize novel SnO2–C@Sep nanocomposite. This kind of nanostructure could prevent the detachment and agglomeration of SnO2 to a certain extent and preserve the integrity during cycling, which could make it promising for comparison with high-cost and complex C-based materials.

Methods

Sepiolite from sedimentary deposit in the central south of China was used in this study. All chemicals were analytical grade and used without further purification. Raw Sep was dipped in water and sieved to get rid of the coarse sand. Then sodium hexametaphosphate (0.8 wt%) was added into the pulp and dispersed with a high-shear dispersion homogenizer at 2000 rpm for 20 min, and the pulp was kept standing for 2 h. Finally, the suspension was filtered and dried to produce the final bunchy Sep. Two grams of SnCl4·5H2O, 1.0 g sucrose, and 1.0 g Sep were dissolved in the mixture of 20 mL ethyl alcohol and 20 mL deionized water with ultrasonic for 30 min and stirring for 1 h; then the mixture was transferred into a Teflon-lined steel autoclave and statically heated at 200 °C for 12 h. The obtained brown precursor was filtered and washed several times with deionized water and 20 mL deionized water with ultrasonic for 30 min and stirring for 1 h; then the mixture was transferred into a Teflon-lined steel autoclave and statically heated at 200 °C for 12 h. The obtained brown precursor was filtered and washed several times with deionized water and alcohol. After drying at 60 °C overnight, it was calcined at 700 °C at a heating rate of 10 °C min−1 for 3 h in Ar atmosphere to prepare the final black product of the carbon- and SnO2-coated Sep (SnO2–C@Sep). Similar procedure was employed for SnO2 and carbon-coated Sep (C@Sep). X-ray diffraction (XRD) patterns of the samples were recorded on a DX-2700 X-ray diffractometer with Cu Kα radiation (λ = 0.15406 nm) at a scan rate of 0.02° s−1 and at 40 kV and 40 mA. Fourier transform infrared spectroscopy (FTIR) spectra of the samples were obtained between 4000 and 500 cm−1 on a Nicolet Nexus 670 FTIR spectrophotometer using KBr pellets. The morphology of the samples was observed by a JEOL JSM-6360LV scanning electron microscope (SEM) with an accelerating voltage of 10.00 kV and JEOL JEM-2100F transmission electron microscope (TEM) operating at 200.00 kV.

The active materials were mixed with conductive carbon black (Super P) and binder (polyvinylidene fluoride) at a mass ratio of 8:1:1; an N-methyl pyrrolidinone (NMP) was added to form the electrode slurry, which was then coated on a copper foil to form the working electrode. The electrode was dried in vacuum at 120 °C for 12 h. The 2016-type stainless steel coin cells were assembled in a re-circulating argon glove box (Mikrouna Co., [H2O] < 1 ppm, [O2] < 1 ppm). The pure lithium foil (1 mm thick) was used as the counter electrode, and a Celgard 2400 membrane was used as a separator. The electrolyte consisted of a solution of LiPF6 (1 M) in ethylene carbonate and dimethyl carbonate (EC + DMC) (1:1 in volume). The cells were galvanostatic discharged and charged over the potential range from 0.01 to 3.00 V vs Li/Li+ at room temperature and current density (CD) of 0.1 mA cm−2 for cycle tests and 0.1–0.8 mA cm−2 for rate capability tests using a NEW-ARE battery test system. Cyclic voltammetry (CV) was implemented on a CHI660A electrochemical workstation at a scan rate of 0.1 mV s−1 between 0.0 and 2.0 V. Electrochemical impedance spectrum (EIS) measurements were performed using a CHI660A electrochemical workstation in the frequency range from 100 KHz to 0.01 Hz with an ac perturbation of 5 mV s−1. Coulombic efficiency (CE) indicates the rate between discharge capacity and charge capacity, CE = discharge capacity/charge capacity. CD is calculated by CD = I/M or I/A, I is electric current, M is the corresponding sample mass, and A is the cross-sectional area of the electrode.

Results and Discussion

Carbon particles are coated, and SnO2 nanoparticles are anchored on the surface of Sep together by a simple hydrothermal method (Fig. 1). Glucose in solution gradually accumulates on the surface of Sep at 200 °C for 12 h; hence, carbon microspheres decrease, and carbon nanoparticles on Sep increase [39]. For the typical SnO2 synthesis procedure, auxiliaries were added to prevent the effect of impurity [40, 41], no other reagents were added, and this hydrothermal condition could successfully realize the synthesis of SnO2 nanoparticles, both based on pertinent literature [42] and Figs. 2, 3, and 4. Sucrose will be transformed into amorphous carbonaceous material at 700 °C and Sep into anhydrous and partially as magnesium-dehydroxylated silicate [43]. Peaks of C@Sep composite obviously decreased compared with pristine Sep (Fig. 2A), which could verify the compact decoration of carbon on the Sep surface. Additionally, the broad peak of the SnO2 crystal observed at 2θ of 26.6°, 33.9°, 38°, and 51.8° closely matched with the (110), (101), (200), and (200), respectively [37, 38], according to JCPDS (No. 41-1445). The peaks of Sep in SnO2–C@Sep composite disappeared while an overlap
peak of quartz and \( \text{SnO}_2 \) was found. The zeta potential of the Sep particles as a function of pH was tested at constant ionic strength of 0.1 M KCl and in 0.05% solid concentrations (Fig. 2B). The increase of the suspension pH results in an increase in the negative charge of Sep, which can be ascribed to either the adsorption of \( \text{OH}^- \) ions onto the positive charge center of Sep or the deprotonation of surface hydroxyl groups. The reaction of \( \text{OH}^- \) with dissolved cations to form metal hydroxides may also lead to the decrease of pH. As for Sep, \( \text{SnO}_2-C@Sep \), and \( \text{SnO}_2 \), all three lines decrease with the increase of pH, while IEP (pH_{IEP}) values increase, which successfully verifies the composite of the material.

Figure 2C displays the FTIR absorption spectra of the characteristic bands for Sep and \( \text{SnO}_2-C@Sep \) samples. The multi-bands above 3000 cm\(^{-1}\) were mainly assigned to the stretching vibration of hydroxyl, adsorbed, and crystal water, and obvious OH bending vibration was observed at 1665 cm\(^{-1}\) [44]. The peaks of \( \text{SnO}_2-C@Sep \) composites became weakened and even disappeared, which may be related to the calcination dehydration of the composites. The band at 1020 cm\(^{-1}\) indicated the stretching vibration of O–Si–O of silicon-oxygen tetrahedron in Sep [45–47]. There appeared a new peak at 1096 cm\(^{-1}\) in \( \text{SnO}_2-C@Sep \) composites corresponding to the \( \text{SnO}_2 \) addition.

The porosity of the materials was evaluated by using nitrogen adsorption-desorption isotherms measured at 77 K (Fig. 2D); the isotherms show a continuous uptake at low relative pressures. The increase in the nitrogen
adsorption at a high relative pressure \( (P/P_0 > 0.9) \) may arise from the interparticulate porosity associated with the macroporous structure of the samples. Hysteresis is apparently observed for Sep and SnO\(_2\)-C@Sep at a higher relative pressure range, which might be associated with the narrow crack aperture. The calculated BET surface area for Sep and SnO\(_2\)-C@Sep are 184 and 124 m\(^2\) g\(^{-1}\), respectively. In addition, SnO\(_2\)-C@Sep exhibits an isotherm of type IV, which is the characteristic isotherm of mesoporous structure [40]. The pore size distribution (PSD) curves (the inset of Fig. 2D) further suggest that Sep has a narrow pore size distribution with the pore width centered in the range of 2~3 nm, while that of SnO\(_2\)-C@Sep is about 2~4 nm. It is obviously observed that the pore size of the SnO\(_2\)-C@Sep is smaller than that of Sep. It manifests that the introduction of the SnO\(_2\) and carbon into Sep could block the pore of Sep, resulting in the decrease of surface area. The porous structure provides a short diffusion length for Li\(^+\) ions and electron during the electrochemical reaction. It is expected that such a rational design of SnO\(_2\)-C@Sep effectively integrates the intriguing functionalities of the three building blocks: the high electrical conductivity of C, the high theoretical capacity of SnO\(_2\), and the excellent structural stability of Sep, so it will be capable of greatly improving the practical usage of SnO\(_2\) for LIBs [48, 49].

SEM observations indicate that Sep was a nanorod shape with smooth surfaces (Fig. 3a, b). However, SnO\(_2\)-C@Sep nanocomposites have rougher surfaces (Fig. 3c, d). TEM images also demonstrated the morphology of Sep (Fig. 4a, b). Figure 4c–e clearly revealed that SnO\(_2\) and carbon nanoparticles were supported by sepiolite in the SnO\(_2\)-C@Sep nanocomposite with a diameter of ~5 nm. Besides, HRTEM image revealed an interplanar spacing of 2.65 and 3.34 Å (Fig. 4f), corresponding to the (101) and (110) lattice plane of the SnO\(_2\), respectively [50, 51].

It is well known that there is a direct relationship between the electrochemical performance and the material nanostructures. Herein, reported SnO\(_2\) [17], experimental SnO\(_2\)-C@Sep, and experimental SnO\(_2\) were compared (Table 1). The results of the experiment show that discharge capacities (discharge electric quantity of active materials per unit mass) of the experimental SnO\(_2\)-C@Sep are more than those of the reported SnO\(_2\) after 50 cycle times and the discharge capacities of the experimental SnO\(_2\)-C@Sep are slightly more than those of the experimental SnO\(_2\) after 100 cycle times. The results of discharge capacities show better performance after long cycle times. As for the abovementioned materials, the large irreversible capacity (IRC) loss between the first discharge and the first charge is mainly attributed to the formation of Li\(_2\)O and solid electrolyte interphase (SEI). The evidence for the formation of Li\(_2\)O (SnO\(_2\) + 4Li\(^+\) + 4e\(^-\) → Sn + 2Li\(_2\)O) and SEI is obtained from the cyclic voltammetry. Compared with SnO\(_2\)-C@Sep, experimental SnO\(_2\) (Fig. 5a), and reported commercial SnO\(_2\), the electrochemical performance of SnO\(_2\)-C@Sep as anodes of LIBs showed better cyclability and improved CE. The lower initial cycle test of SnO\(_2\)-C@Sep may be attributed to the existence of sepiolite and carbon. However, after 50 cycles, SnO\(_2\)-C@Sep shows higher discharge capacities than commercial SnO\(_2\), and after 100 cycles, SnO\(_2\)-C@Sep is superior to the experimental SnO\(_2\) in discharge capacity. Moreover, the cycling performances of C@Sep and its rate capabilities confirmed its improved stable cyclability and
acted as a steady skeleton (Fig. 5a, b). SnO₂/C fibers were introduced by electrospinning method [17]. By preparation, SnO₂–C@Sep has a simple one-step hydrothermal method. Electrochemical characterization by galvanostatic charge-discharge tests shows that the NF anodes have first discharge capacities of 1375.5 mAh g⁻¹ at CD of 80 mA g⁻¹. As for SnO₂–C@Sep, the first discharge capacity is 1271.6 mAh g⁻¹. Both fibers can provide enough space to buffer the volume changes during the lithium insertion and extraction reactions.

The galvanostatic discharge/charge profiles for the first, second, and third cycles are presented with CD at 80 mA g⁻¹.
100 mA g$^{-1}$ between 0.01 and 3 V (Fig. 6a). The initial plateau in the potential range from 0.9 to 0.6 V led to the formation of Li$_2$O and Sn in the first discharge step, which corresponded to the reduction peak around 0.8 V in CV curves (Fig. 6b) with irreversible conversion reaction in which a SEI forms and it disappeared from the second cycle. The following long sloping discharge curve down to the cut-off voltage of 0.15 V indicated the alloying reaction and Li$^+$ intercalation into the C@Sep. In the CV curves, the curves in the second and third circles at 0.2/0.5 V may represent the reaction of alloying reaction (Sn + xLi$^+$ + xe$^-$ $\leftrightarrow$ LixSn, $0 \leq x \leq 4.4$). Both discharge and CV curves after the first cycle almost kept overlapping, further demonstrating its good cycling stability.

Figure 7 shows the electrochemical impedance spectrum (EIS) tests of SnO$_2$–C@Sep lithium before charge and discharge. The depressed semicircles represent the high-frequency range and an angled straight line in the low-frequency range. $R_s$, $R_1$, $R_2$, and $W_1$ are denoted as solution resistance, SEI film resistance, electrochemical reaction resistance, and Warburg impedance of the diffusion, respectively. The constant phase element (CPE) is defined as $\{Y(j\omega)\}^{-1}$ replacing the capacitor element. Figure 7b is a nonlinear, least-square fitting calculation by using the equivalent circuit. The semicircle of SnO$_2$–C@Sep is smaller than that of C@Sep, suggesting the lower resistance of SnO$_2$–C@Sep and signifying the enhanced interparticle contact and improved conductivity [52]. Though the resistance of SnO$_2$–C@Sep is inferior to pure SnO$_2$, it still reveals the improved lithium-ion storage properties compared to SnO$_2$.

SnO$_2$–C@Sep involved C 17%, Sn 33.21%, and Si 13.42% according to the elemental analysis and ICP-OES, so the content of active material reached about 59%, including 42.16% of SnO$_2$. The peak at 103.6 eV is attributed to SiO$_2$ (Fig. 8a), which is the main structure of sepiolite. The C1s spectrum of the sample can be separated into three peaks (Fig. 8b). The main peak at a binding energy of 285.3 eV is attributed to the C–O or C–C bonding, the peak at 287.6 eV is related to the carbonylate C (HO–C=O), and the peak at 289.0 eV corresponded to O–C=O components. As for the high-
resolution Sn 3d spectrum (Fig. 8c), the two peaks at 495.8 and 487.4 eV are associated with Sn 3d $\frac{3}{2}$ and 3d $\frac{5}{2}$ orbitals, respectively, demonstrating that Sn atoms exist in the form of SnO$_2$ and that the self-assembly based on the Van der Waals interactions does not alter their chemical nature. The O1s binding energy is 532.8 eV, suggesting that the oxygen atoms exist as O$^{2-}$ species in the hybrid composites (Fig. 8d).

To corroborate the volume expansion and pulverization of SnO$_2$ and SnO$_2$ on the fibroid sepiolite coated with carbon, morphological characterization was performed for a representative sample. We decomposed two cells (using SnO$_2$ and SnO$_2$–C@Sep as anode materials, and cycled 100 cycles) after a certain number of cycles at CD of 100 mA g$^{-1}$. The volume of SnO$_2$–C@Sep is much bigger than that of SnO$_2$ (Fig. 9), and the cracking status is more significant, implying the better structural stability of the as-prepared composite during repeated discharge/charge cycling.

The possible schematic diagram was shown in Fig. 10. The C@Sep nanocomposite was quite steady as shown in its cycling performance curve and contributing about 70 mAh g$^{-1}$ discharge capacities only (Fig. 5a). The main insertion/extraction of Li$^+$ can be intercalated into SnO$_2$, also leading to the volume expansion and pulverization of SnO$_2$. However, with the hybridization of Sep fibers, SnO$_2$ nanoparticles were firmly anchored onto the surface of sepiolite. There are three possible reasons: firstly, in order to prevent aggregation and pulverization of SnO$_2$, the Sep nanofibers show like fences. Elastic Sep framework can hinder the aggregation of SnO$_2$ nanoparticles and provide enough space to buffer the volume changes during the lithium insertion and extraction reactions in SnO$_2$. Secondly, amorphous carbon on sepiolite surface could effectively overcome the problem of poor conductivity of natural clay. Amorphous carbon could also promote the electron transfer during the lithiation and delithiation process. So, the smaller size of SnO$_2$ particles was beneficial to the improved cycle...
performance. SnO$_2$ nanoparticles were protected by carbon-coated Sep; for some of SnO$_2$ nanoparticles, they were also coated with carbon film, keeping the higher electrochemical activity.

Conclusions

Novel SnO$_2$–C@Sep nanocomposites were successfully developed via a simple one-step hydrothermal method. The sepiolite acted as a steady skeleton, carbon coating principally led the sepiolite from the isolated to the electric state, and anchoring it mainly with SnO$_2$ nanoparticles makes it function. The SnO$_2$–C@Sep nanocomposite exhibits improved lithium storage properties with stable capacity retention and low cost, and the manufacturing process is simple and scalable. This may open up a new way to synthesize a variety of functional hybrid materials based on cheap and abundant clay and commercialization of lithium-metal oxide batteries.

Abbreviations

CD: Current density; CE: Coulombic efficiency; CNTs: Carbon nanotubes; CPE: Constant phase element; CV: Cyclic voltammetry; DMC: Dimethyl carbonate; EC: Ethylene carbonate; EIS: Electrochemical impedance spectrum; FTIR: Fourier transform infrared spectroscopy; HRTEM: High-resolution TEM; ICE: Initial coulombic efficiency; IRC: Irreversible capacity; LIBs: Lithium-ion batteries; NMP: N-methyl pyrrolidinone; PSD: Pore size distribution; SEI: Solid electrolyte interphase; SEM: Scanning electron microscopy; Sep: Sepiolite; SnO$_2$: Tin dioxide; TEM: Transmission electron microscopy; XRD: X-ray diffraction

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Authors’ Contributions

HY developed the concept. KH, AT, and HY conceived the project and designed the experiments. HY wrote the final paper. KH wrote initial drafts of the manuscript. KH, XW, and PY performed the experiment and data analysis. All authors discussed the results and commented on the manuscript. All authors read and approved the final manuscript.

Competing Interests

The authors declare that they have no competing interests.

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