RSC Advances

PAPER

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Cite this: RSC Adv., 2018, 8, 38461

Received 10th October 2018 Accepted 8th November 2018

DOI: 10.1039/c8ra08383e

rsc.li/rsc-advances

Introduction

Porous materials including microporous (pore size below 2 nm), mesoporous (2–50 nm), and macroporous (beyond 50 nm) materials have received much attention due to their potential applications in the fields of catalysis, ion exchange, adsorption, and separation.¹–⁴ Since the discovery of MCM-41 and SBA-15 in the 1990s,^{5,6} the use of surfactants and amphiphilic block copolymers as templates to construct mesoporous structures has been extended to the preparation of non-silica mesoporous metal oxides. Over the past few decades, ordered mesoporous TiO₂, ZrO₂, Al₂O₃, Nb₂O₅, Ta₂O₅, WO₃, SnO₂ and MnO₂ have been synthesized because of their special optical, electronic, and magnetic properties.⁷⁻⁹

 $TiO₂$ is an attractive semiconducting metal oxide material that exhibits widespread potential applications in catalysis, photocatalysis, sensors, and dye-sensitized solar cells, and so on.¹⁰–¹³ Among various potential applications, the photocatalytic activity of $TiO₂$ possesses most distinctive features and is mainly determined by its crystalline phase, crystallite size, specific surface areas, and porous structures. Among the

Hierarchically ordered macro–mesoporous anatase $TiO₂$ prepared by pearl oyster shell and triblock copolymer dual templates for high photocatalytic activity

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Hierarchically ordered macro–mesoporous anatase $TiO₂$ is prepared by combining the supramoleculartemplating self-assembly of amphiphilic triblock copolymer P123 with a natural pearl oyster shell in a hard-templating process by a facile sol–gel reaction. The obtained materials are characterized by Raman spectroscopy, X-ray diffraction, N₂ adsorption–desorption analysis, scanning electron microscopy, and transmission electron microscopy. The results demonstrate that all $TiO₂$ materials obtained after calcination at various temperatures are in the anatase phase, and interestingly the resultant ordered structure of both macropores and mesopores are well-preserved after calcination at 350 \degree C or 450 \degree C, with the walls of macropores composed of ordered mesopores. However, upon calcination at 550 °C or 650 °C, while the ordered macroporous structures remain well-preserved, the mesoporous structures collapse. The photocatalytic activities of the resulting $TiO₂$ materials are also evaluated by photodegradation of rhodamine B under UV light irradiation. The prepared TiO₂ calcined at 450 \degree C shows the highest photocatalytic activity.

> crystalline phases of $TiO₂$, the anatase phase has been proven to have the highest photocatalytic activity compared with amorphous, rutile, and brookite $TiO₂$.^{14,15} The high photocatalytic activity of $TiO₂$ is related to its small crystallite size because of quantum size effects.¹⁶ Mesoporous TiO₂ materials typically possess large specific surface areas and exhibit excellent photocatalytic activities due to the fact that the active sites are usually located in their mesopores. Mesostructures with high specific surface areas can provide more active adsorption sites and photocatalytic reaction centers.¹⁶⁻¹⁹ These mesoporous TiO₂ materials can be prepared by using various templates involving an alkyl phosphate, block polymer, ionic surfactants, and nonsurfactants.²⁰⁻²³ However, the thermal stability of the resulting materials is the bottleneck in their synthesis. Heat treatment at elevated temperatures can cause the collapse of mesoporous structures. The sizes of the mesopores are often only several nanometers, limiting the efficient diffusion of organic molecules through the pores. This limitation can be overcome by fabricating a hierarchical porous system.

> Considerable efforts have recently been exerted to fabricate the hierarchical macro–mesoporous $TiO₂$ materials with improved textural properties and potential applications.²⁴⁻²⁷ Textural mesopores possess high specific surface area and their active sites are usually located in them. Interconnected macropores can optimize the transportation of matter and reduce transport limitations.²⁸ Several research groups have reported

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the preparation of hierarchical macro–mesoporous $TiO₂$ materials. Wang et al. and Yuan et al. demonstrated a simple procedure for the synthesis of macro–mesoporous $TiO₂$ materials by the single surfactant templating technique under hydrothermal conditions.^{28,29} Yu et al. described a simpler and environmentally benign method for the preparation of macro– mesoporous $TiO₂$ materials in pure water without using templates and additives.³⁰ However, almost all of the mesoporous structures yielded by these resulting $TiO₂$ materials are disordered because the hydrolysis and condensation rates of titanium precursors (generally chlorides or alkoxides) are difficult to control. Recently, hierarchically ordered macro–mesoporous $TiO₂$ materials were successfully synthesized by dual templating of polystyrene (PS) arrays and triblock copolymer.³¹–³⁵ However, the typical procedure to fabricate a PS colloidal crystal template involves a complicated emulsion polymerization process and a complex vertical deposition procedure, both of which are very complicated and expensive. Compared with artificial templates, biological templates are low-lost, abundant, renewable, inexpensive, and environmentally benign. These templates also yield unique multilevel structures and morphologies, making it possible to synthesize hierarchical porous materials.^{36,37}

In the present work, we report, for the first time, a facile approach for the preparation of hierarchically ordered macro-mesoporous anatase $TiO₂$ materials using triblock copolymer P123 and natural pearl oyster shell as dual templates. P123 is employed to produce highly ordered mesopores as a mesopore-directing agent. Inexpensive and environment-friendly pearl oyster shell is used as an ideal biotemplate for the fabrication of macroporous structures. The crystalline anatase phase and perfect and intact macro– mesoporous structures are simultaneously obtained after calcination at 450 °C. The photocatalytic activities of the resulting $TiO₂$ materials calcined at various temperatures are also discussed.

Experimental section

Materials

Triblock copolymer Pluronic P123 (molecular weight, M_w = 5800 g mol⁻¹, $EO_{20}PO_{70}EO_{20}$) was purchased from Aldrich. Acetylacetone (CH₂(COCH₃)₂), tetrabutyl titanate (Ti(OC₄H₉)₄), hydrochloric acid, ethanol and Rhodamine B (RhB) were purchased from Sinopharm Chemical Reagent Co., Ltd. (Shanghai, China). Ultrapure water (18.2 M Ω) was obtained from a Milli-Q water system. All chemicals were of analytical grade and were used as received without further purification.

The natural pearl oyster shells used in this study were obtained from Guangzhou province of China. The shell comprises calcium carbonate and organic matrices, which is generally composed of two mineralized layers, the calcitic prismatic layer on the outside and the aragonitic nacreous layer on the inside (Fig. 1). On top of the prismatic layer, an organic material called the periostracum covers the external surface of the shell (Fig. 1a).

Fig. 1 The photographs of the pearl oyster shell: (a) the top surface, (b) the bottom surface, (c) the cross-section; (d) the cross-sectional SEM image of the pearl oyster shell.

Fabrication of the pearl oyster shell biotemplate

The natural pearl oyster shells were initially sliced into some pieces, and then the periostracum of shell was worn away by abrasion from sandpaper. The obtained shells were washed with an ultrasonic cleaner in ultrapure water to remove adhered impurities. Subsequently, the cleaned shells were soaked in 6 M HCl solution in order to remove the calcium carbonate, then washed with ultrapure water, followed by ethanol, and finally dried at room temperature in air. The resultant pearl oyster shell biotemplate was fabricated.

Preparation of hierarchically ordered macro–mesoporous anatase $TiO₂$ materials

In a typical procedure,³³ P123 was dissolved in an ethanolic HCl solution, which contained a small quantity of H_2O , under vigorous stirring for 1 h. Then, acetylacetone was added into this transparent solution, followed by stirring for an additional 20 min. Tetrabutyl titanate $(Ti[OC₄H₉)₄)$ was added in the solution and the mixture was further stirred at room temperature in a sealed bottle for 24 h at a slow speed. The final molar

ratio was $Ti[OC_4H_9]_4$: P123 : HCl : EtOH : H₂O : CH₂(COCH₃)₂ $= 1: 0.01: 0.79: 12.86: 4.89: 0.10$. After that, the obtained pearl oyster shell biotemplates were immersed into the resulting sol solution and were held for 30 min to let the $TiO₂$ precursor coat onto the macroporous walls in the shells. The coated samples were dried at room temperature for 7 days. In the drying process, the optimal relative humidity (RH) was 70– 75%. After drying, the samples were submitted to thermal treatment at 90 °C for 24 h to consolidate the inorganic network, and were then calcined in air at 350, 450, 550, and 650 $^{\circ}$ C for 3 h at a heating rate of 1° C min⁻¹ to remove the dual templating. The obtained samples were denoted as T350, T450, T550 and T650, respectively.

Characterization

Raman spectroscopy was employed to determine the crystal phases of $TiO₂$ samples. Raman spectra were obtained using a Raman microspectrometer (LabRam HR800, Jobin Yvon, France) with the 632.8 nm line of a He–Ne laser as excitation source. The collection time of $TiO₂$ spectrum was 5 s over a spectral range from 100 to 1000 $\rm cm^{-1}$. X-ray diffraction (XRD) patterns were recorded on an X-ray diffractometer (X'Pert PRO MRD, PANalytical, Netherlands) with CuK₀ radiation (λ = 1.5406 \AA) operated at 40 kV and 50 mA. The data were collected in a step of 0.05° s⁻¹ with the scattering angles (2 θ) ranging from 10 \degree to 90 \degree . N₂ adsorption–desorption isotherms were determined on a Micromeritics Tristar 3000 system (USA) at 77 K. The samples were degassed in a vacuum at 180 $^{\circ}$ C prior to the measurements. The surface areas were obtained by the Brunauer–Emmett–Teller (BET) method, and the pore size distributions were estimated from the nitrogen desorption branch of the isotherms by the Barrett–Joyner–Halenda (BJH) model. Morphological investigations were carried out by using a scanning electron microscope (Nova NanoSEM 450, FEI, Netherlands) and a transmission electron microscope (Tecnai G^2 F30, FEI, Netherlands).

Photocatalytic activity test

The photocatalytic activity experiments on the obtained $TiO₂$ samples were performed by photodegradation of RhB under UVlight irradiation at ambient temperature and pressure. The UV source was a 250 W Hg lamp with a maximum emission at approximately 365 nm. The lamp was placed above the RhB solution with a distance of about 30 cm and was kept cool by a recirculating water jacket (Pyrex). In a typical protocol, the TiO₂ sample (0.01 g) was dispersed in RhB dye solution $(80 \text{ ml},$ $C_0 = 1 \times 10^{-5}$ M, pH 6.0) in ultrasonication. The suspension was then magnetically stirred in dark for 30 min to establish an adsorption–desorption equilibrium between the catalyst surface and the dye, and then the reaction mixture was exposed to the UV light with continuous magnetic stirring. The suspension (5 ml) was centrifuged to remove the catalysts every 20 min and the residual RhB solution was analyzed by a UV-Vis scanning spectrophotometer (UV-2550, Shimadzu, Japan) at $\lambda_{\text{max}} = 554$ nm. For comparison, the photocatalytic activity of commercial photocatalyst Degussa P25 was also characterized under the identical experimental conditions. Three samples of each kind of $TiO₂$ were selected to repeat the experiments, and the average values were shown here.

Results and discussion

Fig. 2 shows the Raman spectra of the TiO₂ samples calcined at 350, 450, 550, and 650 \degree C. As shown in the figure, the four bands located at 148, 399, 519, and 641 cm^{-1} can be assigned to the characteristic pattern of anatase without the presence of any trace of the rutile or brookite phase. $33,38$ This finding demonstrates that the $TiO₂$ samples calcined at 350, 450, 550, and 650 °C are in pure anatase phase.

The crystal phase and crystalline size of the $TiO₂$ samples were characterized by XRD. Fig. 3 shows XRD patterns of the $TiO₂$ samples calcined at various temperatures. For all sintered samples, the ten diffraction peaks, indexed as (101), (004), (200), (105) , (211) , (204) , (116) , (200) , (215) , and (224) reflections of

Fig. 2 Raman spectrums of the TiO₂ samples calcined at 350, 450, 550, and 650 °C.

Fig. 3 XRD patterns of the TiO₂ samples calcined at 350, 450, 550, and $650 °C$.

anatase phase (JCPDS, no. 21-1272), indicating the formation of anatase TiO₂ nanocrystallites after calcination at 350, 450, 550, and 650 °C. The crystalline size calculated by the Scherrer formula using the (101) peak of anatase TiO₂, is listed in Table 1. At 350 \degree C, a broad peak corresponding to the (101) plane diffraction of anatase $TiO₂$ is observed. The broadening of the diffraction peak is due to the small crystallite size (7.8 nm) and weak crystallization of the sample. As the calcination temperature increases from 450 $^{\circ}$ C to 650 $^{\circ}$ C, the peak intensities of anatase increase, indicating an enhancement in crystallization. Meanwhile, the width of the (101) plane diffraction peak becomes narrower, showing an increase in anatase crystalline size from 10.3 to 20.8 nm (see Table 1). Further observation shows that phase transformation from anatase to rutile does not take place in $TiO₂$ samples during calcination at high temperatures, the pure anatase phase without any other crystalline by-products is present at 650 $^{\circ}$ C. These findings indicate that the obtained $TiO₂$ samples have high thermal stability, which can be attributed to mesoporous agglomeration and the thermal treatment.31,39 On the one hand, the loose structure of $TiO₂$ species during mesoporous agglomeration confines mass transfer for phase transition, resulting in an elevation of the anatase–rutile transition temperature; on the other hand, thermal treatment at 90 $^{\circ}$ C for 24 h before calcination can consolidate the inorganic network, ensuring the formation of anatase structures. The results obtained are also in good agreement with the results of the Raman spectra.

The morphologies of the pearl oyster shell biotemplate and the $TiO₂$ samples were characterized by scanning electron microscopy (SEM) (Fig. 4). Fig. 4a shows the top surface structure of the pearl oyster shell biotemplate. The shell biotemplate exhibits relatively homogeneous macroporous network structures and the macropore size calculated from the SEM image with greater magnification (Fig. 4a, inset) is in the range of 40 μ m to 60 µm. Fig. 4b shows that the macroporous walls of the shell biotemplate are coated with the $TiO₂$ precursor gel after thermal treatment at 90 \degree C for 24 h. Fig. 4c–f show the top surface structures of the obtained $TiO₂$ samples after calcination at 350, 450, 550, and 650 $^{\circ}$ C for 3 h, respectively. The macroporous network structures of all of the $TiO₂$ samples are clearly wellpreserved, indicating that the $TiO₂$ samples have high thermal stability. The macropore size measured from the SEM image ranges from 10 μ m to 30 μ m, and the decrease in pore size can be ascribed to the removal of the organic biotemplate, causing the shrinkage of the macroporous structures during the calcination procedure. Fig. 4g and h show the cross-sectional structures of the pearl oyster shell biotemplate and the $TiO₂$ sample calcined

at 450 °C, respectively. The macroporous structures of the $TiO₂$ sample are also well retained after calcination at 450 $^{\circ}$ C (Fig. 4h, inset). Both the biotemplate and $TiO₂$ sample show long-range order macrostructures with a length of approximately 500 μ m. The long-range order macroporous channels are arranged parallel to each other and perpendicular to the top surface of the materials. These open-ended macroporous channels may serve as ideal light-transport routs for introducing photoenergy and molecules into the interior of titania.^{28,30}

Transmission electron microscopy (TEM) was used to further characterize the microstructures and crystallization of $TiO₂$ samples calcined at different temperatures. As shown in Fig. 5a and b, TEM images of TiO₂ samples calcined at 350 and 450 °C clearly show uniform and well-ordered mesopores. However, upon calcination at 550 and 650 \degree C, the ordered mesoporous structures of the $TiO₂$ samples collapse (Fig. 5c and d). The corresponding selected-area electron diffraction (SAED) pattern of T350 shows several weak diffraction rings (inset Fig. 5a), indicating weak crystallization of the sample. In contrast, distinct diffraction rings are observed and the first few rings are indexed as (101) and (004) in SAED patterns recorded on T550 and T650 (inset Fig. 5c and d), indicating an enhancement in crystallization. Fig. 5e shows a high-resolution TEM image of the TiO₂ sample calcined at 450 $^{\circ}$ C, which confirms the formation of highly ordered mesostructures. The corresponding mesopore size and wall thickness of the sample are estimated to be approximately 4.79 nm and 4.10 nm, respectively. The thick mesoporous walls can help to keep mesoporous structures from collapsing during calcination. The clear lattice fringes of 3.52 and 2.42 Å match well with the crystallographic spacing of the (101) and (004) planes of anatase phase, respectively. This finding demonstrates that the mesoporous walls are composed of $TiO₂$ anatase nanoparticles, as suggested by the Raman and XRD analysis. Further observation shows that some of large $TiO₂$ anatase nanoparticles even thrust into the channels and block the mesopores, indicating the formation of ink-bottle pores. From the SAED pattern recorded on T450 (Fig. 5f), a sequence of diffraction rings can be clearly observed, which is consistent with the polycrystalline anatase structure (JCPDS, no. 21-1272). This finding further confirms that the mesoporous walls are indeed made up of crystalline $TiO₂$ anatase nanoparticles. Thus, well-ordered mesostructures and anatase crystalline frameworks for $TiO₂$ samples can only be obtained when calcined at 450 \degree C; as the temperature increases from 350 \degree C to 550 \degree C or 650 \degree C, the crystallinity improves while the mesostructures collapse. This finding is in good agreement with a report by Agarwala and Ho.⁴⁰

Fig. 4 SEM images of the top surface structures of (a) the pearl oyster shell biotemplate; (b) the pearl oyster shell biotemplate coated with TiO₂ precursor gel after thermal treatment at 90 °C; (c-f) the TiO₂ samples calcined at 350, 450, 550, and 650 °C, respectively; the crosssection structures of (g) the pearl oyster shell biotemplate; (h) the $TiO₂$ sample calcined at 450 °C. The inset in (a) and (h) are the SEM images at greater magnification.

The physicochemical sorption properties and pore parameters of the TiO₂ samples were detected by N_2 adsorption– desorption measurements. N_2 adsorption–desorption isotherms of $TiO₂$ samples calcined at various temperatures are presented in Fig. 6. All of the isotherms are of classical type IV, which can be recognized as the characteristic curve of mesoporous materials according to the IUPAC classification.⁴¹ H2type hysteresis loops with a sloping adsorption branch and a relatively sharp steep desorption branch are observed, suggesting the presence of ink-bottle pores related to the blockage of the mesochannels by the large $TiO₂$ nanocrystals, which is in agreement with the HRTEM observation (Fig. 5e). Fig. 7 shows the corresponding BJH pore-size distribution curves of the $TiO₂$ samples. Samples calcined at 350 \degree C and 450 \degree C exhibit narrow pore-size distribution ranges with sharp peaks at 4.41 nm and 4.79 nm, respectively. After calcination at 550 $^{\circ}$ C and 650 $^{\circ}$ C, the

Fig. 5 TEM images of the TiO₂ samples after calcination at (a) 350, (b) 450, (c) 550, and (d) 650 °C; (e) and (f) are the high-resolution TEM image and SAED pattern of the TiO₂ sample calcined at 450 °C, respectively. The inset shows the corresponding SAED pattern.

samples show increases in average pore size to 7.25 nm and 9.70 nm, respectively, with broadened pore size distribution ranges. The effects of calcination temperature on the BET surface area and pore parameters are summarized in Table 1. The sample calcined at 350 \degree C exhibits a large BET surface area

Fig. 6 N_2 adsorption–desorption isotherms of the TiO₂ samples calcined at 350, 450, 550, and 650 °C.

Fig. 7 BJH pore-size distribution curves of the TiO₂ samples calcined at 350, 450, 550, and 650 °C.

of 175.42 $\mathrm{m^2\,g^{-1}}$ and a high pore volume of 0.26 $\mathrm{cm^3\,g^{-1}}$. Upon calcination at 450 $^{\circ}$ C, the surface area and pore volume decrease to 125.91 $\mathrm{m^2\,g^{-1}}$ and 0.21 $\mathrm{cm^3\,g^{-1}}$, respectively. However, as the calcination temperature further increases, the surface area and pore volume drastically decrease. At 550 $^{\circ}$ C and 650 $^{\circ}$ C, the surface areas decrease to 60.79 $\mathrm{m^2\ g^{-1}}$ and 33.50 $\mathrm{m^2\ g^{-1}},$ respectively, which can be attributed to the collapse of mesostructures and growth of $TiO₂$ nanocrystals.³⁰ This explanation is supported by the TEM images in Fig. 5.

The photocatalytic activities of the $TiO₂$ samples calcined at various temperatures were monitored through the photodegradation of an aqueous RhB solution under UV irradiation and compared with that of the commercial photocatalyst P25 (Fig. 8a). For comparison, a blank experiment (selfphotosensitized process) was also evaluated under UV illumination in the absence of any catalyst. As shown in Fig. 8a, the degradation of RhB increases over time. After equilibrium in the dark for 30 min, residual concentrations of an RhB dye solution were compared over different $TiO₂$ photocatalysts. The order of RhB residual concentrations is as follows: C_{P25} > C_{T650} > C_{T550} > C_{T450} > C_{T350} ; most dye molecules (0.996 \times 10⁻⁵ M) remain in the solution with the blank experiment. This finding indicates that $TiO₂$ photocatalysts with higher specific surface areas and porous structures can adsorb larger amounts of dye molecules on their surfaces. Under irradiation for 120 min, a slight decrease in RhB concentration (16.4%) occurs in the absence of any catalysts. In contrast, large concentration decreases take place after the addition of $TiO₂$ photocatalysts, including the TiO2 samples and Degussa P25. The photodegradation of RhB can be assumed to follow a pseudo-first-order reaction, and its kinetics may be expressed as follows: $ln(C_0/C) = kt$, ^{33,42–44} where C_0 and C are the initial and reaction concentrations of RhB, respectively, and k is the apparent reaction rate constant (min^{-1}) . The corresponding plots of ln (C_0/C) versus the irradiation time are shown in Fig. 8b and the photodegradation rate constants obtained from the slopes of the simulated straight lines are listed in Table 2. The good linearity between $ln(C_0/C)$ and t with correlation coefficient $R > 0.99$ confirms the pseudofirst-order reaction. The apparent reaction rate constants (k) of

Fig. 8 (a) The residual concentrations of RhB dye solution ($C_0 = 1 \times$ 10^{-5} M, pH 6.0) after UV photodegradation by the TiO₂ samples calcined at 350, 450, 550, and 650 $^{\circ}$ C and P25; and (b) the corresponding plots of $\text{In}(C_0/C)$ versus the irradiation time, showing the fitting results using the pseudo-first-order reaction.

the TiO₂ samples calcined at 450 °C and 550 °C reach 2.39 \times 10^{-2} min⁻¹ and 1.92×10^{-2} min⁻¹, respectively. The *k* values are larger than that of P25 ($k = 1.78 \times 10^{-2}$ min⁻¹). However, after calcination at temperatures of 350 °C and 650 °C, the k values decrease to $1.65 \times 10^{-2} \text{ min}^{-1}$ and $1.55 \times 10^{-2} \text{ min}^{-1}$, respectively. These results reveal that all of the $TiO₂$ samples and P25 show relatively high photocatalytic activities. $TiO₂$ samples calcined at 450 $^{\circ}$ C and 550 $^{\circ}$ C show better photocatalytic activities than P25. Furthermore, the TiO₂ sample calcined at 450 \degree C exhibits the highest photocatalytic activity, which can be attributed to hierarchical macro–mesoporous structures, a high specific surface area, and the anatase phase. On the one hand, macroporous structures can enhance the effective light-activated surface area significantly and allow rapid diffusion of reactants and products, which can improve the photoabsorption efficiency and transport of matter; on the other hand, ordered mesostructures with large surface areas can offer more active adsorption sites and photocatalytic reaction centers.^{30,33} In addition, the anatase phase of TiO₂ has been proven to have the highest photocatalytic activity compared with amorphous, rutile, and brookite $TiO₂$.^{14,15} The relatively

Sample	Calcination temperature $(^{\circ}C)$	The apparent reaction rate constants (min^{-1})	Correlation coefficient R
Self-degradation		1.66×10^{-3}	0.969
P ₂₅		1.78×10^{-2}	0.999
T350	350	1.65×10^{-2}	0.997
T450	450	2.39×10^{-2}	0.996
T550	550	1.92×10^{-2}	0.999
T650	650	1.55×10^{-2}	0.994

Table 2 The apparent reaction rate constants of $TiO₂$ samples and the commercial photocatalyst Degussa P25

high photocatalytic activity of the $TiO₂$ sample calcined at 550 $^{\circ}$ C can be due to the enhancement in anatase crystallization, large specific surface area (60.79 $\mathrm{m^2}$ $\mathrm{g^{-1}}$), and wellpreserved macrostructures. P25 also shows relatively high photocatalytic activity, which can be attributed to the composite structures of anatase and rutile phases, $27,30$ and specific surface area (47.23 m² g⁻¹, determined by N₂ adsorption-desorption measurements). However, at 350 $^{\circ}$ C and 650 $^{\circ}$ C, the photocatalytic activities of $TiO₂$ are comparatively lower than that of P25. The decrease of the photocatalytic activity is due to the weak crystallization of the sample occured at 350 $^{\circ}$ C and the collapse of the mesostructures at 650 \degree C, which results in a drastic decrease in specific surface area (33.50 $\mathrm{m^2~g^{-1}}$).

To substantiate the positive effects of macrostructures on photocatalytic activity, the TiO₂ sample calcined at 450 °C (T450) was ground into powder, and its physicochemical sorption properties and pore parameters, SEM morphology, and photocatalytic activity were detected. Fig. 9a shows the N_2 adsorption–desorption isotherm and the corresponding poresize distribution curve of T450 after grinding. The isotherm (Fig. 9a, inset) is of classic type IV, and the corresponding pore size (Fig. 9a) is about 4.80 nm. In addition, the corresponding pore volume and the BET surface area are 0.21 cm³ g^{-1} and 121.13 m^2 g^{-1} , respectively. These results demonstrate that the mesoporous structures of T450 can be well-preserved even after grinding. However, SEM image shows that the long-range order macrostructures of T450 are destroyed by grinding (Fig. 9b), and then the apparent reaction rate constants (k) of T450 is reduced by 16.3% because of the disappearing of macrostructures. In the hierarchical macro–mesoporous $TiO₂$ materials, macrostructures not only optimize the transportation of matter and reduce transport limitations, but also act as a light-transfer path for introducing incident photon flux onto the inner surface of mesoporous TiO₂, and enhance the photocatalytic activity.^{28,30,45} For diffusion-limited processes, bimodal pore structures have been studied theoretically and proved to greatly enhance catalytic efficiency.30,46 Meanwhile, the UV light will be more effectively utilized through a multi reflection effect of the macrostructures. The UV light waves reflect in the long-range order macrostructures, inducing a multiple reflection effect and penetrating deep inside the photocatalyst, which significantly increases the effective light-activated surface area and harvests light more efficiently.^{28,47,48}

A proposed mechanism for the formation of the hierarchically ordered macro–mesoporous $TiO₂$ can be briefly depicted in Fig. 10. Firstly, the pearl oyster shell template was obtained by removing the calcium carbonate from natural pearl oyster shell in HCl solution, which was served as an ideal biotemplate to fabricate macroporous structures. Then, the macroporous walls of the pearl oyster shell template were coated with $TiO₂$ precursor sol by dip-coating method. During the drying process, the cooperative self-assembly of the $TiO₂$ precursor and P123 occurred with the evaporation of volatile species and the introduction of water molecules from air moisture. After thermal treatment and calcination, the dual templates of pearl oyster shell and P123 were simultaneously removed from the composite materials, and the hierarchically ordered macro– mesoporous structures of TiO₂ were finally obtained. Meanwhile, the detailed formation mechanism of mesoporous structures was investigated in our previous work.³³

Fig. 9 (a) N_2 adsorption–desorption isotherm (inset) and the corresponding pore-size distribution curve; (b) SEM image of the calcined TiO₂ sample at 450 $^{\circ}$ C after grinding.

Fig. 10 Schematic representation for the formation mechanism of hierarchically ordered macro–mesoporous anatase TiO₂.

Conclusions

Hierarchically ordered macro–mesoporous anatase TiO₂ was successfully prepared using triblock copolymer P123 and natural pearl oyster shell as dual templates. P123 was employed as a mesopore-directing agent to produce highly ordered mesopores and the inexpensive and environment-friendly pearl oyster shell was used as an ideal biotemplate for the fabrication of macroporous structures. In the sol–gel process, the rapid hydrolysis and condensation rates of titanium alkoxides are controlled by the introduction of hydrochloric acid, nonaqueous media (ethanol), and an acetylacetone chelator. Hierarchically perfect and intact macro–mesoporous structures and the highly crystalline anatase phase were simultaneously obtained through a mild thermal treatment followed by calcination at 450 °C. Compared with the $TiO₂$ samples calcined at different temperatures and P25, the TiO₂ sample calcined at 450 °C exhibited the highest photocatalytic activity because of the presence of hierarchical macro–mesoporous structures, high specific surface areas, and the anatase phase.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This research was supported by the Experimental Technology Research Project of Huazhong University of Science and Technology (Grant No. 0134505006), the Research Foundation of Education Bureau of Hunan Province (Grant No. 17C0761) and the Natural Science Foundation of Hunan Province (Grant No. 2018JJ3244). The authors also thank the technical support from the Analytical and Testing Center in the Huazhong University of Science and Technology.

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