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Simultaneous derivatization and exfoliation of a multilayered $Ti_3C_2T_x$ MXene into amorphous TiO_2 nanosheets for stable K-ion storage⁺

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Two-dimensional transition metal compounds (2D TMCs) have been widely reported in the fields of energy storage and conversion, especially in metal-ion storage. However, most of them are crystalline and lack active sites, and this brings about sluggish ion storage kinetics. In addition, TMCs are generally nonconductors or semiconductors, impeding fast electron transfer at high rates. Herein, we propose a facile one-step route to synthesize amorphous 2D TiO2 with a carbon coating (a-2D-TiO2@C) by simultaneous derivatization and exfoliation of a multilayered $Ti_3C_2T_x$ MXene. The amorphous structure endows 2D TiO₂ with abundant active sites for fast ion adsorption and diffusion, while the carbon coating can facilitate electron transport in an electrode. Owing to these intriguing structural and compositional synergies, a-2D-TiO2@C delivers good cycling stability with a long-term capacity retention of 86% after 2000 cycles at 1.0 A g^{-1} in K-ion storage. When paired with Prussian blue (KPB) cathodes, it exhibits a high fullcell capacity of 50.8 mA h q^{-1} at 100 mA q^{-1} after 140 cycles, which demonstrates its great potential in practical applications. This contribution exploits a new approach for the facile synthesis of a-2D-TMCs and their broad applications in energy storage and conversion.

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Introduction

Owing to the unique low-dimensional effect, two-dimensional (2D) transition metal compounds (TMCs) possess high potential for applications in energy storage and conversion, including metal-ion batteries, supercapacitors, and catalysis.¹ To be more specific, 2D morphologies endow TMCs with a large specific surface area,^{2,3} resulting in excellent ion transport, especially when used as electrochemical energy storage materials, for example, in the field of potassium (K)-ion storage.⁴⁻⁸ However, the ion storage performance of 2D TMCs is hindered by their sluggish ion storage kinetics because of insufficient active sites.9-11 In addition, most TMCs are insulators or semiconductors, leading to low electron conductivity and poor rate capability.^{12,13}

Recently, amorphous materials with a high degree of longrange disorder have attracted much attention due to their potential applications and prospects in the fields of energy storage and catalysis.^{8,14–17} Amorphous structures can modulate local atomic environments and electronic states, thereby not only offering ample active sites for ion storage but also facilitating ion transfer.¹⁸ With regard to this, the amorphization of 2D TMCs holds great potential for improving the ion storage kinetics, despite few attempts having been made.¹⁹ To address the electronic conductivity problem, a carbon coating



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has frequently been applied owing to its high conductivity and structural stability, which can not only accelerate the electron transfer in TMC electrodes but also accommodate the volume expansion during ion insertion and extraction.^{3,20} Therefore, the integration of amorphization with a carbon coating represents the most ideal solution to boosting the ion storage performance of 2D TMCs. However, this synergistic strategy has not been comprehensively employed in electrochemical energy storage, especially in K-ion batteries. Moreover, developing a facile one-step preparation methodology for carbon-coated amorphous 2D TMCs (labeled as a-2D-TMCs@C) remains a great technical challenge.

MXenes are a new family of novel 2D materials, with a general formula of $M_{n+1}X_nT_x$ (where 'M' stands for a transition metal, 'X' stands for C or N, and 'T' stands for -OH, -O, -F..., n = 1, 2, 3, 4).²¹ MXenes possess many unique physical and chemical characteristics, and these characteristics render them promising for the energetic synthesis of a-2D-TMCs@C nanosheets. First, the 'M' atoms in MXenes can serve as the transition metal sources for the formation of TMCs, while the 'X' atoms can act as the carbon sources for the formation of carbon coatings. Second, the 2D morphology of MXenes can be preserved during its conversion, leading to the formation of 2D TMCs. For instance, our previous work has realized the partial transformation of $Ti_3C_2T_x$, Nb_2CT_x , and V_2CT_x MXenes into crystalline TiSe2, NbSe2, and VSe2. We also realized the in situ derivatization of pure $Ti_3C_2T_x$ into Ti_nO_{2n-1} quantum dots supported on carbon nanosheets.^{4,22,23} Although these progressive studies indicate the suitability of MXene precursors for the preparation of 2D TMCs and carbon coatings, it remains a great challenge to realize a one-step strategy for the conversion of MXenes into a-2D-TMCs@C.

In this contribution, we propose a facile approach for the simultaneous derivatization and exfoliation of a multilayered $Ti_3C_2T_x$ MXene using a dilute $(NH_4)_2S_2O_8$ (denoted as APS) aqueous solution as a mild oxidant, resulting in the effective one-step preparation of carbon coated amorphous 2D TiO₂ (labeled as a-2D-TiO₂@C) for fast and stable K-ion storage. TiO₂ is employed as a typical TMC because of its excellent structural stability during ion storage but it suffers from poor electronic conductivity compared to graphite.^{24–26} Multilayered $Ti_3C_2T_x$ is used as the precursor based on two reasons: (i) $Ti_3C_2T_x$ is the most symbolic MXene, and can act as a Ti and C

source for a-2D-TiO₂@C; and (ii) our strategy can simultaneously perform exfoliation of the multilayered $Ti_3C_2T_x$ MXene and the derivatization process, thereby intentionally overcoming the conventional time-consuming delamination of the multilayered $Ti_3C_2T_x$ MXene. Benefiting from the mild oxidation ability of the dilute (NH₄)₂S₂O₈ solution, the multilayered $Ti_3C_2T_x$ MXene undergoes simultaneous derivatization and exfoliation, obtaining a-2D-TiO₂@C with a large specific surface area and abundant active sites. Therefore, a-2D-TiO₂@C delivers good rate capability (62.5 mA h g⁻¹ at 3.0 A g⁻¹) and excellent long-term capacity retention (86% at 1.0 A g⁻¹ after 2000 cycles). This approach opens up a new avenue for the facile synthesis and broad applications of a-2D-TMCs@C.

Results and discussion

The preparation process is illustrated in Fig. 1. Multilayered $Ti_3C_2T_x$ was obtained through the molten-salt method, in which $CuBr_2$ was applied to etch the Al atomic layers of Ti_3AlC_2 under an argon atmosphere with a $CuBr_2:Ti_3AlC_2$ molar ratio of 6:1. During the etching, $CuBr_2$ was reduced by Al, while metallic Cu was formed and remained as an impurity. Subsequently, the resultant multilayered $Ti_3C_2T_x$ was dispersed in a 0.5M APS aqueous solution, which was then reacted and stirred for 8 h. In this crucial step, $Ti_3C_2T_x$ underwent mild derivatization to give a-2D-TiO₂@C. At the same time, the residual Cu impurities were slowly oxidized to soluble Cu^{2+} , during which massive bubbles were generated (Fig. S1a[†]). The oxidation of Cu and the formation of bubbles in the interlayers provided the driving forces for interlayer expansion and exfoliation (see details discussed below).^{27,28}

The derivatization mechanism of $Ti_3C_2T_x$ into a-2D-TiO₂@C can be explained using the redox potential criteria of reactants.^{29,30} Thermodynamically, the redox potential of $S_2O_8^{2-}/SO_4^{2-}$ (2.00 V vs. NHE) is much higher than those of Ti^{3+}/Ti^{2+} (0.26 V vs. NHE), Ti^{4+}/Ti^{3+} (0.052 V vs. NHE), and Cu^{2+}/Cu (0.34 V vs. NHE). Note that the Ti valency in $Ti_3C_2T_x$ is +2 and +3; thereby, they can be easily oxidized to Ti^{4+} by APS. In other words, the derivatization of $Ti_3C_2T_x$ into TiO_2 @C is thermodynamically favorable, with a reaction equation $6S_2O_8^{2-} + Ti_3C_2 + 6H_2O \rightarrow 3TiO_2 + 2C + 12SO_4^{2-} + 12H^+$. The

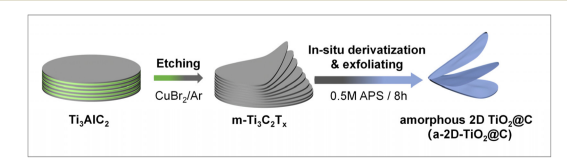


Fig. 1 Schematic of simultaneous derivatization and exfoliation of multilayered $Ti_3C_2T_x$ for the preparation of a-2D-TiO₂@C.

generation of H⁺ confirmed that the reaction solution altered from faint acid (pH = 3) to strong acid (pH = 1), as shown in Fig. S1b.† Similarly, the residual metallic Cu impurities can be oxidized to soluble Cu²⁺, with a reaction equation $S_2O_8^{2-}$ + Cu $\rightarrow 2SO_4^{2-}$ + Cu²⁺. In addition, the bubbles (Fig. S1a†) during the reaction can be ascribed to the decomposition of APS, with a reaction equation $2S_2O_8^{2-}$ + $2H_2O \rightarrow O_2 + 4SO_4^{2-} + 4H^+$.

To reveal the exfoliation process during the derivatization reactions, we conducted various ex situ investigations by analyzing samples at different reaction times, i.e., multilayered $Ti_3C_2T_x$ (original state), intermediate product (react for 4 h), and a-2D-TiO₂@C (final state). Fig. 2a-c show the SEM images of samples at different reaction times. In multilayered $Ti_3C_2T_x$, the layers are closely stacked (Fig. 2a), causing a low Brunauer-Emmett-Teller (BET) specific surface area of only 1.02 m² g⁻¹ (Fig. 2d). Note that metallic Cu impurities also contribute to the low specific area. The mass ratio of Cu was tested by performing inductively coupled plasma optical emission spectroscopy (ICP-OES) tests and Cu impurities contribute 57.2 wt% content in the original state product as shown in Fig. 2g. When it was stirred for 4 h, multilayered $Ti_3C_2T_x$ underwent derivatization to give titanium oxide and slight exfoliation in the interlayer spacing was observed in the corresponding SEM image (Fig. S2[†] and Fig. 3b). The slightly exfoliated morphology of the intermediate product is also verified by the increased BET specific surface area of 43.83 $m^2 g^{-1}$ in Fig. 2e. Note that this change in morphology^{31,32} may be attributed to the oxidation of Cu in interlayers and the produced bubbles. In Fig. 2g, the mass ratio of Cu impurities decreased from 57.2 wt% (multilayered $\text{Ti}_3\text{C}_2\text{T}_x$) to only 0.5 wt% (intermediate product), indicating the removal and oxidation of Cu impurities. In a-2D-TiO₂@C, the multilayered structure completely changed, and porous nanosheets were formed. The corresponding specific surface area increased to 137.41 m² g⁻¹ (Fig. 2c and f). The increase in the specific surface area was mainly caused by bubbles^{33–35} and the mass ratio of Cu impurities decreased from 0.5 wt% to 0.35 wt%.

In order to verify the successful derivatization of multilayered $Ti_3C_2T_x$, X-ray photoelectron spectroscopy (XPS) was carried out to investigate the C 1s and Ti 2p chemical states of multilayered $Ti_3C_2T_x$ and a-2D-TiO₂@C, as shown in Fig. 3a and b. In the C 1s spectra (Fig. 3a), the characteristic C-Ti peak of multilayered $Ti_3C_2T_x$ can be observed at 283.29 eV, which disappeared after the reaction. In addition, two new peaks at 285.93 and 288.93 eV appeared for a-2D-TiO2@C, which can be assigned to the C-O and C=O bonds, respectively. Given that no other carbon-containing agents were added during the reaction, the C 1s XPS results indicate that the carbon element in multilayered $Ti_3C_2T_x$ was successfully converted into carbon coatings with defects. Fig. S3[†] shows the Raman spectrum of a-2D-TiO2@C, in which the D and G bands at 1338 and 1575 cm⁻¹ of carbon are noticed with a large I_D/I_G ratio of 0.98. The Raman results suggest that there is abundant sp³-hybridized carbon in the carbon coating, which is in line with the C 1s XPS results.³⁶

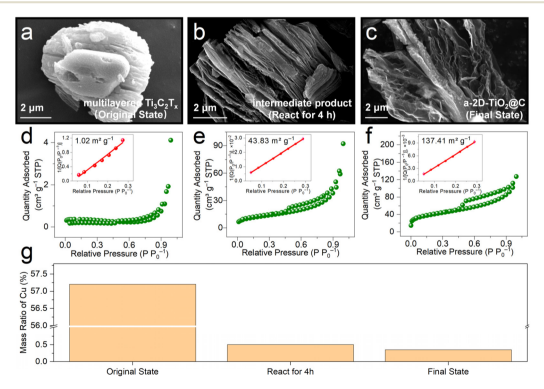


Fig. 2 *Ex situ* investigations for analyzing samples at different reaction times. SEM images and nitrogen adsorption–desorption isotherms of (a and d) multilayered $Ti_3C_2T_x$ (original state), (b and e) intermediate product (react for 4 h), and (c and f) a-2D-TiO₂@C (final state). (g) Mass ratio of Cu in samples at different reaction times of the original state, sample after 4 h, and final state.

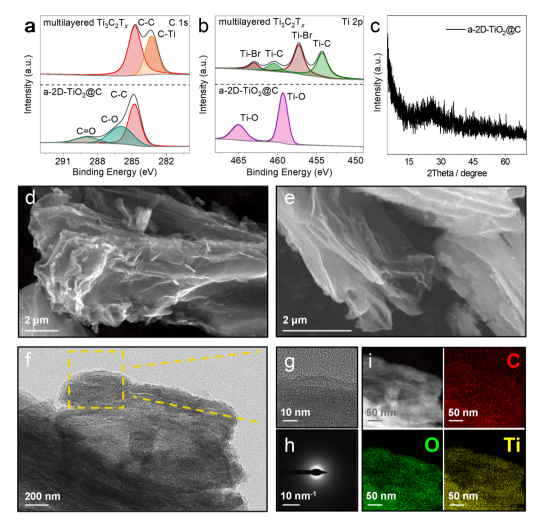


Fig. 3 Phase and morphological characterization. (a and b) High-resolution XPS spectra of C 1s (a) and Ti 2p (b) for $Ti_3C_2T_x$ and a-2D-TiO₂@C. (c) XRD pattern of a-2D-TiO₂@C. (d and e) SEM images, (f) TEM image, (g) HRTEM image, (h) SAED pattern, and (i) scanning TEM image and the corresponding element mappings of a-2D-TiO₂@C.

In the Ti 2p spectra (Fig. 3b), the characteristic peaks at 463.01, 457.27, 460.47, and 454.29 eV correspond to Ti-Br 2p_{1/2}, Ti-Br 2p_{3/2}, Ti-C 2p_{1/2}, and Ti-C 2p_{3/2} respectively of multilayered Ti₃C₂T_x.³⁷ These peaks all disappeared after the reaction. At the same time, peaks of Ti-O 2p_{1/2} at 465.01 eV and Ti-O 2p_{3/2} at 459.31 eV appeared for a-2D-TiO₂@C, which can be assigned to the Ti–O bonds of TiO2.³⁸ The formation of TiO₂ was further confirmed by the Raman results (Fig. S3[†]), in which a peak at 154 cm⁻¹ attributed to the Ti-O A_{1g} vibration of TiO₂ was detected. Fig. S4[†] presents the X-ray diffraction (XRD) pattern of multilayered $Ti_3C_2T_x$. The acute diffraction peaks at 43.3° and 50.4° are attributed to Cu (JCPDS 04-8036). After the reaction, the XRD pattern of a-2D-TiO₂@C was recorded and it is displayed in Fig. 3c. No evident peaks were observed, except that a small broad peak existed at 20°-30°. This evidence implies that the derived TiO₂ and carbon coatings were highly amorphous. To determine the weight contents in a-2D-TiO₂@C, thermogravimetric analysis (TGA) was conducted under an air atmosphere, and the corresponding curve is presented in Fig. S5.[†] We could calculate that the carbon content of a-2D-TiO₂@C is about 69.67 wt%.

To demonstrate the successful exfoliation upon the reaction, scanning electron microscopy (SEM) was employed. Fig. 3d and e show the SEM images of a-2D-TiO₂(a)C and thin and porous nanosheets are observed, which are significantly different from the original multilayered $Ti_3C_2T_x$ (as discussed above in Fig. 2a).³⁹ The nanosheet morphology was further validated by the high-resolution transmission electron microscopy (HRTEM) result shown in Fig. 3f and g, in which layered structures are recognized. In addition, no lattice fringes are shown, once again verifying the amorphous structures of the obtained TiO_2 and carbon coating. This finding is also confirmed by the diffuse diffraction rings in the selected area electron diffraction (SAED) image shown in Fig. 3h.⁴⁰ As depicted in Fig. 3i, the distributions of O, C, and Ti elements are well overlapped, implying a uniform carbon coating on the TiO₂ nanosheets.

The K-ion storage behavior and performance of a-2D-TiO₂@C were investigated by assembling half cells using

K metal as the counter electrode and potassium bis(fluorosulfonyl) imide (KFSI) as the electrolyte.⁴¹ Fig. 4a shows the first three cyclic voltammetry (CV) curves at 0.1 mV s⁻¹ of a-2D-TiO₂@C. It can be observed that the first cathodic scan showed a wide peak at around 0.75 V, indicating the formation of the solid electrolyte interphase (SEI).⁴² The subsequent two cycles of the CV profiles overlap quite well, indicating the good K-ion storage reversibility of a-2D-TiO₂@C. This can be further proved by the rate performance at different current densities

shown in Fig. 4b. a-2D-TiO₂@C delivered specific capacities of 183.4, 161.9, 149.5, 134.3, and 108.1 mA h g⁻¹ at current densities of 0.1, 0.2, 0.3, 0.5 and 1.0 A g⁻¹, respectively. When the current density was further increased to 2.0 A g⁻¹ and 3.0 A g⁻¹, the specific capacities remained at 79.5 and 62.5 mA h g⁻¹. After the current density was returned to 0.5, 0.3, 0.2, and 0.1 A g⁻¹, the specific capacity recovered to 131.8, 151.3, 164.9, and 184.8 mA h g⁻¹, respectively, indicating the good K-ion storage reversibility of a-2D-TiO₂@C.⁴³⁻⁴⁵

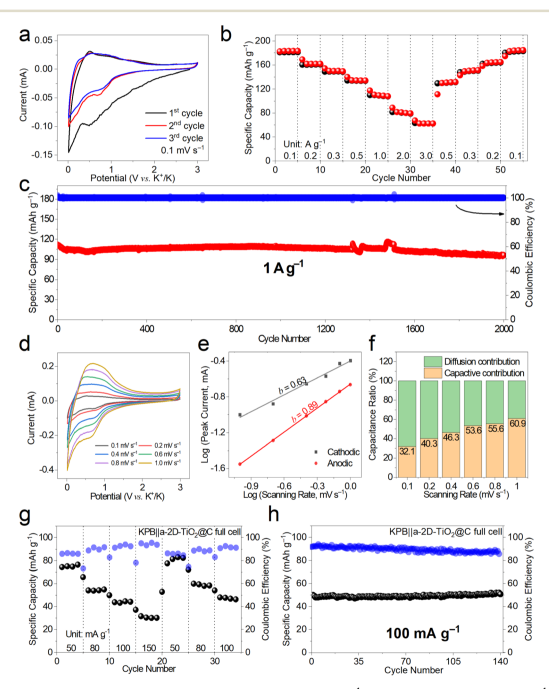


Fig. 4 K⁺ storage behavior and performance. (a) The first three CV curves at 0.1 mV s⁻¹, (b) rate performance at 0.1–3.0 A g⁻¹, (c) long-term cyclability at 1 A g⁻¹, (d) CV curves at 0.1–1.0 mV s⁻¹, (e) *b* values of cathodic and anodic peaks, and (f) pseudocapacitance proportion of a-2D-TiO₂@C. (g) Rate performance (50–100 mA g⁻¹) and (h) cycling stability of KPB||a-2D-TiO₂@C full cells.

The cycling performance of a-2D-TiO₂@C was assessed at a fixed current density of 1 A g^{-1} , as shown in Fig. 4c and S6.† a-2D-TiO₂@C delivered an initial specific capacity of 111.6 mA h g^{-1} and maintained a high specific capacity retention of 86% (96.1 mA h g^{-1}) after long-term cycling for 2000 cycles. Note that a slight fluctuation at about the 1500th cycle was caused by an undesired power failure. The comparatively high retention of specific capacity indicates the tremendous potential of the a-2D-TiO₂@C electrode compared to other TiO₂-based anode materials (Table S1†).

CV measurements at different scanning rates of 0.1, 0.2, 0.4, 0.6, 0.8, and 1.0 mV s⁻¹ were also performed as shown in Fig. 4d to figure out the *b* value derived from the slope of Log scanning rate *versus* Log peak current and the portion of diffusion contribution and capacitive contribution. The Log(*I*) – Log(*v*) curve is fitted to figure out the value of *b*. Cathodic *b* is calculated to be 0.63 while anodic *b* is calculated to be 0.89 (Fig. 4e). As the scanning rate increased, the contribution of pseudocapacitance increased (Fig. 4f), indicating that pseudocapacitance behavior is indispensable in the high-rate storage of K⁺.⁴⁶

To further demonstrate the potential of a-2D-TiO₂@C for practical applications, full cells were assembled using Prussian blue as the cathode (Fig. S8[†]). The working voltage was set at the range of 1.1-3.6 V according to Fig. S7.† In the first rate gradient at current densities of 50.0, 80.0, 100.0, and 150 mA g⁻¹, the KPB||a-2D-TiO₂@C full cells delivered specific capacities of 76.6, 54.9, 44.2, and 30.2 mA h g^{-1} , respectively in Fig. 4g. When the current density was brought back to 50.0, 80.0, and 100.0 mA g^{-1} , the KPB||a-2D-TiO₂@C full cells delivered specific capacities of 82.5, 58.4, and 46.3 mA h g^{-1} , which indicate a high retention of specific capacity. However, the rate performance of full cells is not as good as that of the cathode or anode in half cells, which may be due to electrodes. Note that the electrochemical performance of full cells not only depends on the electrode materials but also relies on the N/P ratios, electrolyte optimization, cell assembly, etc. In our future works, more effort will be devoted to optimizing the full cell performance.

Cycling performance (Fig. 4h) was assessed at 100 mA g⁻¹. The KPB||a-2D-TiO₂@C full cells delivered a specific capacity of 50.8 mA h g⁻¹ after 140 cycles. The Ragone plot of KPB|| a-2D-TiO₂@C full cells is depicted in Fig. S10[†] according to Fig. S9.[†] The full cell delivered power densities of 95.9, 148.5, 197.2, and 282.1 W kg⁻¹ and the energy densities were 149.5, 107.6, 86.8, and 59.3 W h kg⁻¹ at 50.0, 80.0, 100.0, and 150.0 mA g⁻¹, respectively.

Conclusions

In this work, we exploit a new route to synthesize a-2D-TiO₂@C using multilayered $Ti_3C_2T_x$ as the precursor and a dilute $(NH_4)_2S_2O_8$ solution as a mild oxidant. The multilayered $Ti_3C_2T_x$ MXene undergoes simultaneous derivatization and exfoliation, to give a-2D-TiO₂@C with a large specific surface area and abundant active sites. Therefore, a-2D-TiO₂@C shows a good long-term capacity retention of 86% after 2000 cycles at 1.0 A g^{-1} in K-ion storage. KPB||a-TiO₂@C indicates its potential in practical applications (50.8 mA h g^{-1} at 100 mA g^{-1} after 140 cycles). Our work can be extended to a broader exploration of a-2D-TMCs@C, especially in MXene derivatization.

Conflicts of interest

The authors declare no conflict of interest.

Acknowledgements

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