One-pot preparation of MnO$_x$ impregnated cotton fibers for methylene blue dye removal

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Using natural cotton fibers (CF) as a matrix, a series of novel MnO$_x$ impregnated cotton fibers (designated as Mn-X@BCF) were prepared in this study through a one-pot sono-assisted KMnO$_4$ reduction process with no additional reducers. The as-prepared Mn-X@BCF was covered by a uniform and dense layer of MnO$_x$ nanospheres (10–30 nm), the amount of which was significantly improved by CF pretreatment and linearly correlated with KMnO$_4$ concentration. Specifically, when KMnO$_4$ concentrations increased from 5 mmol L$^{-1}$ to 100 mmol L$^{-1}$, the impregnation ratios of MnO$_x$ on BCF increased from 0.34% to 14.98% accordingly. Mn-X@BCF showed substantial removal for the typical dye MB. Under the studied conditions, MB removal equilibrium was reached within 10 minutes and solution pH showed no significant influence over a wide pH range (2–11). MB adsorption by Mn-25@BCF obeyed the pseudo-second-order kinetic model and Langmuir model well. The calculated maximum adsorption capacity ($Q_m$) of Mn-25@BCF was 46.3 mg g$^{-1}$, close to the cumulative adsorption capacity ($Q_c$ 45 mg g$^{-1}$) of MB determined during the eight cycles of adsorption. It was proposed that adsorption followed by partial oxidation was the main mechanism of MB removal by Mn-25@BCF. The as-prepared Mn-25@BCF has great potential as an efficient and low-cost material for dye wastewater treatment because of its inexpensive and renewable source of raw materials, fast MB removal kinetics, wide working pH range and easy solid–liquid separation.

Several matrixes have been studied for immobilization of MnO$_x$ powders including clays, chitin, MWCNTs, Al$_2$O$_3$, natural and synthetic fibers, etc. (Table 1). Among them, fibers seem to be one of the most promising matrixes in the practical use due to their various application forms (e.g. filaments, nonwoven fabrics, threads, and cloths), small mass transfer distance, fast reaction kinetic and extremely low pressure drop as compared with traditional materials. For example, using a natural fique fiber as the matrix, Chacón-Patiño et al. prepared a novel MnO$_2$/fique fiber by the sono-assisted KMnO$_4$ reduction method. The bionanocomposite was able to remove up to 98%, in less than 5 minutes, of the color present in indigo carmine (IC) contaminated water samples and it can be reused with no substantial drop in dye degradation efficiency. Using a commercial cotton fiber as the matrix, Jiao et al. prepared a novel cotton fiber-MnO$_x$ hierarchical composite (C-MHCS) by a two-step strategy “ion exchange-KMnO$_4$-MnSO$_4$ redox reaction” method. The composite showed efficient removal for various pollutants like Cu$^{2+}$, Pb$^{2+}$, MB and Congo red (CR), probably through the adsorption mechanism. Using an electrospun polyacrylonitrile (PAN) fiber as the matrix, Li et al. prepared a novel MnO$_2$/PDA/PAN fiber by the KMnO$_4$ reduction method at 80 °C. Results showed that PDA coating on PAN fibers was necessary for loading uniform MnO$_2$, and MnO$_2$ and PDA both contributed to the extremely high Pb$^{2+}$ adsorption capacity (i.e. 185 mg g$^{-1}$).

1. Introduction

Manganese oxides (MnO$_x$) have wide applications in environmental remediation because of their excellent adsorption, oxidation and catalytic degradation properties. It was reported that MnO$_x$ could be used solely as the adsorbent or oxidant or coupled with other oxidants like hydrogen peroxide (H$_2$O$_2$), potassium peroxymonosulfate (PMS), and ozone (O$_3$) in the catalytic oxidation system for removal of organometallic complexes and organic pollutants (e.g. substituted phenols, dyes, aromatic amines, pesticides) (Table 1). For example, Cao et al. prepared α/β-MnO$_2$ nanorods by a hydrothermal method and found that their removal of rhodamine B (RB) and methylene blue (MB) was extremely high in the presence of H$_2$O$_2$ (i.e. 95%) as compared with that in the absence of H$_2$O$_2$ (i.e. 10%). This indicated that α/β-MnO$_2$ functioned mainly as the catalyst for degradation of dyes using H$_2$O$_2$ as the oxidant. However, the widespread application of MnO$_x$ in the form of powders or nanoparticles is limited due to their easy self-aggregation, difficult solid/liquid separation, serious dust contamination, etc. Therefore, direct synthesis of nanomaterials on solid matrices is attracting increasing interest in terms of engineering applications and synthetic challenges.
Table 1 Preparation of MnO₃ and MnO₃-based composites for pollutant removal

| Material                        | Synthetic method                        | Pollutant               | Ref. |
|--------------------------------|-----------------------------------------|-------------------------|------|
| MnO₂ nanorods                  | Hydrothermal                            | Dyes MB<sup>a</sup>, RB<sup>b</sup> | 1    |
| MnO₂ nanocorals                | KMnO₄-MnSO₄ reaction                    | Dye MB                  | 2    |
| MnO₂                            | Calcination                             | Phenol                  | 3    |
| δ-MnO₂@clay                    | KMnO₄-MnSO₄ reaction                    | Dye MB                  | 4    |
| MnO₂@cellulose fiber           | KMnO₄ reduction at RT (by ethanol)      | Pb²⁺                    | 5    |
| MnO₂@cellulose nanofiber       | KMnO₄ reduction at RT (by oleic acid)   | HCHO                    | 6    |
| MnO₂@rice fiber                | KMnO₄ reduction under sonication        | Dye IC<sup>c</sup>      | 7    |
| MnO₂@cellulose fiber           | KMnO₄ reduction at 90 °C (by oxalate)   | HCHO                    | 8    |
| MnO₂@PET fiber                 | KMnO₄ reduction at RT (by ethanol)      | Pb²⁺                    | 9    |
| MnO₂/PDA/PAN fiber             | KMnO₄ reduction at 80 °C                | Fe<sup>3+</sup>, Pb²⁺, CR<sup>d</sup>, MB | 10   |
| MnO₂@MWCNTs                    | Co-precipitation                        | HCHO                    | 11   |
| MnO₂@chitin                    | KMnO₄ reduction at RT                   | Dye MB                  | 12   |
| MnO₂@Al₂O₃                      | MnAc₂ impregnation and calcination      | NO                      | 13   |

<sup>a</sup> MB-methylene blue. <sup>b</sup> RB-rhodamine B. <sup>c</sup> IC-indigo carmine. <sup>d</sup> CR-Congo red (CR).

Our interest in natural fibers arises from the fact that they offer a sustainable, resourceful and environment friendly venue to create novel functional materials. Cotton, the most widely used natural fiber in the world, is low-cost and clean to produce, and has wide applications in textile cloth, daily care, and medicine. The main component of cotton fiber is cellulose, made up of repeating units of β-glucose. Previous studies showed that various reagents like organic acids (e.g. oleic acid, oxalate), alcohols (e.g. ethanol), polysaccharides (e.g. glucose, chitin) and low-valence Mn (e.g. MnSO₄) could be used as the reducing agents for KMnO₄ for preparation of MnO₃ and its composites. Therefore, it’s reasonable to propose that cotton fiber, composed primarily of β-glucose, can be used to reduce KMnO₄ itself, without any additional reducing agents. Besides, the abundant OH groups in cotton structure are apt to interact and stabilize MnO₃ nanostructures, which is beneficial for MnO₃ uniform deposition.

Methylene Blue (MB), as a cationic phenothiazine dye, has a wide application in industries like textile, paper, rubber, plastics, cosmetics and food, etc. Besides, it can also be used as chemical indicators, biological stains and drugs. However, due to its potential hazards to humans and high resistance to biodegradation, MB has become one of the most attracting environmental pollutants that should be removed by various methods, among which adsorption and catalytic degradation are deemed as the most efficient methods. As summarized in Table 2, all of the studied materials, either MnO₃-based materials or other materials showed significant removal for MB. However, there is still a controversy about whether or not oxidants, microwave, UV-Vis radiation or other additives should be applied as assistants for the MnO₃-based materials. Moreover, it is still imperative to develop more efficient and cost-effective materials that are more appropriate to practical applications.

In this study, we used medical absorbent cotton fiber as the matrix and developed a one-pot sono-assisted KMnO₄ reduction approach to deposit MnO₃ uniformly onto cotton fiber. The as-synthesized composites were characterized by Fourier transform infrared spectroscopy (FTIR), X-ray photoelectron spectroscopy (XPS), and scanning electron microscope (SEM). Their removal performance and the related mechanism for the typical MB dye were studied by both static adsorption tests and instrumental analyses. These composites can not only avoid the disadvantages of MnO₃ powders encountered in water treatment but also improve the MnO₃ performance, providing promising potentials in a variety of practical applications.

Table 2 Removal of MB by previously reported materials

| Material                        | MB removal property             | Ref. |
|--------------------------------|---------------------------------|------|
| MnO₂ nanocorals                | 98.6% in 20 min (C₀ 5 mg L⁻¹) Q₀m 41 mg g⁻¹ | 2    |
| δ-MnO₂@clay                    | 92% in 100 min (C₀ 80 mg L⁻¹)    | 4    |
| MnO₂@cellulose nanofiber       | 99.8% in 2 min (C₀ 80 mg L⁻¹)    | 8    |
| MnO₂@cotton fiber              | Q₀m 247 mg g⁻¹                  | 9    |
| MnO₂@chitin                    | 99.9% in 2.5 min (C₀ 20 mg L⁻¹)  | 13   |
| MnO₂                            | Q₀m 230 mg g⁻¹ (microwave) or 27 mg g⁻¹ (MnO₂ alone) | 18   |
| Co-Mn-Fe complex oxide         | 92% in 60 min (C₀ 50 mg L⁻¹)    | 19   |
| Fe₃O₄ nanoparticles            | 99.9% in 2 min (C₀ 10 mg L⁻¹)   | 20   |
| ZnO/Ag/CdO                     | 98.3% in 90 min                 | 21   |
| Guar gum-keratin(w) tungstate   | 96% in 120 min (C₀ 0.32 mg L⁻¹) | 22   |

2. Experimental

2.1 Materials

Commercial medical absorbent cotton fibers (CF, filament length 3–7 cm, tensile strength 0.02–0.06 N) were used as the
matrix for preparation of the MnO₉ composites. Spectroscopic grade KBr (purity above 99.0%) was purchased from Sinopharm Chemical Reagent Co. Ltd. (China) for FTIR analyses. All other chemicals like methylene blue (MB, purity above 96.0%), HCl, NaOH, KMnO₄ were of analytical grade and used as received.

### 2.2 Preparation of Mn-X@BCF

Prior to use, the fibers were washed thoroughly by deionized (DI) water, then pre-treated sequentially by 5% HCl-DI water–6% NaOH-DI water, and finally oven-dried at 60 °C until constant weight (the product was designated as BCF). Then, certain amount of raw CF or pre-treated BCF were submerged in constant weight (the product was designated as BCF). Then, certain amount of raw CF or pre-treated BCF were submerged into a series of KMnO₄ solutions (5–100 mmol L⁻¹), and the mixtures were irradiated under sonication (28 kHz, 140 W) for 1 hour. MnO₉ nanoparticles were deposited in situ on the surface of CF or BCF. After standing overnight, the final products were separated, washed with DI water for 3 times to remove any possible residuals, dried at 60 °C until constant weight and then stored in a desiccator prior to use. The products were labelled as Mn-X@CF and Mn-X@BCF (X equals to 5–100, indicating KMnO₄ concentrations). Amounts of MnO₉ on the composites were determined by the mass gain (G, %) calculated using the following equation

\[
G = \frac{M_f - M_0}{M_0} \times 100\% \tag{1}
\]

where \(M_0\) and \(M_f\) (g) are mass of fibers before and after MnO₉ deposition, respectively.

### 2.3 Characterization of Mn-X@BCF

Deposition of MnO₉ on BCF surfaces were investigated by SEM, FTIR and XPS. Surface morphologies of the samples were observed by SEM (S-4800, Hitachi, Japan) with 1000-, 5000-, 20 000- and 100 000-fold magnification. FTIR spectra were collected in 400–4000 cm⁻¹ using a Thermo Nicolet IR 200 instrument (Thermo Electron Corp., USA). Chemical compositions of the sample surface were analysed by XPS on an Axis Ultra spectrometer (Kratos Analytical, UK). XPS peak 4.1 software was used to peak-fit the high resolution spectra of C1s, Mn2p, S2p and N1s after being calibreated to the binding energy of C1s at 284.6 eV.²³

### 2.4 Batch adsorption tests

Batch tests were conducted to assess MB removal properties by the as-synthesized Mn-X@BCF samples. In a typical test, 0.1 g of fiber was mixed with 50 mL of MB solution (pH₆ 2–11, \(C_0\) 20 mg L⁻¹) on a shaking table (THZ-98C, Shanghai, China) at 25 °C and 150 rpm. After reaching equilibrium, the fibers were taken out and analysed by FTIR, SEM and XPS, while the filtrate was analysed for MB concentration by spectrophotometer (UV1800, Shimadzu, Japan) at 664 nm according to previously reported procedure.²⁴ Every sample was analysed in duplicate to guarantee accuracy of the data. MB removal rate (\(R\), %) and adsorption capacity (\(Q_e\), mg g⁻¹) were obtained using the equations

\[
R = \frac{C_0 - C_e}{C_0} \times 100\% \tag{2}
\]

\[
Q_e = \frac{(C_0 - C_e) \times V}{M} \tag{3}
\]

where \(C_0\) and \(C_e\) (mg L⁻¹) are initial and equilibrium concentrations of MB, \(V\) (L) is volume of MB solution, and \(M\) (g) is dry mass of adsorbents.

### 3. Results and discussion

#### 3.1 Preparation of Mn-X@BCF

Deposition of MnO₉ was evaluated as a function of matrix properties and KMnO₄ concentrations. Preliminary tests showed pre-treatment of CF affected MnO₉ deposition substantially. For the raw CF, MnO₉ was hardly deposited as indicated from the nearly zero mass gain and the resulting very pale brown colour. However, for the pre-treated BCF, significant amounts of MnO₉ were deposited as a function of KMnO₄ concentrations. As shown in Fig. 1, when KMnO₄ concentration was 5 mmol L⁻¹, the mass gain of BCF was 0.34%. Increasing KMnO₄ concentrations up to 10–100 mmol L⁻¹ resulted in a steady increase of mass gain of BCF to 1.13–14.98%. Under the studied conditions, the mass gain of BCF could be fitted linearly with KMnO₄ concentrations, and the fitting correlation coefficient \(R^2\) was 0.995. Depending on MnO₉ amount, colour of Mn-X@BCF turned brown or dark brown. As compared with the study of Jiao et al., a more convenient one-pot method was used in this study to deposit MnO₉ directly on cotton fiber.

#### 3.2 Characterization of Mn-X@BCF

**SEM photographs.** Morphologies of the samples were analysed by SEM with 1000-, 5000-, 20 000- and 100 000-fold magnification. As shown in Fig. 2, it was obvious that BCF used in this study was flat rather than round, with a diameter of 10–20 μm and numerous lines parallel to the length of the fiber. After MnO₉ deposition, a dense and uniform layer of particles were formed on the BCF surface. By close observation, these particles were nanospheres mostly in the diameter of 10–30 nm. Further analyses by Nano Measurer software of randomly selected 100 particles showed that the average particle size of MnO₉ nanospheres on Mn-25@BCF, Mn-100@BCF and Mn-
25@BCF with MB were 19.5 ± 5.3 nm, 16.7 ± 4.6 nm, 20.0 ± 6.8 nm, respectively (Fig. 2), much smaller than the previously reported MnO₂ granules (i.e. 200–350 nm). It was obvious that even at an extremely high KMnO₄ concentration, the fibers retained their morphology and shape well during the modification reactions. Besides, particle size of MnOₓ nanoparticles, distributed uniformly on BCF surface, did not show a substantial increase as compared with that prepared at low KMnO₄ concentration. This indicated that nanoparticle aggregation, reported in previous literature, did not occur in this study, probably because of the dual function of sonication and cotton fiber stabilization. Furthermore, MB adsorption showed no significant influence on morphology and particle size of the nanostructured MnOₓ.

**FTIR spectra.** Fig. 3 showed FTIR spectra of the (a) BCF, (b) Mn-25@BCF, (c) Mn-100@BCF and (d) Mn-25@BCF with MB. Characteristic peaks of BCF coincided well with that reported in ref. 5, 6 and 25, testifying that the main component of cotton fiber was cellulose. Typical peaks included 3400 cm⁻¹ (O–H stretching vibration in hydroxyl group), 2892 cm⁻¹ (C–H stretching vibration in methylene group), 1639 cm⁻¹ (O–H stretching vibration in adsorbed water), 1423 cm⁻¹ (C–H scissoring vibration in methylene group), 1373 cm⁻¹ (C–H deformation vibration), 1064 cm⁻¹ (C–OH stretching vibration), and 898 cm⁻¹ (C–O–C stretching vibration in glucoside bond). After MnOₓ deposition, there were some minor changes in IR spectra of Mn-25@BCF, which included appearance of weak peaks at 615 and 516 cm⁻¹ corresponding to MnOₓ, blue shift of O–H stretching vibration in adsorbed water from 1639 to 1616 cm⁻¹, and slight attenuation of C–O–C stretching vibration in glucoside bond at 898 cm⁻¹. These changes indicated that MnOₓ deposition has a slight effect on the chemical structure of BCF.
addition, MnO was decided well with the mass gain result, indicating that amount of Mnopoung and Bunterm\textsuperscript{25}@BCF structures. A similar oxidization phenomenon was also reported by Mopoung and Bunterm\textsuperscript{25}@BCF with MB and MB, demonstrating that MB transferred from solution to Mn-

This coin-

\begin{table}[h!]
\centering
\caption{Elemental composition of the fibrous samples}
\begin{tabular}{lccccc}
\hline
Samples & C & O & N & S & Mn & O/C \\
\hline
BCF & 60.83 & 38.73 & 0.44 & — & — & 0.64 \\
Mn-25@BCF & 57.72 & 40.99 & 0.37 & — & 0.92 & 0.71 \\
Mn-100@BCF & 55.41 & 42.95 & 0.27 & — & 1.38 & 0.78 \\
Mn-25@BCF, with MB & 62.24 & 36.04 & 0.83 & 0.27 & 0.62 & 0.58 \\
\hline
\end{tabular}
\end{table}

probably due to the redox reaction between KMnO\textsubscript{4} and cotton fibers. A similar oxidation phenomenon was also reported by Mopoung and Bunterm\textsuperscript{26} in modification of the pineapple leaf fiber waste by KMnO\textsubscript{4}. After contact with MB, characteristic peaks of MB at 1592 and 884 cm\textsuperscript{-1} appeared on Mn-25@BCF, demonstrating that MB transferred from solution to Mn-25@BCF structures.\textsuperscript{24}

**XPS spectra.** Surface chemical compositions of the samples were analyzed from XPS spectra. As shown in Table 3, BCF was composed primarily of C (60.83 atom\%) and O (38.73 atom\%), of which C originated from the skeleton structure of cellulose, while O originated from the abundant hydroxyl and other oxygen-containing groups in cellulose. After MnO\textsubscript{2} deposition, a significant amount of Mn was introduced on BCF surface and its content increased from 0.92 to 1.38 atom\% with the increase of KMnO\textsubscript{4} concentration from 25 to 100 mmol L\textsuperscript{-1}. This coincided well with the mass gain result, indicating that amount of MnO\textsubscript{2} was closely related to the concentration of KMnO\textsubscript{4}. In addition, MnO\textsubscript{2} deposition introduced a certain amount of O, resulting in an increase of O/C ratio from the initial 0.64 (BCF) to 0.71 (Mn-25@BCF) and 0.78 (Mn-100@BCF), respectively. After contact with MB, contents of C and N increased significantly and S appeared in accordance with the slight decrease of Mn content.

Detailed surface information of the samples was further deduced by the high-resolution scan of C1s, Mn2p, S2p and N1s (Fig. 4). From the C1s scan, it can be seen that C1s spectra of BCF could be grouped into three peaks with binding energy (BE) being centred at 284.6, 286.2 and 287.6 eV, corresponding to skeleton carbon (C–C–C–H, C1), single oxygen bonded carbon (C–O, C2), and glucoside bonded carbon or single oxygen double-bonded carbon (O–C–O/C=O, C3), respectively.\textsuperscript{23} After MnO\textsubscript{2} loading, especially at a high KMnO\textsubscript{4} concentration (e.g. 100 mmol L\textsuperscript{-1}), a small amount of carboxyl carbon (O=C–O, C4, 292.6 eV) appeared and the ratio of C3 increased obviously. This was probably due to the redox reaction between KMnO\textsubscript{4} and BCF. In accordance with the reduction of KMnO\textsubscript{4} to MnO\textsubscript{2}, some amounts of carbon in low oxidation states (e.g. C1, C2) were oxidized to their high oxidation states (e.g. C3, C4). This indicated that BCF used in this study functioned not only as the stabilizer for MnO\textsubscript{2} xer contact with MB, but also as the reducer for MnO\textsubscript{2} formation. Peak fitting of the Mn2p scan illustrated that Mn2p could be fitted with one doublet-peak (\(\Delta BE = 11.6\) eV) with Mn2p\textsubscript{3/2} being situated at 641.7 eV, which could be ascribed to MnO\textsubscript{2} xer contact with MB, characteristic peaks of S2p (164.5 eV) and N1s (398.5 eV) appeared on XPS spectra of Mn-25@BCF.\textsuperscript{24,27,28} The symmetric shape of N1s peak demonstrated that there was only one state of nitrogen because a positive charge in MB+ was evenly distributed in the molecule due to the p-conjugated effect.\textsuperscript{27,28} While the S2p\textsubscript{3/2} BE was similar to that of MB as reported previously, which was very close to S2p\textsubscript{3/2} of thiophene (164.3 eV).\textsuperscript{28} These results illustrated that the chemical environment of N and S heterocycle was relatively stable and MB was removed by Mn-25@BCF mainly through the adsorption mechanism.
### 3.3 MB removal by Mn-X@BCF

**Comparison of fiber samples.** CF pre-treatment and KMnO₄ concentration showed significant influence on MB removal by the as-synthesized fiber samples. Fig. 1 and 5 compared MB removal rate and UV-Vis spectra of MB solution after adsorption by different fiber samples. Two characteristic peaks (614 and 664 nm) were observed from the starting solution of MB which was attributed to typical MB peaks. The absorption peaks weakened or even diminished depending on the fibers applied, accordingly the solution turned light blue or colourless. Raw CF showed some adsorption affinity for MB, and the removal rate was 40% under the studied conditions. Mn-10@CF showed a similar adsorption property as compared with CF, because that MnOₓ was hardly deposited on the raw CF. Pre-treatment of CF could improve the MnOₓ deposition ($G = 1.13\%$, Fig. 1), and thus increased the MB removal up to 84% by Mn-10@BCF. KMnO₄ concentration influenced the Mn-X@BCF adsorption performances a lot. With the increment of KMnO₄ concentration, Mn-X@BCF adsorption for MB increased significantly. For example, above a KMnO₄ concentration of 25 mmol L⁻¹, MB removal rate kept above 96%. By comparing UV-Vis spectra of MB before and after Mn-X@BCF adsorption, it can be seen there were no by-products that causing UV-Vis absorption in 200–800 nm produced in the MB solution.

**Adsorption kinetic.** As shown in Fig. 6(A), the adsorption rate of Mn-X@BCF for MB was very fast, and the adsorption equilibrium can be reached within about 10 minutes, with above 96% MB adsorbed. The experimentally collected kinetic adsorption data were fitted into the pseudo-second-order kinetic model as

$$t = \frac{1}{k_2Q_e} + \frac{t}{Q_e}$$

where $k_2$ (g (mg min)⁻¹) is the pseudo-second-order adsorption rate coefficient, $Q_e$ and $Q_0$ (mg g⁻¹) are the adsorption capacity at equilibrium and at any time $t$ (min), respectively. Fig. 6(B) showed that the experimental data could be well fitted by the pseudo-second-order rate equation, with a straight line and an excellent regression coefficient ($R^2$) higher than 0.99. The calculated amount of MB adsorbed by the Mn-25@BCF (i.e. 9.91 mg g⁻¹) correlated closely with the experimental value (i.e. 9.79 mg g⁻¹). The results suggested that MB was removed by Mn-25@BCF primarily through a chemical reaction mechanism.

**Impact of pH.** Solution pH showed ignorable impact on the removal performance of MB by Mn-25@BCF (Fig. 7). Within the studied pH range of 2–11, removal rate of MB kept above 96%, and the pH value (pH₀) of the solution was always higher than the initial pH value of the solution (pHpzc of ca. 2.3). The relatively stable MB removal across the wide pH range suggested that oxidation might be the other mechanism. As previously reported, a decrease in pH would cause an increase in reducing potential of Mn oxides and a consequent increase in MB oxidation. The dual function of adsorption and oxidation made Mn-25@BCF a highly competitive product when being applied in practical wastewater treatment.

**Adsorption isotherm.** Fig. 8(A) shows MB adsorption isotherm onto Mn-25@BCF ($Q_e$ versus $C_e$ plots) at unadjusted pH at 25 °C. The experimentally collected equilibrium adsorption data were fitted into Langmuir equation as

$$Q_e = \frac{Q_mC_e}{K_L + C_e}$$

where $Q_m$ (mg g⁻¹) and $K_L$ (L mg⁻¹) are the maximum adsorption capacity and the Langmuir constant, respectively. Fig. 8(B) showed that the experimental data could be well fitted into the Langmuir equation as

$$R^2 = 0.9998$$

### Figs.

Fig. 5 UV-Vis absorption spectra of MB solution ($C_0$ 20 mg L⁻¹, 25 mL) after contact with various fibers (dosage 50 mg): solution pH unadjusted (ca. 7).

Fig. 6 MB adsorption by Mn-25@BCF; (A) adsorption kinetic and (B) the fitting plot by pseudo-second-order kinetic model; MB $C_0$ 20 mg L⁻¹, Mn-25@BCF dosage 50 mg/25 mL MB solution, solution pH unadjusted (ca. 7).
Langmuir:

\[
\frac{C_e}{Q_e} = \frac{C_0}{Q_m} + \frac{1}{k_L Q_m}
\]

where \( C_e \) (mg L\(^{-1}\)) is MB equilibrium concentration, \( Q_e \) (mg g\(^{-1}\)) is equilibrium adsorption capacity, \( Q_m \) (mg g\(^{-1}\)) is the maximum adsorption capacity, \( k_L \) is the Langmuir constant. The fitting results were presented in Fig. 8[B]. It was observed from the correlation coefficient \((R^2)\) that the experimental data could be well fitted by Langmuir model, indicating that adsorption of MB by Mn-X@BCF was probably a monolayer mechanism. The calculated \( Q_m \) was 46.3 mg g\(^{-1}\), close and comparable to the adsorption capacity obtained when other Mn oxides were used in the literatures, e.g. 41 mg g\(^{-1}\) for manganese oxide nanocorals.\(^1\)

**Reusability of fiber.** Fig. 9 compares the cyclic removal performance of CF and Mn-25@BCF for MB. The fiber samples were simply washed by DI water and then dried between the two cycles. As can be seen from Fig. 9, MB removal rate by the raw CF was relatively low (i.e. 40%) during the first cycle, and then dropped sharply to 5.9%, 4.6%, and 0%, indicating the adsorption sites of CF were saturated with MB very quickly. By contrast, Mn-25@BCF showed a significantly improved removal performance for MB. MB removal rate by Mn-25@BCF during the first cycle was 96%, and then decreased gradually to 79%, 68%, 62%, 54%, 42%, 29%, and 20%. Further calculation showed that the cumulative adsorption capacity \((Q_c)\) of MB was 5 mg g\(^{-1}\) for CF and 45 mg g\(^{-1}\) for Mn-25@BCF, respectively. It was interesting to find that the cumulative adsorption capacity was similar with the \( Q_m \) calculated by Langmuir equation. This indicated that Mn-25@BCF couldn’t be regenerated by a simple DI washing-drying process as proposed in previous studies.\(^7\) With the progress of adsorption–readsoption cycles, the adsorption sites in the fiber structure were continuously occupied either by MB or MB partial-oxidation by-products, resulting in a decrease of MB removal performance.

**MB removal mechanism by Mn-X@BCF.** Dye removal mechanisms by MnO\(_2\) composites are still controversial at present. As proposed by Chacón-Patiño et al.\(^7\) and Dassanayake et al.,\(^13\) IC and MB dye removal by the MnO\(_2\) hybrids was via an oxidative decolourization mechanism, without any participation of other oxidants. While, as proposed by Li et al.,\(^11\) Asfaram et al.\(^18\) and Wang et al.,\(^13\) dyes like CR and MB are removed by the MnO\(_2\) composites primarily via an adsorption mechanism, but with the assistance of additional oxidants like H\(_2\)O\(_2\), the adsorbed dye could be catalytic degraded, resulting in regeneration of the MnO\(_2\) composites for its further dye adsorption. In this study, through a comprehensive study of FTIR, UV-Vis, XPS and MB removal performance, it was concluded that MB removal by Mn-X@BCF was mainly based on the adsorption properties of MnO\(_2\) for MB. Partial oxidative degradation of MB might also occur, especially at low pH values, but the degradation was incomplete so that it can’t regenerate Mn-X@BCF for stable consecutive removal recycles. Additional oxidants like H\(_2\)O\(_2\), PMS and O\(_3\) should be investigated to fully regenerate the Mn-X@BCF in our future study.
4. Conclusions

A series of novel MnO$_x$ impregnated cotton fibers were prepared in this study through a one-pot sono-assisted KMnO$_4$ reduction process. Both of cotton fiber pre-treatment and KMnO$_4$ concentrations impacted the impregnation ratio of MnO$_x$ a lot, which ranged from 0.34% to 14.98%. Analyses of FTIR, SEM and XPS showed that MnO$_x$ existed primarily as Mn$_2$O$_3$ nanospheres (10–30 nm) and distributed uniformly on Mn-X@BCF surface with no obvious particle aggregation even at a high KMnO$_4$ concentration (i.e. 100 mmol L$^{-1}$). The optimal Mn-25@BCF showed an extremely fast removal for MB, with ignorable impact by solution pH in a wide pH range (i.e. pH 2–11). Moreover, Mn-X@BCF can be easily separated from the solution by simply taking the fiber out, making it a competitive material for dye removal in practical applications.

Conflicts of interest

There are no conflicts to declare.

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