Removal of Copper Ions from Wastewater Using Magnetite Loaded On Active Carbon (AC) and Oxidized Active Carbon (OAC) Support

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Abstract:

The magnetite Fe\textsubscript{3}O\textsubscript{4} was supported on active carbon AC (Fe\textsubscript{3}O\textsubscript{4}/AC) and oxidized active carbon OAC (Fe\textsubscript{3}O\textsubscript{4}/OAC). It was prepared by co-precipitation method and characterized by X-ray diffraction (XRD), scanning electron microscope (SEM), surface area measurements (BET) and vibrating sample magnetometer (VSM) techniques. Fe\textsubscript{3}O\textsubscript{4}/AC and Fe\textsubscript{3}O\textsubscript{4}/OAC were used as adsorbents for removal of Cu (II) ions from wastewater. The effect of adsorption parameters such as contact time, the pH of the solution, the weight of adsorbent and the initial concentration of Cu(II) ions was elucidated to achieve the process’s optimal operational conditions. It was found that the removal percentage of the Cu(II) ions was reached to 96.15 \% after 30 min. The adsorption process fitted very well the pseudo-second-order model and the adsorption equilibrium data could be well described by the Langmuir isotherm.

1. Introduction:

The effluents carrying high concentration of heavy metals are extremely toxic to human and aquatic life; resulting in kidney and liver problems and genotoxic carcinogen, ultimately deteriorating public human health [Muhammad et al., 2011],[Luo et al.,2016]. The main source of heavy metals polluting the drinking water is the industrial wastewater (produced primarily in modern chemical industries based on fossil fuels, batteries, metal plating, pesticides, and many others) [Ihsanullah et al.,2016]. Though many metals are prerequisite in small quantities for good health, but they may be toxic for human at high level like copper [Randhaw et al.,2015]. The presence of copper ions are believed to severely poison the drinking water [Fu and Wang 2011]. The excessive ingestion of Cu(II) ions causes numerous health issues including an increased blood pressure and respiratory variations (causing serious damages within the kidney and liver), convulsion, cramps, vomiting, or even death [Ihsanullah et al.,2016],[ Si-Yong et al., 2019].

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To alleviate these undesired consequences, many techniques have been devoted for removing metal ions including bioremediation, coagulation, lime softening, chemical precipitation, membrane filtration, solvent extraction, electrolysis, reverse osmosis, ion exchange and adsorption [Awual et al., 2013], [Liu et al., 2008], [Babel and Kurniawan 2003], [Perić et al., 2004]. Among various techniques, adsorption is considered the most promising one used in the removal of toxic metals adopting nanomaterials as nanosorbents [Friedrich et al., 1998]. [Dimitrov et al., 2006]. [Nikhat and Weqar 2015].

The removal of heavy metals via sorption techniques has to achieve discharge standards, a low maintenance and operation cost and low energy efficiency [Ming et al., 2012]. Activated carbons are mostly used in adsorption of wide variety of water pollutants or in water treatment because of its ability to improve water by removing toxic materials [Babak et al., 2014].

Iron oxide nano materials have special advantage in water purification technology due to its super paramagnetic property, least toxicity, biodegradablility, environmental friendly, easy and facile synthesis etc. [Huang et al., 2003], [Gupta et al., 2005]. Recently, magnetic activated carbon particles (MACP) have received considerable attention due to their high surface area and superior magnetic properties as an emerging adsorbent [Si-Yong et al., 2019]. The main objective of the present work is to verify the successful application of synthesized magnetite Fe₃O₄ loaded on active carbon support AC (Fe₃O₄/AC) and oxidized active carbon support OAC (Fe₃O₄/OAC) as adsorbents for the removal of Cu(II) ions from wastewater.

2.1 Materials (chemicals).

Ferrous Chloride (FeCl₂), Ferric chlorid (FeCl₃.6H₂O), Copper nitrate Cu(NO₃)₂.5H₂O, were provided from LOBA Chemic, Ammonium hydroxide NH₄OH 33%, commercial active carbon (AC) powders and Nitric acid (HNO₃) were supplied by laboratory Rasayyan. All the chemicals were of analytical grade and were used without further purification.

2.2 Methods:

2.2.1. Preparation of adsorbent:

- Preparation of oxidized active carbon (OAC) support:

Oxidized active carbon (OAC) support was prepared by weighing 15 gm of active carbon (AC) which was oxidized by impregnating the particles with concentrated HNO₃ and heating at 95°C for two hours with vigorous stirring.
• Preparation of magnetite nanoparticles:

Magnetite nanoparticles were prepared by co-precipitation method as reported earlier [Roto et al., 2016], [Binu et al., 2011]. This method seems to be promising because of its simplicity and productivity. FeCl₃·6H₂O and FeCl₂·4H₂O were dissolved in a 2:1 molar ratio in distilled water with stirring under nitrogen and this solution which contains both Fe ions was then heated up to 80°C. After heating, ammonium hydroxide was added drop-wise to raise the pH up to 8.0 with continuous stirring at 80°C for 30 minute. At this pH the solution turned from brown to black. Subsequently, black particles were separated and quickly washed three times with distilled water. The magnetite was then dried in hot air oven at 100°C for 24 hours [Binu et al., 2011], [Shalini et al., 2016].

• Preparation of a series of Fe₃O₄ supported on active carbon (Fe₃O₄/AC) and on oxidized active carbon (Fe₃O₄/AC) with different ratios of Fe₃O₄:

Active carbon (AC) and oxidized active carbon (OAC) supports were simply added into the mixed solution of ferric chloride and ferrous chloride with stirring under nitrogen before the addition of ammonia solution. The process followed the same steps as the preparation of Fe₃O₄. The magnetite was supported on (AC) at different ratios of Fe₃O₄, viz., 7.5 wt%, 15 wt% and 30 wt% Fe₃O₄/AC. The best ratio of Fe₃O₄/AC was selected to be compared with the same ratio of Fe₃O₄/OAC.

2.2.2. Preparation of copper ion solution (adsorbate):

A stock solution of Cu(II) (1000 mg/l) was prepared. Different concentrations of Cu(II) ranging between 50 mg/l and 500 mg/l were prepared by dilution from this stock by distilled water, to be utilized for adsorption experiments.

2.2.3. Adsorption of copper ions:

Batch adsorption experiments of the Cu(II) ions by Fe₃O₄/AC and Fe₃O₄/OAC adsorbents were carried out at room temperature by shaking a series of bottles each contains the desired quantity of the adsorbent in a predetermined concentration of copper ion solutions. Samples were withdrawn at different time intervals; the supernatant was separated and analyzed for remaining heavy metal content. The percent removal of heavy metal from solution was calculated by the following equation [Long et al., 2016]:

\[
\% \text{ Adsorption} = \left(1 - \frac{C_e}{C_o}\right) \times 100
\]

Where; \(C_o\) is initial concentration of heavy metal, \(C_e\) is final concentration of heavy metal.
2.2.4. Adsorption isotherms:

The adsorption isotherm that describes the adsorption pattern between the Cu(II) adsorbed metal ions on the adsorbent and the residual metal ions in the solution during the surface adsorption was conducted. Equilibrium isotherms were measured to determine the capacity of the adsorbent for metal ions. The most common types of models describing this type of system are the Langmuir and Freundlich models [Shamsan et al., 2018]. The adsorption capacity \( q_e \) (mg/g) after equilibrium was calculated by a mass balance relationship equation as follows:

\[
q_e = (C_o - C_e) \frac{V}{W}
\]

Where \( C_o \) is the initial and \( C_e \) is the equilibrium concentrations of the test solution (mg/L), \( V \) is the volume of the solution (L) and \( W \) is the mass of adsorbent (g).

2.2.4.1. Langmuir model

Langmuir adsorption model is based on the assumption that the maximum adsorption corresponds to a saturated monolayer of solute molecules on the adsorbent surface. Langmuir equation can be described by the linearized form [Sekar et al., 2004], [Hameed et al., 2008]:

\[
\frac{1}{q_e} = \frac{1}{q_m K_L} \left( \frac{1}{C_e} \right) + \frac{1}{q_m}
\]

Where, \( C_e \) is the equilibrium concentration of metal ions in solution (mg/L), \( q_e \) is the amount of metal ion adsorbed on adsorbents (mg/g), and \( q_m \) and \( K_L \) are the monolayer adsorption capacity (mg/g) and Langmuir equilibrium constant (L/mg) which indicates the nature of adsorption. The values of \( q_m \) and \( K_L \) were determined graphically. The plot of \( \frac{1}{q_e} \) versus \( \frac{1}{C_e} \), yields a straight line having slope equal to \( \frac{1}{q_m K_L} \) and intercept \( \frac{1}{q_m} \), which corresponds to complete monolayer coverage.

2.2.4.2. Freundlich model

Freundlich adsorption isotherm represents the relationship between the amount of metal adsorbed per unit mass of the adsorbent \( q_e \) and the concentration of the metal in solution at equilibrium. Freundlich equation can be described by the linearized form [Ertugay et al., 2014]:

\[
\log q_e = \log K_F + \frac{1}{n} \log C_e
\]

where, \( K_F \) and \( n \) are Freundlich constants. The values of \( K_F \) and \( n \) were determined graphically. A plot of \( \log q_e \) versus \( \log C_e \) gives a straight line of a slope \( \frac{1}{n} \) and the intercept
is logK_F. The value of K_F indicates the adsorption capacity while \( \frac{1}{n} \) is indicative of the intensity of the reaction.

3. Results and discussion:

3.1. Characterization of adsorbent:

3.1.1. X-ray diffraction (XRD).

Purity and crystalline structures of AC and OAC supports, Fe_3O_4/AC, Fe_3O_4/OAC and Fe_3O_4 were examined using powder X-ray diffraction (XRD). Figure (1) shows broad diffraction peaks with 2\( \Theta \) in the range about 20°-30° and 41°-46°, attributed to the (002), (100) and (101) crystallographic planes of porous carbon, (JCPDS, Card No. 75-1621), respectively [Wu et al., 2013], [Lua and Yang, 2004], [Wang et al., 2014] and [Prahas et al., 2008]. In this figure, the diffraction peaks of Fe_3O_4 corresponding to (220), (311), (400), (511), and (440) planes, occurred at 2\( \Theta = 30.1°, 36.3°, 43.4°, 57.2°, \) and 62.3°, respectively, are quite identical to the cubic phase nanoparticles of Fe_3O_4 with a face centered cubic structure (JCPDS No. 89-3854) [Srivastava and Majumder, 2008], [Si-Yong et al., 2019].

![X-ray diffraction patterns of AC and OAC support, Fe_3O_4/AC, Fe_3O_4/OAC and Fe_3O_4.](image)


3.1.2 Surface area measurements.

N_2 adsorption-desorption isotherms and pore size distribution curves of the porous (a) AC, (b) OAC, (c) Fe_3O_4/AC and (d) Fe_3O_4/OAC are shown in Fig. (2). All the samples presented a typical type I isotherms characteristic of microporous materials according to IUPAC classification of adsorption isotherms. The obtained Brunauer–Emmett–Teller (BET)
surface area were 1136, 1002, 1147 and 961 m$^2$/g with average pore volumes 0.56, 0.57, 0.51, 0.49 cm$^3$/g of the AC, Fe$_3$O$_4$/AC, OAC and Fe$_3$O$_4$/OAC respectively. As shown from these results OAC support seems having surface area greater than AC support; for both, the surface area decreased with the loading extent.

The pore size distribution was also calculated by using the original density functional theory (DFT) method. The DFT curve shows the pore diameter of all samples ranging from (1.0-1.13) nm, confirming the nanoporosity nature of the used samples.
Fig.(2): $N_2$ adsorption-desorption isotherms and pore size distribution curves

3.1.3. Scanning electron microscope (SEM):

Scanning electron micrographs of $Fe_3O_4$/AC and $Fe_3O_4$/OAC are shown in Fig. (3). From this figure, it was found that the surface texture and porosity of the sample were more developed in the oxidized active carbon than in the active carbon. The availability of pores and internal surface is requisite for an effective adsorbent.
Fig.(3). SEM image of (a)Fe$_3$O$_4$/AC and (b) Fe$_3$O$_4$/OAC

3.1.4.Vibrating sample magnetometer (VSM) techniques.

The saturation magnetization were determined by vibrating sample magnetometer (VSM) [Liu et al., 2010] as shown in Figure (4).

It was evident that as particle size is decreased; the amount of exchange-coupled spins resisting spontaneous magnetic reorientation is decreased, tending towards superparamagnetization. Obviously, the decrease of magnetite particle size led to enhanced superparamagnetic behavior.
Fig.( 4) The absence of hysteresis implies superparamagnetism

It is well known that magnetite particles with size less than 30 nm have a large surface area and exhibit superparamagnetic properties that make them prone to magnetic fields and they do not become permanently magnetized without an external magnetic field to support them [Beyaz et al.,2009].

3.2. Metal Removal Experiments:
3.2.1. Selection of the best ratio of magnetite loaded on support for adsorption of Cu(II) ions:

To select the best ratio of magnetite loaded on support for adsorption of Cu(II) ions the following comparisons should be checked:

- Different ratios of magnetite (Fe$_3$O$_4$) loaded on active carbon (AC) support.
- Magnetite loaded on the surface of active carbon support (Fe$_3$O$_4$/AC) and the magnetite loaded on the surface of oxidized active carbon support (Fe$_3$O$_4$/OAC).

3.2.1.1. Comparison between different ratios of magnetite (Fe$_3$O$_4$) loaded on active carbon (AC) support:

The comparison between different ratios of magnetite loaded on the surface of active carbon (AC) support was shown in Fig. (5), where the reaction was carried out by 1.0 g/l of 30 %, 15% and 7.5% Fe$_3$O$_4$/AC, respectively and the initial Cu (II) concentration was 100 mg/l with pH of the solution equal 4.8 at room temperature for 30min.
Fig. (5): The effect of different ratios of magnetite loaded on the surface of the active carbon (AC) on removal percentage of Cu(II) ions.

It was found that the removal percentage of Cu(II) was increased from 2.9% to 8.6% by increasing the ratio of the magnetite on the active carbon support from 7.5% Fe₃O₄/AC to 15% Fe₃O₄/AC. This is due to the increasing of active sites of magnetite which was dispersed on the surface of the AC support which has highly surface area. However, when further increase of the ratio of magnetite on the surface of the AC support from 15% Fe₃O₄/AC to 30% Fe₃O₄/AC the removal percentage of Cu(II) was decreased from 8.6% to 4.3%, presumably due to probable aggregation of magnetite particles on the surface leading to the decrease of the number of the available sorption active sites. Thus, the adsorption capacity and the removal percentage of Cu(II) was decreased.

Therefore 15% Fe₃O₄/AC was considered to be a suitable ratio of magnetite supported on active carbon for the adsorption of Cu(II).

3.2.1.2. Comparison between the adsorption capacity of magnetite loaded on the surface of active carbon support (Fe₃O₄/AC) and the magnetite loaded on the surface of oxidized active carbon support (Fe₃O₄/OAC):

Active carbon (AC) support was oxidized by HNO₃ acid to obtain oxidized active carbon (OAC) support. 15% Fe₃O₄/AC was selected for the comparison with 15% Fe₃O₄/OAC. The results are illustrated in Fig. (6).
From figure (6), it can be seen that the removal percentage of Cu(II) was increased from 8.6% to 28.9% at 30 min, when the adsorption was carried out by 1.0 g/l of 15% Fe$_3$O$_4$/AC and 15% Fe$_3$O$_4$/OAC, the initial Cu (II) concentration was 100 mg/l and the pH of the solution equal 4.8 at room temperature. This is due to the fact that, when AC were chemically oxidized by concentrated HNO$_3$ to form oxidized active carbon (OAC), the oxidation process allowed the implantation of various oxygen functionalities such as carbonyl, carboxylic and hydroxyl groups, onto the surface of (AC) leading to increase the removal percentage of Cu(II) ions [Si-Yong Gu et. al., 2019]. Recalling the characterization results by SEM in Fig (3), the treatment of (AC) by HNO$_3$ could lead to increased porosity, which dictated the selection of the 15% Fe$_3$O$_4$/OAC sample for this study.

3.2.2. The effect of contact time on removal percentage of Cu(II) by 15%Fe$_3$O$_4$/OAC:

The effect of the variations in the percentage of removal of Cu(II) with contact time was shown in Fig. (7). The adsorption was performed by 1.0 g/l of 15% Fe$_3$O$_4$/OAC when the initial Cu(II) concentration was 100 mg/l and the pH of the solution equals to 4.8 at room temperature.
3.2.3. Effect of pH of the solution on the adsorption of Cu(II):

The effect of pH on the adsorption of Cu(II) by 15% Fe₃O₄/OAC nanoparticles was studied by varying the pH between 2.0 and 5.2 since at pH more than 5.2 the copper ion may be precipitated as Cu(OH)₂. The adsorption was carried out for 30 min. when the initial concentration of Cu(II) was 100 mg/l, the weight of 15% Fe₃O₄/OAC nanoparticles was 1.0 g/l.
Fig. (8): The effect of the variation of pH value on the removal percentage of copper by 1.0 g/l of 15% Fe₃O₄/OAC when the contact time 30 min. and the initial Cu (II) concentration was 100 mg/l at room temperature.

As shown in Fig. (8), the removal percentage of Cu(II) was increased from 10.6% to 28.9% with increasing the pH of the solution from 2.0 to 4.8 and it was decreased to 22.1% with further increase in the pH of the solution to 5.2. The removal percentage of Cu(II) decreased at highly acidic conditions is probably due to the presence of high concentration of H⁺ ions on the adsorbent surface, competing with Cu(II) for adsorption sites. So, the maximum removal of Cu(II) was achieved at pH 4.8.

3.2.4. The effect of weight of adsorbent on the adsorption of Cu(II):

The determination of the optimal weight of adsorbent is another main parameter in the removal percentage of Cu(II). The effect of different weights (catalyst doses) of 15% Fe₃O₄/OAC was studied in a series of experiments with catalyst doses ranging between 1.0 and 10.0 g/l, the reaction was carried out when the initial concentration of Cu(II) was 100 mg/l and the pH of the solution was 4.8 at room temperature for 30 minute.

Figure (9) shows that the percentage of removal of Cu(II) was increased from 28.9% to 64.7% by increasing the adsorbent dosage from 1.0 g/l to attain maximum at 10.0 g/l because of the increase in the weight of adsorbent, the number of the available active sorption sites increases, leading to a detectable increase in the adsorption capacity with
considerable removal percentage of Cu(II). Therefore, the weight of adsorbent 10.0g/l was selected as the optimum weight.

Fig.(9): The effect of variation of the weight of adsorbent on the removal percentage of copper when the initial Cu(II) concentration was 100mg/l, the contact time 30 min. and the pH of the solution was 4.8 at room temperature.

3.2.5. The effect of the initial concentration of copper on the adsorption of Cu(II):

The effect of variation of the initial concentration of copper on its removal was studied at different initial concentrations ranging from 25 to 500 mg/l, when the weight of adsorbent was 10.0 g/l, and the pH of the solution was 4.8 at room temperature at 30 min. The results are graphically repressed in Fig. (10).
Fig.(10): The effect of variation of the initial copper concentration on the removal percentage of Cu(II) by 10.0 g/l of 15% Fe$_3$O$_4$/OAC when the contact time 30 min., pH of solution was 4.8 at room temperature.

From this figure, it is shown that the adsorption decreases gradually from 96.15 % to 23.4% with increasing initial copper concentration from 25 to 500 mg/l. This is due to the sufficient adsorption sites available at lower initial concentration of Cu(II), but at higher initial concentrations the adsorption capacity and removal percentage of Cu(II) ions decreased due to the saturation of active sites of adsorbent and the initial concentrations of Cu(II) are greater than adsorption sites Therefore, no more adsorption of Cu(II) ions can be accompanied with increasing the initial concentration. Therefore, the availability of active sites of adsorbent is low at higher concentration of copper eventually decreasing the adsorption capacity and removal percentage of Cu(II) ions.

3.2.6. Comparison between the removal percentage of Cu(II) by unsupported Fe$_3$O$_4$, (OAC) support and 15%Fe$_3$O$_4$ supported on OAC:

Initially, the experiments was carried out when the initial concentration of Cu(II) was 25 mg/l, the pH of the solution was 4.8 at room temperature and the weight of 15% Fe$_3$O$_4$/OAC was 10.0 g/l and it was found that the removal percentage of Cu(II) was reached to 96.15%. However, when the experiment was carried out at the same condition by unsupported Fe$_3$O$_4$ and by the support only (OAC) without Fe$_3$O$_4$, it was found that the removal percentage of Cu(II) was decreased to 53.9% and 81.5%, respectively as shown in Fig.(11).

Fig.(11): Comparison between the removal percentage of Cu(II) by unsupported Fe$_3$O$_4$, (OAC) and 15%Fe$_3$O$_4$ supported on OAC.
3.3. Adsorption Isotherms:

Langmuir and Freundlich isotherms for the adsorption of Cu(II) on 15% Fe₃O₄/OAC are shown in Figs. (12) and (13) respectively,. The values of the equilibrium parameters of both models, $K_L$, $q_{max}$, $K_F$ and $n$, together with the corresponding regression coefficient ($R^2$) were computed and provided in Table (1). The Langmuir model represents a much better fit for the experimental equilibrium adsorption data of Cu(II) adsorption on the surface than Freundlich model as evidenced by relatively higher value of $R^2$. This result indicated that monolayer adsorption of Cu(II) takes place on well-defined energetically equal sites and there is no subsequent interaction between the adsorbed Cu(II) molecules.

**Table (1):**

<table>
<thead>
<tr>
<th>Parameters of Langmuir and Freundlich isotherms</th>
<th>Freundlich isotherm</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_{max}$ (mg/l)</td>
<td>$K_L$ (L/mg)</td>
</tr>
<tr>
<td>10.3018</td>
<td>0.0703</td>
</tr>
</tbody>
</table>

![Langmuir isotherm plot for adsorption of Cu(II) on 15% Fe₃O₄/OAC.](image)
Fig.(13) Freundlich isotherm plot for adsorption of Cu(II) on 15% Fe₃O₄/OAC.

3.4. Adsorption kinetics:

Adsorption kinetics was investigated for better understanding of the mechanism of adsorption. In the present study, the adsorption data of Cu (II) at different time intervals were analyzed by the pseudo-first-order kinetic model (Eq. (1)) and pseudo-second-order kinetic model (Eq. (2)).

\[
\ln (q_e - q_t) = \ln q_e - k_1 t \tag{1}
\]
\[
t/q_t = 1 / k_2 (q_e)^2 - t/q_e \tag{2}
\]

Where \( k_1 \) (min⁻¹) and \( k_2 \) (g/mg/min) are the equilibrium rate constants of pseudo-first-order and pseudo-second-order rate equation, respectively.

From Fig.(14) we can see the pseudo-first-order model did not fit well with the kinetics data as was evidenced from the low value of the regression coefficient (\( R^2 = 0.91531 \)).

On the other hand, the good linear plot of \( t/q_t \) versus \( t \) based on pseudo-second order kinetic model, as shown in Fig (15), with extremely high regression coefficient is near to unity (\( R^2 = 1 \))
Fig.(14): Pseudo-first-order linear plots for adsorption of Cu(II) on 15% Fe₃O₄/OAC.

Fig.(15): Pseudo-second-order linear plots for adsorption of Cu(II) on 15% Fe₃O₄/OAC.

4. Conclusions:

The results showed that 15%Fe₃O₄/OAC nanoparticles prepared by co-precipitation method is more active than 15%Fe₃O₄/AC for removal of Cu(II) ions from aqueous solutions. The equilibrium was achieved practically in 30 min. and the percentage removal of copper was 96.15%. Langmuir model is found to be in a good agreement with experimental data on adaptive behavior of Cu(II) ions by 15% Fe₃O₄/OAC and considered as a useful adsorbent for the treatment of wastewater containing copper. The kinetic study indicated that the adsorption of copper followed the second-order adsorption.

5. Reference


Shalini Rajput, Charles U. Pittman Jr. and Dinesh Mohan, Magnetic magnetite (Fe3O4) nanoparticle synthesis and applications for lead (Pb2+) and chromium (Cr6+) removal from water, Journal of Colloid and Interface Science, 468, 334–346(2016).


الملخص باللغة العربية

إزالة أيونات النحاس من مياه الصرف باستخدام أكسيد الحديد المغناطيسي المحمل على الكربون النشط والكربون النشط المؤكسد

آيه صبري محمود و ناديه عبد الحكيم يوسف و أحمد اسامة ابو النجا و محمد محمد سليم

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تم تحضير أكسيد الحديد المغناطيسي Fe₃O₄ بوابة طريق الطرقة الترسيب المشترك وتحميله على الكربون النشط (Fe₃O₄/AC) والكربون النشط المؤكسد (Fe₃O₄/OAC) ومن خلال الأشعة السينية (XRD) و المجهر الإلكتروني الماسح (SEM) وقياس سطوح الماء (BET) وتقنيات مقياس الاهتزاز المغناطيسي للعينة (VSM). تم استخدام كمواد مازة (Fe₃O₄/OAC و Fe₃O₄/AC) لإزالة أيونات النحاس (II) من مياه الصرف الصناعي. درست عوامل التشغيل مثل وقت التجربة، ودرجة الحموضة في المحلول، وجرعة المادة المازة والتركيز الأولي لأيونات النحاس Cu (II). تم إجراء دراسة لظروف التشغيل المثالى للعملية وظهر أن نسبة إزالة أيونات Cu (II) قد وصلت إلى 96.15% خلال 30 دقيقة. وجد أنه باستخدام Cu (II) كمواد مازة لإزالة أيونات النحاس (II) من مياه الصرف الصناعي تتفق مع نموذج لانجمير وذلك طبقا لمقارنة (regression coefficient-R) لكل من نموذج فرويندليش و نموذج لانجمير. كما تم دراسة الكيمياء الحركية للتفاعل وتم الوصول إلى أن يسلك الرتبة الثانية الزائفة من الكيمياء الحركية.