Magnetic titanium/carbon nanotube nanocomposite catalyst for oxidative degradation of Bisphenol A from high saline polycarbonate plant effluent using catalytic wet peroxide oxidation

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HIGHLIGHTS
• The saline polycarbonate wastewater was treated by catalytic wet peroxide oxidation.
• The magnetite TNT/CNT nanocomposite was developed as CWPO catalyst.
• The complete BPA, 68.78% of COD and 47.14% of TOC reduction was obtained in CWPO.
• The reusability of the catalyst shows with slight decline after 4 consecutive runs.
• The biodegradability of treated PCW using CWPO process was improved significantly.

ABSTRACT
In this study, a magnetic titanium nanotube/carbon nanotube nanocomposite (magnetite TNT@CNT nanocomposite) was developed and its efficiency was evaluated towards oxidative degradation of Bisphenol A (BPA) from high saline polycarbonate plant wastewater (PCW) using catalytic wet peroxide oxidation (CWPO). The characterization of the nanocomposite was performed using XRD, SEM, BET surface area, FT-IR, and VSM analysis. The effects of operating conditions, including solution pH, H2O2 dosage, reaction temperature and catalyst loading, were optimized in the CWPO process for degradation of BPA in the PCW. In the best obtained experimental condition, at pH of 6.30, H2O2 dosage of 2.5 g/L, temperature of 70 °C and 100 mg/L of catalyst dosage, CWPO process exhibits the best catalytic performance with the complete BPA degradation, 68.78% of COD removal and 47.14% of TOC reduction for PCW being obtained. The role of hydroxyl radicals in the reaction mechanism was shown by indirect analysis i.e. tert Butanol (tBuOH) scavenging experiment. Under the optimum experimental conditions, the stability and reusability of the nanocomposite was demonstrated with slight decline (< 10% reduction) in the CWPO after four consecutive runs in terms of its catalytic activity. The fate of organic pollutants in the treated PCW by CWPO was identified by qualitative GC/MS analysis. The biodegradability of the treated PCW increased during the CWPO process with a 4-fold increase of the BOD5/COD ratio.

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1. Introduction

Polycarbonate plant wastewater (PCW) is typically characterized by high levels of aromatic hydrocarbons and phenolic substances, such as Bisphenol A, as well as high concentrations of salinity, inorganic dissolved salts and total dissolved solids (TDS) [1–3]. Bisphenol A (2, 2-bis (4-hydroxyphenyl) propane, BPA), characterized by two phenolic rings joined together through isopropylidene as bridging group, is a main industrial chemical widely used in plastic industry as intermediate in the manufacturing of polycarbonate and in the production of epoxy resins and corrosion-resistant unsaturated poly styrene resins [4,5]. The worldwide BPA production is estimated about 5.4 million tons in 2015 and exceeding 3.8 million tons every year [5,6]. Due to its wide application and slow biodegradation, BPA concentrations are reported in the influent and effluents of wastewater treatment plants (WWTPs) in the range of 1.0–100 µg/L and 1–100 ng/L, respectively [4–8]. BPA is classified as “moderately toxic” to aquatic organisms and considered an endocrine disrupting chemical (EDC) because of the similar structure with the estrogen receptors. Bearing this in mind, some studies reported that owing to its tumor promoting properties, BPA may be reasonably anticipated to be a human carcinogen [5,6,9,10].

The complexity and toxicity of the presence of highly toxic organic compounds, as well as the high salinity of PCW, justifies the inefficiency of conventional biological treatments. Thus, finding innovative and cost-effective alternative technologies for the treatment of these types of industrial wastewater is of utmost importance. Among the currently available alternative technologies, the so-called advanced oxidation processes (AOPs) have already shown to play a key role in the degradation of organic pollutants in the green wastewater treatment scenario. AOPs technologies are considered among the most efficient and non-toxic advanced oxidation technologies (AOTs) for decomposition of recalcitrant compounds. The advantages of AOPs can be summarized to the simplicity of the required equipment, the operation at mild conditions and the capability to degrade a wide range of organic pollutants to the extent of mineralization [11–17].

In this sense, catalytic wet peroxide oxidation (CWPO) is an AOP based on the transfer of electrons from an appropriate catalyst to hydrogen peroxide (H₂O₂) molecules in order to accelerate its catalytic decomposition into hydroxide ions (OH⁻) and hydroxyl radicals (HO⁻) (E° = 2.73 V), as given in Eq. (1). Hydroxyl radical is considered a robust and non-selective oxidant in the AOPs technologies, responsible by the degradation of a wide range of organic compounds to harmless end-products, such as CO₂ and H₂O. CWPO was not only considered an economical viable and low-cost destructive technology, but also able to proceed with simple operation equipment under mild conditions (typically at low temperature and atmospheric pressure) and non-threatening to the environment. CWPO has been successfully applied in the degradation of a huge range of recalcitrant organic contaminants in wastewaters [11,18–24].

The classical Fenton oxidation process, one of the well-known and most effective homogeneous AOPs, is considered a particular type of CWPO, which in this case, using the specific catalyst at the specific operating conditions, based on Eqs. (2) and (3), the chemical reaction between homogenous Fe (II) and H₂O₂ under strong acidic condition (pH = 2.5–4) results in the formation of HO⁺ radicals.

\[
\text{H}_2\text{O}_2 + \text{e}^- \rightarrow \text{OH}^- + \text{HO}^+ \quad (1)
\]

\[
\text{H}_2\text{O}_2 + \text{Fe(II)}\text{HO} \rightarrow \text{Fe(II)} + \text{HOO}^- + \text{H}^+ \quad (2)
\]

\[
\text{H}_2\text{O}_2 + \text{Fe(III)} \rightarrow \text{Fe(II)} + \text{HOO}^- + \text{H}^+ \quad (3)
\]

The Fenton process suffer from important shortcomings, including the unavoidable loss of catalyst, requiring to further process the iron sludge generated at the end of the treatment, and a complicated final chemical and physical separation step for recovery or elimination of Fe (II)/Fe (III) ions in the effluent. Therefore, in order to overcome the abovementioned important shortcomings, application of heterogeneous catalysts have important advantages compared to the homogenous catalyst [21,24,25]. Among iron-containing heterogeneous catalysts (such as Fe₂O₃, Fe₃O₄, Fe³⁺ and FeOOH), Fe₃O₄ magnetic nanoparticles (MNPs) are considered one of the most efficient heterogeneous nanocomposites to use in CWPO [14,24]. In a similar mechanism to that shown in Eq. (2), Fe₃O₄ MNPs are capable to generate HO⁺ through decomposition of H₂O₂. Nevertheless, due to intra-particle interaction, i.e. Van der Waals and intrinsic magnetic interaction, Fe₃O₄ MNPs have a strong tendency for particle agglomeration, leading to a decrease of the surface/volume ratio of the particles, as well as dispersion of their stability in the reaction solution. As a consequence, its catalytic activity is eventually reduced [24,26,27]. Taking this into consideration, in the recent two decades, different support materials, such as alumina, pillared clays, zeolites, silica, and ion-exchange resins have been used to prepare transition-metal-supported catalysts, mainly iron, for application in CWPO [24,28,29]. However, due to the leaching phenomenon, these catalysts mainly suffer from limited stability [28,30]. On the other hand, carbon materials with easily tuned properties, like activated carbons [20,30,31], graphite and graphene-based materials [32,33], activated carbon xerogels [11,21,34], carbon blacks [33], glycerol-based carbon materials [35] and carbon nanotubes (CNTs) [36], have been used as active and efficient catalysts for degradation of pollutants by CWPO, however with lower efficiency compared to metal based catalysts [23]. Among the reported supported catalysts, nanomaterials such as CNTs have attracted attention due to their unique and interesting properties, important for superior catalyst support materials, including their distinctive tubular structure, low mass-transfer limitations, high mechanical strength, superior electrical properties, large specific surface area and relatively high thermal stability in oxidizing conditions [23,36,37]. More recently, titanium dioxide nanotubes (TNTs) were successfully used as efficient nanocomposites in the CWPO/CWAO for oxidative degradation of organic pollutants [4]. According to reported studies, TNTs have also interesting properties, such as high specific surface area and adsorption capacity, good ion-exchange property and low recombination rate by long electron transport distance along the tubular structure [4,38].

Therefore, the synthesis of TNT/CNT porous nanocomposite has gained research interest due to the provided advantages of two nano-tubular structures, which could enhance the efficiency of organic pollutants degradation. On the other hand, the synthesis of magnetite TNT/CNT nanocomposite present important features due to the easily separation of the nanocomposite from the reaction solution by an external magnet field and the elimination of the high cost for final chemical and physical separation process. In the present study, a magnetite TNT/CNT nanocomposite was synthesized using an alkaline hydrothermal method and its catalytic activity performance in CWPO for the degradation of BPA, as well as the reductions of chemical oxygen demand (COD), total organic carbon (TOC), and the five-day biochemical oxygen demand (BOD₅) in the highly toxic and high salinity of PCW.
were assessed.

2. Materials and methods

2.1. Chemicals

All the materials used in the experiments were of analytical reagent grade and applied without further purification. Double distilled water was used to prepare the experimental solutions. Bisphenol A, (BPA, C15H16O2, ≥ 99 wt%), Multi-Walled Carbon Nanotubes (MWCNT, > 99% carbon basic, OD = 60–100 nm, ID = 5–10 nm, and length = 0.5–500 µm), Titanium (IV) oxide (anatase, nanopowders, < 25 nm particle size, 99.7%), Titanium (IV) oxysulfate (TiOSO4·xH2O, 15 wt% in diluted sulphuric acid, 99.9%) and tert-butanol (tBuOH) were used in the synthesis of Fe3O4 MNPs. HPLC-grade Acetonitrile (CH3CN, 99.9%) and water (H2O, 99.9%) were obtained from Samchun Company. Hydrogen peroxide (H2O2, 30%w/v), mercury (II) sulfate (HgSO4, 99 wt%) and potassium dichromate (99.5 wt%), silver nitrate (99.8 wt%), silver sulfate, iron (II) sulfate heptahydrate (FeSO4·7H2O), sodium sulfate (Na2SO4), sodium sulphite, ethanol absolute (99.8 wt%), sodium hydroxide (NaOH), nitric acid (HNO3) and hydrochloric acid (HCl) were purchased from Merck Co. (Darmstadt, Germany). Ultrapure water was prepared by using a Milli-Q water purification system (Millipore, Bedford, MA, USA).

2.2. Real PCW from a petrochemical industrial zone

The real polycarbonate and epoxy-resin effluent considered in this study was collected from a petrochemical plant located in the Mahshahr petrochemical industrial zone, Khuzestan province in the southwest of Iran. The polycarbonate effluent, whose properties are summarized in Table 1, consists of high quantity of raw materials used in the petrochemical unit, such as Bisphenol A and other phenolic derivatives, and various salts used in the manufacturing line. Therefore, the final effluent is characterized by high TDS concentration, highly toxic organic matter, low biodegradability and high toxicity potential. In order to remove the suspended solids that would interfere in the subsequent experiments, the raw wastewater was filtered using Whatman filter paper (0.45 µm), then its characteristics were determined.

2.3. Magnetic TNT/CNT nanocomposite

2.3.1. Synthesis of Fe3O4 nanoparticles

Fe3O4 MNPs were synthesized by in situ chemical co-precipitation of Fe(II) and Fe(III) in an alkaline solution under nitrogen atmosphere [39,40]. For that purpose, distilled water was deaerated during 20 min with nitrogen gas under vigorous stirring. Then, 10 mM of ferrous sulfate was prepared by dissolution of 2.78 g FeSO4 in 100 mL of distilled water and the solution was mixed on a magnetic stirrer for 45 min at 80 ± 1°C. At this point, 10 mL of a 10% NaOH solution was added drop wise for 5 min to reach a pH of 10 and to precipitate the black color hydrated iron oxides by mixing on a magnetic stirrer. Then, the suspension was vigorously mixed at 100°C for 1 h. The suspension was cooled at room temperature. The possible residues of the precursors used in the synthesis of the catalyst were washed-out with distilled water and ethanol until its pH reach the neutrality. The catalyst was separated using a simple external magnetic procedure. The catalyst was then dried in an oven at 105°C for 6 h, resulting in magnetite (Fe3O4) materials. This catalyst was then stored in an air tight container for subsequent experiments. In the case of CNT/Fe3O4 and TNT/Fe3O4 catalysts, the desired amounts of CNTs (0.5 g) and TNTs (1 g) were separately added to the suspension during the synthesis of Fe3O4 MNPs.

2.3.2. Synthesis of titanate nanotubes

TiO2-based nanotubes (TNTs) were synthesized by hydrothermal synthesis using a similar procedure to that reported by Kasuga et al. [41] and Erjavec et al. [42]. TiO2 powder (anatase) (2 g) was totally dispersed in 150 mL of a 10 M NaOH aqueous solution by ultrasonication. The suspension was placed in a Teflon-lined autoclave, with up to 75% of its volume filled with the reaction mixture, and heated up at 130°C for at least 24 h. Then, the filtration process was used to separate the resulting white precipitates from the reaction solution. The white precipitates were washed several times with deionized water. In the next step, to accomplish the proton exchange mechanism, the wet cakes were dispersed into 500 mL of a 0.1 M HCl solution and kept under room temperature for 24 h. The HCl treatment process was repeated for at least three times, and each day the fresh 0.1 M HCl solution was used and followed by neutralization with deionized water. After that, the wet cakes were dried in vacuum under cryogenic conditions to remove adsorbed water without changing the structure of the as-synthesized materials. Finally, the synthesized materials were heat-treated at 600°C for 1 h in air and then stored in an air tight container for subsequent experiments.

2.3.3. MWCNT functionalization

Prior to the nanocomposite synthesis, the MWCNT were first functionalized by acid treatment. The MWCNT were suspended in concentrated nitric acid, sonicated and refluxed at 80°C for 20 h. Then, the samples were filtered, continuously washed with distilled water until neutrality and finally dried at 110°C for 12 h in oven. This functionalization step introduces oxygenated surface groups onto the MWCNT surface and resulted in better CNT dispersion in aqueous solution.

2.3.4. Magnetic TNT/CNT nanocomposite

The hydrothermal method with a concentrated alkali solution, as schematically depicted in Fig. 1, was also used to prepare the magnetic TNT/CNT nanocomposite according to the procedure reported in previous studies [38,43,44] with some modifications. For that purpose, 1 g of TiO2 powder (anatase) was fully dispersed in 80 mL of a 10 M NaOH aqueous solution and mixed for 3 h on the magnetic stirrer. After that, a desired amount of magnetite (Fe3O4) (3 g) and commercial CNTs (0.5 g) were added to the aqueous solution and dispersed to achieve a uniform suspension by ultrasonic homogenization. In the subsequent step, the suspension was transferred into a Teflon-lined autoclave and hydrothermally crystallized for 13 h in oven at 150°C. After the performed reaction, the suspension was cooled at room temperature and the precipitate separated by filtration, washed several times and treated in a 0.1 M HCl solution for 24 h in order to promote a proton exchange mechanism until the pH of the precipitate to about 8 was achieved. Then, the precipitate was dispersed in ethanol for 30 min in an ultrasonic homogenizer. The samples were further dried overnight in a vacuum oven at 80°C and then calcined at 600°C for 2 h in air, the magnetic TNT/CNT nanocomposite being obtained.

Table 1 Characteristics of filtered raw high saline PCW, determined in triplicate measurements.

| Parameter                  | Value       | Unit   |
|----------------------------|-------------|--------|
| BPA (Bisphenol A)          | 50 ± 2      | mg/L   |
| COD (Chemical oxygen demand)| 1650 ± 25  | mg/L   |
| BOd5 (Biochemical oxygen demand) | 255 ± 5 | mg/L   |
| BOd5/COD                  | 0.15 ± 0.02 | –      |
| Bicarbonate               | 10345 ± 155 | mg/L   |
| pH at 25°C                | 8.6 ± 0.8   | Sorens scale |
| Conductivity              | 49510 ± 580 | µS/cm  |
| Chlorides                 | 14395 ± 15  | mg/L   |
| TOC (Total organic carbon) | 842 ± 110  | mg/L   |
| TSS (Total suspended solids) | 63 ± 7     | mg/L   |
| TDS (Total dissolved solids) | 2560 ± 14700 | mg/L   |
| Turbidity                 | 24 ± 8      | NTU    |
| Appearance                | Yellow      | –      |
2.4. Characterization of the magnetic TNT/CNT nanocomposite

Powder X-ray diffraction (XRD) spectra was performed at 25 °C on a X-ray diffractometer (PAN analytical Co. X'pert PRO, UK) using a monochromatized Cu ka radiation (λ = 1.54056 Å) by the 2θ scanning range of 20–80° to assess the structural characterization of the as-synthesized samples. The functional groups on the surfaces of the catalyst were determined using Fourier transform infrared spectroscopy (FT-IR) (Perkin-Elmer, USA) in the range of 2000–4000 cm⁻¹. The spectra were prepared in the range of 400–4000 cm⁻¹. The surface morphology and structural properties of the as-synthesized samples were examined using a field emission scanning electron microscopy (FESEM) (Tescan, Mira3, Czech Republic) equipped with an Energy-dispersive X-ray spectroscopy (EDX) (PHILIPS, XL-30, Netherlands). The Brunauer–Emmett–Teller (BET) specific surface area and pore volume of the nanocomposite were determined using N₂ adsorption/desorption isotherms at 77 K (Quantachrome, NOVA 4200e adsorption analyser). Pore size distribution was calculated by the BJH (Barrett, Joyner& Halenda) method. In order to assess the magnetic characterization, magnetic properties of the as-prepared catalysts were examined by a Vibrating Sample Magnetometer (VSM) (7400, Lakeshore, USA) at room temperature (25 ± 1 °C).

2.5. CWPO experiments

CWPO experiments were carried out in batch wise mode at ambient pressure in a well-stirred glass reactor (400 rpm, 500 mL) equipped with a thermostatic water bath with temperature control. The glass reactor was loaded with 400 mL of PCW upon stabilization at the desired temperature. The solution pH was adjusted when necessary, using HCl and NaOH (0.1 mol/L), and the experiments being then allowed to proceed freely without further conditioning of pH. After the initial pH adjustment, the given volume of H₂O₂ (30 wt%) was injected into the system, in order to reach the desired concentration, then the pre-defined catalyst load was added to the aqueous solution after complete homogenization of the solution. This moment was considered as t₀ = 0 min. Pure adsorption runs were also carried out to determine the possible contribution of adsorption and catalytic degradation separately for BPA degradation by CWPO experiments. In this series of CWPO experiments, the equivalent amount of ultrapure water was used instead of H₂O₂. The possible non-catalytic oxidation promoted by H₂O₂ was also assessed in the series of experiments without presence of any catalyst. The selected experiments were carried out in triplicate and the average values with the error of analysis less than ± 0.5% are reported.

2.6. Analytical procedures

The concentration of BPA was analyzed by high performance liquid chromatography (HPLC, KNAUER, Germany) equipped with a 2500 ultraviolet (UV) wavelength detector and a C18 (100–5) column (4.6 mm × 250 mm, with 5 µm particle size) as stationary phase, maintained at 35 °C in the oven. The UV detection wavelength for BPA was 214 nm. The mobile phase in an isocratic method was a mixture of Millipore water/acetonitrile with a 50:50 ratio at the flow rate of 1 mL/min. Before injection of the samples, small aliquots were periodically withdrawn from the aqueous solution and, in order to end the reaction and consume residual H₂O₂ in the aliquot, an excess of sodium sulphite was quickly added. 100 µL sample was filtered by Cellulose Acetate (CA) syringe filter (0.22 µm) and manually injected into the HPLC. Under these conditions, the retention time for BPA was 8.5 min. The calibration curve at ten levels of BPA was performed (0.01–50.0 mg/L) and the obtained R-squared for the calibration curve of BPA was 0.99. The limit of detection was 0.01 mg/L and the limit of quantification was 0.1 mg/L.

The samples were also analyzed with an Agilent 7890 gas chromatograph with a 5975 single quadrupole mass spectrometer (Agilent, USA) (GC–MS analysis), in order to qualitative analyze the effluent constituents and by-products formed after CWPO. Separation was achieved with a HP-5MS capillary column (30 m × 0.25 mm × 0.25 µm, film thickness; Agilent, USA, 5% phenyl–95% Methyl Siloxane phase). The sample was injected into the instrument at a splitting ratio of 10:1 in splitless mode at 280 °C. The carrier gas (Helium) was fed with constant flow rate of 1 mL/min. For optimal chromatographic separation, the rate temperature program of the oven was as follows: an initial temperature of 40 °C (held for 1 min) was ramped at 5 °C/min to 300 °C and held for 5 min. Post-run was 3 min. Total GC–MS runtime was 56 min. The mass spectrometer was operated at EI mode at 70 eV. Selected compounds were identified by
selected ion monitoring (SIM mode). Data was processed using MSD Chemstation-qualitative analysis software (Agilent Technologies).

All the measurement of pH and Electrical Conductivity (EC) were performed by pH meter (Eutech 2700) and EC meter (Hach-Company), respectively. BOD were assessed by determining oxygen consumption (respirometric method) using a BOD Trak (Hach). Bicarbonate ions were determined by measurement of the alkalinity of PCW based on Standard methods [45]. Chloride ions were measured by the Mohr method using titration with silver nitrate and potassium chromate as indicator according to Standard methods [45]. H₂O₂ was measured by a colorimetric method with titanium (IV) oxysulfate [35]. COD of the treated wastewater was determined using the closed reflux colorimetric method by a HACH (DR6000) spectrophotometer. In all experiments, in order to eliminate the interference of chloride ions, a 20:1 wt ratio of mercury (II) sulfate and chloride ion was adjusted [45]. In the samples collected after CWPO experiments, in order to eliminate the interference of residual H₂O₂, the experimental COD (CODexp) and BOD₅ (BOD₅, exp) were corrected as described in Eqs. (4) and (5) (the concentration range of 0 ≤ [H₂O₂] < 2000 mg/L was considered.) [46]. TOC was determined by a Shimadzu (Japan) TOC analyzer. Mineralization and biodegradability studies of the final effluent was investigated using calculation of BOD₅/COD ratio, values of AOS and COS. A colorimetric method with 1, 10-phenanthroline was applied to determine the concentration of dissolved iron (II) content in the bulk samples, by a HACH spectrophotometer (DR6000) with absorbance at 510 nm. The samples withdrawal after CWPO experiments for determination of BPA, COD, TOC, H₂O₂ and BOD₅ were immediately placed in refrigerator (kept at 4 °C) to stop the reaction until the

![SEM micrographs](image)

Fig. 2. SEM micrographs of (a) Fe₃O₄ MNPs, (b) TNTs, (c), (d) and (e) SEM and corresponding EDX spectra of magnetite TNT/CNT nanocomposite.
In all experiments, when necessary, appropriate dilutions for parameters were made.

\[
\text{BOD}_5(\text{mg/L}) = BOD_{5,\text{exp}} - 0.4706 \left[ \frac{\text{H}_{2}\text{O}_2}{\text{mg/L}} \right]  
\]

\[
\text{COD}(\text{mg/L}) = \text{COD}_{\text{exp}} - 0.4706 \left[ \frac{\text{H}_{2}\text{O}_2}{\text{mg/L}} \right]  
\]

3. Results and discussion

3.1. Characterization of the synthesized magnetite TNT/CNT nanocomposite

The morphologies of the prepared Fe$_3$O$_4$ MNPs, TNTs and magnetite TNT/CNT nanocomposite were revealed by SEM, as shown in Fig. 2a–d. With respect to Fig. 2a, it is observed that the Fe$_3$O$_4$ MNPs have uniform spherical shape with high homogeneity. Due to the magnetic properties of the nanoparticles and their interactions, the agglomeration of Fe$_3$O$_4$ MNPs may be occurred [40,47,48]. As can be seen in Fig. 2a, the average size of the Fe$_3$O$_4$ MNPs is in the range between 20 and 80 nm, confirming the successful synthesis in a nano range. Fig. 2b clearly shows the nanotubular morphology of titanium nanotubes synthesized using the hydrothermal method. Fig. 2c, d. depicts the nanotubular structure of the magnetite TNT/CNT nanocomposite, confirming that the addition of Fe$_3$O$_4$ and CNTs to the reaction solution for alkaline hydrothermal synthesis treatment did not damage the formation and progress of TNTs. Fig. 2e shows the EDX analysis of the magnetite TNT/CNT nanocomposite catalyst, confirming the presence of peaks assigned to C, O, Fe and Ti in the structure of the as-prepared catalyst.

In order to determine the crystalline structure of the nanocomposite, XRD analysis was performed in the 2 Theta range between 10 and 80° at 25 °C (\(\lambda = 1.54 \, \text{Å}\)). As shown in Fig. 3 for the Fe$_3$O$_4$ XRD pattern, six relative intense peaks at angles of 2\(\theta\) of 30.07°, 35.44°, 43.15°, 56.6°, 56.99° and 62.6° were attributed to the diffraction of cubic phase of the orthorhombic magnetite, corresponding to indices (2 2 0), (3 1 1), (4 0 0), (4 2 2), (5 1 1) and (4 4 0), respectively [1,49]. According to the XRD pattern of Fe$_3$O$_4$, the relative position and intensity of all peaks were in good agreement with the standard Fe$_3$O$_4$ diffraction data (JCPDS, Card No. 01-1111). A broad diffraction peak at 2\(\theta\) = 26.2° (0 0 2) and 42.8° (1 0 0) was observed for CNTs in Fig. 3, which can be attributed to the characteristic reflection of amorphous graphitic nature of CNTs (JCPDS, Card No. 08-0415), which corroborates the cylindrical concentric tubular structure of CNTs and the sp$^2$ hybridization of the carbon atoms [36,38]. According to JCPDS card No. 71-1166 for TNTs, as shown in Fig. 3, TNTs shows intense peaks at 2\(\theta\) values of 25.3° (1 0 1), 37.8° (0 0 4), 48.0° (2 0 0), 53.8° (1 0 5), 55.5° (2 1 1), 62.06° (2 0 4), 70.02° (2 2 0) and 75.9° (2 1 5). These patterns are attributed to pure TiO$_2$ anatase phase, which confirmed that its phase was used for TNTs synthesis [38]. As shown in Fig. 3, all diffraction peaks corresponding to CNTs, TNTs, and Fe$_3$O$_4$ were observed in the X-ray diffractogram of the magnetite TNT/CNT nanocomposite without significant changes in the basic of their diffraction peaks, demonstrating the excellent crystallization degree of the as-synthesized nanocomposite. These results confirmed that the crystal structure of TiO$_2$ was not destroyed by addition of CNT and Fe$_3$O$_4$ MNPs during the synthesis reaction and that the TNT formation was successfully achieved. It is important to note that in Fig. 3, due to the overlapping of the CNT diffraction peak at 26.2° with the diffraction peaks of anatase TNT at 25.3°, there is no obvious reflection attributed to CNTs. On the other hand, this phenomena may be due to the fact that CNTs were homogenously dispersed on the TNTs. These reasons prevents the identification of CNTs diffraction peaks at the magnetite TNT/CNT nanocomposite in Fig. 3 and the reference peaks. Similar findings have been reported in the synthesis of TNT/CNT nanocomposites [38,50].

![Fig. 3](image-url)
The FT-IR spectra of the functional groups on the surface of the magnetite TNT/CNT nanocomposite is depicted in Fig. 4a. As shown in this figure, vibration bands were observed at 466, 572, 703, 877, 1094, 1256, 1436, 1643, 1726, 1798, 2854, 2925, 3433, 3758 and 3829 cm$^{-1}$. The bands around 1726 and 1440 cm$^{-1}$ were attributed to the C=O stretching mode in the carboxylic acid group and in the quinone group, respectively. The band at 580 cm$^{-1}$ was attributed to the Fe-O group on the surface of the nanocomposite. The band around 1726 cm$^{-1}$ was attributed to the stretching vibrations of the carboxyl, aldehyde and acid anhydride carbonyl groups (C=O) and the bands at 1094–1256 cm$^{-1}$ were attributed to the C=O stretching vibration. These peaks reveal that the acidic treatment was effective in the introduction of the COOH group on the surface of CNTs. These surface functional groups were involved in the interaction between CNT and TNT. The vibration band at 400–600 cm$^{-1}$ corresponds to the stretching vibration of the Ti–O–Ti bond. In addition, these vibrations in the surface of the nanocomposite were attributed to the bending vibration of Ti–O–C bonds. Therefore, the presence of Ti–O–C bonds in the as-prepared nanocomposite may lead to an increase of its catalytic activity. The strong intense vibration bands at 3433 and 1643 cm$^{-1}$ correspond to the stretching and deformation vibrations of Ti-OH groups and surface-adsorbed water molecules [38,51]. The FT-IR spectroscopy clearly reveals that the magnetite TNT/CNT nanocomposite was successfully synthesized.

The textural characterization of the magnetite TNT/CNT nanocomposite was carried out by analysis of N$_2$ adsorption. The N$_2$ adsorption/desorption isotherm at 77 K and pore size distribution of the nanocomposite are depicted in Fig. S1. The specific surface area of the as-prepared nanocomposite, determined using the BET method was 574.1 m$^2$/g while its average pore diameter and total pore volume (p/p$_0$ = 0.990) were 4.75 nm and 0.68 cm$^3$/g, respectively. Therefore, the high BET surface area and small pore size of the as-synthesized nanocomposite was related to its porous structure which is favorable to increase its catalytic activity. In addition, this high BET surface area can be attributed to the higher porosity and availability to active sites due to partial dissociation of TNT and/or CNT structure during the functionalization process. As can be seen in Fig. 2, the nanotubular morphology of the TNT and CNT was intact after the surface functionalization.

The VSM magnetization curves of Fe$_3$O$_4$ MNPs and of magnetite TNT/CNT nanocomposite is shown in Fig. 4b. The magnetic field test in the range of −12 to +12 kOe was applied to investigate the magnetic properties of the Fe$_3$O$_4$ MNPs and the nanocomposite. As can be seen, the magnetization saturation of pure Fe$_3$O$_4$ MNPs was much greater than that of the as-synthesized nanocomposite. Based on the VSM magnetization analysis, the magnetization saturation for pure Fe$_3$O$_4$ MNPs and magnetite TNT/CNT nanocomposite were 71.71 and 25.55 emu/g, respectively. These results mean that both saturation magnetization values of the catalysts are much higher than the value of 16.3 emu/g, found as enough for magnetic separation from aqueous solution using a magnet [52]. The saturation magnetization values of the catalysts show excellent magnetic potentials, thus they could be easily separated from the aqueous solutions. Bearing this in mind, this feature reduces significantly the operational costs in real-scale
applications by using an in-situ magnetic separation procedure. On the other hand, the remarkable variety between the values of the magnetization saturation can be attributed to the presence of the non-magnetic TNT and CNT nanomaterial in the structure of the nanocomposite.

3.2. CWPO process on BPA degradation in aqueous solution and its degradation mechanism

In this section, the efficiency of the CWPO process in the presence of the magnetite TNT/CNT nanocomposite was evaluated for the BPA degradation in aqueous solution under the following conditions: [BPA]$_0$ = 600 mg/L, [H$_2$O$_2$] stoichiometric = 3.21 g/L, pH = 3.5, T = 70 °C and catalyst loading = 50 mg/L for 240 min of reaction time. The obtained results are given in Fig. 5. The pollutant/catalyst mass ratio was kept constant as high as 12. As can be seen in Fig. 5a, the complete BPA degradation was obtained in the CWPO process after 160 min of reaction time. In this regard, 63% of TOC removal was obtained after 240 min of reaction time, confirming that BPA intermediate by-products were not completely degraded under these experimental conditions. The performance of CWPO in terms of non-catalytic and pure adsorption of BPA runs was also performed for evaluation of possible effects of these experiments. As shown in Fig. 5a, the results of non-catalytic experiments in the BPA degradation was negligible after 240 min of reaction time when compared to that achieved by the magnetite TNT/CNT nanocomposite. The efficiency of pure adsorption of BPA obtained with the nanocomposite is < 4% and can be ascribed to the very low nanocomposite dosage when compared to the BPA concentration used in the experiments (pollutant/nanocomposite mass ratio was 12) [21,53]. Therefore, it can be concluded that the CWPO process using the magnetite TNT/CNT nanocomposite catalyst reveals high catalytic activity with complete BPA degradation and 63% of TOC removal after 240 min of reaction time. The catalytic performance of CWPO using the magnetite TNT/CNT nanocomposite catalyst was compared with individual, binary and ternary systems in terms of BPA degradation in aqueous solution in the same conditions. Fig. 5b illustrates the BPA removal in different processes under the same conditions. As observed, the magnetite TNT/CNT nanocomposite had the maximum catalytic performance in BPA degradation by CWPO. In the CWPO using CNTs/Fe$_3$O$_4$ and TNTs/Fe$_3$O$_4$ catalysts, BPA removal was relatively high, 75% and 67%, respectively at 240 min reaction time. In the individual systems including CNTs, TNTs and Fe$_3$O$_4$, the catalysts show relatively low efficiency (< 50%) in the CWPO in terms of BPA removal. The efficiency of BPA degradation in the process was also investigated in the presence of H$_2$O$_2$ without any catalyst. As can be seen at Fig. 5b, the ability of H$_2$O$_2$ to remove BPA without catalyst was low (< 25%).

In the destructive CWPO mechanism, Fe species used to catalyze hydrogen peroxide decomposition to generate reactive HO’ free radicals. In this regard, based on Eqs. (6) and (7), ferric ions react with H$_2$O$_2$ and HO’ free radicals and ferrous ions were produced. In the next step, ferrous ions are converted to ferric ions via generation of hydroperoxyl radicals (HO$_2$’). It should be note that in the present work, these reactions in CWPO process may take place both at the catalyst surface and in solution. On the other hand, the magnetite TNT/CNT nanocomposite catalyst provided advantages of two nanotubular structures as well as higher defects on the surface of the nanocomposite when compared to the other materials. Therefore, the higher defects on the surface of the nanocomposite provided more active sites to decomposition of H$_2$O$_2$ to generate hydroxyl radicals which could enhance the efficiency of organic pollutants degradation.

Fe$^{3+} + \text{H}_2\text{O}_2 \rightarrow \text{Fe}^{2+} + \text{HO} + \text{HO}^-$ \hspace{1cm} (6)

Fe$^{3+} + e^- \rightarrow \text{Fe}^{2+}$ \hspace{1cm} (7)

In order to determine the role of HO’ radicals in the reaction mechanism of the CWPO process, the scavenging experiment was performed by indirect analysis using tert-butanol (tBuOH) as a specific and strong HO’ scavenger [1,21]. For this propose, the BPA degradation in the aqueous solution by CWPO was evaluated by addition of tBuOH as scavenging agent. Fig. 5c illustrates the CWPO runs in the presence and absence of tBuOH. As can be seen in Fig. 5c, the BPA degradation is largely decreased in the presence of tBuOH. Therefore, the BPA degradation can be attributed to the reaction mechanism involving the attack of the HO’ radicals formed during the CWPO process. As it is confirmed by qualitative GC/MS analysis, the attack of HO’ radicals to BPA and to other phenolic compounds in the PCW leads to the openings of the aromatic ring and the series of intermediate by-products and low
molecular weight carboxylic acids were produced (Fig. 9) [23–54]. It is reported that BPA degradation in AOPs technologies, such as in the CWPO process, may proceed through different mechanisms, including CO₂ elimination, dihydroxylations, cleavage of C–C bond, OH group addition and oxidation mechanism [2,55]. Fig. 6 illustrates a mechanism scheme for pollutants degradation and generation of free radicals.

3.3. The influence of individual operating parameters for CWPO optimization on BPA degradation in the PCW

Solution pH plays a key role in the degradation of contaminants in all chemical oxidation processes. Additionally, the solution pH has an important effect on the conversion of Fe²⁺ to Fe³⁺ in solution. The presence of different compounds in real industrial wastewaters, such as in PCW, can be influential on catalytic oxidation processes. Among different compounds, anions such as bicarbonates and chlorides are considered well-known free radicals scavengers [56].

The bicarbonate ion along with carbonate ions are also considered free radical scavengers in chemical oxidation processes. Since the bicarbonate equilibrium concentration in water/wastewater depends on pH, according to the acid ionization reactions and corresponding acid dissociation constants described in Eqs. (8) and (9), the bicarbonate ion is the predominant species in pH < 8.3, thus effectively quenching the free radicals and producing carbonate (CO₃²⁻) and bicarbonate (HCO₃⁻) radicals with lower redox potential (E° = 1.78 V) than HO· free radicals. Additionally, the rate constants of the reactions between HO· radicals with organic compounds are 2–3 times higher than that of CO₃²⁻ with organic matter. Moreover, HCO₃⁻ could increase the initial pH value and reduce the oxidation potential of the free radicals. At the natural pH of the PCW (pH = 8.6), the dominant species is the bicarbonate ion (HCO₃⁻) and thus negatively affecting the performance of CWPO, due to the HO· radical scavenging based on Eq. (6) as well as to the direct decomposition of H₂O₂ through the parasitic reaction described in Eq. (13). It should be noted that decreasing the solution pH value to values below 6.35 could prevent this parasitic reaction and lead to the conversion of HCO₃⁻ to carbonic acid (H₂CO₃). In the next step, as described by Eq. (14), H₂CO₃ decomposed into water and carbon dioxide (then CO₂ goes to gas phase) [21,56,57]. Therefore, it is expected that the performance of CWPO at pH < 6.35 will favour the degradation of BPA present in PCW, in order to overcome the interference of bicarbonate species (10345 mg/L).

The PCW is characterized by high salinity, with high concentration of chloride ions (14395 mg/L). Chloride ions shows both inhibitory and promotional effects due to the severe tendency of chloride to scavenge free radical species and to produce reactive chlorine species (Cl⁻, Cl₂⁻, HOCl⁻ and Cl₂) with lower reactivity. It is reported that, as described by Eq. (9), the HO· radical scavenging reaction by chloride ion is dependent on the solution pH. The chlorine ion (Cl⁻) and its transient form, the hypochlorous radical (HOCl⁻) (rate constant 6.1 × 10⁹ s⁻¹), are converted together in the series of reactions described in Eqs. (9) and (10). The chloride ion (Cl⁻), due to its high reaction rate constant (4.3 × 10³ M⁻¹ s⁻¹), efficiently scavenge HO· radicals. The hypochlorous radical can also be converted to Cl⁻ and H₂O via a protonation reaction (rate constant of 2.1 × 10¹⁰ L mol⁻¹ s⁻¹); however the reverse reaction rate (1.3 × 10⁵ s⁻¹) is much smaller. Therefore, as described in Eq. (10), when the solution pH decreases, the formation of the chlorine radical (Cl⁻) increases by the protonation reaction, thus increasing the HO· radical scavenging effect (by Eq. (9)). Therefore, the pKa of the deprotonation reaction is the important point to determine the extent of HO· radical scavenging and it can be concluded that chlorine radical becomes the dominant species at solution pH < 7.2 and, in the opposite, at pH > 7.2, the hypochlorous radical becomes the dominant species and resulted in the reduction of HO· radical scavenging (Eq. (9)) [21,56,57]. Therefore, with regard to the high concentration of chloride species (14395 mg/L) present in the PCW, the solution pH < 7.2 could be appropriate for degradation of BPA as well as COD and TOC of the polycarbonate wastewater.

Considering the significant role of the operating solution pH in the efficiency of CWPO for BPA degradation present in the PCW, the determination of the optimum operating pH in the CWPO process was assessed as the first individual parameter in the range 2.5–8.6 (the natural pH of PCW was 8.6). This range of pH was chosen to decrease the negative effects of bicarbonates and chlorides, which solution pH should be pH < 6.35 and pH > 7.2, respectively.

The influence of solution pH in six levels (in the range 2.5–8.6) in the degradation of BPA present in PCW by CWPO process was evaluated under the conditions of [H₂O₂]₀ = 2.5 g/L, T = 50 °C and magnetic TNT/CNT catalyst load = 75 mg/L for 240 min reaction time. The obtained results are given in Fig. 7a. As can be observed, the performance of the CWPO process in terms of BPA degradation shows an increasing trend as the solution pH increases from 2 to 6.30. In the opposite, its efficiency was greatly suppressed when pH was higher than 6.30. This behavior could be attributed to the presence of high concentration of bicarbonates and chlorides in the PCW, which affected the CWPO process in the different solution pH. It is worth to note that at pH > 6, > 95% of the initial concentration of H₂O₂ in the solution was...
rapidly consumed, probably due to the parasitic reaction between HCO$_3^-$ and H$_2$O$_2$, which is not favored to generate HO$_2^-$ radicals (Eq. (13)). On the other hand, chloride ion has the severe tendency to scavenge free radical species (HO$_2^-$ radicals), which could be ascribed to decreasing the performance of CWPO at pH lower than 6.30 (Eq. (9)). Therefore, the solution pH of 6.30 was selected as the optimum value for subsequent experiments. The rate constants (k) of BPA degradation in the CWPO were obtained using a first order kinetic model and found to be 0.0039, 0.005, 0.0053, 0.0074, 0.0106, 0.0061 min$^{-1}$ for initial pH of 2.5, 3.0, 4.0, 5.0, 6.30 and 8.60 respectively (Fig. 8a).

In order to perform CWPO process optimization, the influence of H$_2$O$_2$ dosage in BPA degradation in the PCW was investigated in range 0–6.25 g/L under the experimental conditions of pH = 6.3, T = 50 °C and catalyst loading of 75 mg/L for 240 min. The obtained results are depicted in Fig. 7b. Since H$_2$O$_2$ is responsible for the generation of the HO$_2^-$ radicals that decompose the organic pollutant molecules, its presence is necessary to start CWPO processes. In this sense, the use of excess amount of H$_2$O$_2$ could be unfavored to generate enough oxidant agents to achieve the required extent of treatment [21-23]. According to Fig. 7b, the CWPO process efficiency in BPA degradation show increasing trend regarding the H$_2$O$_2$ dosage and then, decreasing with higher H$_2$O$_2$ concentrations fed. In this series of CWPO experiments, the maximum BPA degradation was achieved at 2.5 g/L H$_2$O$_2$ concentration (corresponding to 10-fold higher concentration than that the stoichiometric concentration for BPA mineralization in the PCW). The decrease of the BPA degradation in the CWPO process observed when H$_2$O$_2$ concentration increases above 2.5 g/L may be related to the competition between H$_2$O$_2$ molecules and the organic compounds (herein, BPA and other organic compounds present in the industrial wastewater i.e., PCW) for reaction with the generated hydroxyl and hydroperoxyl (HO$_2^-$) free radicals (based on Eqs.(15) and (16), respectively). Therefore, when a higher H$_2$O$_2$ concentration is present in the aqueous solution, the rate of reaction (15) increases, decreasing the concentration of available HO$_2^-$ radicals for reaction (16), thus leading to a decline on the removal rate of BPA. Based on Eq. (17)-(19), the free radicals may react with each other or also react with H$_2$O$_2$ in a series of parasitic reactions.

\[ \text{HO} + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O} + \text{HO}_2^- \]  
\[ \text{HO} + \text{BPA/other organic pollutants} \rightarrow \text{intermediate and/or end products} \]  
\[ \text{HO} + \text{HO}_2^- \rightarrow \text{O}_2 + \text{H}_2\text{O} \]  
\[ \text{HO} + \text{HO}_2^- \rightarrow \text{H}_2\text{O}_2 \]  
\[ \text{HO}_2^- + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}_2 + \text{O}_2 \]  

Therefore, a high concentration of H$_2$O$_2$ does not necessarily results in a higher organic pollutant removal in CWPO, and the consumption of an excess of oxidant is often useless in the reaction. On the other hand, regarding this mechanism, the competition of H$_2$O$_2$ molecules with the organic matter molecules for adsorption on the active sites on the magnetite TNT/CNT nanocomposite surface also diminishes the removal of BPA, however it is considered a negligible way for contaminant removal. The rate constants (k) of BPA degradation in the CWPO were obtained using a first order kinetic model and found to be 0.057, 0.203, 0.241, 0.322, 0.422, 0.277, 0.074 min$^{-1}$ for H$_2$O$_2$ concentrations of 0, 0.625, 1.25, 1.875, 2.5, 3.75 and 6.25 g/L, respectively.
The reaction temperature is another important operating parameter in the CWPO process. Therefore, the influence of the reaction temperature in the range of 40–70 °C in BPA degradation by CWPO was evaluated under the conditions of pH = 6.30, [H₂O₂] = 2.5 g/L and catalyst loading of 75 mg/L for 240 min of reaction time, and their results are given in Fig. 7c. As observed, when increasing the reaction temperature from 40 to 70 °C, the BPA degradation in the CWPO process increased substantially. The rate constants (k) of BPA degradation in the CWPO were obtained using a first order kinetic model and found to be 0.153, 0.422, 0.524, 1.339 min⁻¹ for reaction temperatures of 40, 50, 60 and 70 °C, respectively (Fig. 8c).

In order to better understand the effect of reaction temperature on the reaction rates, the activation energy for BPA degradation during CWPO was calculated by applying Eq. (20) [11,58]. For that purpose, the Arrhenius plot (ln k vs 1/T) was used to determine the apparent activation energy (Ea).

\[
\ln k = \ln A_0 - \frac{E_a}{R} \frac{1}{T}
\]  

where \(E_a\) is the apparent Arrhenius activation energy (J/mol), \(A_0\) is the Arrhenius factor or the pre-exponential factor (also known frequency factor) (min⁻¹), \(T\) is the reaction temperature (K) and \(R\) is the universal gas constant (8.314 J/(mol K)). Based on the Arrhenius plot given in Fig. S2, a value of \(E_a = 60.08 \text{kJ/mol}\) was obtained, indicating a positive effect of the reaction temperature on the BPA degradation by CWPO. Therefore, the optimal reaction temperature was selected as 70 °C for subsequent experiments.

The catalyst dosage is an important parameter in CWPO optimization due to its key role in the generation of HO% radicals, in the enhancement of the catalytic activity for degradation of BPA and in the treatment of PCW in terms of COD and TOC. Therefore, CWPO runs were carried out considering nanocomposite loads of 0–150 mg/L under conditions of solution pH = 6.3, [H₂O₂] = 2.5 g/L and T = 70 °C for 240 min of reaction time. The results obtained are presented in Fig. 7d and show that increasing the nanocomposite dosage in the CWPO process, the BPA degradation increases significantly. Under these experimental conditions, increasing the catalyst dosage from 25 to 150 mg/L, the reaction rate constants also increased from 0.146 to 1.562 min⁻¹, respectively (Fig. 8d). Therefore, it can be concluded that the performance of CWPO in the presence of the nanocomposite was increased substantially, which can be ascribed to the increase of the number of active sites for enhancing the decomposition rate of H₂O₂ molecules and subsequently the generation of more free radical (HO% radicals) as well as the availability of high pollutants in the PCW and oxidant molecules increases the chance for their interaction on the surface of the nanocomposite. It should be noted that at 100 mg/L and higher nanocomposite dosage, the complete BPA degradation was obtained in the CWPO process. Therefore, a catalyst dosage of 100 mg/L was chosen for further experiments, in which the complete BPA degradation was obtained in 120 min of reaction time.

3.4. The stability and reusability of the nanocomposite

The stability and reusability of a catalyst is also one of the most important parameters especially regarding the industrial or its real-scale applications, such as in the PCW treatment point of view. Therefore, after the optimization performed on the CWPO operating parameters, the stability and reusability of the magnetite TNT/CNT nanocomposite were assessed by four consecutive runs. For that purpose, after each CWPO run, the nanocomposite was separated using the external magnet, washed several times with deionized water and dried at 80 °C for 2 h and used in the next CWPO run with fresh PCW. The obtained results are given in Fig. 9. As observed, under the optimum experimental conditions, the BPA and H₂O₂ conversions obtained in each successive CWPO run after 240 min have only a slight decline (< 10% reduction), confirming the high catalytic activity and stability of the catalyst in the CWPO process, thus showing high potential for the real-scale industrial PCW wastewater treatment considered in this process.
study. However, after 4 consecutive runs, the COD and TOC removal deceased to 50 and 30%, respectively. Considering the presence of high levels of organic compounds in the PCW, it can be concluded that the CWPO shows a relatively acceptable performance in the reduction of organic pollutants in the PCW. This reduction in the performance of CWPO can be ascribed to (a) reduction of reactive oxidizing species by accumulation of organic pollutants/intermediates at the surface of the catalyst, (b) deactivation of the active sites on the surface of the nanocomposite, subsequently reducing the surface catalytic activity, (c) strong competitive reaction between parent pollutants and intermediates by-products for HO\(^{\cdot}\) radicals and (d) reduction of possible homogenous contribution due to the Fe leached into the reaction solution. Moreover, this stability of the nanocomposite can be related to the good stability against leaching of iron species, which is considered as the major reason for catalyst deactivation [23,24,59]. The highest and lowest dissolved Fe content was in the range 0.31–0.05 mg/L, as corresponding to the 1st and 4th cycle, respectively. The maximum value of Fe leached in the aqueous solution (0.31 mg/L) was obtained in the first cycle, highlighting the compliance with legislation regarding the discharge of the treated stream into surface water resources, which is 10-fold and 6-fold lower than the maximum contamination level for iron legislated by the DOE of Iran (the Islamic republic) (3 mg/L) and European Union (EU) Directives (2 mg/L), respectively [60].

3.5. Mineralization and biodegradability assessment

Qualitative GC/MS analysis was performed to identify the organic pollutants present in PCW before and after the CWPO experiments. In Table 2 is summarized the profile of the main organic pollutants identified, their change during degradation, their area, reduction and chemical structure in the raw PCW and in the treated effluent. As can be observed in Fig. 10a and Table 2, various types of toxic organic pollutants, such as BPA and other phenolic substances, were identified in the raw PCW. As shown in Fig. 10a, it is confirmed that the relative abundance of organic pollutants in the treated PCW decreased clearly after 240 min treatment by CWPO when compared with the raw PCW. This reveals that the CWPO process is an effective technique for the decomposition of recalcitrant and toxic organic pollutants. As can be seen in Table 2, the item 4 assigned to BPA (retention time = 17.69 min) was removed completely by CWPO from the treated PCW.

Based on the qualitative GC/MS analysis, it is found that low molecular weight carboxylic acids, including propanoic acid,
butanoic acid, ethanol, benzenedicarboxylic acid, oxalic acid, methoxymyacetic acid, benzeneacetic acid, propionic acid, pentadecanoic acid and hexadecanoic acid, are present in the treated PCW as refractory by-products. Similar studies reported that the low molecular weight carboxylic acids are the predominant compounds in the degradation process of organic matter after the CWPO process [4,22,23,35,36]. Therefore, it can be concluded that BPA and/or other organic pollutants in the PCW degrade to smaller and biodegradable compounds by CWPO process.

In the present study, although complete BPA degradation was obtained by CWPO process under the optimum conditions (pH = 6.30, [H₂O₂]₀ = 2.5 g/L, and T = 70 °C and catalyst loading = 100 mg/L), the COD and TOC reduction achieved 68.78% and 47.14%, respectively (as shown in Fig. 10b). This may be due to the fact that generally real wastewater, especially the PCW considered in the present study, contains high levels of recalcitrant pollutants that cannot complete its degradation in the optimum conditions of the CWPO process. It is typically accepted that in AOPs such as CWPO the attack of HO% to the organic pollutant resulted in the degradation of organic matter to their intermediates by-products and that by prolonging the CWPO process, ring opening of the phenolic compounds, such as BPA, occurs leading to the formation of low molecular weight carboxylic acids. These intermediate by-products usually require long retention times to be further oxidized to produce H₂O and CO₂ [1,4,12,21-23,36]. On contrary, the low molecular weight carboxylic acids are the suitable substrate for biological treatment. Therefore, in the present study, as given in Fig. 10a and Table 2, the CWPO process after 240 min is capable to decompose the recalcitrant organic pollutants present in PCW to smaller compounds, such as low molecular weight carboxylic acids. Therefore, in the following section the biodegradability assessment of the treated PCW was performed.

The biodegradability of the PCW treated by CWPO was evaluated by the indirect analysis, i.e., biodegradability index, including BOD₅/COD ratio, values of AOS and COS. The BOD₅/COD ratio is widely accepted as an indicator of the biological treatability of the wastewater. When this ratio is 0.4 or larger it is considered that the wastewater contains biodegradable compounds and that it is treatable by means of biological treatment.

On the contrary, if the BOD₅/COD ratio is below 0.4, it indicates the presence of toxic compounds in the effluent, which is considered to be not biodegradable or acclimated micro-organisms being required for its biological treatment [61]. The values of AOS and COS, as calculated based on Eqs. (21) and (22), are both ranging from −4 for methane as the most reduced state of carbon to +4 for carbon dioxide as the most oxidized state of carbon [1,13].

\[ AOS = 4 - 1.5 \frac{[COD]}{[TOC]} \]  
\[ COS = 4 - 1.5 \frac{[COD]}{[TOC]} \]

where, COD, TOC, and TOC are the COD concentration at time t (mg O₂/L), and the initial TOC concentration and TOC concentration at time t (mg C/L), respectively. According to Table 1, the BOD₅/COD ratio of the raw PCW was 0.15, suggesting that the raw PCW could not be treated by conventional biological treatments. In order to determine the influence of the CWPO process on the biodegradability of the PCW, the BOD₅/COD and TOC of the treated PCW was investigated to calculate the BOD₅/COD ratio, and AOS and COS. The obtained results are depicted in Fig. 10c. The BOD₅ of the treated PCW by CWPO during 240 min decreased slightly and its value was decreased to 220 mg/L. This phenomena could be ascribed to the performance of CWPO for degradation of organic compounds to simple biodegradable compounds, such as low weight carboxylic acids (e.g. acetic acid). At the
same time, the COD of the treated PCW decreased from 1650 mg/L to 515 mg/L (68.78% reduction) during 240 min. Accordingly, the BOD5/COD ratio of the raw and treated PCW were 0.10 and 0.43, respectively, indicating a 4-fold increase in the BOD5/COD ratio of the treated PCW. This indicates that the treated PCW is much more biodegradable when compared with the raw PCW, due mainly to the degradation/reducing of the recalcitrant organic pollutants and the production of more biodegradable compounds. It is widely accepted that when the wastewater is considered to be treatable by biological treatment, its BOD5/COD ratio is in the range of 0.3–0.5 [61]. As observed in Fig. 10c, it is clearly shown that both AOS and COS values significantly increased to 2.26 and 3.08 respectively, by the CWPO process which indicates the high improvement of biodegradability of treated PCW, suggesting to use a biological wastewater treatment in a further purification process.

4. Conclusion

In the present study, a magnetite TNT/CNT nanocomposite was developed, characterized and applied towards oxidative degradation of organic pollutants. The developed catalyst shows high catalytic activity in the CWPO in terms of BPA degradation alone or present in the PCW. The influence of operating parameters, including solution pH, H2O2 dosage, reaction temperature and catalyst loading was optimized in the CWPO process for degradation of BPA in the PCW. The COD, BOD5 and TOC of the PCW was also considered in this work and the COD and TOC reduction values of 68.78% and 47.14%, were achieved, respectively. The biodegradability of the treated PCW increased during the CWPO process, a 4-fold increase of the BOD5/COD ratio being obtained. The stability and reusability of the nanocomposite was proved in the CWPO by four consecutive runs in terms of its catalytic activity. Finally, it can be concluded that the CWPO process using the magnetite TNT/CNT nanocomposite shows the applicability of this process to the treatment of highly toxic and high saline petrochemical wastewater such as PCW.

Conflict of interests

The authors of this research declare no conflict of interest.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/jcej.2019.03.202.

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