Bismuth-Doped Nano Zerovalent Iron: A Novel Catalyst for Chloramphenicol Degradation and Hydrogen Production

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ABSTRACT: In this study, we showed that doping bismuth (Bi) at the surface of Fe⁰ (Bi/Fe⁰, bimetallic iron system)—synthesized by a simple borohydride reduction method—can considerably accelerate the reductive degradation of chloramphenicol (CHP). At a reaction time of 12 min, 62, 68, 74, 95, and 82% degradation of CHP was achieved with Fe⁰, Bi/Fe⁰-1 [1% (w/w) of Bi], Bi/Fe⁰-3 [3% (w/w) of Bi], Bi/Fe⁰-5 [5% (w/w) of Bi], and Bi/Fe⁰-8 [8% (w/w) of Bi], respectively. Further improvements in the degradation efficiency of CHP were observed by combining the peroxymonosulfate (HSO₅⁻) with Bi/Fe⁰-5 (i.e., 81% by Bi/Fe⁰-5 and 98% by the Bi/Fe⁰-5/HSO₅⁻ system at 8 min of treatment). Interestingly, both Fe⁰ and Bi/Fe⁰-5 showed effective H₂ production under dark conditions that reached 544 and 712 μM by Fe⁰ and Bi/Fe⁰-5, respectively, in 70 mL of aqueous solution containing 0.07 g (i.e., at 1 g L⁻¹ concentration) of the catalyst at ambient temperature.

1. INTRODUCTION

Environmental pollution and energy crises are the key issues that need urgent and global solutions. Among various environmental and water pollutants, the pharmaceuticals in the form of antibiotics pose a serious threat to human beings and other living species. Antibiotics are frequently used for inactivating and killing of micro-organisms. More than 250 different antibiotics/pharmaceuticals are extensively used for the treatment of humans, animal husbandry, and variety of plant diseases.¹,² They, therefore, frequently enter into the fresh water bodies from pharmaceuticals industries, hospitals, husbandries, and homes. However, the presence of these antibiotics/pharmaceuticals in the fresh water bodies poses serious problems to terrestrial and aquatic life.³ Among these widely detected antibiotics, chloramphenicol (CHP) is a broad spectrum antibiotic, used for deactivation of both Gram-positive and Gram-negative bacteria.⁴ It has been reported that CHP is not fully digested in the human body and is defecated in urine and feces.⁵ Because of its low molecular weight and high hydrophilicity, CHP cannot be completely eliminated from water by conventional methods such as coagulation, sedimentation, and filtration.⁶,⁷ Efforts are going on continuously for the development of effective degradation methods of antibiotics. These methods mainly include advanced oxidation processes (AOPs) such as Fenton, photo-Fenton, and UV/H₂O₂, which mainly produce hydroxyl radicals (•OH) for the removal of these contaminants.⁸⁻¹⁰ However, recently, sulfate radical (SO₄•⁻)-based AOPs have gained researcher’s interest for the degradation of organic contaminants because of their higher removal efficiency. SO₄•⁻, having a redox potential of 2.5 V, is a strong and selective oxidant. Generally, peroxymonosulfate (PMS, HSO₅⁻) and persulfate (S₂O₈²⁻) are used as oxidants for the production of SO₄•⁻. PMS could produce both •OH and SO₄•⁻ on activation. PMS can be activated by UV, heat, and transition metals.¹¹⁻¹⁴

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As far as the energy crisis is concerned, the green energy production in the form of H₂ from water splitting could provide a possible solution to this problem. H₂ is an ideal, clean and renewable energy source with outstanding advantages of high energy storage densities and environment-friendly (CO₂-free) reaction products. Different methods such as water gas shift (CO + H₂O ↔ CO₂ + H₂) and biogas dry reforming reactions through Pt/Ni-supported semiconductor catalysts have been applied for hydrogen production. However, the replacement of the precious noble metal-based catalysts by the abundantly available cheap iron for economic production of H₂ is the need of the day.

Recently, nano zerovalent metals have emerged as inexpensive and effective activators for the activation of HSO₅⁻. In this regard, nano zerovalent iron (Fe⁰) has gained considerable attraction because of its high reactivity for PMS activation and efficient reductive degradation of different contaminants such as heavy metals, pharmaceuticals, dyes, and pesticides. Moreover, the application of Fe⁰ for the production of H₂ has also been well documented. The H₂ production from water decomposition by Fe⁰ involves reduction of water and oxidation of Fe⁰, that is, a redox reaction (reaction 3).

\[
\text{Fe}^0 + 2\text{H}_2\text{O} \rightarrow \text{Fe}^{2+} + 2\text{OH}^- + \text{H}_2 \\
\rightarrow \text{Fe(OH)}_2 \downarrow + \text{H}_2
\]  \hspace{1cm} (1)

Reaction 1 could also be considered as hydrogen evolution reaction (HER). The mechanism of HER is reported to be consisting of (i) formation of atomic H at the surface of catalyst, (ii) combination of H-atoms, and finally (iii) desorption of H₂ molecules. The precipitate, Fe(OH)₂, is unstable under anaerobic conditions and may undergo a disproportionation reaction at temperatures > 80 °C, that is, Schikorr reaction, leading to the formation of hydrogen and magnetite (Fe₃O₄) (reaction 2).

\[
3\text{Fe(OH)}_2 \rightarrow \text{Fe}_3\text{O}_4 + 2\text{H}_2\text{O} + \text{H}_2
\]  \hspace{1cm} (2)

Fe⁰ conversion to hydrogen and magnetite via reaction 2 is generally very slow or even not at all at room temperature. However, this reaction can be catalyzed by Fe²⁺. Thus, the overall redox reaction of water decomposition by Fe⁰ can be summarized in the form of reaction 3.

\[
3\text{Fe}^0 + 4\text{H}_2\text{O} \rightarrow \text{Fe}_3\text{O}_4 + 4\text{H}_2
\]  \hspace{1cm} (3)

In summary, the overall stoichiometry of H₂ formation to Fe⁰ could vary from 1:1 (reaction 1) to 4:3 (reaction 3). As the aforementioned HER could play an important role in clean fuel production through H₂ generation, recently, Fe⁰ has received extensive attention of the researchers for its possible use for green energy production in addition to its use in water treatment processes for the effective removal of contaminants.

Furthermore, the magnetic characteristics of Fe⁰ make it more attentional because of its easy separating and recycling ability from the aqueous solution under the external magnetic field. However, because of its small size and surface effects, Fe⁰ can easily be agglomerated via van der Waals and magnetically attractive forces, leading to the formation of bigger particles with significant loss in their reactivity. In order to overcome this problem, many attempts have been made, for example, doping of Fe⁰ with a second metal such as Pd, Au, Ag, Pt, Bi, and Cu. In the present study, we paid attention to synthesize bismuth-doped Fe⁰ (Bi/Fe⁰) as a novel and effective catalyst for the degradation of CHP from water as well as H₂ production from reductive decomposition of water. Bismuth (Bi) was selected as a dopant on account of its exceptional properties such as highly anisotropic Fermi surface, small effective mass, low carrier density, and long carrier mean free path. Therefore, it is anticipated that the synthesized Bi/Fe⁰ would effectively improve the reactivity of Fe⁰ toward reductive degradation of CHP and activation of PMS. To date, HSO₅⁻ has been mainly activated by Fe⁰. However, recently, the activation of HSO₅⁻ by Fe⁰ has shown superior performance because of the maintainable formation of Fe²⁺.

### 2. EXPERIMENTAL SECTION

#### 2.1. Materials

Iron(II) sulfate (FeSO₄·7H₂O) was purchased from Sigma-Aldrich. CHP (C₁₂H₁₁Cl₂N₂O₄), oxone (KHSO₅·0.5KH₂SO₄·0.5K₂SO₄), ammonium chloride (NH₄Cl), methanol, and ethanol were provided by Sigma-Aldrich; sodiumborohydride (NaBH₄) and perchloric acid (HClO₄) 60% were purchased from Daejung, and bismuth nitrate (Bi(NO₃)₃) was provided by Acros. All chemicals were used as received without further purification.

#### 2.2. Synthesis of Fe⁰ and Bi/Fe⁰ Nanomaterials

The Fe⁰ and Bi/Fe⁰ nanomaterials were synthesized by a simple borohydride reduction method. For Fe⁰, 1 g of NaBH₄ was dissolved in 40 mL of deionized (DI) water, and ferrous sulfate solution was prepared by dissolving 1 g of FeSO₄ in 25 mL of 20 vol % aqueous ethanol solution (18.75 mL DI water and 6.25 mL ethanol). The NaBH₄ solution was taken in a burette and that of FeSO₄ was transferred to the three-neck flask. The NaBH₄ solution was poured in a dropwise manner to the FeSO₄ solution under nitrogen gas purging with continuous stirring. The appearance of black particles indicated the formation of Fe⁰. After completion of the reaction, the solution was stirred for 20 min. The Fe⁰ particles were separated from the solution by centrifugation at 5000 rpm. The particles obtained were washed three times with ethanol to remove the impurities. The reduction of FeSO₄ by NaBH₄ occurs in accordance with reaction 4.

\[
\text{Fe}^{2+} + 2\text{BH}_4^- + 6\text{H}_2\text{O} \rightarrow \text{Fe}^0 \downarrow + 2\text{B(OH)}_3^- + 7\text{H}_2
\]  \hspace{1cm} (4)

For the synthesis of Bi/Fe⁰ nanoparticles, the same process was followed except that the dopant precursor, bismuth nitrate (Bi(NO₃)₃), was added in different proportions to FeSO₄ solution and stirred for 30 min for thorough mixing. The Bi/Fe⁰ nanoparticles were then separated and washed three times with ethanol. The as-synthesized bare Fe⁰ and Bi/Fe⁰ nanoparticles were dried in a vacuum oven to avoid their oxidation. The samples were stored in ethanol prior to their characterization and testing. Different weight % of Bi, that is, 1, 3, 5, and 8 wt %, were doped at the surface of Fe⁰ and were designated as Bi/Fe⁰-1, Bi/Fe⁰-3, Bi/Fe⁰-5, and Bi/Fe⁰-8, respectively.

#### 2.3. Characterization

The morphologies of the as-synthesized Fe⁰ and Bi/Fe⁰ nanoparticles were investigated by scanning electron microscopy (SEM) (JEOL, JSM-5910) and transmission electron microscopy (TEM) (JEM-2011F, JEOL, Japan). Energy-dispersive X-ray (EDX) spectroscopy analysis was conducted by EDX (EX-2300BU, Jeol) for elemental analysis of the as-synthesized nanoparticles. To investigate the crystallinity of the as-synthesized nanoparticles,
X-ray diffraction (XRD, PANalytical) analysis was performed using a Rigaku D/max-RB instrument with Cu Kα radiation (λ = 1.54 Å), operated at 45 kV and 100 mA. Thermogravimetric analysis (TGA) was conducted on a TG-DTA, PerkinElmer, system. The ultraviolet diffuse reflectance spectroscopy was performed on a PerkinElmer Lambda 35 UV-vis spectrometer (Shelton, CT, USA) using BaSO₄ as a reference. X-ray photoelectron spectroscopy (XPS) was conducted through PHI-5300, ESCA in which Al Kα was used as the source of X-ray excitation for studying the elemental composition and oxidation states of Fe and Bi. A quantachrome analyzer was used during the investigation of Brunauer–Emmett–Teller (BET) specific surface areas (S_BET), BJH pore size, and pore volume of the Fe⁰ and Bi/Fe⁰ nanoparticles.

2.4. Catalytic Activities of Fe⁰ and Bi/Fe⁰ Nanoparticles and the Analytical Procedure. The catalytic performance of Fe⁰ and Bi/Fe⁰ was investigated by the degradation of CHP in the presence and absence of HSO₅⁻. The degradation experiments were performed in a 50 mL beaker containing 30 mL of reaction mixture. Unless stated otherwise, the initial concentration of CHP was 10 mg L⁻¹, the catalyst load was 1 g L⁻¹, pH = 6.8 and, when used, HSO₅⁻ was 1 mM. To ensure uniform mixing, the beaker was placed on a magnetic stirrer with constant stirring. The pH of the mixture was tuned with either perchloric acid (HClO₄) or sodium hydroxide (NaOH) when required. At predetermined time intervals, 0.5 mL of sample was taken for qualitative/quantitative analysis. The catalyst was filtered out before analyzing the samples. High-performance liquid chromatography (HPLC, Agilent 1200 series) was used for quantification of CHP. HPLC was equipped with a quaternary pump, an Eclipse XDB-C18 column (150 mm x 4.6 mm, particle size 5 μm), and a variable wavelength detector set at 270 nm. The mobile phase was pure methanol and water in the v/v ratio of 70:30 at a flow rate of 1 mL min⁻¹ under isocratic mode. The injection volume was 20 μL, and the column temperature was 25 °C.

The cumulative concentrations of SO₄^{2−} and •OH during the reaction process were quantified indirectly using hydroxybenzoic acid (HBA) and benzoic acid (BA) as chemical probes of SO₄^{3−} and •OH, respectively. It has been reported that SO₄^{3−} on reaction with HBA results in the formation of hydroquinone which immediately transforms to stable 1,4-benzoquinone (BQ) in the presence of excess of PMS, while •OH on reaction with BA gives p-HBA. Each HBA and BA were used at 0.5 mM concentration (to ensure the complete conversion of SO₄^{3−} and •OH into BQ and p-HBA, respectively) in the presence of 1 mM HSO₅⁻ and 1 g L⁻¹ catalyst load, at pH = 6.8. At 2 min time intervals, 0.5 mL of samples were withdrawn, filtered, and quenched with 100 μL EtOH. The generated BQ and p-HBA were detected and quantified by the same HPLC used for CHP quantification. The mobile phase was a mixture of acetonitrile and ultrapure water (50:50, v/v) at a flow rate of 1.0 mL min⁻¹ for both BQ and p-HBA. The detection wavelength was set at 246 nm for BQ and 265 nm for p-HBA. The amount of generated BQ and p-HBA was thus used to calculate the concentration of SO₄^{3−} and •OH in the reaction system. The concentrations of SO₄^{3−} and •OH were calculated according to the stoichiometric ratio.
of SO₄²⁻ and BQ (1:1) and •OH and p-HBA (5.9:1), respectively.34

The qualitative determination of the degradation products (DPs) of CHP was carried out by using liquid chromatography- mass spectrometry (LC/MS; Agilent Technologies), equipped with a C-18 column (150 × 4.6 mm, 1.7 μm particle size). The mass spectrometer was the Quattro Premier XE tandem quadrupole mass spectrometer having an electrospray ionization source. The mobile phase was composed of acetonitrile and methanol (1:3 v/v) with a flow rate of 1.5 mL min⁻¹. Electrospray interface was used at full scan mode from 50 to 500 m/z. The other mass constraints were established as follows: source temperature 110 °C, capillary voltage 2.2 kV, desolvation gas flow rate 635 L h⁻¹, and desolvation temperature 280 °C.

The recovery of the catalysts was done by using a magnet to separate catalysts from the aqueous media. The catalyst was then dried at 60 °C for 1 h and then applied for the next run.

2.5. Toxicological Assessment. To examine the toxicological (eco-toxicity) assessment of CHP and its DPs, Ecological Structure Activity Relationship (ECOSAR) build on computerized structure activity relationships was applied. According to the ECOSAR program, the acute and chronic toxicities of CHP and its DPs were estimated toward fish, daphnia, and green algae.1 The acute toxicities (related to the adverse effects of a substance that result either from a single exposure or from multiple exposures in a short period of time) were expressed in terms of LC₅₀ and EC₅₀ while chronic toxicities (defined as the adverse effects that result from long-term exposure) were measured from ChV values. LC₅₀ can be defined as the concentration of pollutant that can demise 50% of daphnia and fish when applied for 48 and 96 h, respectively, whereas EC₅₀ is the concentration of toxin liable for 50% inhibition of green algae growth when interacted for 96 h.1

2.6. Hydrogen Evolution Experiments. The H₂ production experiments were performed in a 100 mL Pyrex reaction cell containing 70 mL of DI water. In a typical H₂ production experiment, the Fe₀ and Bi/Fe₀-5 powders, at the desired concentrations, were added to the reaction cell at ambient temperature. Of note, DI water was purged with pure nitrogen gas for 45 min to remove the dissolved oxygen before the addition of Fe₀ or Bi/Fe₀-5 powders. During the experiment, the catalyst/DI water suspension was stirred at 300 rpm on a magnetic stirrer. The hydrogen gas was detected by gas chromatography (Agilent 7890 A) equipped with a 5 Å molecular sieve column and a thermal conductivity detector employing nitrogen as a carrier gas.

3. RESULTS AND DISCUSSION

3.1. Morphological, Structural, and Optical Characteristics of Fe₀ and Bi/Fe₀ Nanoparticles. Figure 1 represents the morphological characteristics of the as-synthesized Fe₀ and Bi/Fe₀ samples. It can be noticed that the as-synthesized Fe₀ particles are spherical in shape and are agglomerated most probably because of their magnetic nature (Figure 1A). However, the extent of agglomeration is decreased with increase in Bi content in Bi/Fe₀ nanoparticles along with reduction in particle size and the appearance of a cage type morphology (Figure 1B,C). Figure 1D shows a ring-shaped structure consisting of well-dispersed nanoplates (Figure 1D inset). Interestingly, when the Bi content was further increased to 8 wt % (Bi/Fe₀-8), the agglomeration again started to develop.

To get more details and in-depth morphological and structural information of the as-synthesized nanoparticles, (high resolution) TEM [(HR)-TEM] analysis was performed. TEM analysis shows that Bi/Fe₀-S particles have a worm/vertical plate-like structure (Figure 2A). Furthermore, the particles are dense in distribution, and the dark color spots indicate the superposition of the crystal. This phenomenon anticipates that there would be a strong contact among particles and consequently would be able to show good adsorption. HR-TEM analysis showed that the interplanar space between two consecutive fringes was about 0.202 nm, which corresponds to the (110) plane of Fe₀ (Figure 2B).39 Furthermore, the HR-TEM result indicates that the as-synthesized Bi/Fe₀-S has a good single-crystal structure. The existence of a considerable amount of Fe₀ along with the calculated amount of Bi in the Bi/Fe₀-S sample is well confirmed by EDX analysis (Figure S1). However, a small amount of carbon is also observed in EDX which could be coming from the glassware used for the sample preparation. The peak for sodium (Na) arises due to the use of sodium borohydride as the reducing agent in the synthesis process.

Figure 3 depicts the XRD patterns of the as-synthesized Fe₀ and Bi/Fe₀ samples. In all the patterns, a prominent peak at 2θ = 44.9° appears which corresponds to (110) facets of iron (Fe) having a cubic crystal system (JCPDS = 06-0696).
Furthermore, it can be seen that while moving from Fe\(^0\) to Bi/Fe\(^0\)\(^{-1}\) and then to Bi/Fe\(^0\)\(^{-3}\), the peak of Fe\(^0\) becomes more pronounced, which slightly decreases for Bi/Fe\(^0\)\(^{-5}\), suggesting that Bi doping increases the crystallinity of Fe\(^0\). However, for the Bi/Fe\(^0\)-\(^8\) sample, the satellite peaks in the 2\(^\theta\) range of 25–40° were observed, which are ascribed to the formation of oxides on the surface of the Fe\(^0\).\(^{40\text{a}}\) Moreover, for the Bi/Fe\(^0\)-\(^8\) sample, the peaks at 2\(^\theta\) = 43.2, 53.32 and 57.36° correspond to magnetite (Fe\(_3\)O\(_4\)) (JCPDS = 01-1111) suggesting that excessive loading of Bi has oxidized Fe\(^0\). The structural properties of the Fe\(^0\) and Bi/Fe\(^0\) samples are summarized in Table 1. It can be seen that the BET surface areas (\(S_{BET}\)) of the

| samples     | \(S_{BET}\) (m\(^2\) g\(^{-1}\)) | pore volume (cm\(^3\) g\(^{-1}\)) | pore size (nm) | porosity (%) | particle size (nm) | crystal size (nm) |
|-------------|---------------------------------|---------------------------------|----------------|--------------|--------------------|------------------|
| Fe\(^0\)    | 46.53                           | 0.007                           | 2.90           | 4.45         | 16.38              | 1.76             |
| Bi/Fe\(^0\)\(^{-1}\) | 58.02                           | 0.021                           | 2.45           | 12.18        | 13.14              | 1.72             |
| Bi/Fe\(^0\)\(^{-3}\) | 70.22                           | 0.035                           | 2.80           | 18.91        | 10.85              | 2.02             |
| Bi/Fe\(^0\)\(^{-5}\) | 112.31                          | 0.051                           | 3.15           | 25.37        | 6.78               | 1.45             |
| Bi/Fe\(^0\)\(^{-8}\) | 46.69                           | 0.023                           | 2.93           | 13.29        | 16.32              | 1.53             |

\(^{40\text{a}}\)Calculated from the pore radius of the adsorption isotherm.\(^{40\text{b}}\)Porosity (%) = pore volume (cm\(^3\) g\(^{-1}\))/[pore volume (cm\(^3\) g\(^{-1}\)] + solid catalyst volume without pore (cm\(^3\) g\(^{-1}\)) \times 100. \(^{40\text{c}}\)Calculated from BET, using \(D = 60000/(\rho \times S_{BET})\), where \(\rho = 7.87\) g cm\(^{-3}\) of iron (Fe) density. \(^{40\text{d}}\)Measured from XRD data by applying Scherrer’s equation; \(D = 0.89 \lambda/(B \times \cos \theta)\), where \(\lambda = 0.154\) nm and \(B\) = full width at half-maximum (FWHM).

**Table 1. Physicochemical Characteristics of the As-Synthesized Fe\(^0\), Bi/Fe\(^0\)-\(^1\), Bi/Fe\(^0\)-\(^3\), Bi/Fe\(^0\)-\(^5\), and Bi/Fe\(^0\)-\(^8\) Samples**

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706.5 eV confirms the existence of Fe\(^0\) (Fe\(^{2+}\)).\(^{42\text{a}}\) Moreover, the existence of peak at 708.1 eV corresponds to the Fe\(^{3+}\) oxides (Figure 4B).\(^{43\text{b}}\) The presence of two peaks in the photoelectron spectrum of O 1s (at 530.3 eV and 531.9 eV) corresponds to the existence of hydroxyl bonded to metal (M – OH) and chemically or physically adsorbed H\(_2\)O on the surface of Bi/Fe\(^0\)-\(^5\), respectively (Figure 4C).\(^{40\text{b}}\) The high-resolution XPS spectrum of Bi 4f is separated into two large peaks at 159.3 and 164.1 eV corresponding to Bi 4f\(_{7/2}\) (Bi\(^{3+}\)) and Bi 4f\(_{5/2}\) (Bi\(^{3+}\)). Finally, the peaks at 162.6 and 158.1 eV are ascribed to Bi\(^0\) (Figure 4D).

Figure 5 depicts the TGA of the Fe\(^0\) and Bi/Fe\(^0\)-\(^5\) particles in the temperature range from 40 to 600 °C. In the case of Fe\(^0\), it can be seen that there is gradual weight loss from 50 to 250 °C, which might be attributed to the evaporation of water and ethanol from the nanoparticle. However, at 430 °C, a dramatic increase in the weight of the Fe\(^0\) nanoparticle was observed possibly because of the oxidation of Fe\(^0\) (formation of oxides of iron). For the Bi/Fe\(^0\)-\(^5\) particles, initially there was rapid weight loss from 50 to 140 °C, which is attributed to the evaporation of water and ethanol. However, unlike Fe\(^0\), no further prominent weight loss and gain was observed for Bi/Fe\(^0\)-\(^5\) which suggests that the thermal stability of the Bi/Fe\(^0\)-\(^5\) is increased due to Bi doping which prevents the formation of iron oxides and thus is in accordance with the XRD result.

3.2. Catalytic Degradation of CHP. The catalytic efficiencies of Fe\(^0\) and Bi/Fe\(^0\) nanoparticles were investigated for the degradation of CHP. Under the experimental conditions of [CHP]\(_0\) = 10 mg L\(^{-1}\), [catalyst load]\(_0\) = 1 g L\(^{-1}\), [pH]\(_0\) = 6.8, and reaction time of 12 min, 62, 68, 74, 95, and 82% degradation of CHP was achieved by Fe\(^0\), Bi/Fe\(^0\)-\(^1\), Bi/Fe\(^0\)-\(^3\), Bi/Fe\(^0\)-\(^5\), and Bi/Fe\(^0\)-\(^8\), respectively (Figure 6A). These results showed that the as-prepared nanomaterials follow the catalytic activity order in the sequence of Bi/Fe\(^0\)-\(^5\) > Bi/Fe\(^0\)-\(^8\) > Bi/Fe\(^0\)-\(^3\) > Bi/Fe\(^0\)-\(^1\) > Fe\(^0\). The higher catalytic degradation efficiency of Bi/Fe\(^0\)-\(^5\) is due to its higher porosity and surface area which makes it more favorable for adsorption of CHP on its surface. Moreover, the formation of reactive oxygen species (ROS) on the surface of Bi/Fe\(^0\)-\(^5\) is much higher as compared to that of Fe\(^0\), Bi/Fe\(^0\)-\(^1\), Bi/Fe\(^0\)-\(^3\), and Bi/Fe\(^0\)-\(^8\) nanomaterials, as depicted from their corresponding photoluminescence (PL) spectra (Figure S2), which leads to the higher removal of CHP by Bi/Fe\(^0\)-\(^5\) as compared to its counterparts.

Because Fe\(^0\) is a strong reducing agent, it is expected that it could activate PMS (HSO\(_5\)) through an electron-transfer mechanism to generate reactive radicals in the form of hydroxyl and sulfate radicals (‘OH and SO\(_4\)\(^{2-}\)). To test this hypothesis and further promote the catalytic activity of Bi/Fe\(^0\)-\(^5\) nanoparticles, the degradation of CHP was studied by the Bi/Fe\(^0\)-\(^5\)/HSO\(_5\) system, and the results are depicted in Figure 6B. Interestingly, 98% CHP degradation was achieved by the Bi/Fe\(^0\)-\(^5\)/HSO\(_5\) system as compared to 81% by Bi/Fe\(^0\)-\(^5\) under the reaction conditions of [CHP]\(_0\) = 10 mg L\(^{-1}\), [HSO\(_5\)]\(_0\) = 1 mM, [catalyst load]\(_0\) = 1 g L\(^{-1}\), [pH]\(_0\) = 6.8, and a reaction time of 8 min. Of note, only 8% CHP degradation was achieved by HSO\(_5\) alone under the same experimental conditions. It means that the sum of CHP degradation by Bi/Fe\(^0\)-\(^5\) and HSO\(_5\) is much higher than that by Bi/Fe\(^0\)-\(^5\)/HSO\(_5\) system (98%). These results clearly indicated the synergism between HSO\(_5\) and Bi/Fe\(^0\)-\(^5\) which is possibly due
to the involvement of reactive radicals in the Bi/Fe\(^{0.5}\)/HSO\(_5^−\) system (reactions 5–12).\(^{44,45}\)

\[
\begin{align*}
\text{Bi}/\text{Fe}^{0.5} + 2\text{HSO}_5^− & \rightarrow \text{Fe}^{2+} + 2\text{SO}_4^{2−} + 2\text{OH}^− & (5) \\
\text{Bi}/\text{Fe}^{0.5} + 2\text{HSO}_5^− & \rightarrow \text{Fe}^{2+} + 2\text{SO}_4^{2−} + 2^\bullet \text{OH} & (6) \\
\text{Bi}/\text{Fe}^{0.5} + \text{O}_2 + 2\text{H}^+ & \rightarrow \text{Fe}^{2+} + \text{H}_2\text{O}_2 & (7) \\
\text{Fe}^{2+} + \text{HSO}_5^− & \rightarrow \text{Fe}^{3+} + \text{SO}_4^{2−} + \text{OH}^− & (8) \\
\text{Fe}^{2+} + \text{HSO}_5^− & \rightarrow \text{Fe}^{3+} + \text{OH} + \text{SO}_4^{2−} & (9) \\
\text{Fe}^{2+} + \text{H}_2\text{O}_2 & \rightarrow \text{Fe}^{3+} + \text{OH} + \text{OH}^− & (10) \\
\text{Fe}^{3+} + \text{HSO}_5^− & \rightarrow \text{Fe}^{2+} + \text{SO}_4^{2−} + \text{H}^+ & (11) \\
\text{Fe}^{2+} + \text{SO}_4^{2−} & \rightarrow \text{Fe}^{3+} + \text{SO}_4^{2−} & (12)
\end{align*}
\]

The apparent rate constant (\(k_{app}\)) values are also depicted in Figure 6C and were found to be 0.0105, 0.2093, and 0.03253 min\(^{-1}\) for HSO\(_5^−\), Bi/Fe\(^{0.5}\), and Bi/Fe\(^{0.5}\)/HSO\(_5^−\), respectively. These results reveal that the coupling of HSO\(_5^−\) with the Bi/Fe\(^{0.5}\) is an effective way for accelerating the antibiotics degradation in the aqueous medium. To further investigate the reactivity of \(^\bullet \text{OH}\) and \(\text{SO}_4^{2−}\) with CHP, second-order rate constants of \(^\bullet \text{OH}\) and \(\text{SO}_4^{2−}\) with CHP (\(k_{\text{OH}/\text{CHP}}\) and \(k_{\text{SO}_4^{2−}/\text{CHP}}\)) were measured using competition kinetics according to our previous report.\(^{1}\) The \(p\)-chloroanisole (\(p\)-CBA, \(k_{\text{OH}/p\text{-CBA}} = 5.0 \times 10^9 \text{ M}^{-1} \text{s}^{-1}\)) and \(m\)-toluic acid (\(m\)-TA, \(k_{\text{SO}_4^{2−}/m\text{-TA}} = 2.0 \times 10^9 \text{ M}^{-1} \text{s}^{-1}\)) were used as competitors for \(^\bullet \text{OH}\) and \(\text{SO}_4^{2−}\), respectively.\(^{46,47}\) The values of \(k_{\text{OH}/\text{CHP}}\) and \(k_{\text{SO}_4^{2−}/\text{CHP}}\) were measured to be \(5.5 \times 10^9\) and \(3.2 \times 10^9\) M\(^{-1}\) s\(^{-1}\), respectively, which suggest comparable and higher reactivity of both \(^\bullet \text{OH}\) and \(\text{SO}_4^{2−}\) with CHP.

3.3. Effect of pH on the Degradation of CHP by the Bi/Fe\(^{0.5}\)/HSO\(_5^−\) System. pH is one of the critical environmental parameters that could affect the removal efficiency of a water treatment technology. To investigate the effect of pH on the degradation of CHP by the Bi/Fe\(^{0.5}\)/HSO\(_5^−\) system, three different pH values (acidic, neutral, and alkaline) were studied, that is, 3.5, 6.8, and 10.5, respectively (Figure 7). It can be seen that as the solution pH increases from acidic to neutral and then to alkaline, the removal efficiency of CHP decreases.
reaction time of 6 min, 93, 87, and 52% degradation of CHP was attained at pH 3.5, 6.8, and 10.5, respectively. The results indicate the strong influence of the initial solution pH on the catalytic degradation of CHP by the Bi/Fe\(_{0.5}\)/HSO\(_5^-\) system. This decrease in the catalytic degradation of CHP by the Bi/Fe\(_{0.5}\)/HSO\(_5^-\) system with the rise in pH from 3.5 to 10.5 could be due to the following three reasons. First, the pH of point of zero charge (pH\(_{PZC}\)) of Bi/Fe\(_{0.5}\) was calculated to be 3.6 (Figure S3) which suggests that at pH > 3.6, the surface of Bi/Fe\(_{0.5}\) is charged negatively. In other words, at pH > 3.6, the negative surface of Bi/Fe\(_{0.5}\) repels the negative PMS anion. As a result, at higher pH values, less concentration of PMS would be catalyzed by Bi/Fe\(_{0.5}\), which in turn led to the lower concentration of the reactive radicals. Second, the pK\(_a\) value of CHP is 9.5.48 This means that at pH ≥ 10, CHP would exist in its anionic form in the solution, and consequently, very few CHP would be adsorbed on the surface of Bi/Fe\(_{0.5}\) due to electrostatic repulsion. Third, the pH of solution affects the speciation of the PMS. The pK\(_{a1}\) and pK\(_{a2}\) of H\(_2\)SO\(_5\) are less than 0 and 9.4, respectively. Thus, at pH = 10.5, the predominant species of PMS is SO\(_5^{2-}\) which could scavenge both \(\cdot\)OH and SO\(_4^{2-}\) (reactions 13 and 14) and thereby reduce the degradation of CHP. Of note, SO\(_4^{2-}\) is less reactive than \(\cdot\)OH and SO\(_4^{2-}\).

\[
\begin{align*}
\cdot\text{OH} + \text{SO}_5^{2-} & \rightarrow \text{SO}_4^{2-} + \text{OH}^- \quad (13) \\
\text{SO}_4^{2-} + \text{SO}_5^{2-} & \rightarrow \text{SO}_4^{2-} + \text{SO}_5^{2-} \quad (14)
\end{align*}
\]

3.4. Identification of Reactive Species and Activation Mechanism of Bi/Fe\(_{0.5}/\text{HSO}_5^-\). To investigate the participation of reactive species in the Bi/Fe\(_{0.5}/\text{HSO}_5^-\) system, quenching experiments were conducted by applying different radical scavengers. It has been well documented that in addition to \(\cdot\)OH and SO\(_4^{2-}\), O\(_2\)\(^{**}\) and \(\cdot\)O\(_2\) could form in the \text{HSO}_5^-\)-activated system.44 Ethanol (EtOH) is considered to be a strong scavenger of both \(\cdot\)OH (k = 1.2 to 2.8 \times 10^9 M^{-1} s^{-1}) and SO\(_4^{2-}\) (k = 1.6 to 7.7 \times 10^7 M^{-1} s^{-1}), whereas tert-butanol (TBA) is a well-known \(\cdot\)OH scavenger (k = 3.8 to 7.6 \times 10^7 M^{-1} s^{-1}) but could not scavenge SO\(_4^{2-}\) efficiently because of its low rate constant with SO\(_4^{2-}\) (k = 4.0 to 9.1 \times 10^6 M^{-1} s^{-1}). Furthermore, BQ and L-histidine (LH) were
employed to inhibit the oxidation of CHP by O$_2^{•−}$ and 1O$_2$, respectively, due to their high rate constants values ($k_{O_2^{•−}/BQ} = 0.9$ to $1.0 \times 10^9$ M$^{-1}$ s$^{-1}$ and $k_{1/O_2/1H} = 5.0 \times 10^7$ M$^{-1}$ s$^{-1}$).$^{39}$

The results show that in the absence of a scavenger, 98% of CHP degradation was observed with $k_{app} = 0.3253$ min$^{-1}$ at a reaction time of 8 min (Figure 8A). However, under the same experimental conditions, the % degradation of CHP reduced to 22 ($k_{app} = 0.0307$ min$^{-1}$), 63 ($k_{app} = 0.1292$ min$^{-1}$), 86 ($k_{app} = 0.2439$ min$^{-1}$), and 92% ($k_{app} = 0.3063$ min$^{-1}$) in the presence of EtOH, TBA, BQ, and LH (EtOH and TBA at 50 mM concentration, and BQ and LH at 1.0 mM concentration), respectively (Figure 8A). These results suggest that among *OH, SO$_4^{•−}$, O$_2^{•−}$, and 1O$_2$, the major species involved in the degradation of CHP by the Bi/Fe$^{0.5}$/HSO$_5$ system is SO$_4^{•−}$, followed by *OH with some minor contribution from O$_2^{•−}$ and 1O$_2$, as well.

To get more insights into the activation mechanism of the Bi/Fe$^{0.5}$/HSO$_5$ system, the concentrations of SO$_4^{•−}$ and *OH during the reaction process were analyzed quantitatively. For this purpose, HBA and BA were chosen as representatives of SO$_4^{•−}$ and *OH, respectively. Figure 8B depicts the concentration of SO$_4^{•−}$ and *OH produced during the activation of HSO$_5^-$ by Bi/Fe$^{0.5}$. As shown in Figure 8B, the cumulative concentration of SO$_4^{•−}$ and *OH steadily increased as the reaction proceed and reached 24.8 and 6.4 μM, respectively, at a reaction time of 10 min. Theoretically, 1000 μM (1 mM) of HSO$_5^-$ could produce 1000 μM as the maximum cumulative concentration of SO$_4^{•−}$ and *OH. This is because one HSO$_5^-$ ion could produce one SO$_4^{•−}$ or *OH according to reactions 5-8. However, reaction 11 which is responsible for the cyclic generation of Fe$^{2+}$ could reduce the formation of SO$_4^{•−}$/*OH as this reaction consumes one HSO$_5^-$ ion without the production of SO$_4^{•−}$/*OH. On the other hand, reactions 7 and 10 could lead to the formation of an additional *OH without the consumption of the HSO$_5^-$ ion. Another reaction which could result in the conversion of SO$_4^{•−}$ to *OH without changing the total concentration of SO$_4^{•−}$ + *OH may result in the decrease of SO$_4^{•−}$ concentration and corresponding increase of *OH concentration (reaction 15).$^{44}$

\[
SO_4^{•−} + H_2O \rightarrow SO_4^{2−} + *OH + H^+ 
\] (15)

It is noteworthy to be mentioned here that SO$_4^{•−}$ and *OH do not accumulate in the reaction mixture but rather continuously consumed by reacting with the target compounds. However, the products of the probe compounds, that is, BQ and p-HBA, may accumulate in the reaction mixture as long as their parent compounds, that is, HBA and BA, are available for their reaction with SO$_4^{•−}$ and *OH. Therefore, the total concentrations of BQ and p-HBA were used to calculate the total concentration of SO$_4^{•−}$ and *OH produced in the reaction system from 0 to 10 min of reaction time in the present study. Moreover, the calculated concentration of BQ and p-HBA at different time intervals could be used to find out the SO$_4^{•−}$ and *OH concentration produced during the 2 min intervals (i.e., between 0 and 2, 2 and 4, 4 and 6 min, and so on) (see Table S1). It can be seen that the radical formation during the 2 min intervals is almost constant for both radicals, suggesting the steady-state formation of SO$_4^{•−}$ and *OH during the course of reaction. The steady-state formation of these radicals is due to the availability of their precursor (i.e., PMS) and its activator (Bi/Fe$^{0.5}$) in the reaction mixture up to the studied treatment time. The result of SO$_4^{•−}$ and *OH concentration is consistent with the radical scavenging results of higher contribution of SO$_4^{•−}$. On the basis of the above discussion, the detailed activation mechanism of HSO$_5^-$ by Bi/Fe$^{0.5}$ is illustrated in Scheme 1. The as-synthesized Bi/Fe$^{0.5}$ through corrosion either by oxygen (O$_2$) or by HSO$_5^-$ results in the formation of Fe$^{2+}$ and Fe$^{3+}$. Afterward, Fe$^{2+}$/Fe$^{3+}$ results in the formation of *OH and SO$_4^{•−}$.$^{44}$ These produced *OH and SO$_4^{•−}$ participate in the catalytic degradation of CHP; however, scavenging reactions may also occur if the concentration of these ROS (*OH and SO$_4^{•−}$) exceeds the optimum value. Furthermore, the in situ produced H$_2$O$_2$ also reacts with Fe$^{2+}$ producing *OH. The other ROS such as O$_2$ and O$_3$ are also generated by the reaction of HSO$_5^-$ with H$_2$O after a series of reactions.$^{34}$
These generated reactive species (\(\cdot\)OH, \(\cdot\)SO\(_4\)\(^{-}\), \(\cdot\)O\(_2\), and \(\cdot\)O\(_2\)\(^{-}\)) have sufficient ability to oxidize any target contaminants by a radical/nonradical way. Furthermore, various iron hydroxides such as Fe(OH)\(_2\) and Fe(OH)\(_3\) may also be generated during the reaction. These hydroxides could remove CHP and its DPs through adsorption.\(^49\) It has been documented that these hydroxides are further transformed through dehydration and crystallization into Fe\(_2\)O\(_3\), Fe\(_3\)O\(_4\), and FeOOH, which have comparatively less adsorption capability,\(^44\) although they could activate HSO\(_5\)\(^{-}\) to produce \(\cdot\)SO\(_4\)\(^{-}\).\(^44\)

3.5. Assessment of DPs and Their Ecotoxicity. An effective water treatment technology is the one which could reduce the overall toxicity of the treated water. Therefore, to find out the effectiveness of the Bi/Fe\(^{0.5}\)/HSO\(_5\)\(^{-}\) system for the treatment of antibiotics, in this CHP, the DPs of CHP and their ecotoxicities toward three aquatic organisms, that is, fish, daphnia, and green algae, were assessed. A total of nine DPs were identified. The details about these DPs are summarized in Table S2 (Supporting Information) along with their structure, chemical formula, and \(m/z\) values. A possible degradation pathway of CHP was proposed based the identified DPs (see Scheme 2). It can be seen that attack of \(\cdot\)OH/\(\cdot\)SO\(_4\)\(^{-}\) on CHP results in the formation of various hydroxylated DPs, in accordance with the previous study.\(^50\) The first pathway (pathway-I) was initiated by the cleavage of the C–N bond with the loss of dichloroacetamide and thus result in the formation of DP2 with \(m/z\) = 195. DP2 is further dehydrated and gave rise to DP3 with \(m/z\) = 179. The second pathway (pathway-II) involves the elimination of the methanol group from the propylene glycol branch of CHP and gives rise to the formation of DP4 with \(m/z\) = 293, which further results in the formation of DP10 (dichloro-acetamide) with \(m/z\) = 128. Further attack of \(\cdot\)OH/\(\cdot\)SO\(_4\)\(^{-}\) on DP4 (pathway-III) oxidizes the lateral group and results in the substitution of –NO\(_2\) with...

![Figure 8](https://dx.doi.org/10.1021/acsomega.0c04574)
the OH group leading to the formation of DP7 (4-HBA) with m/z = 138. DP8 (4-hydroxy benzaldehyde) with m/z = 122 is formed due to the dehydroxylation of 4-HBA (DP7). The formation of DP9 (formic acid) with m/z = 46 suggests the effective oxidation of CHP into shorter chain acids. DP4 can also proceed further through degradation route II-A which involves hydroxylation followed by decarboxylation and results in the formation of DP5 (4-nitro benzoic acid) with m/z = 167, which further through decarboxylation gives DP6 (4-nitrophenol) having m/z = 139. The degradation pathway-III suggests the dechlorination of CHP by the attack of *OH/ SO₄²⁻ and results in the formation of DP1 with m/z = 270.

The % removal of total organic carbon (TOC) was investigated for Bi/Fe²⁺-S and Bi/Fe²⁺-S/HSO₅⁻ processes, and the results are shown in Figure S4. At a reaction time of 240 min, the % removal of TOC in the case of the Bi/Fe²⁺-S/HSO₅⁻ system was increased from 65 (Bi/Fe²⁺-S) to 92%, which could be due to the production of additional SO₄²⁻ in the case of the Bi/Fe²⁺-S/HSO₅⁻ process. Furthermore, it can be seen that in the case of the Bi/Fe²⁺-S/HSO₅⁻ system, after a reaction time of 120 min, there is a rapid increase in the %
removal of TOC from 36 to 58%; however, in the case of Bi/Fe0-5 process, it was just increased from 28 to 33% (Figure S4). This indicates the mineralization of persistent DPs of CHP by the Bi/Fe0-5/HSO5− system due to additional involvement of SO4•− along with •OH in the mineralization of CHP. The higher % removal of TOC for CHP by the Bi/Fe0-5/HSO5− system implies that this process can be successfully applied in batch-scale reactors for contaminated water treatments.

For the practical implementation of any treatment technique, it is necessary to investigate the cyclic catalytic performance. To study the cyclic catalytic performance of the as-synthesized Bi/Fe0-5 material coupled with HSO5−, twelve (12) consecutive cyclic degradation runs were performed, and the results are shown in Figure S5. After each run, the catalyst was washed and dried and then reapplied without any additional regeneration treatment. It can be seen that till the 6th run, the catalytic degradation performance of the proposed Bi/Fe0-5/HSO5− system was almost constant; however, afterwards, it slowly started to decrease from 93 to 85% at the 12th run (Figure S5). This decrease in the catalytic performance of Bi/Fe0-5/HSO5− was probably due to the adsorption of DPs of CHP on the active sites of Bi/Fe0-5, which prevents further adsorption and thus decreases the degradation of CHP over the surface of Bi/Fe0-5. However, these adsorbed DPs can easily be desorbed by vacuum drying of the as-synthesized material at 80 °C. The successful stable catalytic performance of the Bi/Fe0-5/HSO5− system till 6th runs further provides an evidence that the proposed treatment technique is not only efficient but also economical for the treatment of organic contaminants.

To further evaluate the practical applicability of the Bi/Fe0-5/HSO5− system, the ecotoxicity of these detected DPs toward fish, daphnia, and green algae was assessed using the ECOSAR program. The toxicity results are presented in Table 2 and Figure 10. The results show that CHP and its DPs have varied levels of ecotoxicity toward different organisms, and most of the DPs have even higher toxicity than CHP. This opens a new window for environmental researcher to think about these DPs and to find new ways to effectively eliminate them.

### Table 2. Calculation of Ecotoxicity of CHP and Its DPs toward Different Aquatic Organisms in the Units of mg/L

| compound | fish (LC50) duration 96 h | daphnia (LC50) duration 48 h | green algae (EC50) duration 96 h | fish (ChV) | daphnia (ChV) | green algae (ChV) |
|----------|---------------------------|-------------------------------|----------------------------------|------------|---------------|------------------|
| CHP      | 883.0                     | 643.0                         | 185.0                            | 62.0       | 81.5          | 70.2             |
| DP1      | 2.04 × 10^4               | 1.31 × 10^4                   | 2.01 × 10^3                      | 1.01 × 10^3| 1.09 × 10^3   | 492              |
| DP2      | 405                       | 298                           | 90.5                             | 29.3       | 39.1          | 35.5             |
| DP3      | 107                       | 82.7                          | 31.8                             | 8.83       | 12.7          | 14.7             |
| DP4      | 910                       | 660                           | 185                              | 63         | 82.2          | 69.1             |
| DP5      | 2.60 × 10^3               | 1.43 × 10^3                   | 949                              | 245        | 129           | 233              |
| DP6      | 21.9                      | 9.11                          | 1.92                             | 2.15       | 0.98          | 3.99             |
| DP7      | 491                       | 162                           | 42.3                             | 45.7       | 15.9          | 77.7             |
| DP8      | 17.3                      | 17                            | 9.19                             | 3.61       | 0.16          | 3.20             |
| DP9      | 6.13 × 10^3               | 2.77 × 10^3                   | 807                              | 458        | 144           | 127              |
| DP10     | 55.8                      | 80.3                          | 1.07                             | 29.2       | 85            | 1.06             |

Acute toxicities based on the European Union criteria (described in Annex VI of Directive 67/548/EEC) as LC50 > 100 or EC50 > 100 (not harmful), 10 < LC50 < 100 or 10 < EC50 < 100 (harmful), 1 < LC50 < 10 or 1 < EC50 < 10 (toxic), and LC50 < 1 or EC50 < 1 (very toxic). While chronic toxicities assessed based on the Chinese hazard evaluation criteria for new chemical substances (HJ/T154-2004), that is, ChV > 10 (not harmful), 1 < ChV < 10 (harmful), 0.1 < ChV < 1 (toxic), and ChV < 0.1 (very toxic).
the appearance of DP9 (formic acid) through pathway-IIB has lowest toxicity, and thus, it shows that the catalytic degradation of CHP by the Bi/Fe0−5/HSO5− system through pathway-IIB is the most suitable and environmentally friendly degradation pathway.

3.6. Hydrogen Production. To achieve the desirable goal of green and clean energy production, the synthesized nano zerovalent iron (Fe0) and bismuth-doped Fe0 (Bi/Fe0−5) were investigated as cheap potential sources of H2 production from water. Figure 9 depicts H2 production by Fe0 and Bi/Fe0−5. It can be seen that H2 production could reach to 544 and 712 μmol Fe0 and Bi/Fe0−5, respectively, in 70 mL of aqueous solution containing 0.07 g (i.e., at 1 g L−1 concentration) of the catalyst at ambient temperature. The theoretical hydrogen yield by Fe0 could be 1253.58 and 1671.44 μM at 1:1 (shown in reaction 1) and 4:3 (shown in reaction 3) stoichiometry of H2/Fe0, respectively. Similarly, the theoretical yield of hydrogen by Bi/Fe0−5 could be 95% Fe0 and 5% Bi in Bi/Fe0−5 and proposing the hydrogen evolution only from Fe0. In other words, the theoretical yield of hydrogen production from Bi/Fe0−5 could be 95% of the hydrogen production from Fe0. Using the above actual and theoretical yields of hydrogen production, one can find the H2 recovery efficiencies of 43.4 and 32.5% for Fe0 and 59.8 and 44.8% for Bi/Fe0−5 at 1:1 (shown in reaction 1) and 4:3 (shown in reaction 3) stoichiometry of H2/Fe0, assuming complete dissolution of 1 g L−1 Fe0 (i.e., 0.07 g of Fe0 and Bi/Fe0−5 in 70 mL of reaction solution). Because the above data was collected for 72 h of Fe0 and Bi/Fe0−5 dissolutions in water, this recovery efficiency can further be increased by allowing more time to Fe0 and Bi/Fe0−5 dissolutions. However, the abundant availability of Fe at extremely low cost compared to other H2-generator catalysts such as noble metals, the obtained H2 recoveries are still more than sufficient to persuade the green energy production companies and investors to boost up the practical applications of Fe0 for H2 production. Interestingly, the doping of a less active metal, that is, a metal with a higher redox potential, at the surface of iron (bimetallic iron system) has been demonstrated to considerably accelerate H2 production. That is why Bi/Fe0−5 showed higher H2 yield than Fe0, that is, 712 versus 544 μmol. When attached to a metal having higher redox potential, Fe0 oxidizes more rapidly and therefore accelerates iron corrosion leading to higher H2 production. The iron-less active metal couple forms numerous galvanic cells. In such galvanic cells, Fe0 serves as an anode and readily loses electrons. Meanwhile, the less active metal (i.e., Bi in this case), acting as the cathode, is protected and therefore remains unchanged. The standard redox potentials of Fe/Fe2+ and Bi/Bi3+ couples relative to the standard hydrogen electrode are −0.44 and +0.308, respectively, suggesting the ability of Fe0 as the anode and Bi as the cathode when working as galvanic cell electrodes. Besides, the doping of Bi at the surface of Fe0 reduces the particle size and enhances the BET surface area. For example, in the present study, the particle size and BET surface area for Fe0 and Bi/Fe0−5 were calculated to be 16.38 and 6.78 nm and 46.53 and 112.31 m2 g−1, respectively. Thus, apart from the galvanizing effect produced by Bi in the crystal lattice of Fe0, the smaller particle and higher surface area of Bi/Fe0−5 could possibly be contributed to the relatively higher hydrogen production by Bi/Fe0−5 as compared to Fe0 (i.e., 712 vs 544 μmol). The present study underscores the importance of Fe0, a readily available and inexpensive reductant, for green energy production in addition to its use for water remediation. The ability of less active metals to improve the oxidizing capability of Fe0 opens new windows and paves the way for the roadmap of Fe0 research in the fields of water treatments and clean energy productions.

Figure 10. Calculation of ecotoxicity of CHP and its DPs toward different aquatic organisms in the units of mg/L. Acute toxicities based on the European Union criteria (described in Annex VI of Directive 67/548/EEC) as LC50 > 100 or EC50 > 100 (not harmful), 10 < LC50 < 100 or 10 < EC50 < 10 (toxic), and LC50 < 1 or EC50 < 1 (very toxic), while chronic toxicities assessed based on the Chinese hazard evaluation criteria for new chemical substances (HJ/T154-2004), that is, ChV > 10 (not harmful), 1 < ChV < 10 (harmful), 0.1 < ChV < 1 (toxic), and ChV < 0.1 (very toxic).
3.7. Environmental Implications. The proposed Bi/Fe\(^0\) system could be not only beneficial as an effective water treatment protocol but also suitable for the production of hydrogen as clean fuel and thus makes it an environmentally benign system. In the present study, the magnetic behavior of the Bi/Fe\(^0\) system and its capability to produce ROS under dark without the need of any electricity/energy source has significantly enhanced its importance for the economical treatment of polluted water or subsurface environments. Furthermore, hydrogen, produced from the Bi/Fe\(^0\)/water system, being a clean fuel (without the common impurities such as CO\(_2\) and CH\(_4\)) with a high energy to mass ratio, is regarded as a promising candidate compared to alternative energy sources.\(^23\) In this study, the higher hydrogen production by Bi/Fe\(^0\)-5 as compared to Fe\(^0\) (i.e., 712 vs 544 \(\mu\)mol) suggests that the hydrogen production rate can be further increased by simply doping Fe\(^0\) with Bi at an appropriate ratio and thus serves as evidence that such technology can be sustainable and economic. The investigated Bi/Fe\(^0\) system operates under ambient temperature and pressure for hydrogen production and thus shows that it could be easily scaled-up for large-scale production.

Although, in the present study, the Bi/Fe\(^0\) system has shown great removal performance, however, in real engineering application, the Bi/Fe\(^0\) system may face a complex environment, and there are numerous conditions that may influence the applicability of the Bi/Fe\(^0\) system in a sustainable treatment process. Therefore, to widely and wisely apply Bi/Fe\(^0\) system in subsurface and water treatment processes, further studies, such as the influence of pollutant concentration, influence of natural organic matter, and degradation in real water and wastewater samples, are underway to reveal the whole picture.

4. CONCLUSIONS

The doping of bismuth into the surface of Fe\(^0\) is an effective way to enhance the reductive capability/activity of Fe\(^0\). The present study reveals that Bi/Fe\(^0\)-5/HSO\(_4\)^\(-\) is an efficient alternative for the treatment of (waste)water containing antibiotics. Interestingly, the Bi/Fe\(^0\)-5/HSO\(_4\)^\(-\) system shows appreciable activity at neutral pH albeit little lower than that at acidic pH. The scavenging experiments illustrate that both •OH and SO\(_4\)^\(-\)• are involved in the degradation of CHP by the Bi/Fe\(^0\)-5/HSO\(_4\)^\(-\) process, although the role of SO\(_4\)^\(-\)• was more predominant. The competition kinetic studies showed that the second-order rate constants of •OH and SO\(_4\)^\(-\)• with CHP are \(5.5 \times 10^6\) and \(3.2 \times 10^6\) \(M^{-1} s^{-1}\), respectively. The toxicity assessment of CHP and its DPs showed that the route leading to the formation of formic acid (DP9) (pathway-ILLB) is the most suitable and environmentally friendly degradation route. Furthermore, Bi doping at the surface of Fe\(^0\) has beneficial effect on hydrogen production from water decomposition.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.0c04574.

Additional information about the concentration of SO\(_4\)^\(-\)• and •OH in the Bi/Fe\(^0\)-5/HSO\(_4\)^\(-\) system, properties of the DPs, EDX and PL spectra of the nanomaterials, point of zero charge (pH\(_{pzc}\)) of Bi/Fe\(^0\)-5, % removal of TOC of CHP degradation by Bi/Fe\(^0\)-5 and Bi/Fe\(^0\)-5/HSO\(_4\)^\(-\) processes, and cyclic performance of the Bi/Fe\(^0\)-5/HSO\(_4\)^\(-\) process (PDF)

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Notes

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