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Applicability of TiO₂(B) nanosheets@hydrochar composites for adsorption of tetracycline (TC) from contaminated water

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ABSTRACT

We test the feasibility of $TiO_2(B)$ @carbon composites as adsorbents, derived from wheat straws, for tetracycline (TC) adsorption from aqueous solutions. Hydrochar (HC), biochar (BC), and hydrochar-derived pyrolysis char (HDPC) are synthesized hydrothermally from the waste and then functionalized with $TiO_2(B)$, named as 'Composite-1', 'Composite-2', and 'Composite-3', respectively. A higher loading of $TiO_2(B)$ into the HC was also synthesized for comparison, named as 'Composite-4'. To compare their physico-chemical changes before and after surface modification, the composites are characterized using FESEM-EDS, XRD, BET, FRTEM, and FTIR. The effects of H_2O_2 addition on TC removal are investigated. Adsorption kinetics and isotherms of TC removal are studied, while TC adsorption mechanisms are elaborated. We found that the Composite-4 has the highest TC removal (93%) at pH 7, 1 g/L of dose, and 4 h of reaction time at 50 mg/L of TC after adding H_2O_2 (10 mM). The TC adsorption capacities of the Composite-1 and Composite-4 are 40.65 and 49.26 mg/g, respectively. The TC removal by the Composite-1 follows the pseudo-second order. Overall, this suggests that converting the wheat straw into HC and then functionalizing its surface with $TiO_2(B)$ as a composite has added values to the waste as an adsorbent for wastewater treatment.

1. Introduction

In recent years, water contaminations by antibiotics, excreted from humans and animals in the water body and soil matrix, have emerged as one of the most important environmental issues worldwide (Zhang et al., 2015). Among the antibiotics, tetracycline (TC), widely used in human and veterinary medicines, is frequently detected in local wastewater treatment plants (WWTPs). Its trace concentrations in surface water range from 0.01 to 20 μ g/L (Liu et al., 2018). After preliminary

treatment using low-cost biological processes, the pollutant is still present in the WWTPs. As a result, there is growing public concern due to its long-term impacts on aquatic organisms and public health, as biological process alone is not effective to deal with refractory contaminants in the water body.

Over the past years, physico-chemical techniques such as oxidation (Kurniawan et al., 2006a; 2006b), membrane bioreactor (Chan et al., 2007), and photodegradation (Zhu et al., 2019) have been tested for water treatment applications. Compared to those treatments, recently

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adsorption using low-cost materials has attracted popularity due to its simple and convenient operations, low energy consumption, and technical applicability (Babel and Kurniawan, 2003; 2004).

With respect to the circular economy and cleaner production paradigms (Kurniawan et al., 2013), recently we have searched for non-conventional materials from biomass. As a natural source of green energy, it generates a variety of by-products that need to be further recycled and reused in order to close the loop of circular economy.

Wheat straw, a part of stem and leaf that remains after the wheat ripens, is an agricultural waste from a local industry in China. Due to its high disposal cost, a large quantity of the waste is improperly disposed of in local landfills without considering its recycling value. Such unused resources, which represent raw materials for wheat straw waste-derived carbon materials including hydrochar (HC), biochar (BC), and hydrochar-derived pyrolysis char (HDPC), have emerged as one of the most promising options due to their polar affinity toward certain aquatic contaminants caused by the delocalized furanic conjugated system (Keams et al., 2014).

To enhance its removal performance, surface modification of BC with other functional materials in the form of a composite that may be utilized as a low-cost adsorbent for water treatment would add its economic value and decrease waste disposal cost, providing an option to costly activated carbon for restoring contaminated water body (Kurniawan et al., 2010a, 2011). The exchange properties of the waste are attributed to the presence of functional groups, such as carboxyl, carbonyl, hydroxyl, and heterocyclic carbons, which have a high affinity for hydrophilic compounds (Li et al., 2013).

Biochar (BC) is rich in carbon. This material results from hydrothermal carbonization at $250\,^{\circ}\text{C}$ of temperature (Lehmann and Joseph, 2015), while hydrochar (HC) is an industrial by-product, resulting from a hydrothermal carbonization of C-rich biomass (Xue et al., 2012). Unlike the BC, the hydrothermal process of the HC is eco-friendly and does not transfer any hazardous pollutants into the environment. By utilizing biochar for environmental applications, about one-eighth of greenhouse gases (GHG) emissions, resulting from human activities, could be decreased (Woolf et al., 2010).

In addition, Ahmad et al. (2014) and Meyer et al. (2011) found that the production cost of BC was only less than 2% of that of activated carbon. Considering its attractive cost, developing low-cost adsorbents such as BC is necessary to remediate the aquatic environment cost-effectively. Currently the global market size of BC was about US\$ 1.3 billion in 2013, while its demand was approximately about 0.4 megatonne (Mt) (Narzari et al., 2014).

In a recent study, Han et al. (2017) reported that corncob waste-derived HDPC exhibited three times higher adsorption capacity (138 mg/g) for butanol than did HC (66 mg/g). Without any surface modification, raw carbon materials (HC, BC, and HDPC) have a low TC removal (Zhu et al., 2013). To improve their removal for TC, the carbon materials need to be functionalized with other materials such as $\text{TiO}_2(B)$ nanosheets in the form of composite to enable them to have novel and complementary physico-chemical properties useful and appropriate for water treatment applications. It is expected that the composite would have distinct advantages toward target pollutant with respect to selectivity or capacity (Kumiawan et al., 2006c, 2006d).

The $TiO_2(B)$ is a monoclinic allotrope of TiO_2 that has the lowest density (Kommireddy et al., 2006). The $TiO_2(B)$ had a higher TC removal than did the pure TiO_2 , as it had a large surface area that could act as an effective catalyst (Kumiawan et al., 2020; Zhu et al., 2020a). Unlike $TiO_2(B)$ pristine nanosheet, the $TiO_2(B)$ @carbon materials have distinct advantages for water treatment applications such as low cost, non-toxicity, large surface area, and good reactivity (Fu et al., 2017).

According to Yao et al. (2017) and Nadeem et al. (2018), $TiO_2(B)$ nanosheet has unique surfaces in its interface with water. When bridging hydroxyls happens due to water dissociation in oxygen vacancies between O_{2c} and Ti_{5c} atoms, there are physico-chemical interactions between the carbonyl functional group of the TC with the Ti_{5c} and the O_{2c}

atom of the $TiO_2(B)$ nanosheet in its surface. This interaction that contributes to the formation of H-bonding for TC removal occurs through electrons transfer via Ti–O–C bond (through the oxygen atom) from the $TiO_2(B)$ nanosheet to the carbonyl group of the TC. Both Ti_{Sc} and O_{2c} represent to the surface five-fold coordinated Ti and two-fold coordinated Ti0 of the $TiO_2(B)$ nanosheet, respectively.

In spite of its attractive performance for water treatment, to the best of our knowledge, no one has so far reported tangible changes in the physico-chemical properties of the $TiO_2(B)$ nanosheet@carbon composites due to the effects of H_2O_2 incorporated into the reaction system in terms of TC removal by the composites. The addition of H_2O_2 in the adsorption reaction was to promote oxidative reactions between target pollutant and the reactive $TiO_2(B)$ @carbon materials so that the TC could be removed simultaneously through both oxidation and adsorption process (Kurniawan and Lo, 2009).

With respect to its novelty, we uncovered the technological values and potential of unused wheat straw waste as an adsorbent — after being functionalized with the TiO₂(B) nanosheet — that can be used for water treatment applications. Hence, this work provides both engineering and scientific perspectives, while offering rational for the applications of the composites, derived from non-conventional resources, for water treatment purposes (Lin et al., 2017, 2018a).

In this study, we investigated the applicability of the $TiO_2(B)$ @carbon materials (HC, BC, and HDPC) composites, derived from the wheat straw waste, as a potential adsorbent for removal of TC from aqueous solutions using adsorption process. After their synthesis, the properties of the composites were characterized using XRD, an elemental analyzer, FTIR, FESEM-EDS, BET and HRTEM. The effects of additional H_2O_2 on the physico-chemical properties of the composites for TC removal were investigated, while the removal pathways of the TC by the composites are elaborated.

2. Materials and methods

2.1. Materials

Tetracycline (98%) (Fig. S1) was obtained from Aladdin Industrial Corporation (Shanghai, China), while other chemicals such as NaOH, HCl, TiCl₄, ethylene glycol (EG), H_2O_2 (30% (w/w)) were supplied by Sinopharm Chemical (China). The chemicals we used in this study were of analytical grade. The TC working solutions were freshly prepared before their use.

2.2. Synthesis of composites

Anaerobically digested wheat straw waste was obtained from a biogas plant at the Nanjing Technology University (China) after three months of anaerobic fermentation. The waste was processed at the plant at 328 K for 2 h. The waste was subsequently dewatered and dried in an oven at 383 K for 2 d. Afterward, the size of their particles was reduced using a mill to 0.15 mm of sieve for their uniformity.

The synthesis techniques of HC, BC, and HDPC, derived from the wheat straw waste, were reported earlier by Garlapalli et al. (2016). Initially, the HC was produced by using 10 g of the waste and 80 mL of ultrapure water to maintain a constant biomass-to-water-ratio of 1:8. Subsequently, the mixture was transferred into a stainless steel reactor. After heating the mixture to 453 K for 6 h and subsequent cooling for 12 h, the product was filtered, washed with ultrapure water, and dried at 383 K for 2 d. For BC and HDPC, 10 g of the waste and/or its HC were carbonized in a tubular furnace at 773 K for 2 h at 400 mL/min of $\rm N_2$ flow.

To functionalize the surface of HC, BC, and/or HDPC, respectively, with the $TiO_2(B)$ nanosheet, their composites were synthesized based on a sol-gel method (Lisowski et al., 2017). One gram of the HC was immersed into a mixture containing 30 mL of EG, 0.4 mL of $TiCl_4$, and 1 mL of water (Table S1). Afterward, the mixture was sonicated for 1 h and

it was transferred into a 100 mL non-stirred T316 stainless steel reactor. The hydrothermal conditions were set at 423 K for 6 h. After cooling for 12 h, the mixture was filtered, repeatedly washed by ultrapure water, and then dried in an oven at 383 K. The resulting products were referred as 'Composite-1'. The flowchart of the synthesis process is illustrated in Fig. S2, while the mass proportion of ${\rm TiO_2}$ in each composite is listed in Table S1.

For comparison, both the Composite-2 and the Composite-3 were also synthesized using the same sol-gel method, as presented in Table S1. A higher loading of the $TiO_2(B)$ nanosheet into the HC with the addition of 1.0 mL of $TiCl_4$ and 1 g of the HC was also synthesized, named as 'Composite-4'.

2.3. Characterization of adsorbents

The composition of C, H, N, and S in carbon materials and/or in their composites was determined using an elemental analyzer (model Vario MICRO Cube, Germany). Their crystallinity was analyzed using an X-ray diffractometer (XRD, Rigaku, Japan) using Cu Ka radiation, which operated at 40 kV and 30 mA at 10°/min. The BET (Brunauer-Emmett-Teller) specific surface areas of the samples were tested using an N₂ adsorption—desorption isotherm analysis carried out at 77 K (model ASAP 2020, US). Their FT-IR (Fourier transform infrared) spectra were also recorded on an IS50 FT-IR (type Thermo, USA) in the range of 4000-400 cm⁻¹ with a resolution of 0.2 cm⁻¹. To analyze changes in their morphologies before and after surface modification, tests using a field emission scanning electron microscopy coupled with energy dispersive spectroscopy (FESEM-EDS, model Sigma, SEISS, Germany) were conducted. The inner structure of the film was determined by using a high-resolution transmission electron microscopy (HRTEM type Tecnai F30, the Netherlands).

2.4. Batch studies

2.4.1. Adsorption reaction

To determine the most effective carbon materials (either HC, BC or HDPC) and their composites (after being functionalized with the TiO₂(B) nanosheet), TC adsorption tests were conducted in batch reactors. About 0.02 g of the adsorbent was mixed with 20 mL of synthetic wastewater with 50 mg/L of TC. The reactors were agitated on a rotary shaker (model ZQTY-50S, Shanghai, China) under optimum conditions. To advid undesirable interference with TiO₂ by UV-vis, the experiments were carried out in darkness (Yusof et al., 2020a). If TiO₂(B) nanosheets were used under UV-vis irradiation, it would result in photocatalytic response due to the narrowing bandgap and increasing active sites of the TiO₂(B) nanosheet (Kong et al., 2018; Kurniawan et al., 2018).

2.4.2. Adsorption kinetics and isotherms

The kinetics and isotherm studies of the HC and its composites (Composite-1 and Composite-4) were conducted at ambient temperature based on the study undertaken by Fu et al. (2017). Initially, the TC batch studies were carried out at 298 K. Afterward, 0.02 g of the adsorbent was added into 20 mL of synthetic wastewater with a predetermined TC concentration at pH 5.8. Its adsorption kinetics were investigated by using 10 mg/L of TC with varying reaction time from 10 to 240 min, while the isotherms studies were performed by varying TC concentrations from 5 to 100 mg/L. The samples were collected periodically using syringes and filtered through 0.22 $\mu \rm m$ membrane for chemical analyses, while the saturated composites after treatment were collected for regeneration.

Their kinetics data were fitted by the pseudo-first-order (Eq. (1)), pseudo-second-order (Eq. (2)) and intra-particle diffusion (Eq. (3)) models, respectively, as reported earlier by Yusof et al. (2020a, 2020b) as follows:

$$q_t = q_e (1 - e^{-k_1 t})$$
 (1)

$$q_t = \frac{k_2 q_e^2 t}{1 + k_e q_e t} \tag{2}$$

$$q_t = k_i t^{0.5} \tag{3}$$

where q_t (mg/g) and q_e (mg/g) represent the adsorbed amount of TC at time t (min) and at equilibrium, respectively; k_I (min⁻¹) is the pseudo-first-order constant and k_2 (g/mg·min) is the initial adsorption rate, respectively; while k_i (mg/g·min^{1/2}) is the intraparticle diffusion rate constant.

Their adsorption isotherms data were simulated using the Langmuir and the Freundlich models, respectively, as reported by Mangwandi et al. (2020) as follows:

$$q_t = \frac{k_L q_m C_e}{1 + k_L C_e} \tag{4}$$

$$q_t = k_F C_{-}^{1/n} \tag{5}$$

where q_m (mg/g) is the maximum adsorption capacity, while k_L (L/mg) and k_F (mg⁽¹⁻ⁿ⁾ Lⁿ/g) represent the Langmuir constants and the Freundlich equilibrium concentration of the adsorbate, respectively; while n is the Freundlich linearity constant.

2.4.3. Effects of H2O2 addition on TC removal by the composites

The effects of additional H_2O_2 on TC removal by the Composite-1 and/or the Composite-4 during the reaction were studied using the oxidant's varying concentrations from 1 to 20 mM. The initial concentration of TC used was 10 mg/L. To prevent undesirable interference of UV-vis on the oxidant and /or $TiO_2(B)$ of the Composites, the experiments were conducted in darkness. To prevent the H_2O_2 from releasing active species involved in TC degradation, control experiments with H_2O_2 alone in the absence of the $TiO_2(B)$ @HC were carried out based on Chen et al. (2017a).

2.4.4. Regeneration

After treatment, the spent adsorbent containing adsorbed TC was collected for regeneration. The saturated Composite-1 was repeatedly washed with ultrapure water to remove any unadsorbed TC. Desorption was carried out by soaking the exhausted adsorbent with 100 mL of 0.1 M NaOH. The same sample was then washed with ultrapure water until its pH ranged between 7.0 and 7.2. The regenerated Composite-1 was reused for the consecutive cycles of TC adsorption. Their regeneration efficiencies (%) were determined based on the study undertaken by Lin et al. (2017) as follows:

$$(\%RE) = \left(\frac{A_r}{A_0}\right) \times 100\% \tag{6}$$

where A_o and A_r are the adsorption capacities of virgin and regenerated composite (mg/g), respectively.

2.5. Chemical analyses of TC

The remaining TC concentrations after the adsorption treatment were determined by a UV–vis spectrophotometer (model UV-1700, Shimadzu, Japan) at 360 nm of wavelength ($\lambda_{\rm max}$). The equilibrium adsorption uptake, q_e (mg/g) and removal efficiency (η (%)) of TC were calculated according to the study carried out by Fu et al. (2017) as follows:

$$q_e = \left(\frac{C_0 - C_t}{w}\right)V \tag{7}$$

$$\eta(\%) = \left(\frac{C_0 - C_t}{C_0}\right) \times 100\%$$
(8)

where q_e is the TC adsorption capacity (mg/g), C_0 and C_e are the initial and final TC concentrations (mg/L), respectively, while V is the volume of solution (L) and w is the dry weight of the adsorbent (g).

2.6. Statistical analysis

These batch experiments were undertaken using the same method in triplicate under identical conditions to ensure data reproducibility. The obtained data were statistically tested using SPSS 25.0 Version with $p \leq 0.05$ indicating significant differences.

3. Results and discussion

3.1. Characterization of adsorbents

3.1.1. BET analysis

Prior to adsorption studies, the wheat straw waste-derived carbon materials and their composites were tested for carbonization, which refers to the conversion of wheat straw waste to carbon materials. The properties of the adsorbents after carbonization are presented in Table S2. The table shows that the yields of the carbon materials ranged from 35 to 67%. The low carbon content in the adsorbents (HC, BC, and HDPC) was due to their anaerobic digestion, where they were converted into methane.

The specific surface areas (S_{BET}) of all of the samples are also listed in Table S2. As compared to the raw carbon materials (HC, BC, or HDPC), the S_{BET} of Composites 1–4 significantly increased, respectively, after being functionalized with the $TiO_2(B)$ nanosheet on their surface. The initial BET surface area of HC was 21 m²/g, but after being present in the form of the Composite-4, its surface area substantially increased by 805% (up to 190 m²/g) (Table S2). This could be due to the enhanced pore volume of the Composite-4 by 128% from 0.14 to 0.32 cm³/g

(Albadarin et al., 2017).

This encouraging result was in agreement with the findings reported earlier by Gerasimova et al. (2016), who reported that the increasing BET surface was partly due to the increasing pore volume of the Composite. It was also found that the pore size of the Composite-4 decreased by 76% from 28.2 to 6.7 nm, suggesting that the adsorption capacity of the Composite-4 improved (Kumar et al., 2019).

3.1.2. FESEM-EDS and TEM analyses

The morphological and elemental distribution of the four composites used in this study were characterized using a FESEM-EDS (Fig. 1). Distinct and rough particles were observed in the Composite-2 and the Composite-3, respectively. On the other hand, the Composite-1 exhibited a relatively dense and fine surface. The EDS analysis of the Composite-1 presented the existence of C, O and Ti elemental compositions, indicating the co-existence of the HC and $TiO_2(B)$ nanosheet as a composite. Although both the HC and $TiO_2(B)$ were attached to each other via the Ti-O-C bond, the pulverization and aggregation of the $TiO_2(B)$ nanosheets might be able to hinder the surface of the carbon materials from being coated, as reported by Chen et al. (2017b).

The HRTEM results, presented in Fig. S3(a–c), demonstrated obvious differences in terms of morphology between the $TiO_2(B)$ alone and the $TiO_2(B)$ @HC (Composite-1). It was clear from the dark area that the $TiO_2(B)$ existed in nanosheet form (Fig. S3a), while the Fig. S3b represents the porous structure of the HC. Although there are variations of growth mechanisms at atomic scale for the Composite-1, Fig. S3(c) depicts that the $TiO_2(B)$ was anchored physically on the surface of the HC after being hybridized.

Even though both the starting materials have different physical properties, it is difficult to visually distinguish the carbon material from the $TiO_2(B)$ in Fig. S3c after forming the Composite-1, because the surface of HC is densely packed with the $TiO_2(B)$ nanosheets via the Ti-

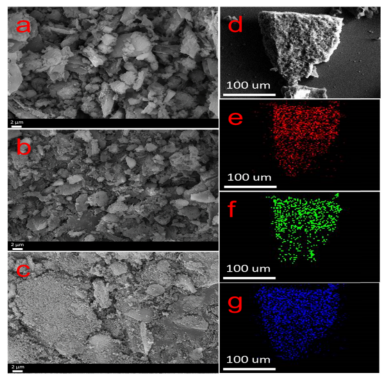


Fig. 1. FESEM images of Composite-2 (a), Composite-3 (b), and Composite-1 (c and d) and EDS elemental mappings of Composite-1 (C (e), O (f), and Ti (g)).

 $O\!-\!C$ bond and the resulting Composite-1 is visualized at atomic scale. The same Fig. S3(c), which presents agglomerated particles on the surface of the Composite-1, is obviously different from the Fig. S3(a) due to co-existence of both the $TiO_2(B)$ and the surface of the HC. This result was consistent with the findings reported by Xiang et al. (2010), who observed the same nanosheets structure that was incorporated on the surface of the $TiO_2(B)@HC$ (Composite-1) (Fig. S3c).

It was evident that the sol-gel method facilitated the formation of the TiO₂(B) on the surface of the HC (Fig. S3b) during hybridization. Other characterization data from the XRD and FTIR tests also supported and verified the formation of the TiO₂(B)@HC (Composite-1), apart from those obtained from the FESEM and the EDS. Overall, these characterization data have obviously indicated the co-existence of the TiO₂(B) and the HC in the form of 'Composite-1'.

3.1.3. XRD and FTIR analyses

The crystallinity of the $TiO_2(B)$ nanosheet was also analyzed using XRD tests. In spite of the lower loading amount of the $TiO_2(B)$ into the HC (Table S1), the Composites-1 exhibited strong characteristic peaks of the $TiO_2(B)$ (Fig. 3), as indicated by the diffraction peaks (1 1 0), (0 0 2), and (0 2 0). Those peaks can be well assigned to the $TiO_2(B)$ (JCPDS No. 74–1940). The increasing peak strength of the Composite-1 at 7.5° suggests that the coated $TiO_2(B)$ possessed an interlayer structure of the 2D morphology. The two sharp peaks of the $TiO_2(B)$ @HC and the HC at $2\theta=25.4^\circ$ (Fig. 2) represent the characteristic peaks of the HC, which were consistent with the results reported by Donar et al. (2018). The amorphous structure of the carbon in the cellulose caused the diffraction peaks broaden because the HC was predominantly composed of cellulose (Donar et al., 2018).

The FTIR analyses of the HC, $TiO_2(B)$, and the Composite-1 are presented in Fig. 3. As compared to the HC and the $TiO_2(B)$, the Composite-1 exhibited unique peaks of the $TiO_2(B)$ and other corresponding peaks at $2872\,\mathrm{cm}^{-1}$ and $2936\,\mathrm{cm}^{-1}$, at $1630\,\mathrm{cm}^{-1}$, and $1117\,\mathrm{cm}^{-1}$, which indicated the formation of $-CH_2-$, -OH, and C-O groups, respectively. The results suggest that their formation was attributed to the EG solvent, which was used during the functionalization of HC with the $TiO_2(B)$.

3.2. Adsorption studies

3.2.1. TC removal by different composites

As depicted in Fig. 4, after 4 h of reaction, the Composite-4 exhibited the highest TC removal (65.5%) with an initial TC concentration of 50 mg/L. Although the Composite-4 had a higher TC removal than did the Composite-1 due to its higher loading amount of TiO₂ (Table S1), both the composites had a reasonable TC removal. In this process adsorption alone plays key roles in TC removal from aqueous solutions

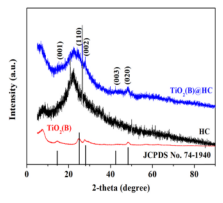


Fig. 2. XRD analyses of $TiO_2(B)$, HC, and (b) Composite-1.

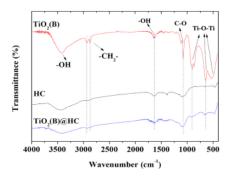


Fig. 3. FTIR analyses of pristine TiO2(B), HC, and Composite-1.

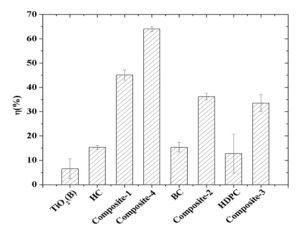


Fig. 4. Removal of TC by carbon materials before and after impregnation with TiO₂(B). (Conditions: pH: 7; 1 g/L of dose, reaction time: 4 h; TC concentration: 50 mg/L).

by the $TiO_2(B)$ —functionalized composite. Principally, it is a process of mass transfer by which an adsorbate is transferred from the aqueous phase to the surface of a solid, and then bound by physico-chemical forces (Kurniawan et al., 2006c; 2006d).

This finding was in agreement with that reported by Kambo and Dutta (2015), who also found that the HC had a higher adsorption capability for TC than did other carbon materials due to the presence of rich oxygen-containing functional groups on its surface. It is important to note that the high removal of TC by the composite was attributed neither to the $\text{TiO}_2(B)$ nanosheet nor to the carbon materials, derived from the wheat straw waste.

Fig. 4 also shows that the sole $TiO_2(B)$ nanosheet had the lowest TC removal, while all of the Composites had a relatively higher TC removal, as compared to their starting carbon materials (HC, BC and HDPC) and the $TiO_2(B)$ nanosheet alone. On the other hand, the high removal of TC by the Composite-4 was due to the synergistic effects of the $TiO_2(B)$ nanosheet-impregnated HC. The loading rate of the $TiO_2(B)$ into the HC substantially improved the TC removal by the Composite-4 (Table S1).

3.2.2. Effect of pH on TC removal by the composites

In an aqueous solution, pH affects the properties of adsorbate and the surface charge of adsorbate and adsorbent, thereby promoting the columbic forces during adsorption (Zhu et al., 2019). Therefore, the effects of pH on TC removal by the adsorbents were studied.

In order to determine whether pH affects the absorption of UV-vis in TC solution, the UV-vis measurement was used to confirm the maximum

absorbance of TC at pH ranging from 3 to 11. Fig. 5 demonstrates that both acidic and alkaline environment did not have any effects on the UV—vis absorbance properties of TC. This finding was in agreement with those of studies done by Zhou et al. (2019) and Zhang et al. (2019).

Fig. 6a shows that pH 7.0 was optimum for the TC removal by the Composite-1. When the pH increased from 3.0 (pKa_1 of TC) to 7.7 (pKa_2), the TC removal was slightly enhanced from 62% to 78% at 50 mg/L of TC (p > 0.05; t-test).

Fig. 6b presents a zeta potential curve of the Composite-1's surfaces at different pH. The zero-point charge of the Composite-1 was at low pH due to the dispersion of the surface charge properties of the colloidal TiO₂ between EG and water during its synthesis (Section 2.2).

The surface of the ${\rm TiO_2}$ has several ${\rm OH^-}$ groups that act as a hole traps to prevent electron-hole recombination (Zhu et al., 2020b). The functional groups contribute their protons to dispersion in water at most pH values. However, as the ${\rm TiO_2}$ was immersed in a medium not effective at receiving protons, it was forced to accept protons, leading to positively charged particles. The ${\rm H_2O}$ addition into the dispersion caused a reduction in the zeta potential of the positively charged ${\rm TiO_2}$, getting through an isoelectric point, and then switched the charge to be negative, where the surface of the Composite-1 was expected to be positively charged.

In an acidic pH range, the predominant TC species includes TCH_2 , TCH^- , and TCH^{3+} because of dimethyl ammonium group's protonation (Fig. S4), as reported by Ghadim et al. (2013). In the alkaline environment, the zeta potential of the Composite-1 gradually drops and there are repulsive forces between the negatively charged groups of the TC and that of the adsorbent. This leads to a low TC removal by the Composite-1, consistent with the results presented in Fig. 6a.

It is worth noting that once the solution pH changed from 7.7 (pKa_2 of TC) to 11 (pKa_3), the TC removal by the Composite-1 decreased substantially to a negligible level (less than 1%) ($p \le 0.05$; t-test) because the anionic species (TC_2^- and TCH^-) inhibited TC adsorption due to the adsorbate's less affinity toward the adsorbant's surface (Fig. S4). In an alkaline environment, the predominant TC species includes TCH^- and TC_2^- due to the deprotonations of tricarbonyl as well as phenolic diketone moiety (Duan et al., 2014). A weak $\pi-\pi$ electron donor-acceptor interaction between the adsorbate and the surface of the HC might also contribute to a low TC removal at pH 11.

The adsorption mechanisms of the TC by the $TiO_2(B)@HC$ alone (without the addition of H_2O_2) are based on the formation of H-bonding between the adsorbate's molecules and the HC as well as the $TiO_2(B)$ of the $TiO_2(B)@HC$ at pH 5.8 (Fig. S5). Zhu et al. (2013) and Duan et al. (2014) reported that the TC's predominant species is TCH^{3+} present at varying pH between 3.3 and 7.7 and that the $-NH_2$ of the TC molecules is

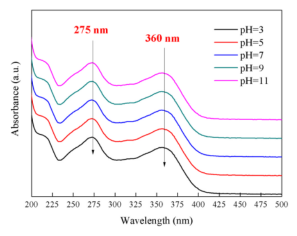


Fig. 5. UV-vis absorbances of TC solution at different pH.

involved in its removal through the carbon surface of the HC via the H-bonding.

The H-bonding might also contribute to the higher TC removal because of the interactions between the TC molecules and the -OH groups of the TiO₂(B)@HC composite. The formation of H-bonding occurs either (1) between the H-bonds on the surface of the wheat straw (HC) and the aromatic rings of the TC molecules, or (2) the H-bonds of the -OH on the surface of HC or the TiO₂(B) nanosheet (Fig. S5). This adsorption mechanism is in agreement with the result of the study reported by Chen et al. (2017c), who also found the formation of H-bonding between functional groups on the surface of sawdust HC such as C–O, -OH, and -COO- and other functional groups, including C-O and C

The oxygen-containing functional groups cause electron transfer via the Ti-O-C bond due to their electron affinity. In addition, the surface of the HC has carbon atom with sp^2 bonded structure to delocalize electrons excited from the conduction band (c_b) of the $TiO_2(B)$. Therefore, the composites could suppress electron-hole recombination and delay the recombination time of their electron-hole pairs, thereby maximizing the adsorption process of target pollutant (Kumiawan et al., 2020).

3.3. Kinetic study

3.3.1. TC adsorption kinetics

Fig. S6 depicts the adsorption kinetics of the Composite-1 and the Composite-4 with varying doping of the $TiO_2(B)$ at an initial TC concentration of 10 mg/L. Fig. S6a shows that the rapid removal of the TC by both the composites took place in the first hour, accounting for 83.9% and 84.2%, respectively; then adsorption gradually attained an equilibrium after 4 h, corresponding with 5.1 and 7.5 mg/g of TC adsorption capacities. The adsorption of TC by Composite-4 was slightly faster than that by Composite-1 due to the enlarged surface area in the Composite-4 through increased loading amount of $TiO_2(B)$ nanosheet into the Composite-4 (Table S1).

Without the $TiO_2(B)$ nanosheet, it is interesting to note that the HC alone adsorbed TC so slowly that only about 18% of TC removal was attained (Fig. 4). This indicates that the impregnation of $TiO_2(B)$ nanosheet contributed synergistic effects to both the Composite-1 and the Composite-4 in removing TC more effectively and faster than did the HC alone (Table S3) in terms of TC removal. With respect to the adsorption kinetics, the HC followed the pseudo-second-order model throughout the adsorption reaction.

To evaluate the adsorption of TC onto the Composite-1 and the Composite-4, both the pseudo-first order and the pseudo-second order models were performed to simulate their kinetics data. The intra-particle diffusion of TiO₂(B)@HC controlled the diffusion process of the kinetics (Gupta and Bhattacharyya, 2011). Their fitting curves and other kinetic constants are presented in Fig. S6b and Table S3, respectively.

The coefficient of determination (R^2) is an acceptable way to determine how well fitting curves, as reported by Cao et al. (2018). Table S3 shows that all the R^2 of the above models are greater than 0.94. The coefficient of the pseudo-second order model $(R^2 > 0.997)$ was slightly higher than that of the pseudo-first-order $(R^2 > 0.987)$. As it is quite difficult to differentiate a certain kinetic model to fit the experimental data, a normalized percent deviation, known as percent relative deviation modulus (P), was introduced to evaluate the performance of the three kinetic models (Ayranci and Duman, 2005).

$$P = \frac{100}{N} \sum_{i} \frac{\left| C_{i,\text{expt}} - C_{i,\text{pred}} \right|}{C_{i,\text{expt}}}$$
(9)

where $C_{t,expt}$ is the experimental concentration at any time, $C_{t,pred}$ the corresponding predicted concentration according to the equation under study with best fitted parameters, while N is the number of observations.

The *P* values were calculated for simulating the kinetic data of the TC adsorption to the three kinetics models (Table S3). The lower the *P* value

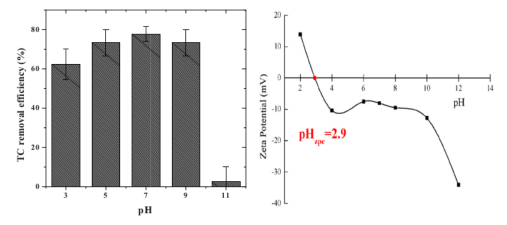


Fig. 6. (a) Effect of pH on TC adsorption by Composite-1. (Optimized conditions: 1 g/L of dose; reaction time: 4 h; TC concentration: 50 mg/L) (b) zeta potential curve of Composite-1 at different equilibrium of pH values.

is, the better the fitness test is, especially when *P* is less than 5. The linear trends of the plots show that the TC adsorption onto the Composite-4 followed a pseudo-second-order model (Table S3).

In addition, an intra-particle diffusion model was applied to understand the diffusion mechanisms of the TC adsorption by the composite. Fig. S6c presents that the adsorption of TC and the square root of time $(t^{0.5})$ showed a linear relationship $(R^2>0.94)$, indicating that the intraparticle diffusion mechanisms also played roles in TC removal by the Composite-1 and the Composite-4. This suggests that the TC adsorption by the two composites were due to integrated diffusion-control and surface-control reactions (Rubinstein and Torquato, 1988; Haerifar and Azizian, 2013).

3.3.2. TC adsorption isotherms

Adsorption isotherms studies were conducted to determine the maximum TC adsorption capacity of the HC, the Composite-1 and the Composite-4, respectively, at ambient temperature by varying the TC concentration from 10 to 60 mg/L. Their adsorption isotherms for TC are presented in Fig. S7. It was found that the Freundlich model was more applicable for simulating the isotherm data than the Langmuir isotherm, as reflected by its R^2 and the n_F values (Table S4). This heterogeneous adsorption occurred due to the synergistic effects of the HC and the loaded TiO₂(B) nanosheet into the raw carbon material that has complementary physico-chemical properties to each other.

On the other hand, the maximum TC adsorption capacities of the Composite-1 and the Composite-4 based on the Langmuir model were 40.65 and 49.26 mg/g, respectively (Table S4). This suggests that the loading rate of the $TiO_2(B)$ nanosheet into the HC play roles in enhancing the adsorption capacity of the Composite-4 for the TC.

3.4. Comparison of various low-cost adsorbents for TC removal

Table 1 presents comparative results between this work and previous studies with respect to their optimum conditions such as pH, reaction time, dose and removal efficiencies. The TC adsorption capacity of the Composite-4 was relatively encouraging, as compared to the other adsorbents such as carbon-doped boron nitride (Guo et al., 2020). This finding indicates that the Composite-4 is a promising adsorbent for TC removal from contaminated water.

The TC adsorption capacities of the Composite-4 were higher than those of other materials like chitosan. Kang et al. (2010) reported that a maximum TC adsorption capacity of 41.35 mg/g could be attained by 4 g/L of chitosan with a TC concentration of 470 mg/L. Other adsorbents such as mesoporous BiOI microspheres (Hao et al., 2012), magnetic porous carbon (Zhu et al., 2014) and bamboo charcoal (Liao et al., 2013) achieved a lower TC removal with their concentrations varying from 5 to 100 mg/L, respectively.

With respect to the engineering perspectives of this work for water treatment, theoretically, the ${\rm TiO_2(B)}$ -based carbon materials such as the Composite-4 may not be practical for industrial scale of water treatment operations, due to their existence in powder form. If it were present in granular, the adsorbent would be practically applicable for a fixed bed column study as long as we take into account varying flow rates, height of the column, mass of the adsorbent in fixed-bed column operations and the characteristics of wastewater effluents to be treated (Kumiawan et al., 2010b, 2012). Lin et al. (2018b) reported that column operations could provide water treatment operators with credible information on acceptable flow rate, breakthrough time, loss of adsorption capacity, and degree of column utilization during consecutive treatment cycles.

Table 1

Comparison of maximum TC adsorption capacity of various low-cost adsorbents for TC removal.

Adsorbents	Max. adsorption capacities (mg/g)	Optimum conditions				References
		Temperature (K)	Dose (g/L)	pН	Initial TC concentration (mg/L)	
Composite-4	49.26	298	1	7	5-100	Present study
Composite-1	40.82	298	1	7	5-100	Present study
Chitosan	41.35	298	4	6.7	1-471	(Kang et al., 2010)
Mesoporous BiOI microspheres	28.35	298	1	NA	NA	(Hao et al., 2012)
Magnetic porous carbon	25.44	303	1	NA	5-80	(Zhu et al., 2014)
Bamboo charcoal	22.70	303	1	7	5-100	(Liao et al., 2013)
Granular sludge	15.22	308	NA	NA	NA	(Shi et al., 2011)
Rice husk ash	8.37	313	2	NA	5-20	(Chen et al., 2016)
Carbon-doped boron nitride	76.74	NA	0.4	7.8	40	(Guo et al., 2020)
Mag-SBE@C	113	NA	2.271	6.5	NA	(Liu et al., 2020)

Remarks: NA: not available

To improve the accuracy of the TC measurement after treatment, instead of UV Vis spectrophotometer, HPLC should be used for pilot scale of this study. The limitations of using the latter instrument include its inability to accurately determine the intermediate products after TC degradation and their possible interference with the adsorption peaks (Su et al., 2021).

3.5. Effect of H_2O_2 addition on TC removal by the composite-1 and composite-4

To enhance the TC removal by the adsorbent, the H_2O_2 was incorporated into the reaction system, which consisted of $TiO_2(B)$ nanosheets and the Composites. Fig. S8 demonstrates the effects of H_2O_2 addition on the TC removal by the two composites.

At the same TC concentration of 50 mg/L, the TC removal by the Composite-1 significantly increased from 45% (before) to 79% (after), while the TC removal by the Composite-4 substantially improved from 64% (before) to 93% (after), when the oxidant's concentration increased to 10 mM.

This indicates that the addition of H_2O_2 during the adsorption reaction resulted in a higher TC removal by the Composite-4 due to oxidative reactions. This also suggests that the TC removal by the TiO_2 —functionalized composite after H_2O_2 addition was carried out simultaneously through oxidation and adsorption reactions (Kurniawan and Lo, 2009; Eskelinen et al., 2010; Vilve et al., 2010; Sillanpaa et al., 2011). Through oxidation processes (Reaction 10–14), the target pollutant was degraded into smaller and more biodegradable oxidation by-products. The remaining by-products were further removed by the composites through adsorption processes.

Initiation.

$$H_2O_2 + HO^- \rightarrow HO_2^- + H_2O$$
 (10)

$$HC^{+} + H_{2}O_{2} \rightarrow HC + H^{+} + HO_{2}$$
 (11)

Propagation.

$$HO_2 \cdot \rightarrow H^+ + \cdot O_2^- p Ka = 4.8$$
 (12)

$$\cdot O_2^- + H_2 O_2 \rightarrow \cdot OH + OH^- + O_2$$
 (13)

Termination.

·OH + target pollutant
$$\rightarrow$$
 oxidation by-products $k = 1.6 \times 10^9 \text{ M}^{-1} \text{ s}^{-1}$ (14)

In the absence of carbon-rich composite in control experiments (Fig. S7), Chen et al. (2017a) reported that TC removal took place due to a direct molecular reaction with the oxidant, instead of active species such as- $0\bar{2}/$ HO2·. This finding was in agreement with that of previous study carried out by Kurniawan and Lo (2009), who found that an integrated treatment of activated carbon adsorption and H_2O_2 resulted in the generation of active species that degraded refractory compounds in the samples of stabilized leachate. This suggests that the hydrochar (HC) alone might be responsible for the H_2O_2 decomposition that led to the TC degradation in the samples.

3.6. Regeneration of TiO2(B)@HCs

To prevent the undesirable transfer of pollutants from aqueous solutions into another medium after treatment and to sustain their life time for cost-effectiveness, the spent adsorbents were regenerated and reused after it became saturated with TC. In this study, the reusability of the Composite-1 was tested by adsorption using 0.1 M NaOH.

Table S5 shows the recovery rate of TC from the exhausted Composite-1 and Composite-4 after their first regeneration. About 86% and 89.4% of TC recovery (5.47 mg/g and 7.92 mg/g of TC adsorption capacities, respectively) were attained by Composite-1 and Composite-4, respectively. This suggests that the Composite-1 and the Composite-4 can be used in subsequent cycle for TC removal. However, after

second cycle of their regeneration, the regeneration efficiencies of both composites were very low (less than 50%). Although their crystal structure, morphology, and surface were not destroyed during the regeneration, the adsorbed TC could not be completely desorbed by the adsorbents because regeneration of the adsorbent involved only physico-chemical processes.

Practically, it is not feasible to retain the reusability of the spent composites after the second cycle of their regeneration. This represents a common drawback of saturated adsorbents in water treatment applications. To mitigate this bottleneck, calcination may be able to recycle the same composites after being saturated without affecting their original properties with respect to selectivity and/or capacity toward the target pollutant in subsequent treatment. Overall, this result implies the reusability of the spent composites for TC removal from aqueous solution by adsorption processes.

4. Conclusions

We have demonstrated the performance of the TiO2(B)@carbon composites (Composite-1, Composite-2, Composite-3, and Composite-4) for TC removal from wastewater. It was evident that under optimized conditions (pH 7, initial TC concentration of 50 mg/L, 1 g/L of absorbent dose, and 4 h of reaction time), the Composite-1 had the highest TC removal (46%), as compared to the Composite-2 (38%) and the Composite-3 (35%). The TC adsorption capacities of the Composite-1 and the Composite-4 were 40.65 and 49.26 mg/g, respectively. The addition of H2O2 (10 mM) enhanced the TC removal by the Composite-1 and the Composite-4 from 45% to 79%, and from 64% to 93%, respectively. The TC removal by the Composite-1 followed the pseudo-second order model. Overall, this work suggests that converting the wheat straw waste into HC and then functionalizing its surface with the TiO2(B) nanosheets as a composite has added technological values to the unused resources and that the product was promising for TC removal after its surface modification.

CRediT authorship contribution statement

Zhu Mengting is responsible for overall Investigation and data collection. Tonni Agustiono Kurniawan is responsible for project Supervision, re-writing original draft; Writing - review & editing; Funding acquisition. Huang Yujia and Zhang Xueting are responsible for data analysis. Tong Ouyang, Iswanto, Tjandra Setiadi are responsible for Resources and Project administration. Mohd. Hafiz Dzarfan Othman and Ram Avtar are responsible for Conceptualization and Validation.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.jhazmat.2020.123999.

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