Poly (γ-Glutamic Acid) Promotes Enhanced Dechlorination of p-Chlorophenol by Fe-Pd Nanoparticles

Shiyu Zhang 1,2, Chao Zhang 2, Mingyue Liu 2, Renliang Huang 1*, Rongxin Su 2,3,4*, Wei Qi 2,3,4 and Zhimin He 2

Abstract
Nanoscale zero-valent iron (nZVI) has shown considerable promise in the treatment of chlorinated organic compounds, but rapid aggregation and inactivation hinder its application. In this study, palladium-doped zero-valent iron nanoparticles involving poly (γ-glutamic acid) (Fe-Pd@PGA NPs) were synthesized. The nanoparticles were small (~100 nm), uniformly distributed, and highly stable. The dechlorination performance of Fe-Pd@PGA NPs was evaluated using p-CP as a model. The results demonstrated that Fe-Pd@PGA NPs show high activity even in weakly alkaline conditions. The maximum rate constant reached 0.331 min⁻¹ at pH 9.0 with a Fe to p-CP ratio of 100. Additionally, the dechlorination activity of Fe-Pd@PGA NPs is more than ten times higher than that of the bare Fe-Pd NPs, demonstrating the crucial role of PGA in this system. Furthermore, we investigated the dechlorination performance in the presence of different anions. The results indicated that Fe-Pd@PGA NPs can maintain high activity in the presence of Cl⁻, H₂PO₄⁻, and humic acid, while HPO₄²⁻ and HCO₃⁻ ions slightly reduce the dechlorination activity. We believed that PGA is a promising stabilizer and promoter for Fe-Pd NPs and the Fe-Pd@PGA NPs have the potential for practical applications.

Keywords: Poly (γ-glutamic acid), Fe-Pd nanoparticles, Zero-valent iron, p-Chlorophenol, Environmental remediation

Background
Water pollution has raised global concerns on environmental sustainability and many high-performance materials had been developed for the effective pollution treatments [1–5]. Nanoscale zero-valent iron (nZVI) has been intensively studied and is regarded as one of the most promising nanomaterials for environmental remediation of diversified contaminants, such as chlorinated organic compounds, heavy metal ions, pesticides, and organic dyes [1, 6, 7]. It has the extraordinary ability to transform toxic contaminants into non-toxic forms through chemical reduction processes, but nZVI nanoparticles easily react with water and lose electrons that contributing to the degrading reaction [8]. Therefore, another metal was always used as a dopant to produce a bimetallic nanoparticle, such as Fe-Pd or Fe-Ni, to increase the degradation rates [9, 10]. However, there are van der Waals and attractive magnetic forces between nZVI particles, which lead to significant aggregation, hindering their transport in contaminated aquifers and impairing the reactivity [11, 12]. The intrinsic shortcomings of nZVI, even bimetallic systems, could weaken the effect of removal and limit the feasibility of utilization.

To inhibit aggregation, extensive efforts had been made to apply polymer surface stabilizers (e.g., polysaccharides, polyelectrolytes, and surfactants). These stabilizers could provide both electrostatic and steric repulsion to prevent particle aggregation [13]. For example, He et al. [14] synthesized nZVI stabilized by carboxymethyl cellulose (CMC), and the derived nanoparticles were successfully used for in situ destruction of chlorinated ethenes, such as trichloroethylene (TCE) and polychlorinated biphenyls (PCBs). Petersen et al. [15] produced nZVI in the presence of poly (acrylic acid) (PAA), achieving a high degradation rate for chlorinated contaminants. Liu et al. [16] synthesized CMC-stabilized and anionic polyacrylamide (APAM)-stabilized nZVI and observed that APAM modification led to
the aggregation of nZVI in suspension, while CMC modification made nZVI disperse well. This study provided evidence that molecular structure played an important role in the modification effect of nZVI. Many other different types of macromolecular modifiers have been used to coat nZVI particles. [17] In addition to the aggregation problem, another issue is the surface passivation due to the formation of oxide layers, such as goethite (α-FeOOH), maghemite (γ-Fe₂O₃), and hematite (α-Fe₂O₃). Previous studies demonstrated that acidic conditions favor avoiding the surface passivation of nZVI and keeping its surface activation [18–20]. Therefore, pH value is a crucial parameter that affects oxide layer formation. There have been many reports studying the reaction under acidic conditions to improve dechlorination efficiency [21, 22]. Additionally, rapid inactivation caused by common anions and humic acid (HA, organic matter commonly found in water [23]) also limited the field application of nZVI [24, 25]. Therefore, nZVI-based materials adapted to alkaline conditions with different anions are expected.

Poly (γ-glutamic acid) (PGA), a natural anionic polypeptide produced by Bacillus subtilis, is nontoxic, highly water-soluble, and can be chemically, physically, and enzymatically degraded in nature. It is made of units of L- and D-glutamic acids connected with amides between α-amino and γ-carboxylic acid [26]. It has broad applications in the food, chemical, biological, and medical industries [27–29]. In addition, PGA is a potential biosorbent for the removal and recovery of heavy metals from wastewaters due to its ability to bind metal ions. For example, Jamiu et al. [30] synthesized a PGA-based resin as a sorbent for sequestering Co²⁺ ions from aqueous solution. Hu et al. [31] developed a biocomposite sorbent incorporating PGA for adsorption and recovery of Cu²⁺ ions. Bodnar et al. [32] described the preparation of biodegradable nanoparticles based on the complexation of PGA with Pb²⁺ ions, demonstrating that PGA was a promising sorbent for the removal of heavy metals in polluted water. Taking into consideration that anionic PGA has abundant carboxyl groups, which can provide electrostatic and steric repulsion to prevent particle aggregation, as well as high binding ability toward the metal ions via chelation and electrostatic binding [33, 34], we attempted to use it as a stabilizer and coordination agent to synthesize Fe-Pd NPs and further chelate Fe²⁺/Fe³⁺ ions generated from the corrosion of Fe-Pd NPs. We speculate that the PGA can improve the performance of Fe-Pd NPs under alkaline conditions with different anions.

Herein, we synthesized the PGA-modified Fe-Pd nanoparticles (denoted as Fe-Pd@PGA NPs). The nanoparticles were characterized by scanning electron microscopy (SEM), transmission electron microscopy (TEM), X-ray diffraction (XRD), and Fourier transform infrared spectroscopy (FTIR). The colloidal stability of Fe-Pd@PGA NPs was also assessed. Furthermore, p-Chlorophenol (p-CP) (one of the most toxic phenolic derivatives [35–37]) was selected as a model pollutant to evaluate the dechlorination activity of Fe-Pd@PGA NPs. The dechlorination of p-CP over the NPs with different dosages of PGA and Pd loading was investigated. It is worth mentioning that all the experiments were conducted in weakly alkaline conditions without pH control (the pH value was approximately 9). Additionally, we also investigated the dechlorination of p-CP in the presence of different anions and HA to evaluate their potential use in real wastewater.

Methods
Materials
PGA (M_w 100,000–50,000 kDa) was purchased from Yuan-nye Bio-Technology (Shanghai, China). Ferrous sulfate heptahydrate (FeSO₄·7H₂O, > 99.0%), potassium borohydride (KBH₄, 97%), potassium chloropalladate (K₂PdCl₄, 98%), and p-chlorophenol (p-CP, 99%) were supplied by Aladdin Reagent Company (Shanghai, China). Methanol (CH₃OH, HPLC grade, 99.9%) was purchased from Concord Technology (Tianjin, China). Sodium chloride (NaCl, 99%), sodium bicarbonate (NaHCO₃, 99.7%), disodium hydrogen phosphate (Na₂HPO₄, 99%), and sodium dihydrogen phosphate (NaH₂PO₄, 99%) were purchased from Chemregent (Tianjin, China). Huminic acid (HA, technical) was purchased from Heowins (Tianjin, China). All chemicals were used without further purification. All water was purified by a Sartorius arium pro VF water purification system (18.2 MΩ resistivity).

Preparation of Fe-Pd@PGA NPs
The Fe-Pd@PGA NPs were synthesized using a chemical reduction method in which potassium borohydride served as a reduction reagent. Then, 250 mg of FeSO₄·7H₂O was added into 50 mL of PGA solution containing different mass of PGA (10, 25, 50, and 70 mg), resulting in the desired concentrations of Fe²⁺ and PGA (wt.%). The mixture was then purged with argon for approximately 20 min to assure the formation of Fe²⁺-PGA complex and to remove dissolved oxygen (DO). Then, 3 mL of KBH₄ (50 mg mL⁻¹) was injected into the mixture at a BH₄⁻:Fe²⁺ molar ratio of 3.0 to form the Fe NPs. To ensure the efficient use of the reductant, the suspension was purged with Argon for 15 min until gas (hydrogen) evolution ceased. Then, Fe nanoparticles were either tested as monometallic particles or loaded with trace amounts (0.1, 0.2, 0.4, and 0.8 wt.% Pd/Fe) of Pd to yield the PGA-stabilized bimetallic nanoparticles by adding known quantities of potassium chloropalladate aqueous solution into the nanoparticle suspension. In addition, bare Fe-Pd NPs with different degrees of Pd loading were also prepared for comparison. The system was constantly purged with argon during the synthesis.
and dechlorination reaction. The temperature of the solution was kept at 25 °C by a thermostatic water bath.

**Stability Test**

For the sedimentation experiments, Fe-Pd@PGA NPs suspensions prepared in the last step were transferred from the reactor into a 50 mL glass tube. The suspension was shaken without sonication before the experiment. Then, the 50 mL glass tube was allowed to settle, and the sedimentation extent was recorded by taking photos of the glass tubes at periodic intervals.

**Batch Dechlorination Experiments**

The 550 mg L\(^{-1}\) stock solution of \(p\)-CP was prepared by dissolving \(p\)-CP in water at 25 °C. Further, 2 mL of \(p\)-CP stock solution was added to the prepared Fe-Pd suspension to result in the desired initial molar ratio of Fe to \(p\)-CP (105:1) and initial \(p\)-CP concentration of 20 mg L\(^{-1}\). Then, the degradation of \(p\)-CP was initiated and the reaction was carried out with the argon purge. For the measurement of the concentration of \(p\)-CP, 0.8 mL of liquid sample was taken off from the solution at desired selected times, then a magnet was used to speed up the sedimentation. The liquid supernatant was then filtered through a syringe membrane filter (0.22 μm) and further tested with high-performance liquid chromatography (HPLC). All the experimental points were duplicated in two consecutive experiments, and the standard deviations were calculated.

**\(p\)-CP Removal Tests in Simulated Groundwater**

In these tests, the initial concentration of \(p\)-CP was set to 20 mg L\(^{-1}\), the same as the previous concentration of batch dechlorination experiments, anion concentrations were set to 1 mM, and 5 mg/L humic acid was added to the suspension to simulate a naturally occurring groundwater situation. The simulated groundwater recipe is composed of different kinds of anions after adding different kinds of inorganic salts, including NaCl (0.1 mM), Na\(_2\)HPO\(_4\)-12H\(_2\)O (0.1 mM), NaH\(_2\)PO\(_4\) (0.1 mM), and NaHCO\(_3\) (1 mM). The pH of reaction suspension was also recorded during the reaction.

**Characterization**

Scanning electron microscopy (SEM, Hitachi S-4800) and high-resolution transmission electron microscopy (HRTEM, JEM-2100F) were used to investigate the morphology and size of the bare and PGA modified Fe-Pd NPs. The HRTEM samples were diluted and ultrasonicated in ethanol, followed by dropping the resulting suspension on the carbon-coated copper grids and drying at room temperature. X-ray diffraction (XRD) measurement was carried out using a Bruker D8-Focus measuring instrument with a Cu Ka X-ray source. Fourier transform infrared spectroscopy (FTIR, Nicolet Nexus 670) analyses were conducted to elucidate the interaction between the Fe-Pd NPs and PGA. The samples mentioned before for the “Characterization” section were washed with water and alcohol three times, then dried in a vacuum oven at room temperature and stored. The \(p\)-CP concentration in solution was measured by HPLC.

**Results and Discussion**

**Synthesis and Characterization of Fe-Pd@PGA NPs**

As shown in Scheme 1, zero-valent Fe NPs (Fe@PGA NPs) were synthesized by reducing Fe\(^{2+}\) with KBH\(_4\) in the presence of PGA. After that, Fe-Pd@PGA NPs were
obtained via the replacement reaction between $\text{Pd}^{2+}$ ($\text{K}_2\text{PdCl}_4$) and $\text{Fe}^0$. To evaluate the dechlorination activity, $p$-CP was selected as a model pollutant, and the dechlorination process is also shown in Scheme 1.

The morphologies and size of bare Fe-Pd and Fe-Pd@PGA NPs were characterized by SEM and TEM. As shown in Fig. 1a, b, the majority of Fe-Pd@PGA NPs had relatively spherical shapes in the size range of 50–200 nm and were connected to some chip-like structures, which was ascribed to PGA modification. The structure is similar to that previously reported using the chemical reduction method [38]. The elemental distribution and composition was shown in Additional file 1: Figure S1 and Additional file 1: Table S1. The SEM image shows that the Fe-Pd@PGA NPs had smooth spherical surfaces, while the bare Fe-Pd NPs had already been oxidized, which proved that PGA could inhibit the aggregation and restrain oxidation (Fig. 1c, d). In general, compared with nZVI modified by other stabilizers in a previous work [16]. Fe-Pd@PGA NPs had a similar shape and size.

Figure 2a shows the XRD pattern of Fe-Pd@PGA NPs that had settled in air for 1 day. The peak at 2$\theta$ of 44.8° and a weak peak at 82.5° indicated the presence of $\alpha$-$\text{Fe}^0$ with a poorly ordered and amorphous nature in the NPs [16, 39]. Another two weak characteristic peaks appeared at 2$\theta$ of 35.6° and 65.2°, which matched the corrosion products of Fe$^0$, magnetite ($\text{Fe}_3\text{O}_4$), and/or magnetite ($\gamma$-$\text{Fe}_2\text{O}_3$) [40, 41], suggesting that only a small portion of Fe$^0$ was oxidized. The XRD pattern verified that nZVI had been created successfully.

Figure 2b is the FTIR spectra of PGA and Fe-Pd@PGA NPs in the range of 4000–400 cm$^{-1}$. The absorption peak at 3440 cm$^{-1}$ is a characteristic of the O–H stretching vibration of the hydroxyls in the carboxyl groups. The absorption peak in the vicinity of 1631 cm$^{-1}$ is a characteristic of the C=O stretching vibration of carboxyl groups. The absorption peak between 900 and 650 cm$^{-1}$ comes from the amido groups of PGA [42, 43]. The slight shift of the absorption peak of the Fe-Pd@PGA NPs indicated the interaction of the Fe-Pd NPs and PGA.

Figure 2c is the FTIR spectra of PGA and Fe-Pd@PGA NPs in the range of 4000–400 cm$^{-1}$. The colloidal stability of Fe-Pd@PGA NPs and bare Fe-Pd NPs was investigated by sedimentation experiments. The bare Fe-Pd NPs aggregated quickly within 10 min, and the visible black sediment can be observed in the bottom of the tube (Fig. 2d). After 120 min, the flotage and generated flocculation formed, which might be attributed to the generation of hydrogen. As expected, the Fe-Pd@PGA NPs were dispersed well and hardly settled down to the bottom of glass tube for more than 180 min as shown in Fig. 2c. Additionally, we found that the aggregation of Fe-Pd@PGA NPs occurred after standing for 1 day (Additional file 1: Figure S2). The colloidal stability of Fe-Pd@PGA NPs is comparative and even better than the classical CMC-modified Fe-Pd NPs (e.g., for 5 g L$^{-1}$ of CMC-nZVI, the settlement time is 30 min [44]).

The dechlorination activity of the Fe-Pd@PGA NPs was investigated through batch $p$-CP dechlorination tests at weakly alkaline conditions ($\text{pH} = 9$). Figure 3a–c shows the removal of $p$-CP using bare Fe-Pd and Fe-Pd@PGA NPs with different Pd loadings. The results indicated that the bare Fe-Pd NPs without PGA modification
could only remove approximately 50% \( p \)-CP in 4 h, while Fe-Pd@PGA NPs have a largely enhanced degradation efficiency. Specifically, Fe-Pd@PGA NPs with 25 mg PGA and 0.8% Pd loading could remove over 90% \( p \)-CP within 30 min. A further increase in PGA loading to 50 mg could achieve 100% \( p \)-CP removal within 30 min. These results demonstrated that PGA promotes the enhanced dechlorination activity of Fe-Pd NPs. From the perspective of a surface-mediated reaction, the reactivity was proportional to the available surface area [39]. PGA modification could prevent the nanoparticles from agglomerating, then Fe-Pd NPs were smaller and consequently had larger total surface area per unit mass. As expected, Fe-Pd@PGA NPs were more effective than the bare Fe-Pd NPs for removing \( p \)-CP.

During the dechlorination of \( p \)-CP by Fe-Pd@PGA NPs, the Pd loading is also an important factor for the dechlorination activity. As shown in Fig. 3b, c, the Fe-Pd@PGA NPs with higher Pd content displayed higher dechlorination activity. This phenomenon is consistent with that reported in many previous studies. An explanation is that Fe and Pd can form galvanic cells, and Pd could accept electrons from Fe, which played catalytic roles not only accelerating Fe corrosion but also improving dechlorination activity [45]. It is worth noting that, without PGA modification, it is difficult to achieve high dechlorination efficiency even with high Pd loading. Therefore, the modification of PGA is crucial to the high dechlorination activity of Fe-Pd@PGA NPs.

Generally, dechlorination of \( p \)-CP by Fe-Pd NPs follows a pseudo-first-order rate law [46], which can be modeled using the following equation:

\[
\ln \left( \frac{C}{C_0} \right) = kt
\]

where \( C \) and \( C_0 \) are chemical concentrations of \( p \)-CP at times \( t \) (min) and 0, respectively, \( k \) (min\(^{-1}\)) is the rate constant, and \( t \) is the reaction time. Therefore, the \( k \) value of the dechlorination systems is the slope of \( \ln(C/C_0) \) versus \( t \) over time. Calculations of the rate constant for the dechlorination of \( p \)-CP with different PGA loadings are shown in Fig. 3d. The \( k \) value for the bare Fe-Pd NPs is 0.029 min\(^{-1}\), while it increased to 0.331 min\(^{-1}\) for Fe-Pd@PGA NPs at
50 mg of PGA loading. Figure 4 shows the \( p \)-CP degradation kinetic rate constants (\( k \)) of the Fe-Pd NPs with various degrees of PGA and Pd loading. The pseudo-first-order rate constants increased with increasing Pd content, similar to the trend of dechlorination efficiency, and, as PGA loading increased from 0 to 50 mg, \( k \) increased with increasing PGA loading. However, it appeared that the dechlorination reaction was restrained and thus rate constant showed a decline with a further increase of the PGA loading from 50 to 70 mg. As shown in Additional file 1: Figure S3, the SEM images show the significant aggregation Fe-Pd@PGA NPs due to the excess coverage of PGA, leading to the
decrease in dechlorination activity. This decrease in dechlorination activity was also observed in previous studies [47, 48]. Therefore, there was an optimum PGA loading (~50 mg), and the maximum removal reaction rate constant is 0.331 min $^{-1}$.

Table 1 summarizes the different stabilizers used for nZVI synthesis and the corresponding experimental parameters and results of dechlorination reaction for p-CP. We can find that $k$ in our work was more than 1 or 2 orders higher than the values reported in previous studies despite of the smaller ratio of Fe to $P$-CP ($n_{\text{Fe}/P-CP}$) and higher pH value used in this work. In general, a high $n_{\text{Fe}/P-CP}$ (e.g., > 1000) and neutral or acidic conditions (e.g., pH = 3) were used to achieve high dechlorination activity. In this study, at a $n_{\text{Fe}/P-CP}$ of 100 and pH 9, Fe-Pd@PGA NPs exhibited high dechlorination activity, which demonstrated that PGA is a promising stabilizer of nZVI for the dechlorination of p-CP.

### Dechlorination of p-CP in the stimulated groundwater

We tested p-CP removal in stimulated groundwater to evaluate potential practical applications. The blank experiment was carried out using Fe-Pd@PGA NPs modified with 25 mg of PGA with 0.8% Pd loading. The impact of dissolved constituents in stimulated groundwater was assessed in the presence of four kinds of ions (Cl$^-$, $H_2PO_4^-$, $HPO_4^{2-}$, and $HCO_3^-$) and HA. As shown in Fig. 5a–c, in the presence of Cl$^-$, $H_2PO_4^-$, or HA, the $k$ values are very close to that of the blank experiment, while $HPO_4^{2-}$ and $HCO_3^-$ ions reduce the dechlorination activity, the $k$ values decreased from 0.173 to 0.06 and 0.07 min $^{-1}$. In the previous work, pH increase after the addition of different ions, probably due to the presence of PGA. A slight increase in pH values was observed with increasing time, and finally, relatively stable values were observed. The results indicated that pH change is not the dominant reason for ion inhibition. Additionally, we also investigated the dechlorination of p-CP at pH 5 (Additional file 1: Figure S4). The results indicated that weak acid condition was in favor of dechlorination reaction. As for the inhibition of $HPO_4^{2-}$ and $HCO_3^-$, further study is required to understand the mechanism.

### Mechanism of the Enhanced Dechlorination of p-CP by Fe-Pd@PGA NPs

On the basis of our experimental results, a possible mechanism of the enhanced dechlorination by Fe-Pd@PGA NPs was proposed, as shown in Fig. 6.

On the one hand, it is generally assumed that nZVI has iron oxide/hydroxide in the shell [50], with the iron oxide shell contributing positive charges [51]. Therefore, the PGA molecules with abundant anion groups of carboxyl (COO$^-$) could easily be attached to the surface of Fe-Pd NPs with positive charges. The carboxyl groups of PGA were inferred to connect with the Fe-Pd NPs’ surfaces through three possible complexation methods: (i) monodentate chelating, (ii) bidentate bridging, and (iii) bidentate bridging [52]. Moreover, the organization of polymeric nanoparticles provides

\[
Pd - H + R - Cl → Pd + R - H + Cl^-
\]

The above equations indicate that the pH value is a crucial parameter that affects the degradation rate of p-CP. At higher pH, less atomic hydrogen or hydride on the particles’ surface is available to attack the chlorinated molecules. Meanwhile, the ferrous and hydroxyl ions form ferrous hydroxide and precipitate. The surface passivating layer of the ferrous hydroxide and precipitate could hinder the transport of the chlorinated molecules and block the reactive sites on Fe and hence depress the overall reaction rate. With this in mind, we measured the pH values during the dechlorination reaction, as shown in Fig. 5d. The result showed that there is no obvious change in pH values after the addition of different ions, probably due to the presence of PGA. A slight increase in pH values was observed with increasing time, and finally, relatively stable values were observed. The results indicated that pH change is not the dominant reason for ion inhibition. Additionally, we also investigated the dechlorination of p-CP at pH 5 (Additional file 1: Figure S4). The results indicated that weak acid condition was in favor of dechlorination reaction. As for the inhibition of $HPO_4^{2-}$ and $HCO_3^-$, further study is required to understand the mechanism.

#### Table 1 Comparison of the rate constant ($k$) of dechlorination of p-CP in different dechlorination systems

| Preparation method                  | T (°C) | pH | Stabilizer            | wt% (bimetal) | $n_{\text{Fe}/P-CP}$ | $C_0$ (mg/L) | $k$ (min$^{-1}$)              |
|-------------------------------------|--------|----|-----------------------|---------------|------------------------|--------------|-------------------------------|
| Chemical reduction (this work)      | 25     | 9  | PGA (25 mg)           | 0.8 (Pd)      | 100:1                  | 20           | 19.3 × 10$^{-2}$              |
|                                     |        |    | PGA (50 mg)           |               |                        |              | 33.1 × 10$^{-2}$              |
| Ball milling [9]                    | 25     | 2  | –                     | 15 (Ni)       | 9780:1                 | 20           | 8.0 × 10$^{-2}$               |
| Chemical reduction [54]             | 25     | 3  | Mesoporous carbons    | 2 (Pd)        | 10:1                   | 50           | 4.29 × 10$^{-2}$              |
| Chemical reduction [55]             | 25     | 9  | CTAB                  | 0.5 (Ni)      | 1840:1                 | 5            | 9.3 × 10$^{-3}$               |
|                                     |        |    |                       | 2.0 (Ni)      | 920:1                  |              | 8.6 × 10$^{-3}$               |
| Chemical reduction [56]             | 30     | 7  | Bentonite             | 0.5 (Pd)      | 2300:1                 | 5            | 1.0 × 10$^{-2}$               |
|                                     |        |    |                       | 1 (Pd)        |                        |              | 6.85 × 10$^{-2}$              |
an efficient scaffold with nanoscale dimensions, thus increasing the specific area of the nanoparticles. The modification of Fe-Pd NPs with PGA not only stabilizes the NPs but also prevents the NPs from agglomerating through electrostatic and steric repulsion. Therefore, the excellent dechlorination efficiency and the good dispersity of Fe-Pd@PGA NPs were mainly ascribed to the complex structure of Fe-Pd@PGA NPs and the electrostatic-steric repulsion interaction.

On the other hand, PGA could bind metal ions (e.g., Fe\(^{2+}\), Fe\(^{3+}\)) through chelation and electrostatic binding. As shown in Additional file 1: Figure S5, UV-vis spectra of solutions containing Fe ions and PGA indicated the formation of PGA-iron complexes [53]. During the dechlorination process, Fe\(^{2+}\) and Fe\(^{3+}\) deposit on the surfaces of Fe NPs, leading to the formation of iron hydroxides and thickening the iron oxide shell. In the presence of PGA, Fe ions coming from the dechlorination reaction would form complexes with PGA and restrain the formation of iron hydroxides, thus preventing the precipitate of Fe hydroxide on the surface, preserving the active sites of the Fe-Pd NPs and providing a favorable microenvironment for retaining dechlorination reactivity. In this case, \(p\)-CP molecules can easily access the active sites and be rapidly dechlorinated by Fe-Pd NPs.

**Conclusions**

In summary, we successfully synthesized the Fe-Pd bimetal nanoparticles using PGA as a stabilizer. The as-prepared Fe-Pd@PGA NPs exhibit good dispersity and colloidal stability. The dechlorination performance of Fe-Pd@PGA NPs was evaluated using \(p\)-CP as the model. The results indicated that PGA significantly promotes the dechlorination of \(p\)-CP, achieving a high...
value of 0.331 min\(^{-1}\). This value is much higher than those reported previously despite the smaller ratio of Fe to p-CP and higher pH value was used in this work. Furthermore, we found that the Fe-Pd@PGA NPs maintain high activity in the presence of Cl\(^{-}\), H\(_2\)PO\(_4\)\(^{-}\), and HA, which are generally present in the water. We proposed that the high dechlorination activity of Fe-Pd@PGA NPs is mainly attributed to the electrostatic-steric repulsion interaction and the prevention of Fe hydroxide formation due to the binding ability of PGA to Fe\(^{2+}/Fe^{3+}\) ions. Given the good stability, high dechlorination activity, and ion tolerance, the Fe-Pd@PGA NPs show promising applications in the dechlorination of chlorinated organic compounds.

Additional file

Additional file 1: Figure S1. SEM-EDS mappings of the Fe-Pd@PGA NPs. Figure S2. The suspension of Fe-Pd@PGA NPs standing for one day. Figure S3. SEM micrographs of Fe-Pd@PGA NPs with a PGA loading of 70 mg. Figure S4. Time courses of dechlorination using Fe-Pd@PGA NPs with the same loadings of PGA (20 mg) and Pd (0.8 wt%) at pH 5 and pH 9. Figure S5. UV-vis spectra of complexes of PGA and Fe2+ ions. (a) pH = 7, (b) pH = 9. Table S1. Elemental composition of Fe-Pd@PGA NPs with a PGA loading of 50 mg. (DOCX 786 kb)

Abbreviations

APAM: Anionic polyacrylamide; CMC: Carboxymethyl cellulose; DO: Dissolved oxygen; Fe-Pd@PGA NPs: Palladium-doped zero-valent iron nanoparticles involving poly(vinyl-glutamic acid); FTIR: Fourier transform infrared spectroscopy; HA: Humic acid; HPLC: High-performance liquid chromatography; nZVI: Nanoscale zero-valent iron; PAA: Poly(acrylic acid); PCBs: Polychlorinated biphenyls; p-CP: p-Chlorophenol; PGA: Poly(vinyl-glutamic acid); SEM: Scanning electron microscopy; TEM: Transmission electron microscopy; XRD: X-ray diffraction

Funding

This work was supported by the Natural Science Foundation of China (Nos. 51473115 and 21777122), the Natural Science Foundation of Tianjin (grant No. 16JCZDJC37900), and Wuqing S&T Commission (WQKJ201726).

Availability of data and materials

The datasets supporting the conclusions of this article are included within the article.

Authors’ contributions

R. L. H. and R. X. S. designed research; S. Y. Z. and C. Z. performed research; all the authors analyzed data and wrote the paper. All the authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details

1Tianjin Key Laboratory of Indoor Air Environmental Quality Control, School of Environmental Science and Engineering, Tianjin University, Tianjin 300072, People’s Republic of China. 2State Key Laboratory of Chemical Engineering, School of Chemical Engineering and Technology, Tianjin University, Tianjin 300072, People’s Republic of China. 3Collaborative Innovation Center of Chemical Science and Engineering (Tianjin), Tianjin 300072, People’s Republic of China. 4Tianjin Key Laboratory of Membrane Science and Desalination Technology, Tianjin University, Tianjin 300072, People’s Republic of China.

References

1. Zou Y, Wang X, Khan A et al (2016) Environmental remediation and application of nanoscale zero-valent iron and its composites for the removal of heavy metal ions: a review. Environ Sci Technol 50:7290–7304
2. Yu S, Wang X, Pang H et al (2018) Boron nitride-based materials for the removal of pollutants from aqueous solutions: a review. Chem Eng J 333:343–360
3. Yao W, Yu S, Wang J et al (2017) Enhanced removal of methyl orange on calcined glycerol-modified nanocrystallized Mg/Al layered double hydroxides. Chem Eng J 307:476–486
4. Li X, Liu Y, Zhang C et al (2018) Porous Fe\(_2\)O\(_3\) microcubes derived from metal organic frameworks for efficient elimination of organic pollutants and heavy metal ions. Chem Eng J 336:241–252
5. Yu S, Wang X, Yao W et al (2017) Macroscopic, spectroscopic, and theoretical investigation for the interaction of phenol and naphthol on reduced graphene oxide. Environ Sci Technol 51:3278–3286
6. Stefaniuk M, Oleszczuk P, Yong SQ (2016) Review on nano zerovalent iron (nZVI): from synthesis to environmental applications. Chem Eng J 287:618–632
7. Zhao X, Liu W, Cai Z et al (2016) An overview of preparation and applications of stabilized zero-valent iron nanoparticles for soil and groundwater remediation. Water Res 100:245–266
8. Reardon EJ, Fagan R, Vogan JL et al (2008) Anodic corrosion reaction kinetics of nanosized iron. Environ Sci Technol 42:2420–2425
9. Xu F, Deng S, Xu J et al (2012) Highly active and stable Ni-Fe bimetal prepared by ball milling for catalytic hydrodechlorination of 4-chlorophenol. Environ Sci Technol 46:4576–4582
10. Shi J, Chao L, Li A (2016) Selective reduction of nitrate into nitrogen using Fe–Pd bimetallic nanoparticle supported on chelating resin at near-neutral pH. Chem Eng J 286:408–415
11. Phensat T, Saleh N, Sirk K et al (2007) Aggregation and sedimentation of aqueous nanoscale zerovalent iron dispersions. Environ Sci Technol 41:284–290
12. Rosická D, Sembera J (2011) Influence of structure of iron nanoparticles in aggregates on their magnetic properties. Nanoscale Res Lett 6:527–535
13. Golas PL, Louie S, Lowry GV et al (2010) Comparative study of polymeric stabilizers for magnetite nanoparticles using ATRP. Langmuir 26:16890–16900
14. He F, Zhao D, Paul C (2010) Field assessment of carboxymethyl cellulose stabilized iron nanoparticles for in situ destruction of chlorinated solvents in source zones. Water Res 44:2360–2370
15. Petersen EI, Pinto RA, Shi X et al (2012) Impact of size and sorption on degradation of trichloroethylene and polychlorinated biphenyls by nanoscale zerovalent iron. J Hazard Mater 243:73–79
16. Liu J, Liu A, Zhang WX (2016) The influence of polyelectrolyte modification on nanoscale zero-valent iron (nZVI): aggregation, sedimentation, and reactivity with Nili in water. Chem Eng J 303:268–274
17. Lu HJ, Wang JK, Ferguson S et al (2016) Mechanism, synthesis and modification of nano zerovalent iron in water treatment. Nanoscale 8:9962–9975
18. Zhang Y, Su Y, Zhou X et al (2013) A new insight on the core-shell structure of zerovalent iron nanoparticles and its application for Pb(II) sequestration. J Hazard Mater 263:685–693
19. Liu Y, Lowry GV (2006) Effect of particle age (Fe\(^0\) content) and solution pH on NZVI reactivity: H\(_2\) evolution and TCE dechlorination. Environ Sci Technol 40:6085–6090
20. Tian H, Li J, Zhen M et al (2009) Effect of pH on DOT degradation in aqueous solution using bimetallic Ni-Fe nanoparticles. Sep Purif Technol 66:84–89
21. Dombek T, Dolan E, Schultz J et al (2001) Rapid reductive dechlorination of atrazine by zero-valent iron under acidic conditions. Environ Pollut 111:21–27
22. Kang S, Liu S, Wang H et al (2016) Enhanced degradation performances of plate-like micro/nanostructured zero valent iron to DOT. J Hazard Mater 307:145–153
23. Liu W, Ma J, Shen C et al (2016) A pH-responsive and magnetically separable dynamic system for efficient removal of highly dilute antibiotics in water. Water Res 90:24–33

24. Kim E, Murugesan K, Kim J et al (2013) Remediation of trichloroethylene by Fe5-coated iron nanoparticles in simulated and real groundwater: effects of water chemistry. Ind Eng Chem Res 52:9340–9350

25. Song S, Su Y, Adelkeye AS et al (2017) Optimal design and characterization of sulfide-modified nanoscale zerovalent iron for diocfeon removal. Appl Catal B 210:211–220

26. Clarke DE, Pashuck ET, Bertazzo S et al (2017) Self-healing, self-assembled β-sheet peptide–poly(γ-glutamic acid) hybrid hydrogels. J Am Chem Soc 139:7290–7295

27. Xu S, Zhang R, Zhao W et al (2017) Self-assembled polymeric nanoparticles film stabilizing gold nanoparticles as a versatile platform for ultrasensitive detection of carcino-embryonic antigen. Biosens Bioelectron 92:570–576

28. Luo Z, Yuan G, Liu J et al (2016) Microbial synthesis of poly-γ-glutamic acid: current progress, challenges, and future perspectives. Biotechnol Biofuels 9:134–145

29. Bajaj J, Singhal R (2011) Poly (glutamic acid)-an emerging biopolymer of commercial interest. Bioreour Technol 102:5551–5561

30. Jamia ZA, Saleh TA, Ali SA (2017) Biogenic glutamic acid-based resin its synthesis and application in the removal of cobalt(II). J Hazard Mater 327:44–54

31. Hu P, Zhang Z, Shen F et al (2017) Poly-γ-glutamic acid-coupled Pseudomonas putida cells surface-displaying metallothioneins: composited copper(II) biosorption and inducible flocculation in aqueous solution. RSC Adv 7:18578–18587

32. Rodnár M, Kajikasen AL, Molnár RM et al (2008) Nanoparticles formed by complexation of poly-gamma-glutamic acid with lead ions. J Hazard Mater 153:1185–1192

33. Gutierrez E, Miller TC, Gonzalez-Redondo JR et al (1999) Characterization of immobilized poly-L-aspartate as a metal chelator. Environ Sci Technol 33:1664–1670

34. Xiao FY, Lu JF, Wang JS et al (2009) In vitro binding of heavy metals by an edible biopolymer poly(γ-glutamic acid). J Agric Food Chem 57:777–784

35. Morais PD, Stoichev T, Basto MCP et al (2012) Extraction and preconcentration techniques for chromatographic determination of chlorophenols in environmental and food samples. Talanta 89:1–11

36. Gómez M, Murcia MD, Dams R et al (2012) Removal efficiency and toxicity reduction of 4-chlorophenol with physical, chemical and biochemical methods. Environ Technol 33:1055–1064

37. Di J, Chen J, Ji M et al (2017) Reactive ionic liquid induced homogeneous carbon superdoping of BiPb3O6 for superior photocatalytic removal of 4-chlorophenol. Chem Eng J 313:1477–1485

38. Xue W, Huang D, Zeng G et al (2018) Nanoscale zero-valent iron coated with rhodniopilid as an effective stabilizer for immobilization of cd and Pb in river sediments. J Hazard Mater 341:381–389

39. Choe S, Lee SH, Chang YY et al (2001) Rapid reductive destruction of hazardous organic compounds by nanoscale Fe3O4. Chemosphere 42:367–372

40. Wang QL, Snyder S, Jungwook K et al (2009) Aqueous ethanol modified nanoscale zerovalent iron in bromate reduction: synthesis, characterization, and reactivity. Environ Sci Technol 43:3292–3299

41. Ning D, Xu Y, Hui Z et al (2010) Selective synthesis of Fe2O3 and Fe3O4 nanowires via a single precursor: a general method for metal oxide nanowires. Nanoscale Res Lett 5:1295–1300

42. Kar M, Pauline M, Sharma K et al (2011) Synthesis of poly-L-glutamic acid grafted silica nanoparticles and their assembly into macroporous structures. Langmuir 27:12124–12133

43. Li Z, He G, Hua J et al (2017) Preparation of γ-PGA hydrogels and swelling behaviors in salt solutions with different ionic valence numbers. RSC Adv 7:11085–11099

44. Liu J, Liu A, Wx X et al (2019) The influence of polyelectrolyte modification on nanoscale zero-valent iron (nZVI): aggregation, sedimentation, and reactivity with NilI) in water. Chem Eng J 303:268–274

45. Liu T, Zhang C, Huang Y et al (2015) Hierarchically organized nanocomposites derived from low-dimensional nanomaterials for efficient removal of organic pollutants. Curr Org Chem 19:498–511

46. Jadbaalni N, Ye T, Shuai D et al (2017) Development of palladium-resin composites for catalytic hydrodechlorination of 4-chlorophenol. Appl Catal, B 205:576–586

47. Saleh N, Sirk K, Liu Y et al (2007) Surface modifications enhance nanoiron transport and NAPL targeting in saturated porous media. Environ Eng Sci 24:45–57

48. Giasuddin ABM, Kanel SR, Choi H (2007) Adsorption of humic acid onto nanoscale zerovalent iron and its effect on arsenic removal. Environ Sci Technol 41:2022–2027

49. De L, Truong LG, Legube B (2004) A comparative study of the effects of chloride, sulfate and nitrate ions on the rates of decomposition of H2O2 and organic compounds by Fe(II)/H2O2 and Fe(II)/H2O2. Chemosphere 55:715–723

50. Rosická D, Sembera J (2011) Assessment of influence of magnetic forces on aggregation of zero-valent iron nanoparticles. Nanoscale Res Lett 6:10–15

51. He F, Zhao D (2008) Hydrodechlorination of trichloroethene using stabilized Fe-Pd nanoparticles: reaction mechanism and effects of stabilizers, catalysts and reaction conditions. Appl Catal, B 84533–540

52. Cirtiu CM, Raychoudhury T, Ghoshal S et al (2017) Systematic comparison of the size, surface characteristics and colloidal stability of zero valent iron nanoparticles pre- and post-grafted with common polymers. Colloids Surf A Physicochem Eng Asp 390:95–104

53. Ejima H, Richardson JJ, Liang K et al (2013) One-step assembly of coordination complexes for versatile film and particle engineering. Science 341:154–157

54. Zhou Y, Tang L, Yang G et al (2016) Phosphorus–doped ordered mesoporous carbons embedded with Pd/Fe bimetal nanoparticles for the dechlorination of 2,4-dichlorophenol. Catal Sci Technol 6:1930–1939

55. Lin C, Shih Y, MacFarlane J (2015) Amphotipic compounds enhance the dechlorination of pentachlorophenol with Ni/Fe bimetallic nanoparticles. Chem Eng J 262:59–67

56. Su J, Lin S, Chen Z et al (2017) Dechlorination of p-chlorophenol from aqueous solution using bentonite supported Fe/Pd nanoparticles: synthesis, characterization and kinetics. Desalination 280:167–173

Submit your manuscript to a SpringerOpen journal and benefit from:

- Convenient online submission
- Rigorous peer review
- Open access: articles freely available online
- High visibility within the field
- Retaining the copyright to your article

Submit your next manuscript at ► springeropen.com