Impact of CO$_2$ activation on the structure, composition, and performance of Sb/C nanohybrid lithium/sodium-ion battery anodes$^\dagger$

Suzhe Liang,$^{ab}$ Ya-Jun Cheng,$^{ab}$ Xiaoyan Wang,$^a$ Zhijun Xu,$^{ad}$ Liujia Ma,$^{ae}$ Hewei Xu,$^a$ Qing Ji,$^{af}$ Xiuxia Zuo,$^a$ Peter Müller-Buschbaum$^{bg}$ and Yonggao Xia$^{ab}$$^*$

Antimony (Sb) has been regarded as one of the most promising anode materials for both lithium-ion batteries (LIBs) and sodium-ion batteries (SIBs) and attracted much attention in recent years. Alleviating the volumetric effect of Sb during charge and discharge processes is the key point to promote Sb-based anodes to practical applications. Carbon dioxide (CO$_2$) activation is applied to improve the rate performance of the Sb/C nanohybrid anodes caused by the limited diffusion of Li/Na ions in excessive carbon components. Based on the reaction between CO$_2$ and carbon, CO$_2$ activation can not only reduce the excess carbon content of the Sb/C nanohybrid but also create abundant mesopores inside the carbon matrix, leading to enhanced rate performance. Additionally, CO$_2$ activation is also a fast and facile method, which is perfectly suitable for the fabrication system we proposed. As a result, after CO$_2$ activation, the average capacity of the Sb/C nanohybrid LIB anode is increased by about 18 times (from $9 \text{ mAh g}^{-1}$ to $160 \text{ mAh g}^{-1}$) at a current density of 3300 mA g$^{-1}$. Moreover, the application of the CO$_2$-activated Sb/C nanohybrid as a SIB anode is also demonstrated, showing good electrochemical performance.

Introduction

Due to its high theoretical capacity (660 mA h g$^{-1}$), appropriate reaction potential (0.8–0.9 V vs. Li/Li$^+$, 0.5–0.8 V vs. Na/Na$^+$) and abundant reserves in Earth’s crust, antimony (Sb) is regarded as a promising alternative anode material for both lithium-ion batteries (LIBs) and sodium-ion batteries (SIBs).$^{11-12}$ However, the volume expansion of Sb during lithiumiation/sodiation leads to electrode pulverization and quick capacity fading, which has become one of the major impediments for practical applications of the Sb-based anodes.$^{9}$ In order to address this issue, several effective strategies have been proposed including decreasing the particle size, introducing a buffer matrix and creating a void space inside the anode material.$^{13-18}$ At present, utilization of multiple strategies has gradually been a mainstream concept to improve the electrochemical performance of Sb-based anodes.$^{19-25}$ For example, Sb nanoparticles encapsulated in 1-D N-doped porous carbon were fabricated by an in situ nanocarbohydrate replacement reaction.$^{26}$ Sb nanoparticles with a size of 10–20 nm were uniformly encapsulated in the 1-D N-doped porous carbon scaffolds. This Sb/C composite exhibited a high reversible capacity of 556 mA h g$^{-1}$ at 200 mA g$^{-1}$ after 100 cycles for LIBs and a reversible capacity of 401 mA h g$^{-1}$ at 100 mA g$^{-1}$ after 100 cycles for SIBs. One-dimensional yolk–shell Sb@Ti–O–P nanostructures were prepared by reducing core–shell Sb$_2$O$_3$@TiO$_2$ nanorods with NaH$_2$PO$_2$.$^{28}$ It delivered a capacity of about 760 mA h g$^{-1}$ after 200 cycles at 500 mA g$^{-1}$ for SIBs, with a capacity retention of about 94%. However, most of the existing synthesis methods require careful structure control and are difficult to scale up.$^{27-29}$ Thus, it is necessary to develop new strategies to synthesize Sb-based anodes in a facile and scalable way.

In our previous studies, we have developed new concepts to synthesize various nanohybrid anodes for LIBs in facile scalable ways.$^{31-41}$ The precursors or active materials are first homogeneously dissolved in a methacrylate resin monomer solution with the addition of initiators. Through photo or thermal
polymerization, the structural units of precursors are integrated into the cross-linking network of dimethacrylate polymers. After calcination in an inert atmosphere, the thermosetting methacrylate polymers are transformed into a carbon matrix, while the precursors are in situ converted to active components assisted by the carbothermic reaction at the same time. During the calcination process, the nucleation, growth, and agglomeration of the in situ-formed nanoparticles are significantly inhibited within the in situ-formed carbon matrix because of the cross-linking structure of the polymerized difunctional methacrylates. As a result, tiny nanoparticles are in situ formed and homogeneously embedded in the continuous micrometer-sized carbon matrix, which can effectively alleviate the absolute volume changes of active materials during charging/discharging processes.

According to this unique strategy, a hierarchical Sb/C nanohybrid anode material was successfully synthesized and good electrochemical performance was achieved. Particularly, by applying this Sb/C nanohybrid as the anode of LIBs, a reversible specific capacity of 362 mA h g$^{-1}$ was exhibited after 300 cycles at 66 mA g$^{-1}$, corresponding to the capacity retention of 79%. However, due to the excessive amount of compact carbon matrix within the Sb/C nanohybrid, the diffusion capability of lithium ions was limited, leading to compromised rate performance. To solve this problem, carbon dioxide (CO$_2$) activation is in this work applied to improve the rate performance of Sb/C hybrid anodes. Due to the reaction between carbon and carbon dioxide at high temperatures (as shown by eqn (1)), CO$_2$ activation can not only reduce the carbon content of the Sb/C composite but also create more porous structures within the carbon matrix.

\[ C + CO_2 \xrightarrow{\Delta} 2CO \quad (1) \]

The activation temperature is selected as 950 °C to ensure the sufficient reaction between carbon and CO$_2$ according to the previous report. Besides, considering the low melting point of Sb, we chose a relatively short activation time of 30 min in order to decrease the Sb loss as low as possible during the activation process. The pristine Sb/C nanohybrid anode material is first synthesized according to our previous work, as shown in Scheme 1. The liquid antimony(III) n-butoxide is used as the precursor of Sb, which is mixed well with the methacrylate resin solution. After photopolymerization, the as-obtained polymer is calcined in an argon/hydrogen (Ar/H$_2$) atmosphere, then activated under CO$_2$ conditions. Combining the advantages of both in situ synthesis and CO$_2$ activation, the final Sb/C nanohybrid anode exhibits a significantly enhanced electrochemical performance. On the one hand, Sb nanoparticles are homogeneously embedded in the carbon matrix after calcination in an Ar/H$_2$ atmosphere, which is beneficial for the stable cyclability of the Sb-based anode. On the other hand, the CO$_2$ activation can partially eliminate the carbon component of the as-synthesized Sb/C nanohybrid anode and create more porous structures within the carbon matrix simultaneously. In this work, we aim to establish a mechanism of CO$_2$ activation treatment on the Sb/C composite electrode. The impacts of carbon dioxide activation treatment on the structure, composition, and electrochemical performance of the Sb/C electrode are investigated comprehensively.

### Experimental section

**Materials**

Antimony(III) n-butoxide (Sb (OC$_4$H$_9$)$_3$, 99+%) was purchased from Alfa Aesar Co., Ltd., China. Bisphenol A glycidyl dimethacrylate (Bis-GMA, analytical reagent grade) and trimethylene glycol dimethacrylate (TEGDMA, 95%) were purchased from Aladdin Reagent Co., Ltd., China. The photoinitiator, phenylbis-(2,4,6-trimethyl benzoyl)-phosphine oxide (Irgacure I819), was purchased from Sigma-Aldrich Co., Ltd., China. Conductive carbon Super-P was purchased from SCM Chem. Shanghai, China, and poly(vinylidene fluoride) (PVDF) was donated by Solvay. All chemicals were directly used as received without further purification.

**Sample preparation and characterization**

Except for the carbon dioxide (CO$_2$) activation process, the typical sample preparation procedure was similar to our previously reported work. The resin solvent was obtained by mixing Bis-GMA and TEGDMA with a mass ratio of 2 : 3. Then, I819, as a photoinitiator was dissolved in the resin mixture with a mass ratio of 2%, forming the photoactive B/T solution. Thereafter, various amounts of antimony(III) n-butoxide (0 g, 0.25 g, 0.5 g, and 1 g) were added to every single B/T solution (2 g), respectively. After 30 min of stirring, all solutions were transferred into silicone rubber molds (1.0 cm × 4.5 cm × 0.4 cm) clamped by two pieces of glass slides and the photo-polymerization process was implemented with a visible light-curing unit (Huge G01D05; blue light: 9 W; emission wavelength range: 430–510 nm). Illumination was done for 2 minutes on each side. The as-obtained solid samples were cut into small particulate powders.
by a grinder, where the approximate diameter of final powders ranged from 0.1 mm to 1.0 mm. All pulverized samples were put into boat crucibles and transferred into a tube furnace for the calcination process in an argon/hydrogen atmosphere (Ar/H₂ 95 : 5 by volume). The calcination process started from room temperature and reached 600 °C with a ramp rate of 5 °C min⁻¹, then this temperature was kept for 10 h. CO₂ activation was immediately carried out following the calcination step. The Ar/H₂ gas was quickly switched to CO₂ when the calcination time was up to 10 h, and the temperature was increased rapidly with a ramp rate of 10 °C min⁻¹ from 600 °C to 950 °C. The CO₂ activation procedure lasted for 30 min. The atmosphere was then switched back to Ar/H₂ again, followed by natural cooling to room temperature. As a contrast, samples with the same feeding ratio were synthesized under the same calcination conditions without CO₂ activation. The pure carbon samples with or without activation were prepared through the same protocol without the addition of antimony(III) n-butoxide.

Totally, eight samples were synthesized and denoted Carbon, Carbon−CO₂, Sb/C-1/8, Sb/C-1/8-CO₂, Sb/C-1/4, Sb/C-1/4-CO₂, Sb/C-1/2, and Sb/C-1/2-CO₂, respectively. The details of the synthesis conditions are shown in Table 1. These samples were further ball-milled with a planetary ball miller (XQM-0.2, Changsha TianChuang Powder Technology Co., Ltd.) for 100 min with the speed of 1000 rpm. A pause of 10 min was set after each 15 min of ball milling. The parameters of the jar and beads were identical to those employed in our previous work.¹¹,¹²

The morphology of the samples was characterized by field emission scanning electron microscopy (FESEM, Hitachi S4800, Japan), transmission electron microscopy (TEM, Tecnai F20, America FEI, USA), high-resolution transmission electron microscopy (HRTEM, Tecnai F20, America FEI, USA), and energy-dispersive X-ray spectroscopy (EDX, FEI QUANTA 250 FEG, USA). The crystalline phases of Sb and graphitic structures of Sb/C nanohybrids were measured by X-ray diffraction (XRD, Bruker AXS D8 Advance, Germany) and Raman spectroscopy (Renishaw, inVia Reflex, UK), respectively. The Fourier-transform infrared (FTIR) spectra were recorded on a Nicolet 6700 infrared spectrometer (Thermo, USA). The spectra (4000–5000 cm⁻¹) were recorded with a resolution of 0.9 cm⁻¹ and 32 scans per sample. The carbon contents of Sb/C nanohybrids were estimated from the results of thermogravimetric analysis (TGA, Mettler Toledo, Switzerland) and accurately measured with an organic elemental analyzer (CHNSO, Elementar, Germany). The surface areas and porosity of all samples were measured by the Brunauer–Emmett–Teller (BET) method and the Barrett–Joyner–Halenda (BJH) method, respectively, via an accelerated surface area and porosimetry system (2020M, USA).

**Table 1** Synthesis conditions of all samples (the temperature, time and atmosphere of the calcination process were 600 °C, 10 h and Ar/H₂, respectively, for all samples.)

| Sample               | Sb(OC₄H₉)₃/BT resin | Activation temperature | Activation time |
|----------------------|---------------------|------------------------|-----------------|
| Carbon−CO₂           | 0.25 g/2 g          | 950 °C                 | 30 min          |
| Sb/C-1/8             | 0.25 g/2 g          | None                   | None            |
| Sb/C-1/8-CO₂         | 0.25 g/2 g          | 950 °C                 | 30 min          |
| Sb/C-1/4             | 0.5 g/2 g           | None                   | None            |
| Sb/C-1/4-CO₂         | 0.5 g/2 g           | 950 °C                 | 30 min          |
| Sb/C-1/2             | 1 g/2 g             | None                   | None            |
| Sb/C-1/2-CO₂         | 1 g/2 g             | 950 °C                 | 30 min          |

**Electrochemical measurements**

The electrochemical performance of all samples was measured using standard 2032-type coin half-cells with lithium/sodium foil as counter electrodes. The as-prepared active material, Super-P (conductive agent) and PVDF (binder) were dissolved in N-methyl pyrrolidone (NMP) to prepare a slurry mixture, according to a mass ratio of 8 : 1 : 1. The electrodes were fabricated using a scraper to spread the slurry mixture onto a piece of copper foil, followed by drying at 80 °C in a vacuum for 12 h. The whole electrodes were cut into circular pieces with a diameter of 13 mm. The mass loading of the active material was controlled to be from 1.3 mg cm⁻² to 1.7 mg cm⁻². The electrodes were further dried in an oven at 80 °C for 4 h before assembling the cells. As to the lithium-ion half-cells, the electrolyte was purchased from Dongguan Shanshan Battery Material Co., Ltd, wherein 1.0 M LiPF₆ was dissolved in a solvent mixture of ethylene carbonate (EC) and dimethyl carbonate (DMC) (1 : 2 v/v). The separator was purchased from Celgard, LLC (C210, PP/PE/PP, 16 μm). In terms of sodium-ion half-cells, the electrolyte was formulated by Suzhou Fosai New Material Co., Ltd., where 1.0 M NaPF₆ was dissolved in a solvent mixture of ethylene carbonate (EC) and diethyl carbonate (DEC) (1 : 1 v/v) with 5% of fluoroethylene carbonate (FEC). The separator was purchased from GE Whatman, LLC (1825-257 glass microfiber filters, 257 mm).

The cycling performance and rate performance of all cells were tested using a multichannel land battery test system. For lithium-ion half-cells, the cyclic voltammetry measurements were carried out at a current density of 66 mA g⁻¹ in the voltage range of 3.0–0.005 V (vs. Li/Li⁺) for certain cycles. The rate performance was measured at the current density sequence of 66 mA g⁻¹, 132 mA g⁻¹, 330 mA g⁻¹, 660 mA g⁻¹, 1320 mA g⁻¹, 3300 mA g⁻¹ and 66 mA g⁻¹ with a voltage range between 3.0 V and 0.005 V (vs. Li/Li⁺) (five cycles at each current density). As to sodium-ion half-cells, the voltage range of the test was changed between 2.5 V and 0.01 V (vs. Na/Na⁺), and other parameters were identical to the performance tests of lithium-ion half-cells. The specific capacity was calculated based on the active material only. The lithiation/delithiation (sodiation/desodiation) processes were indexed as the discharge and charge processes, respectively. Cyclic voltammetry tests were performed using a 1470E potentiostatic/galvanostatic analyzer (Solartron Analytical, UK) at a scanning rate of 0.01 mV s⁻¹ with the voltage range between 0.005 V and 3.0 V.

**Results and discussion**

**Structure and composition**

In this work, eight samples are synthesized and denoted carbon−CO₂, Sb/C-1/8, Sb/C-1/8-CO₂, Sb/C-1/4, Sb/C-1/2-CO₂, Sb/C-1/4-CO₂, Sb/C-1/2, and Sb/C-1/2-CO₂.
CO₂, Sb/C-1/2, Sb/C-1/2-CO₂, respectively. The details of synthesis conditions are shown in Table 1. The morphology and structure of all samples are investigated by TEM and HRTEM measurements. As shown in Fig. 1, the carbon matrix of Sb/C nanohybrids incorporated with different amounts of Sb is mainly amorphous. However, the graphitized carbon can also be observed in HRTEM, as displayed in Fig. S1.† The distribution of graphitized carbon in the carbon matrix is sparse, and not all carbon particles contain the graphitized carbon. This phenomenon indicates that both amorphous carbon and graphitized carbon exist in the carbon matrix, and the amount of amorphous carbon is dominant. Regarding the pure carbon samples, no obvious difference is observed with or without CO₂ activation. In terms of Sb/C nanohybrids, all samples display a similar structure where pentagonal Sb nanoparticles are embedded in the carbon matrix homogeneously. Lattices of Sb nanoparticles are clearly displayed by the HRTEM images, corresponding to the {012} crystal facet of synthesized Sb (JCPDS no. 35-0732). As shown in the TEM images of Sb/C nanohybrids [Fig. 1(e, g, i, k, m and o)], two different types of Sb crystals are distributed in the carbon matrix, Sb nanoparticles and Sb nanorods. The size range of Sb nanoparticles is relatively broad. The Sb nanoparticles are classified into smaller Sb nanoparticles (diameter < 100 nm) and larger Sb nanoparticles (diameter > 100 nm), and detailed size statistics of two types of Sb crystals is presented in Table S1.† For the non-activated samples, the average size of Sb nanoparticles increases with increasing mass ratio of antimony(III) n-butoxide against the B/T resin. The amount of B/T resin is kept constant (2 g) in the sample synthesis. Therefore, more antimony(III) n-butoxide leads to agglomeration of Sb nanoparticles in the later calcination process. Moreover, it is found that the Sb particle size increased after carbon dioxide activation with respect to each Sb/C nanohybrid. The size increase is mainly induced by the high temperature (950 °C) applied in the activation procedure. This temperature is much higher than the melting point of Sb (630 °C), where flow and coalescence of molten Sb would cause an enlargement of the particle size.⁶

The surface morphologies on a larger scale of all samples are probed by SEM measurements, as presented in Fig. S2.† In general, featureless particles with a broad size ranging from 100 nm to 2 μm are observed in all samples. Neither different feed ratios of antimony(III) n-butoxide and B/T resin nor running with or without CO₂ activation can influence the apparent morphologies of these samples. This irregular morphology is mainly attributed to crushed powder after ball milling. The powders are mainly in the form of micrometer-size structure feature. It is difficult to identify the Sb species by SEM because the Sb nanoparticles are well embedded in the continuous carbon matrix. TEM and HRTEM measurements are carried out to further probe the internal structures and morphologies of the Sb/C nanohybrids. Additionally, the spatial element distribution in a large area is characterized by EDX images, as shown in Fig. S3.† It is clearly observed that the Sb species is homogeneously dispersed in the carbon matrix over a large size scale area of around 10 μm × 10 μm for all Sb/C nanohybrid samples.

The XRD patterns and Raman spectra of all samples are presented in Fig. S4 and S5,† respectively. The crystalline information of both the Sb component and carbon component is studied comprehensively. The rhombohedral-phase Sb in all Sb/C nanohybrids can be clearly distinguished by the Sb characteristic diffraction peaks (JCPDS no. 35-0732). Based on the Raman spectra results, it is demonstrated that both amorphous and graphitic carbon domains exist in the carbon matrix of Sb/C nanohybrids. The integration ratio of 1/Dc/Dg can be affected by the composition of Sb/C nanohybrids and the CO₂ activation. Besides, the FTIR spectra of carbon and carbon–CO₂ samples are shown in Fig. S6.† The detailed discussion of XRD patterns, Raman spectra, and FTIR spectra can be found in the ESL.†

The effect of CO₂ activation on carbon content reduction is investigated by thermogravimetric analysis (TGA) under an air atmosphere. As presented in Fig. 2, a major mass loss occurs above 400 °C, which is attributed to the combustion of carbon. After 490 °C, the rates of mass losses (reflected by the slope of curves) are significantly reduced, which is mainly ascribed to the oxidation of Sb. Compared to the Sb/C nanohybrids, the initial mass-loss temperature of pure carbon samples is increased, which reaches about 500 °C. Good thermal conductivity of metallic Sb nanoparticles promotes heat transfer to the surrounding carbon matrix, leading to a faster mass loss and a lower combustion temperature compared to those of the pure carbon sample. According to the TGA curves, the content of metallic Sb in the Sb/C hybrids is calculated based on eqn (2) by assuming that the final product of the Sb/C nanohybrids is Sb₂O₄.³¹

\[
\text{Sb(wt%) = } 100 \times \frac{2 \times M_w(\text{Sb})}{M_w(\text{Sb}_2\text{O}_4)} \times \frac{\text{final mass of } \text{Sb}_2\text{O}_4}{\text{initial mass of } \text{Sb}/\text{C nanohybrid}} \tag{2}
\]

![Fig. 1 TEM and HRTEM images of carbon (a, b), carbon–CO₂ (c, d), Sb/C-1/8 (e, f), Sb/C-1/8-CO₂ (g, h), Sb/C-1/4 (i, j), Sb/C-1/4-CO₂ (k, l), Sb/C-1/2 (m, n) and Sb/C-1/2-CO₂ (o, p).](image-url)
$M_w$ denotes the molecular weight. The carbon contents of the Sb/C nanohybrids can be further calculated based on the Sb contents. The carbon contents of the Sb/C-1/8, Sb/C-1/8-CO$_2$, Sb/C-1/4, Sb/C-1/4-CO$_2$, Sb/C-1/2 and Sb/C-1/2-CO$_2$ samples are derived to be 90.5 wt%, 90.7 wt%, 85.9 wt%, 78.1 wt%, 80.4 wt% and 52.3 wt%, respectively. In terms of Sb/C-1/4 and Sb/C-1/2 samples before and after activation (Sb/C-1/4 vs. Sb/C-1/4-CO$_2$ and Sb/C-1/2 vs. Sb/C-1/2-CO$_2$), the carbon contents of activated samples are lower compared to those of the corresponding pristine samples. This confirms the assumption that the CO$_2$ activation treatment can reduce the carbon content within the Sb/C nanohybrids. However, the carbon contents of the Sb/C-1/8 sample before and after activation are almost equal (Fig. 2(b)). It originates from evaporation of Sb at high temperatures because of its relatively low melting point. The TGA test contains three origins of mass change: mass loss from combustion of carbon, mass loss from Sb evaporation, and mass increase from Sb oxidation. Therefore, the above carbon content calculation equation does not reflect the carbon content of Sb/C nanohybrid accurately. Based on the three mass change mechanisms during the TGA test, it is reasonable to conclude that the identical mass before and after activation, as displayed in Fig. 2(b), is just a coincidence. To prove this speculation, TGA measurements under a nitrogen atmosphere are performed with all Sb/C nanohybrid samples, where the results are shown in Fig. 3. The results of TGA tests under a N$_2$ atmosphere demonstrate that all Sb/C samples display mass losses from 50 °C to 800 °C. Therefore, it confirms the existence of Sb evaporation during the TGA measurement due to the high temperature. Moreover, it also indicates that the carbon contents of Sb/C nanohybrids calculated using eqn (1) deviates from the actual values. Herein, based on the TGA results under both air and N$_2$ atmospheres, a modified method is proposed to estimate the carbon content in the Sb/C nanohybrid in a more precise way. The percentage of mass loss from Sb evaporation under N$_2$ conditions (50–800 °C) is denoted $A$; the percentage of mass loss from both carbon combustion and Sb evaporation under air conditions (50–800 °C) is denoted $B$; the percentage of the amount of oxidized Sb under air conditions (50–800 °C) is denoted $C$ ($C = \Delta \times 2M_w(Sb)/M_w(Sb_2O_4)$); the estimated carbon content of the Sb/C nanohybrid is denoted $D$. The values of $A$ can be calculated from the results of Fig. 3; while the values of $B$ and $C$ can be derived from the results in Fig. 2, as displayed in the corresponding figures (with the Sb/C-1/8-CO$_2$ sample as an example). There is an assumption that the mass loss due to Sb evaporation in N$_2$ (50–800 °C) is equal to the Sb evaporation in air (50–800 °C). According to eqn (3), the values of $D$ can be calculated (all numbers in this arithmetic are percentages).

$$D = B[1 - A(1 - C)] \quad (3)$$

All calculation results are presented in Table 2. According to the abovementioned assumption, $A(1 - C)$ means the percentage of mass loss of Sb evaporation in an air atmosphere. Thus, $B[1 - A(1 - C)]$ refers to the carbon content of the Sb/C nanohybrid. To verify the rationality of this assumption and arithmetic, the carbon content of the Sb/C nanohybrids is further measured using an organic elemental analyzer. The results are shown in Table 2 as well, which are marked as $E$. The differences between the $D$ values and $E$ values are less than 4%, which could be regarded as allowable measurement errors of the organic elemental analyzer. The differences could be mainly attributed to the different highest testing temperatures of the thermogravimetric analyzer (800 °C) and the organic elemental analyzer (1200 °C) used in this work. Therefore, the rationality of this modified calculation method for carbon content estimation is verified. As the data presented in Table 2, after activation, the carbon content of the Sb/C-1/4-CO$_2$ and Sb/C-1/2-CO$_2$ samples decreased compared to that of their pristine counterparts. However, the carbon content of Sb/C-1/8-CO$_2$ sample is higher than that of Sb/C-1/8 sample, which seems
contradictory to the effect of CO₂ activation. As discussed above, Sb can evaporate at high temperatures. With CO₂ activation at 950 °C, not only the carbon matrix can be etched by CO₂ but also the Sb evaporates due to the high temperature.

In addition, there are also some interesting phenomena in the TGA results that are worth discussing. First, as shown in Fig. 2(b)–(d), the rates of mass loss are reduced after 490 °C, but the slopes of the TGA curves are different among those samples. In Fig. 2(b), in the range from 450 °C to 600 °C, the slope of the light-red curve (Sb/C-1/8-CO₂ sample) is smaller than that of the red curve (Sb/C-1/8 sample), which is mainly ascribed to a lower Sb content in the Sb/C-1/8-CO₂ sample (Table 1). Thus, the mass increment from Sb oxidation of the Sb/C-1/8-CO₂ sample is not as distinct as that of the Sb/C-1/8 sample. In the other two control groups, the rates of mass loss of Sb/C-1/4 and Sb/C-1/4-CO₂ and of Sb/C-1/2 and Sb/C-1/2-CO₂ samples are almost the same. This is mainly attributed to the similar metallic Sb contents of the two samples in the same control group. However, when the temperature is higher than 500 °C, the mass loss rates of Sb/C nanohybrids become faster. Sb begins to evaporate at such high temperatures, leading to an increment in the mass loss rates of samples. Besides, in Fig. 2(c) and (d), there are small sharp angles in the curve of the activated sample, which are marked by red arrows. The reason is that the temperature of Sb oxidation is a little lower than that of the carbon combustion. During the TGA measurement, Sb is oxidized slowly at first, then carbon starts to decompose in large quantities when the temperature reaches its decomposition point. Because of a sudden decrease in mass, the small sharp angle appears in the TGA curve. Moreover, due to high Sb contents in the Sb/C-1/4-CO₂ and Sb/C-1/2-CO₂ samples as well as the porous carbon matrix after CO₂ activation, the small sharp angles exist only in the TGA curves of these two samples. Furthermore, in Fig. 3(b)–(d), it is noticeable that there is a steep slope in each TGA curve of the non-activated samples marked by red dash circles; while there is no comparable phenomenon observed in the corresponding activated samples. It is assumed that this steep slope is derived from an accelerated mass loss process of Sb in samples without activation. For the Sb/C nanohybrids, some Sb species exist on the surface of the carbon matrix. These surface-existing Sb species are more susceptible to high temperatures during the TGA measurement and more easily evaporate than the Sb species embedded in the carbon matrix. Regarding the activated samples, the surface-existing Sb species evaporate away after the high temperature CO₂ activation. The mass loss processes are more gradual when a secondary high temperature treatment is applied during the TGA measurement under a nitrogen atmosphere. To confirm this hypothesis, the three pristine Sb/C nanohybrids are studied by TGA twice under a N₂ atmosphere. As shown in Fig. S7,† all the first-time TGA curves (dashed lines) display the steep slopes which are consistent with the results in Fig. 3. However, the slopes disappear in the second-time TGA curve (solid lines), because the surface-existing Sb species have already evaporated in the first-time TGA measurement process.

All samples are further tested by nitrogen absorption–desorption measurements to determine the porosity of the samples before and after carbon dioxide activation. As shown in Fig. S8,† all samples exhibit type IV absorption–desorption isotherm with an H3 hysteresis loop. It indicates the existence of mesoporous structures in all the Sb/C nanohybrids.²²–²⁴ Compared to the pristine Sb/C nanohybrids, all activated samples exhibit higher Brunauer–Emmett–Teller (BET) specific areas. Besides, the hysteresis loops of activation samples are more obvious than those of the pristine samples, manifesting the existence of more porous structures. Therefore, it confirms that the CO₂ activation creates mesoporous structures within the Sb/C nanohybrids due to partial etching of the carbon matrix. Detailed data including the BET specific area and pore volume (based on sample mass) of all eight samples are summarized in Table 3. The solid Sb nanoparticles cannot make significant contribution to the porous structure and specific surface area. Therefore, the increased specific surface area mainly originates from the carbon matrix and the interface.

### Table 2 Carbon content of Sb/C nanohybrids estimated (D) by the TGA results (A, B, C) and elemental analysis measurements (E)

| Sample          | A  | B  | C  | D  | E  |
|-----------------|----|----|----|----|----|
| Sb/C-1/8        | 32.5% | 88.0% | 9.5% | 62.1% | 62.9% |
| Sb/C-1/8-CO₂    | 23.0% | 88.8% | 9.3% | 70.3% | 70.3% |
| Sb/C-1/4        | 35.0% | 82.2% | 14.1% | 57.5% | 54.6% |
| Sb/C-1/4-CO₂    | 33.3% | 64.8% | 27.9% | 49.2% | 51.5% |
| Sb/C-1/2        | 39.7% | 59.3% | 32.2% | 43.3% | 39.8% |
| Sb/C-1/2-CO₂    | 35.8% | 45.5% | 43.2% | 36.2% | 37.6% |

### Table 3 BET specific area, pore size, and pore volumes of Sb/C nanohybrids. (SA: specific area; SM: sample mass; CM: carbon mass; PS: pore size; PV: pore volume.)

| Sample          | BET SA based on SM (m²g⁻¹) | BET SA based on CM (m²g⁻¹) | PS (nm) | PV based on SM (cm³g⁻¹) | PV based on CM (cm³g⁻¹) |
|-----------------|-----------------------------|-----------------------------|---------|--------------------------|-------------------------|
| Carbon          | 350.4                       | 350.4                       | 11.1    | 0.19                     | 0.19                    |
| Carbon–CO₂      | 391.6                       | 391.4                       | 11.0    | 0.20                     | 0.20                    |
| Sb/C-1/8        | 397.5                       | 377.6                       | 11.1    | 0.14                     | 0.22                    |
| Sb/C-1/8-CO₂    | 484.1                       | 688.6                       | 11.0    | 0.27                     | 0.38                    |
| Sb/C-1/4        | 255.0                       | 467.0                       | 11.1    | 0.16                     | 0.29                    |
| Sb/C-1/4-CO₂    | 357.8                       | 694.7                       | 11.0    | 0.20                     | 0.39                    |
| Sb/C-1/2        | 180.1                       | 452.5                       | 11.2    | 0.11                     | 0.28                    |
| Sb/C-1/2-CO₂    | 283.7                       | 754.5                       | 11.1    | 0.18                     | 0.48                    |
between the carbon matrix and Sb nanoparticles. The BET specific area and pore volume of all samples calculated against the carbon mass are also displayed in Table 3, where the carbon mass is taken from the data listed in Table 2 (E). The specific surface area and pore volume against the carbon mass better reflect the actual porosity of the Sb/C nanohybrids. Therefore, the BET specific area and pore volume addressed later refer to the values calculated against the carbon mass. The BET specific areas of the pristine samples increase gradually along with increasing amount of Sb, which is mainly due to more interfaces generated between the carbon matrix and Sb nanoparticles. However, the BET specific area of the Sb/C-1/2 sample declines slightly compared to that of the Sb/C-1/4 sample. For the Sb/C-1/2 sample, the agglomeration of Sb nanoparticles is more pervasive than that of the Sb/C-1/4 sample, which leads to a reduced specific surface area originating from the interface between the carbon matrix and Sb nanoparticles. Compared with the pristine counterparts, the extent of specific surface area increase is 82.4%, 48.8%, and 66.7% with respect to the Sb/C-1/8, Sb/C-1/4, and Sb/C-1/2-CO2 samples. However, the pure carbon sample exhibits a less specific surface area increase after carbon dioxide activation compared to those of the Sb/C nanohybrids. It is ascribed to the absence of interfaces between the carbon matrix and Sb nanoparticles in the pure carbon samples. The pore volumes of all samples are increased after CO2 activation. The change in the pore volumes regarding different Sb/C nanohybrids before and after carbon dioxide activation follows the trend of the specific surface area.

The Barrett–Joyner–Halenda (BJH) pore size distribution curves (adsorption) of Sb/C nanohybrids exhibit uniform pore size distribution profiles (Fig. S9†). According to the pore size displayed in Table 3, all samples have a similar pore size distribution. The diameter of the mesopores is around 11 nm. The mesopores are supposed to exist within the carbon matrix and at the interface between the carbon matrix and Sb nanoparticles. All activated samples display more intensive characteristic peaks located around 11 nm compared to the pristine counterparts. In addition, the pore volumes of the activated samples are also higher than those of the corresponding non-activated samples. This implies that CO2 activation can create more mesopores within the Sb/C nanohybrids. In summary, the nitrogen adsorption and desorption tests prove that the CO2 activation treatment effectively increases the specific surface area due to the formation of additional mesopores within the Sb/C nanohybrids.

Electrochemical performance

The electrochemical performance of the Sb/C nanohybrids as LIB anodes are investigated systematically. The cyclic voltammetry (CV) curves of the pure carbon and Sb/C nanohybrid samples are displayed in Fig. S10.† The discharge/charge curves of each sample for the 1st, 2nd, 50th, and 100th cycle under a constant current density of 66 mA g⁻¹ are presented in Fig. S11,† and the detailed data are summarized in Table S2.† The related discussion can be found in the ESL.† The cycling and rate performance of all samples are displayed in Fig. 4 and 5, and the detailed data are presented in Table S3.† The current density of the cycling tests is set to 66 mA g⁻¹. The current densities of the rate performance tests ranged from 66 mA g⁻¹ to 3300 mA g⁻¹, and the cells are tested for five cycles at each current density. As shown in Fig. 4, the cycling performance changing trend of these samples is consistent with the results of discharge/charge curves. Due to the lower amount of amorphous carbon in the activated samples, the reversible capacities slightly decrease compared to the pristine counterparts. With the increase of Sb content, the volumetric effect becomes drastic gradually, leading to compromised cycling stability. The capacity retentions after 200 cycles of the carbon, carbon–CO2, Sb/C-1/8, Sb/C-1/8-CO2, Sb/C-1/4, Sb/C-1/4-CO2, Sb/C-1/2 and Sb/C-1/2-CO2 samples are 94%, 98%, 84%, 90%, 24%, 26%, 19% and 38%, respectively. Because of the more porous structure created by CO2 activation, the activated samples exhibit better cycling stability than their counterparts. Generally, the samples with a higher Sb content display a worse capacity retention, which is roughly consistent with the above regulation.

As to the rate performance, when the current density is not larger than 132 mA g⁻¹, the specific capacities of the pristine samples are higher than those of corresponding activated samples. When the current density is above 132 mA g⁻¹, the activated samples exhibit a better rate performance than the corresponding pristine samples. Under the current densities of 660 mA g⁻¹, 1320 mA g⁻¹, and 3300 mA g⁻¹, the average reversible capacities of the Sb/C-1/8-CO2 sample are 254 mA h g⁻¹, 210 mA h g⁻¹, and 160 mA h g⁻¹, respectively. However, at the same current densities, the pristine Sb/C-1/8 sample can only retain average reversible capacities of 137 mA h g⁻¹, 23 mA h g⁻¹, and 9 mA h g⁻¹, respectively. The rate performance of other samples treated with CO2 activation also exhibit similar advantages over the corresponding pristine Sb/C nanohybrids. At high current densities, the average reversible capacities of activated samples are significantly increased compared to those of the non-activated counterparts. Especially, when the current densities are as high as 1320 mA g⁻¹ and 3300 mA g⁻¹, the average reversible capacities of the activated samples are 1 or 2 orders of magnitude higher than those of the pristine counterparts.
superior rate characteristic of the Sb/C-1/8-CO2 sample is clearly the Sb/C-1/8-CO2 sample facilitate lithium ion transportation, the high specific, the excessive carbon content of Sb/C nanohybrids limits cycles and at 1320 mA g\(^{-1}\). When the current density continues to increase to the average reversible capacities of Sb/C-1/4-CO2 and Sb/C-1/2-CO2 are 156 mA h g\(^{-1}\) and 177 mA h g\(^{-1}\), respectively. However, the average capacities of the pristine Sb/C-1/4 and Sb/C-1/2 samples are merely 38 mA h g\(^{-1}\) and 5 mA h g\(^{-1}\), respectively. When the current density continues to increase to 3300 mA g\(^{-1}\), the average reversible specific capacities of Sb/C-1/4-CO2 and Sb/C-1/2-CO2 samples are both 73 mA h g\(^{-1}\); while the capacities of Sb/C-1/4 and Sb/C-1/2 samples are only 7 mA h g\(^{-1}\) and 4 mA h g\(^{-1}\), respectively. The specific capacities of all samples can almost recover to the values when the current density is restored to 66 mA g\(^{-1}\). Fig. S12(c, d)\(^{†}\) presents the rate curves of Sb/C-1/8 and Sb/C-1/8-CO2 samples, respectively. The superior rate characteristic of the Sb/C-1/8-CO2 sample is clearly demonstrated. The capacity proportion that originated from the plateau region of the Sb/C-1/8 sample declines more rapidly than that of the Sb/C-1/8-CO2 sample as the current density increases. It suggests that the kinetics of lithium ion insertion is weakened within the Sb/C-1/8 sample, where the lithium ions cannot be absorbed by the active sites.\(^{35}\) After CO2 activation, the high specific surface area and abundant mesopores within the Sb/C-1/8-CO2 sample facilitate lithium ion transportation, leading to enhanced rate performance. A similar phenomenon is also observed in other control groups, as shown in Fig. S12.\(^{†}\) The excellent rate performance of the activated samples under a high current density is mainly attributed to their high specific surface area and abundant mesoporous structures in the carbon matrix, as illustrated in Scheme 2. Without CO2 activation, the excessive carbon content of Sb/C nanohybrids limits fast diffusion and transportation of Li ions to access the active sites (Sb nanoparticles). In contrast, the porous structure created by CO2 activation can significantly improve the electrochemical kinetics of the lithiation/delithiation process, enlarge the contact area between the electrolyte and active material, and greatly reduce the transport distance of the charge carriers. With carbon dioxide activation, the rate performance of Sb/C nanohybrids is significantly enhanced with a tiny sacrifice of the cycling performance.

Due to the most distinct rate performance improvement, the Sb/C-1/8-CO2 sample is further selected to carry out long-cycle test at a high current density, while the Sb/C-1/8 sample is also tested to act as a contrast. The cells are first cycled for five cycles at 66 mA g\(^{-1}\), followed by cycling at 1320 mA g\(^{-1}\) until 500 cycles are complete. As shown in Fig. 5(e), during the first five cycles, the average reversible capacity of the Sb/C-1/8-CO2 sample is slightly lower than that of the Sb/C-1/8 sample, which is consistent with the result shown in Fig. 5(b). However, when the current density increases to 1320 mA g\(^{-1}\), the activated sample exhibits higher capacities immediately. During the long-cycle test at 1320 mA g\(^{-1}\), both samples present good cycling stability. The reversible specific capacity of the Sb/C-1/8-CO2 sample remains 197 mA h g\(^{-1}\) after 500 cycles with a capacity retention of 96% against the capacity of the sixth cycle. However, the Sb/C-1/8 sample can only maintain a reversible capacity of 43 mA h g\(^{-1}\) after 500 cycles, corresponding to the capacity retention of 72% against the value of the sixth cycle.

To further understand the origin of the enhanced rate performance brought by the CO2 activation, the lithium-storage kinetics are studied based on CV measurements. Fig. 6(a) and (b) show the CV curves of Sb/C-1/8 and Sb/C-1/8-CO2 samples at scan rates from 0.1 mV s\(^{-1}\) to 1.0 mV s\(^{-1}\). The results of CV curves display similar shapes with broad cathodic and anodic peaks. The peak current (I\(_p\)) increases with increasing scan rate (v). In Fig. 6(c), the apparent diffusion coefficient of lithium ions (D\(_{Li+}\)) can be estimated from the relationship between the peak current (I\(_p\)) of cathodic peaks (C1 and C2) and the square root of scan rate (v\(^{1/2}\)). On the basis of CV data and eqn (4)\(^{35,56}\)

\[
I_p = 2.69 \times 10^{-4} A n^{1/2} C_{Li} D_{Li+}^{-1/2} v^{1/2}
\]

where \(n\) is the number of electrons involved in the redox reaction per molecule, \(A\) is the surface area of the electrode (here,
the geometric area of electrode is used for simplicity), and \( C_0 \) is the molar concentration of lithium ions in the anode. As presented in Fig. 6(c), the \( D_{Li^+} \) of both samples can be obtained by plotting \( I_p \) vs. \( v^{1/2} \). The \( D_{Li^+} \) can be calculated based on the slopes of the fitted lines. The Sb/C-1/8 and Sb/C-1/8-CO\(_2\) exhibit the \( D_{Li^+} \) of \( 8.41 \times 10^{-12} \) cm\(^2\) s\(^{−1}\) and \( 2.11 \times 10^{-11} \) cm\(^2\) s\(^{−1}\) in the low rate region, respectively. In the high rate region, the \( D_{Li^+} \) of Sb/C-1/8 and Sb/C-1/8-CO\(_2\) samples are calculated to be \( 3.72 \times 10^{-12} \) cm\(^2\) s\(^{−1}\) and \( 2.07 \times 10^{-11} \) cm\(^2\) s\(^{−1}\), respectively. It can be concluded that the Sb/C-1/8-CO\(_2\) sample displays a higher diffusion coefficient than that of the Sb/C-1/8 sample, due to its high specific surface area and abundant mesoporous structures. The activated sample presents a big advantage than the non-activated one, particularly in the high rate region. This result indicates that the Li-ion extraction/insertion is accelerated in the activated sample, leading to enhanced high-rate performance.\(^{55}\)

Generally, the relationship between the measured current \( i \) and the scan rate \( v \) can be expressed as eqn (5)\(^{57}\)

\[
i = av^b
\]

where \( a \) and \( b \) are empirical parameters.\(^{58}\) According to previous studies, the \( b \)-value of 0.5 indicates a diffusion-controlled process, while the \( b \)-value of 1 represents an ideal surface-induced capacitive process.\(^{58-60}\) As shown in Fig. 6(d), by taking logarithm on both sides of eqn (5), then plotting \( \ln(i) \) vs. \( \ln(v) \), the \( b \)-values of Sb/C-1/8 and Sb/C-1/8-CO\(_2\) samples for cathodic (C1, C2) and anodic (A1, A2) peaks can be determined. The \( b \)-values of the Sb/C-1/8 sample for cathodic and anodic peaks are 0.61 and 0.56, respectively, whereas those of the Sb/C-1/8-CO\(_2\) sample are 0.76 and 0.71, respectively. This difference indicates that the level of surface capacitive contribution of the activated sample is increased compared to that of its pristine counterpart.\(^{61-63}\) According to the work by Dunn\(^{60,62}\) and Chao,\(^{63,64}\) the proportion of lithium-ion capacitive contribution can be further quantified by separating the current response \( i \) at a fixed potential \( V \) into the diffusion-controlled process \( (k_1v^{1/2}) \) and surface capacitive behavior \( (k_2v) \):

\[
i(V) = k_1v^{1/2} + k_2v
\]

By changing eqn (6) to

\[
i(V)/v^{1/2} = k_1 + k_2v^{1/2}
\]

\( k_1 \) and \( k_2 \) can be obtained by plotting \( i(V)/v^{1/2} \) vs. \( v^{1/2} \). With the value of \( k_2 \), the capacitive current \( I_c(V) = k_2v \) can be distinguished from the total measured current.\(^{60}\) In Fig. 6(e), the comparison between capacitive current and total current of the Sb/C-1/8 and Sb/C-1/8-CO\(_2\) samples at typical voltages are clearly presented, based on the calculation results using MATLAB software. At the scanning rate of 1.0 mV s\(^{−1}\), the activated sample gains a capacitive contribution of about 52%, whereas only 23% for the non-activated sample. In Fig. 6(f), the capacitive contribution increases with increasing scanning rate with respect to both samples. However, the sample with CO\(_2\) activation exhibits an overwhelming predominance in terms of capacitive contribution, compared with that of the one without activation. The higher capacitive capacities of Sb/C-1/8-CO\(_2\) sample at high current densities lead to a better rate performance.

The cycling and rate performances of Sb/C-1/8 and Sb/C-1/8-CO\(_2\) samples in SIBs are also measured, and the results are displayed in Fig. 7. The cycling performance of the activated
sample is clearly better than that of the non-activated one. The initial specific charge and discharge capacities of the Sb/C-1/8 sample are 248 mA h g⁻¹ and 987 mA h g⁻¹, respectively; while those of the Sb/C-1/8-CO₂ sample are 106 mA h g⁻¹ and 422 mA h g⁻¹, respectively. The difference between initial capacities of the two samples is similar to their exhibitions in LIBs. The lower initial capacities of the activated sample could be attributed to the lower amount of amorphous carbon inside the carbon matrix. Additionally, the larger diameter of the sodium ion could magnify such effect, leading to more obvious difference between the initial capacities of non-activated and activated samples in SIBs than those in LIBs. After 500 cycles, the reversible specific capacity of the Sb/C-1/8 sample is 27 mA h g⁻¹ with a capacity retention of 11%; while the capacity of the Sb/C-1/8-CO₂ sample is 120 mA h g⁻¹ with a capacity retention of 80% (calculated by the stabilized value after initial several cycles). Thus, the cyclic stability of the Sb/C-1/8-CO₂ sample is much better than that of the Sb/C-1/8 sample. The porous structures of the activated sample provide more buffering space for alleviating the volume expansion of Sb upon sodiation. In regard to the rate performance, the Sb/C-1/8-CO₂ sample exhibits a better performance. When the current density increases to 330 mA g⁻¹, the reversible specific capacity of the Sb/C-1/8 sample is almost zero. The Sb/C-1/8-CO₂ sample can retain reversible capacities of 85 mA h g⁻¹, 60 mA h g⁻¹ and 35 mA h g⁻¹ at 330 mA g⁻¹, 660 mA g⁻¹, and 1320 mA g⁻¹, respectively. The drastically enhanced rate performance of the activated sample originates from the high specific surface area and abundant mesoporous structures.

Conclusions

In summary, a new concept for improving the rate performance of Sb/C nanohybrid anodes is developed in this work. Sb/C nanohybrids are first synthesized using dimethacrylate monomers as a solvent and a carbon source, followed by calcination under an inert atmosphere and CO₂ activation treatment. A series of samples with different contents of Sb have been synthesized and characterized systematically. According to the results of TEM and EDX, Sb nanoparticles are embedded in the carbon matrix homogeneously. The CO₂ activation treatment removes the disordered carbon more than the graphitic carbon structure, as suggested by Raman spectroscopy. Thus, CO₂ activation reduces the carbon content, modifies the microstructure of the carbon matrix, and creates mesopores within the carbon matrix as well. The specific surface area and specific pore volumes are increased due to carbon dioxide activation, which has been confirmed by the nitrogen absorption–desorption measurements. Particularly, based on the TGA test results, a new calculation method for carbon content estimation of the Sb/C nanohybrid is proposed in this work, where the rationality and accuracy are confirmed by the elemental analysis. In terms of electrochemical performance, on the basis of maintaining original cycling stability, the rate performance of Sb/C nanohybrid anodes are enhanced significantly after CO₂ activation. Particularly, the Sb/C-1/8-CO₂ sample can maintain an average capacity of 160 mA h g⁻¹ at a high current density of 3300 mA g⁻¹, whereas the control sample (Sb/C-1/8) could only gain a capacitance of 9 mA h g⁻¹ under the same testing conditions. The increased specific surface area and more mesoporous structures created by CO₂ activation effectively shorten the diffusion distances for charge carriers, leading to improved rate performance. Through a series of CV tests at different scanning rates, the apparent diffusion coefficient of Li ions and contributions of the capacitive capacities are studied. The results demonstrate that the CO₂ activation process plays a key role in improving the rate performance of the Sb/C nanohybrid anodes. Besides, the long cycling performance under high current densities of the Sb/C nanohybrid anodes are also studied in this work. The activated Sb/C nanohybrid anodes still exhibit distinct advantages over the corresponding pristine samples. When applied as the anodes of SIBs, the activated Sb/C nanohybrid retains a reversible capacity of 120 mA h g⁻¹ after 500 cycles, corresponding to a capacity retention over 80%. Such performance is significantly higher than that of the non-activated Sb/C nanohybrid SIB anode. The knowledge generated in this work provides a fundamental understanding on the CO₂ activation process. Based on the comprehensive studies in this work, the impacts of CO₂ activation treatment on the structure, composition, and performance of the Sb/C composite electrode are clearly revealed. It is applicable not only to the specific Sb/C system but also to many various functional materials in principle. It offers a powerful tool to tune the microstructure and performance of the carbon compositing-based materials in a green facile scalable way, where a tedious post-treatment process is totally circumvented. It is instructive to the advanced materials design and synthesis in various fields where carbon compositing plays an important role, such as energy storage, energy conversion, and catalysis.

Conflicts of interest

There are no conflicts to declare.

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References

1 W.-J. Zhang, J. Power Sources, 2011, 196, 13–24.
2 Z. Hou and A. Li, J. Mater. Sci. Technol., 2009, 20, 743–745.
3 M. N. Obrovac and V. L. Chevrier, Chem. Rev., 2014, 114, 11444–11502.
4 B. Kang and G. Ceder, Nature, 2009, 458, 190–193.
5 S. Y. Hong, Y. Kim, Y. Park, A. Choi, N.-S. Choi and K. T. Lee, Energy Environ. Sci., 2013, 6, 2067–2081.
6 N. Wang, Z. Bai, Y. Qian and J. Yang, Adv. Mater., 2016, 28, 4126–4133.
7 W. M. Stanley, J. Power Sources, 2018, 364, 1–3.
8 W. M. Stanley, J. Power Sources, 2018, 383, 1–17.
9 Z. Hou and A. Li, J. Power Sources, 2018, 391, 211–225.
10 N. Wang, Z. Bai, Y. Qian and J. Yang, Adv. Energy Mater., 2016, 6, 1500534.
11 S. Y. Hong, Y. Kim, Y. Park, A. Choi, N.-S. Choi and K. T. Lee, Energy Environ. Sci., 2013, 6, 2067–2081.
12 H. Hou, M. Jing, Y. Yang, Y. Zhu, L. Fang, W. Song, C. Pan, Y. Zhang and X. Ji, Nano Energy, 2019, 57, 414–423.
13 D. Xiong, X. Li, Z. Bai and S. Lu, Small, 2018, 14, 1703419.
14 J. L. Gómez-Cámara, C. Villevieille and P. Novák, J. Mater. Chem. A, 2013, 1, 13011–13016.
15 Y. N. Ko and Y. C. Kang, Chem. Commun., 2014, 50, 12322–12324.
16 W. Luo, S. Lorger, B. Wang, C. Bommier and X. Ji, Chem. Commun., 2014, 50, 5435–5437.
17 L. Wu, X. Hu, J. Qian, F. Pei, F. Wu, R. Mao, X. Ai, H. Yang and Y. Cao, Energy Environ. Sci., 2014, 7, 323–328.
18 H. Hou, M. Jing, Y. Yang, Y. Zhu, L. Fang, W. Song, C. Pan, Y. Zhang and X. Ji, ACS Appl. Mater. Interfaces, 2014, 6, 16189–16196.
19 H. Kim and J. Cho, Chem. Mater., 2008, 20, 1679–1681.
20 J. Liu, L. Yu, C. Wu, Y. Wen, K. Yin, F.-K. Chiang, R. Hu, J. Liu, L. Sun, L. Gu, J. Maier, Y. Yu and M. Zhu, Nano Lett., 2017, 17, 2034–2042.
21 W. Wang, Z. Bai, Y. Qian and J. Yang, ACS Appl. Mater. Interfaces, 2017, 9, 447–454.
22 M. Wang, Z. Yang, J. Wang, W. Li, L. Gu and Y. Yu, Small, 2015, 11, 5381–5387.
23 Z. Yi, Q. Han, P. Zan, Y. Wu, Y. Cheng and L. Wang, J. Power Sources, 2016, 331, 16–21.
24 Z. Liu, X.-Y. Yu, X. W. (David) Lou and U. Paik, Energy Environ. Sci., 2016, 9, 2314–2318.
25 J. Song, P. Yan, L. Luo, X. Qi, X. Rong, J. Zheng, B. Xiao, S. Feng, C. Wang, Y.-S. Hu, Y. Lin, V. L. Spenkle and X. Li, Nano Energy, 2017, 40, 504–511.
26 Q. Yang, J. Zhou, G. Zhang, C. Guo, M. Li, Y. Zhu and Y. Qian, J. Mater. Chem. A, 2017, 5, 12144–12148.
27 S. Qiu, X. Wu, L. Xiao, X. Ai, H. Yang and Y. Cao, ACS Appl. Mater. Interfaces, 2016, 8, 1337–1343.
28 W. Luo, P. Zhang, X. Wang, Q. Li, Y. Dong, J. Hua, L. Zhou and L. Mai, J. Power Sources, 2016, 304, 340–345.
29 P. G. Bruce, B. Scrosati and J.-M. Tarascon, Angew. Chem., Int. Ed., 2008, 47, 2930–2946.
30 H. Lv, S. Qiu, G. Lu, Y. Fu, X. Li, C. Hu and J. Liu, Electrochim. Acta, 2015, 151, 214–221.
31 X. Wang, J.-Q. Meng, M. Wang, Y. Xiao, R. Liu, Y. Xia, Y. Yao, E. Metwalli, Q. Zhang, B. Qiu, Z. Liu, J. Pan, L.-D. Sun, C.-H. Yan, P. Müller-Buschbaum and Y.-J. Cheng, ACS Appl. Mater. Interfaces, 2015, 7, 24247–24255.
32 Y. Xiao, X. Wang, Y. Xia, Y. Yao, E. Metwalli, Q. Zhang, R. Liu, B. Qiu, M. Rasool, Z. Liu, J.-Q. Meng, L.-D. Sun, C.-H. Yan, P. Müller-Buschbaum and Y.-J. Cheng, ACS Appl. Mater. Interfaces, 2014, 6, 18461–18468.
33 X. Wang, Y.-J. Cheng, Q. Ji, S. Liang, L. Ma, Z. Xu, X. Zuo, J.-Q. Meng, J. Zhu, P. Müller-Buschbaum and Y. Xia, Energy Technol, 2020, 6(8), 2000034.
34 X. Wang, L. Ma, Q. Ji, J.-Q. Meng, S. Liang, Z. Xu, M. Wang, X. Zuo, Y. Xiao, J. Zhu, Y. Xia, P. Müller-Buschbaum and Y.-J. Cheng, Adv. Mater. Interfaces, 2019, 6, 1900335.
35 X. Wang, D. Zhao, C. Wang, Y. Xia, W. Jiang, S. Xia, S. Yin, X. Zuo, E. Metwalli, Y. Xiao, Z. Sun, J. Zhu, P. Müller-Buschbaum and Y.-J. Cheng, Chem.–Asian J., 2019, 14, 1557–1569.
36 L. Zheng, X. Wang, Y. Xia, S. Xia, E. Metwalli, B. Qiu, Q. Ji, S. Yin, S. Xie, K. Fang, S. Liang, M. Wang, X. Zuo, Y. Xiao, Z. Liu, J. Zhu, P. Müller-Buschbaum and Y.-J. Cheng, ACS Appl. Mater. Interfaces, 2018, 10, 2591–2602.
37 S. Liang, X. Wang, Y. Xia, S. Xia, E. Metwalli, B. Qiu, Q. Ji, S. Yin, S. Xie, K. Fang, L. Zheng, M.-M. Wang, X. Zuo, R. Li, Z. Liu, J. Zhu, P. Müller-Buschbaum and Y.-J. Cheng, Acta Metall. Sin., 2018, 31, 910–922.
38 S. Yin, D. Zhao, Q. Ji, Y. Xia, S. Xia, X. Wang, M. Wang, J. Ban, Y. Zhang, E. Metwalli, X. Wang, Y. Xiao, X. Zuo, S. Xie, K. Fang, S. Liang, L. Zheng, B. Qiu, Z. Yang, Y. Lin, L. Chen, C. Wang, Z. Liu, J. Zhu, P. Müller-Buschbaum and Y.-J. Cheng, ACS Nano, 2018, 12, 861–875.
39 M. Wang, Y. Xia, X. Wang, Y. Xiao, R. Liu, Q. Wu, B. Qiu, E. Metwalli, S. Xia, Y. Yao, G. Chen, Y. Liu, Z. Liu, J.-Q. Meng, Z. Yang, L.-D. Sun, C.-H. Yan, P. Müller-Buschbaum, J. Pan and Y.-J. Cheng, ACS Appl. Mater. Interfaces, 2016, 8, 13982–13992.
40 X. Zuo, X. Wang, Y. Xia, S. Yin, Q. Ji, Z. Yang, M. Wang, X. Zheng, B. Qiu, Z. Liu, J. Zhu, P. Müller-Buschbaum and Y.-J. Cheng, J. Power Sources, 2019, 412, 93–104.
41 X. Wang, Y. Xia, X. Zuo, S. J. Schaper, S. Yin, Q. Ji, S. Liang, Z. Yang, S. Xia, Y. Xiao, J. Zhu, P. Müller-Buschbaum and Y.-J. Cheng, Ceram. Int., 2019, 45, 14327–14337.
42 L. Chang, Z. Fu, M. Liu, L. Yuan, J. Wei, Y. Wei He, X. Liu and C. Wang, J. Wuhan Univ. Technol., Mater. Sci. Ed., 2014, 29, 213–218.
43 S.-Z. Zeng, Y. Yao, X. Zeng, Q. He, X. Zheng, S. Chen, W. Tu and J. Zou, J. Power Sources, 2017, 357, 11–18.
44 K. Xia, Q. Gao, C. Wu, S. Song and M. Ruan, *Carbon*, 2007, 45, 1989–1996.
45 M. Kunowsky, Á. Linares-Solano, A. Garcia-Gomez, V. Barranco, J. M. Rojo and J. D. Carruthers, *Int. J. Appl. Ceram. Technol.*, 2015, 12, E127–E132.
46 H. D. Pham, V. H. Pham, T. V. Cuong, T.-D. Nguyen-Phan, J. S. Chung, E. W. Shin and S. Kim, *Chem. Commun.*, 2011, 47, 9672–9674.
47 K. Xia, Q. Gao, C. Wu, S. Song and M. Ruan, *Carbon*, 2007, 45, 1989–1996.
48 K. Xia, Q. Gao, S. Song, C. Wu, J. Jiang, J. Hu and L. Gao, *Int. J. Hydrogen Energy*, 2008, 33, 116–123.
49 K. Xia, Q. Gao, J. Jiang and J. Hu, *Carbon*, 2008, 46, 1718–1726.
50 L. Chang, Z. Fu, M. Liu, L. Yuan, J. Wei, Y. wei He, X. Liu and C. Wang, *J. Wuhan Univ. Technol., Mater. Sci. Ed.*, 2014, 29, 213–218.
51 L. Wu, X. Hu, J. Qian, F. Pei, F. Wu, R. Mao, X. Ai, H. Yang and Y. Cao, *Energy Environ. Sci.*, 2014, 7, 323–328.
52 Z. Yi, Q. Han, Y. Cheng, Y. Wu and L. Wang, *Chem. Commun.*, 2016, 52, 7691–7694.
53 Y. Xia, Z. Xiao, X. Dou, H. Huang, X. Lu, R. Yan, Y. Gan, W. Zhu, J. Tu, W. Zhang and X. Tao, *ACS Nano*, 2013, 7, 7083–7092.
54 K. S. W. Sing, *Pure Appl. Chem.*, 1985, 57, 603–619.
55 P. Lu, Y. Sun, H. Xiang, X. Liang and Y. Yu, *Adv. Energy Mater.*, 2018, 8, 1702434.
56 V. Augustyn, P. Simon and B. Dunn, *Energy Environ. Sci.*, 2014, 7, 1597–1614.
57 H. Zou, X. Liang, X. Feng and H. Xiang, *ACS Appl. Mater. Interfaces*, 2016, 8, 21407–21416.
58 V. Augustyn, J. Come, M. A. Lowe, J. W. Kim, P.-L. Taberna, S. H. Tolbert, H. D. Abriúna, P. Simon and B. Dunn, *Nat. Mater.*, 2013, 12, 518–522.
59 L. Yang, X. Li, S. He, G. Du, X. Yu, J. Liu, Q. Gao, R. Hu and M. Zhu, *J. Mater. Chem. A*, 2016, 4, 10842–10849.
60 L. C. Yang, W. Sun, Z. W. Zhong, J. W. Liu, Q. S. Gao, R. Z. Hu and M. Zhu, *J. Power Sources*, 2016, 306, 78–84.
61 S. Li, J. Qiu, C. Lai, M. Ling, H. Zhao and S. Zhang, *Nano Energy*, 2015, 12, 224–230.
62 J. Wang, J. Polleux, J. Lim and B. Dunn, *J. Phys. Chem. C*, 2007, 111, 14925–14931.
63 D. Chao, C. Zhu, P. Yang, X. Xia, J. Liu, J. Wang, X. Fan, S. V. Savilov, J. Lin, H. J. Fan and Z. X. Shen, *Nat. Commun.*, 2016, 7, 1–8.
64 D. Chao, P. Liang, Z. Chen, L. Bai, H. Shen, X. Liu, X. Xia, Y. Zhao, S. V. Savilov, J. Lin and Z. X. Shen, *ACS Nano*, 2016, 10, 10211–10219.