Ferrate(VI) Oxidation Mechanism of Substituted Anilines: A Density Functional Theory Investigation

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ABSTRACT: Ferrate(VI) (Fe(VI)) is a promising oxidant coagulant and disinfectant for the degradation of organic micropollutants. However, it is hard to elucidate the detailed oxidation mechanism through the current experimental approaches. Substituted anilines (SANs) are important chemical compounds that are widely used in many industries. This paper presents the use of density functional theory (DFT) to understand the oxidation mechanism of SANs by Fe(VI) and the effect of substituents. The calculation results revealed that the primary oxidations of SANs follow the hydrogen atom transfer (HAT) mechanism. Interestingly, the hydroxyl oxygen of HFeO$_4^-$ is more reactive than the carbonyl oxygen when reacting with SANs. The formation of the SAN radical is crucial, and all of the products are formed from it. Azobenzene is more favorable to generate the above products. In addition, the obtained results indicate that this kind of substituent has a much greater influence on the reaction rather than the position. Thus, the present study provides a valuable insight into the transformation pathways of SANs in the Fe(VI) oxidation process and the effects of the substituent on oxidation. These results will advance the understanding of Fe(VI) involved in wastewater treatment.

INTRODUCTION

Substituted anilines (SANs) are important chemical compounds, which are widely used in the production of dyes, rubber, medicine, pesticides, plastics, and paints. However, the wastewater discharged from these industries has become a serious environmental problem. SANs can damage the central nervous system, cardiovascular system, liver, and kidneys of animals. Taking into account the hazards of SANs, SANs and their derivatives have received widespread attention as environmental pollutants in most countries. In China, the allowable limits on SANs are very strict and they must not be detected. Previous studies have shown that some oxidants, such as ozone and manganese dioxide, can effectively treat SANs. Recently, ferrate(VI) (Fe(VI)) has attracted increasing attention of researchers. Fe(VI) is a strong oxidant across the whole pH range with the reduction potentials varying from 2.20 to 0.7 V in acidic and alkaline conditions, respectively. It has a good oxidation effect in a wide pH range during the process of wastewater treatment, such as the removal rate of bisphenol A oxidized by Fe(VI) at pH 7 reached 97.5%. Unlike ozone, Fe(VI) does not react with bromide ions and is not easy to form carcinogenic bromate ions. In the oxidation process, Fe(VI) is reduced to nontoxic iron trioxide and iron hydroxide, and these two compounds are effective coagulants for removing toxic metals and organics. Meanwhile, Fe(VI) has an efficient disinfection effect, which can quickly inactivate Escherichia coli. Moreover, Fe(VI) can effectively destroy the sludge structure and improve the sludge dewatering performance. Therefore, as an environmentally friendly chemical for oxidation, coagulation, and disinfection, Fe(VI) is suitable for multipurpose treatment of drinking water and wastewater.

The experiments of Huang et al. showed that the amino hydrogen atom of aniline (AN) first reacted with Fe(VI), and the product of azoaniline was detected. Sun et al. found that SANs reacted with Fe(VI) quickly and detected the products such as azobenzene, nitrobenzene, and nitrosobenzene in their experiments. They also proposed possible routes for the reaction as shown in Figure 1. But, so far, due to the rapid oxidation process and experimental difficulties in capturing unstable intermediates, it has not been clearly verified and structurally characterized, and the oxidation mechanisms of Fe(VI) and SANs have not yet been completely determined. A large number of experiments and calculations have been conducted on the reaction mechanism and products between Fe(VI) and a variety of environmental micropollutants (for
SANs and Fe(VI). Therefore, all of the results in this paper are calculated by DFT. First, this paper revealed the degradation mechanism of aniline oxidized by Fe(VI). Then, the critical step of oxidation is proposed. In the following theoretical calculation, the effects of different substituents of methyl, chloride, carboxyl, and nitro on the reaction of substituted anilines with Fe(VI) were studied by the DFT, and the ortho, meta, and para positions of anilines were replaced with chlorine substituents to compare the effects of different positions of chlorine-substituted anilines on Fe(VI) oxidation of SANs. The effect of hydroxyl oxygen is higher than that of carbonyl oxygen. The intermediates are obtained in the reaction process, and the effect of the degradation intermediates is also evaluated. These results are of great significance for clarifying the oxidation mechanism of Fe(VI) oxidation of organic micropollutants and predicting degradation intermediates and products.

**COMPUTATIONAL DETAILS**

**Model Species.** The AN equilibrium is \( \text{AN} \rightleftharpoons \text{AN}^- + H^+ \) \((pK_a = 4.63)\) and the \( pK_a \) values of other SANs are about 5; therefore, the SANs coexist with their anionic forms under neutral conditions.\(^{2,33,34}\) Under neutral conditions, the main species of Fe(VI) include the monoprotonated species \((\text{HFeO}_4^-)\) and the deprotonated species \((\text{FeO}_4^{2-})\) with respect to the equilibrium \(\text{HFeO}_4^- \rightleftharpoons \text{FeO}_4^{2-} + H^+ \) \((pK_a = 7.3 \pm 0.1)\).\(^{35}\) The experimental results of Norcross et al. showed that when the pH is lower than 9, the reaction rate increases with the increase of acidity and the protonation of Fe(VI) ions improves the oxidation ability of ethanol.\(^{36}\) Sun et al. also showed that when the pH is lower than 10, the reaction rate increases with the increase of acidity, and the protonation of Fe(VI) ions improves the oxidation ability to SANs.\(^{15}\) Previous experiments indicated that under neutral pH conditions, the reaction of HFeO\(_4^-\) with SANs have higher rate constants in comparison with that of their other forms.\(^{14,15}\) Due to the electrostatic repulsion between the two anions, it is expected that the complexation of HFeO\(_4^-\) and substituted aniline anions (SANs\(^-\)) will be difficult. This paper did not study the mixture of anionic SANs\(^-\) and HFeO\(_4^-\). For these reasons, the research objects in the DFT calculations in this study are HFeO\(_4^-\) and SANs.

**DFT Calculations.** All of the calculations presented in this work were performed using the Gaussian 16 program package.\(^{37}\) The unrestricted formalism of B3LYP, which has shown good performance in the calculations of main group elements and metal oxides,\(^{38}\) was used for open-shell calculations. In fact, the B3LYP functional has been proven to be reliable and effective for calculating the chemical reactions involved in various open-shell iron complexes, and it has been successfully applied to Fe(VI) oxidized organic substances.\(^{20,35,36}\) The Wachters\(^+\) basis set was applied to optimize Fe atoms, and the 6-31+G(d,p) basis set was applied to optimize other atoms. This basis set combination is called BSI. To obtain more accurate energy, the single-point energy calculations were carried out based on the optimized geometry of the gas phase. The basis set of Fe atoms is the same as that in BSI, while for nonmetal atoms, the larger basis set 6-311+ +G (3df, 2pd) was used. Such a basis set combination is called BSII. The solvent effect was described by the SMD solvent model in the water environment.\(^{30,40}\) To verify the accuracy of

![Figure 1. Possible pathways for Fe(VI) oxidation of aniline (AN).](https://doi.org/10.1021/acsomega.1c01134)
the computational method, the author compared the lowest energy-optimized configurations of FeO$_3^{2−}$ and HFeO$_4^{−}$ and AN in the gas phase (shown in Figure S1). The obtained structure is very consistent with the K$_2$FeO$_4$ and AN structures of the X-ray scan. The related structure of the liquid-phase optimization (shown in Figure S2) is similar to the gas phase structure. Moreover, M06 and M06−2X functionals are consistent with the conclusion in B3LYP. At the same time, it is found that the trends shown by the liquid phase and the gas phase are consistent (shown in Table S2). Therefore, all structures in this paper were optimized by the B3LYP method in the gas phase. The energy information was described at the B3LYP/BSI level based on the geometry of gas-phase optimization.

The natural population analysis was performed by calculating the natural bond orbital (NBO) at the same level as the single-point energy calculation. Vibration frequency analysis was performed at the BSI level to obtain thermodynamic corrections and determine the nature of the stagnation point as a minimum value (zero imaginary frequency) or a transition state (only one imaginary frequency). The transition state (TS) was obtained through a two-step process: (1) the relax scan calculation, which was performed to show the TS region, and (2) the subsequent geometrical optimization toward the TS, which was carried out to obtain the TS structure. The structure of the product detected by the experiments was also very helpful for the preliminary estimation of the binding site in the initial TS geometry. Each transition state was verified to connect the designated reactant and product by performing an intrinsic reaction coordinate (IRC) calculation. The transition state activation free-energy barrier of electron transfer was calculated by Marcus theory.

RESULTS AND DISCUSSION
Pathways for the Initial Oxidation of AN by HFeO$_4^{-}$
According to the products detected by Sun and Huang, it is assumed that HFeO$_4^{-}$ first reacts with the amino hydrogen on AN. Feng et al. also found that the amino part of aniline was more reactive. This is due to the unshared electron pair on the nitrogen atom of the amino group, which can interact with the π electron on the benzene ring. A conjugated system is formed and electron delocalization occurs. As a result, the electron cloud density of nitrogen atoms is reduced, which weakens the bond energy of amino N–H. The energy gap between the lowest unoccupied molecular orbital (LUMO) of HFeO$_4^{-}$ and the highest occupied molecular orbital (HOMO) of AN is 2.35 eV, which is smaller than the energy gap of 6.85 eV between LUMO of AN and the HOMO of HFeO$_4^{-}$ (shown in Figure S3). Therefore, electrons should be transferred from AN to HFeO$_4^{-}$.

The four pathways of the initial reaction of HFeO$_4^{-}$ with the amino group of AN were studied (shown in Figure 2). Both Path 1 and Path 2 generate AN radicals through the H atom (HAT) mechanism. Path 1 is the carbonyl oxygen (shown in Figure S1, labeled 2, 3, 4) attacking HFeO$_4^{-}$ and generating H$_2$FeO$_4^{2−}$. Path 2 is the hydroxy oxygen (shown in Figure S1 labeled 1) attacking HFeO$_4^{-}$ and generating H$_2$O−FeO$_4^{2−}$. In contrast, the activation free-energy barrier for Path 2 is 3.5 kcal/mol lower than Path 1. Path 3 is a single-electron transfer (SET)

| Path 1 | Path 2 | Path 3 | Path 4 |
|-------|-------|-------|-------|
| ΔG$^\ddagger$ = 16.9 kcal/mol | ΔG$^\ddagger$ = 13.4 kcal/mol | ΔG$^\ddagger$ = 11.8 kcal/mol | ΔG$^\ddagger$ = 42.9 kcal/mol |
| ΔG$^\ddagger$ = -4.4 kcal/mol | ΔG$^\ddagger$ = -2.8 kcal/mol | ΔG$^\ddagger$ = 10.2 kcal/mol | |
mainly analyzes the oxidation mechanism of the carbonyl oxygen of Fe(VI) on organic matter.\textsuperscript{17,51,52} We first tested the attack pathway of Fe(VI) carbonyl oxygen (Path 1 in Figure S4). As shown in Figure S4, HFeO\textsubscript{4}\textsuperscript{−} has a tetrahedral geometry and interacts with AN to form the complex \textsuperscript{1}A1. Moreover, \textsuperscript{1}A1 undergoes an electrophilic attack by HFeO\textsubscript{4}\textsuperscript{−} on the H atom of AN via a transition state \textsuperscript{2}TS\textsubscript{1−2}, leading to \textsuperscript{2}A1, and then it yields R1. The experimental result of Sun et al. also shows that when the pH is lower than 10, the reaction rate increases with the increase of acidity.\textsuperscript{53} The protonation of Fe(VI) increases the oxidation ability of AN.\textsuperscript{8,53,54} We tested the attack pathway of the Fe(VI) hydroxyl oxygen (Path 2 in Figure S4). It is very clear that Path 2 has a lower activation free-energy barrier, and the Path 2 product H\textsubscript{2}O\textsubscript{−}FeO\textsubscript{4}\textsuperscript{+•} can be converted to H\textsubscript{2}FeO\textsubscript{4}\textsuperscript{−} (shown in Figure S5). Similar structures of H\textsubscript{2}O complexes have been proposed in the previous study.\textsuperscript{55,56} To illustrate the inner reason for this priority, the transition state energy decompositions\textsuperscript{57,58} were carried out for the two paths. The transition states were divided into two fragments of unoxidized AN and HFeO\textsubscript{4}\textsuperscript{−}, and the interaction energy (ΔE\textsubscript{int}) and deformation energy (ΔE\textsubscript{def}) between the two fragments were calculated. The interaction energy (ΔE\textsubscript{int}) was estimated through the single-point energy of the transition state and the two fragments. These energies, together with the energy of the respective fragments in their optimal geometry, allow for the estimation of the deformation energies of the two fragments, AN fragment deformation energy (ΔE\textsubscript{def,AN} and HFeO\textsubscript{4}\textsuperscript{−} fragment deformation energy (ΔE\textsubscript{def,Fe}). The deformation energy (ΔE\textsubscript{def}) of the transition state is the sum of the deformation energy of the two fragments. Bond dissociation energy (BDE) is the difference between the single-point energy of AN and the energy of hydrogen (0.5 au) and the single-point energy of AN without geometric optimization after dehydrogenation. The transition state activation free-energy barrier (ΔG\textsuperscript{‡}), AN fragment deformation energy (ΔE\textsubscript{def,AN}), HFeO\textsubscript{4}\textsuperscript{−} fragment deformation energy (ΔE\textsubscript{def,Fe}), transition state deformation energy (ΔE\textsubscript{def-TS}), interaction energy (ΔE\textsubscript{int}), and bond dissociation energy (ΔE\textsubscript{bend}) statistics are as shown in Table 1. The bond length information of the two transition state structures is shown in Figure S6. Previous studies have found that the reaction deformation energy (ΔE\textsubscript{def}) caused by steric hindrance has an inhibitory effect on the reaction.\textsuperscript{59,60} The greater the deformation energy (ΔE\textsubscript{def}), the stronger the inhibition. However, the greater the interaction energy (ΔE\textsubscript{int}) caused by internal electronic factors, the easier the reaction. Through calculations (shown in Table 1), Path 2 is more advantageous, which is mainly attributed to the stronger interaction (−30.5 kcal/mol for Path 1, −48.2 kcal/mol for Path 2). The intrinsic electronic factors have a greater impact on the transition states. It is found that the spin density of the two transition states varies greatly (shown in Table S3). Path 2 has a larger spin density than Path 1. The result of larger spin density increased the oxidation ability.\textsuperscript{54} Furthermore, the transition state of Path 2 probably formed the antiferromagnetic coupling.\textsuperscript{60} Previous studies have shown that antiferromagnetic coupling makes the electron delocalization more obvious, and then forms a more stable transition state.\textsuperscript{60,61} Therefore, the hydroxyl oxygen attack of HFeO\textsubscript{4}\textsuperscript{−} is easier than the attack of carbonyl oxygen. In this study, each step of the reaction involving the competition between the carbonyl oxygen and hydroxyl oxygen was calculated and the more competitive path was selected.

### Formation Pathway for Product A.

The formation pathway for Product A is shown in Figure 3. Taking the AN radical as the initial reactant, first, the two AN radicals generate an NH−NH bond through the polymerization reaction. This is a process of incompetence that can easily occur. Then, the hydroxyl group in HFeO\textsubscript{4}\textsuperscript{−} abstracts the H in NH−NH. This is a process without the activation free-energy barrier through \textsuperscript{3}TS\textsubscript{1−2}. The presence of the prereaction complex\textsuperscript{62} before the hydrogen pumping transition state reduces the reaction activation free-energy barrier. It can be seen from Figure 3 that the first H abstracting reaction releases 36.4 kcal/mol, and the reaction is easy to occur. Then, the newly added HFeO\textsubscript{4}\textsuperscript{−} continues to react with M\textsubscript{8}, which is the same as the transition state of abstracting H in the last step. The transition state is also a process without an activation free-energy barrier. Overall, the reaction releases 87.1 kcal/mol and consumes two HFeO\textsubscript{4}\textsuperscript{−}. The products are Product A and H\textsubscript{2}O\textsubscript{−}FeO\textsubscript{4}\textsuperscript{+•}.

### Formation Pathways for Product B and Product C.

First, HFeO\textsubscript{4}\textsuperscript{−} interacts with the AN radical to form a complex reactant \textsuperscript{3}B. Through the transition state \textsuperscript{4}TS\textsubscript{1−4} the carbonyl oxygen in HFeO\textsubscript{4}\textsuperscript{−} is bonded with the N in the AN radical to form an N−O bond, and then forms the \textsuperscript{4}B complex product. By observing the activation free-energy barrier of \textsuperscript{4}TS\textsubscript{1−4} it is found that this is a process of intermediate activation free-energy barrier. After undergoing transition state \textsuperscript{5}TS\textsubscript{4−5}, H is abstracted from the amino group and the Fe−O bond cleaves to form Product B. The reaction releases 55.9 kcal/mol and consumes one HFeO\textsubscript{4}\textsuperscript{−}. The generation path of the hydroxyl product is shown in Figure S7. This path has a higher transition state energy barrier. The generation paths of Product B and Product C are complex. The formation pathway for Product B and Product C shown in Figure 4 is more suitable. In addition, Product B reacts with the carbonyl oxygen in HFeO\textsubscript{4}\textsuperscript{−} to generate Product C.\textsuperscript{6}C is formed by the H-bond and the H-bond gradually activates the Fe−O bond, as indicated by the gradually elongated Fe−O bond length. The cleavage of the activated Fe−O bond takes place through a transition state \textsuperscript{3}TSC\textsubscript{6−7} yielding Product C. The activation free-energy barrier of the transition state of the reaction is 24.5 kcal/mol, which is 3.2 kcal/mol higher than that of Product B. Product C is also likely to be formed because of the heat released from the previous reaction. However, the difficulty of crossing the activation free-energy barrier between Product B and Product C is much higher than that of the previous production of Product A. The reaction path to produce azobenzene is more favorable.

### Formation Pathways for Product D.

The pathway proposed by Sun\textsuperscript{15} to generate Product D is shown in Figure S1. First, two AN molecules undergo SET to absorb 20.4 kcal/mol and generate AN cation radicals. Moreover, the two AN cation radicals undergo an addition reaction, and Product D is formed by H\textsuperscript{+} ionization. Our proposed Product D path is shown in Figure SII. Two AN molecules undergo HAT to release 22.4 kcal/mol and generate AN radicals. Then, the two

| path 1 | 16.9 | 101.5 | 36.9 | 3.1 | 40.0 | −30.5 |
| path 2 | 13.4 | 97.0 | 46.7 | 7.3 | 54.0 | −48.2 |

Table 1. Energy Decomposition Analyses (kcal/(mol mol)) for the Transition States in Two Pathways to Abstract the H Atom
AN radicals further undergo an addition reaction and absorb 7.7 kcal/mol. Finally, Product D is afforded through isomerization. Ultimately, it is found that the pathway shown in Figure SII is more favorable through comprehensive comparison.

By comparing the activation free-energy barriers of each step of the reaction between AN and HFeO$_4^-$, it is found that the rate-determining step of the process is the first step of induced dehydrogenation reaction; therefore, the following studies been considered the first step of the dehydrogenation reaction of each SANs.

**Substituent Effect.** The structures of aniline (AN), p-methyl-substituted aniline (PMA), p-carboxyl-substituted aniline (PABA), p-nitro-substituted aniline (PNA), p-chloro-substituted aniline (PCA), o-chloro-substituted aniline (OCA), m-chloro-substituted aniline (MCA), and o-p-chloro-substituted aniline (OPDCA) are as shown in Figure S8. The AN, PMA, PABA, PNA, and PCA are selected to compare the effect of different substituents on the reaction of SANs with HFeO$_4^-$. The AN, PCA, OCA, and OPDCA are selected to compare the effect of the substituent position on the reaction of SANs with HFeO$_4^-$. The obtained structure and electronic information are shown in Table S4. The related atomic number and position in Table S4 are shown in Figure 6. In terms of bond length, it can be seen that the substituent at the para position has no effect on the N–H bond length on the amino group, and the impact on the C–N bond length is also relatively small. In terms of bond angles, it is found that A$_6$–12–13 and A$_6$–12–14 change at the same time; therefore, the substituent of the para position has the same effect on the structure of the two H on the amino group. Furthermore, the methyl substituent reduces the bond angles of both A$_6$–12–13 and A$_6$–12–14 of SANs, while the other substituents increase, and the nitro group has the greatest change on them. The steric effect and electronic effect of the substituents will affect the structures of the substituted products. When the substituent is the electron-donating nitro group, the positive charge of C$_6$ decreases and the negative charge of N$_{12}$H$_{13}$H$_{14}$ groups increases. When the substituent is the strong electron-withdrawing group, such as the nitro group and the carboxyl group, the charge of C$_6$ increases and the electronegativity of N$_{12}$H$_{13}$H$_{14}$ groups decreases. It is possible that the carboxyl group and the nitro group and the benzene ring form a π–π conjugation effect, which shortens the R$_{6}$–12 bond and increases the bond angles of both A$_6$–12–13 and A$_6$–12–14. In summary, it can be concluded that the para-substituent has the same effect on the two H of the amino group, and the charge of the C$_6$ and N$_{12}$H$_{13}$H$_{14}$

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**Figure 3.** Computed free-energy profiles (kcal/mol) for the HFeO$_4^-$ oxidation of the AN radical to yield Product A. (The left superscript in the labeling of the stationary points denotes the corresponding spin multiplicity. The sign of the negative charge is not shown, and the same is true for the following figures).
groups is related to the electron-withdrawing and electron-donating abilities of the substituent.

Based on the reaction mechanism of $\text{HFeO}_4^-$ with AN and the products detected by Huang and Sun, it is assumed that $\text{HFeO}_4^-$ still reacts with amino hydrogen of SANs first.\(^\text{14,15}\) The concentration position of the HOMO orbitals of the SANs remains unchanged. Furthermore, the HOMO orbitals are mainly concentrated on the benzene ring part on the amino side and the C at the para position of the amino group. The energy gaps between the LUMO of $\text{HFeO}_4^-$ and HOMO of SANs are smaller than the energy gaps between the LUMO of SANs and the HOMO of $\text{HFeO}_4^-$. (shown in Table S5). Hence, when the two undergo redox reactions, electrons should be transferred from SANs to $\text{HFeO}_4^-$. In addition, the

Figure 4. Computed free-energy profiles (kcal/mol) for $\text{HFeO}_4^-$ oxidation of the AN radical to yield Product B and Product C.

Figure 5. Computed possible pathway I and pathway II for Product D (kcal/mol).
order of SANs $E_{\text{HOMO}}$ is PMA > AN > PCA > PABA > PNA (shown in Table S5); therefore, the order of SAN electron-withdrawing ability is PNA > PABA > PCA > AN > PMA. The thermodynamic and kinetic data of the four initial mechanisms inferred from the reaction of $\text{HFeO}_4^-$ with amino H are shown in Table S6. It is found that hydroxyl oxygen abstracts H atoms from the amino of each SAN, which is the most dominant route. It shows that the SANs retain the initial reaction mechanism of AN with $\text{HFeO}_4^-$. The activation free-energy barriers and experimental values of AN, PMA, PCA, PABA, and PNA are shown in Table S7. The calculated order of activation free-energy barriers is PMA < AN < PCA < PABA < PNA and the calculated result is the same as the experimental results of Sun. The substitution of electron-withdrawing substituents, nitro, carboxyl, and chlorine, reduces the chemical reaction rates of SANs, while the reaction rate increases after the electron-donating substituent methyl is substituted. The order of SAN chemical reaction rates is the same as the order of $E_{\text{HOMO}}$ (shown in Table S5). The activation free-energy barriers and bond dissociation energy statistics of each reaction are shown in Table S8. It can be seen that the bond dissociation energy has the same law as the activation free-energy barriers. To further explore the influencing factors of the transition state energy barrier, the decomposition statistics of the transition state energy of each initial reaction are shown in Table 2. For PMA and AN, the interaction energies of $\text{TSP}_{\text{PMA}}$ (transition state of PMA reacts with $\text{HFeO}_4^-$) and $\text{TSA}_{\text{N}}$ are similar; therefore, the transition state deformation energy plays an important role in $\text{TSP}_{\text{PMA}}$, and it is mainly attributed to stronger deformation. The reason for the low activation free-energy barrier of PMA compared to AN is mainly due to the smaller deformation during the transition state, especially the smaller deformation of PMA fragments in the transition state. The transition state interaction energy difference between $\text{TSP}_{\text{PMA}}$ and $\text{TSA}_{\text{N}}$ is $-2.2 \text{ kcal/mol}$, the transition state deformation energies differ by $2.5 \text{ kcal/mol}$, which is mainly derived from PCA fragments. Consequently, the activation free-energy barrier of PCA is affected by the deformation and interaction, and the effect of deformation is greater than the interaction. Moreover, the deformation energies of $\text{TSP}_{\text{PABA}}$ and $\text{TSP}_{\text{PCA}}$ are relatively close, but the interaction energies are quite different. Therefore, the high activation free-energy barrier of PABA is mainly attributed to the effect of the interaction. It is obvious that the high energy barrier of PNA is also mainly due to the weak interaction. In summary, the deformation in PMA plays a greater role, the interaction in both PNA and PABA can play a greater role, and the interaction energy in PCA is similar to the deformation energy. In other words, the methyl substituent mainly affects the steric hindrance, the chlorine substituent is affected by steric hindrance and electronic factors, and the carboxyl substituent and nitro substituent are affected by electronic factors. The stronger the electron-withdrawing ability of the substituent, the slower the reaction rate. The bond length of the key part of the transition state and charge difference between the transition state and the reactant are shown in Table S9. The related atomic number and position are shown in Figure 7. The deformation energy of different positions of each SAN is mainly concentrated in the amino part H13 and the O18 part of $\text{HFeO}_4^-$ fragments. The difference in interaction energy is mainly concentrated in the N12-H13-H14 group of each SAN. In addition, the interaction of the transition state of PNA is also greatly affected by $\text{HFeO}_4^-$ fragments. In summary, the methyl substituent mainly reduces the steric hindrance of the amino part of the transition state when the PMA reacts with $\text{HFeO}_4^-$ and accelerates the initial reaction rate. However, PCA, PABA, and PNA are due to the increased steric hindrance of the amino part in the transition state and the charge of the N12-H13-H14 group, which results in the decrease of the initial reaction rate. Moreover, due to the large change in the charge on N12, the initial chemical reaction rate of PNA changes significantly.

**Effect of Substituent Positions on the Reaction of SANs with $\text{HFeO}_4^-$.** Complete optimization of the possible structures of AN, PCA, OCA, MCA, OPDCA finally results in the most stable structures. The obtained structure and the electronic information are shown in Table S10. In terms of the bond length, it can be seen that the chloro substituent at different positions has no effect on the N–H bond length on the amino group, and the effect on the C–N bond length is only 0.01 Å (shown in the structure of Table S10). In terms of bond angles, it is found that both the bond angles $\angle_{\text{N12}}$ and $\angle_{\text{N12}}$ of chlorine-substituted anilines increase slightly (shown in the structure of Table S10). Moreover, the farther the substitution position of the amino group, the smaller the effect on the amino bond angle; and two chlorine substituents can enhance the effect on the bond angle. The different positions of the substituents mainly caused the charge of the N12-H13-H14 group to change, and the effect on the charge of the N12-H13-H14 group gradually increased from the para position to the ortho position. In summary, the chlorine substituent at different positions has weak effects on the structure and charge of SANs, mainly affecting the bond angles $\angle_{\text{N12}}$ and $\angle_{\text{N12}}$ of SANs, as well as the charge of the N12-H13-H14 group. The closer the substitution position to the amino group, the greater the effect on the amino bond angle and the charge of the N12-H13-H14 group.

The concentration of the HOMO orbitals of chlorine-substituted anilines remains unchanged (shown in Table S11). The HOMO orbitals are mainly concentrated on the benzene ring part on the amino side and the C at the para position of the amino group. But for PCA and OPDCA, the HOMO distribution has been transferred to the Cl atom.
activation free-energy barriers and experimental values of AN, PCA, MCA, OCA, and OPDCA are shown in Table S12. The order of activation free-energy barriers is AN > PCA > MCA ≥ OCA > OPDA, and the calculated result is the same as the experimental results of Sun.15 It can be seen that no matter where the chlorine substituent is, all reaction rates of SANs are reduced, and the different positions of the chlorine substituent had little effect on the activation energy of the initial reaction. The results indicate that this kind of substituent has a much greater effect on the reaction rather than the position.

**CONCLUSIONS**

In this work, we have reported on the DFT calculations of various important reactions involved in the oxidative degradation of AN. Computational results showed that HAT was the dominant mechanism for HFeO₄⁻ to degrade AN. Moreover, the hydroxyl oxygen of HFeO₄⁻ is more reactive than the carbonyl oxygen when reacting with AN. The potential mechanistic pathways to the formation of major degradation products of AN have been established. The formation of the AN radical was the rate-determining step of the reaction. In addition, the other SANs retained the initial reaction mechanism of AN with HFeO₄⁻, still following the HAT mechanism. The electron-donating ability of the substituent had a great influence on the reaction, and the stronger the substituent of electronic donation, the more reactive are the SANs reacting with HFeO₄⁻. The chlorine substituents at different positions had little effect on the activation energy of the reaction. As Fe(VI) represents a sustainable green oxidant and has been successfully applied in the degradation of trace organic pollutants, further studies are necessary to understand the mechanism of the reaction of Fe(VI) with other pollutants. The data presented here would shed new light on the understanding of the interaction mechanism of Fe(VI) with organic compounds and providing theoretical support for the better application of Fe(VI) in the degradation of organic matter.

**ASSOCIATED CONTENT**

* Supporting Information
  The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c01134. Supporting information contains additional tables and figures accompanying the manuscript. It includes the calculated structures, energies, charges, and spin densities (PDF).

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**NOMENCLATURE**

Fe(VI) ferrate (VI)
SANS substituted anilines

Figure 7. Structure and label of the transition state.
HAT hydrogen atom transfer
DFT density functional theory
NBO natural bond orbital
TS transition state
HOMO the highest occupied molecular orbital
LUMO the lowest unoccupied molecular orbital
SET single-electron transfer
Product A azobenzene
Product B nitrosobenzene
Product C nitrobenzene
Product D biphenyl
ΔG° transition state activation free-energy barrier
ΔE_{int} interaction energy
ΔE_{def} deformation energy
ΔE_{def-Fe} deformation energy of the HFeO₄ fragment
ΔE_{def-A} deformation energy of the aniline fragment
ΔE_{bond-TS} deformation energy of transition state
E_bond dissociation energy
PMA p-methyl-substituted aniline
PA BA p-carboxyl-substituted aniline
PNA p-nitro-substituted aniline
PCA p-chloro-substituted aniline
OCA o-chloro-substituted aniline
MCA m-chloro-substituted aniline
OPDCA o-p-chloro-substituted aniline
TS_{PMA} transition state of PMA reacts with HFeO₄

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