DFT Study on the Combined Catalytic Removal of N$_2$O, NO, and NO$_2$ over Binuclear Cu-ZSM-5

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Abstract: The large amount of nitrogen oxides (N$_2$O, NO, NO$_2$, etc.) contained in the flue gas of industrial adipic acid production will seriously damage the environment. A designed binuclear Cu-ZSM-5 catalyst can be applied to decompose N$_2$O and reduce NO and NO$_2$, purifying the air environment. Using the density functional theory method, the catalytic decomposition mechanisms of N$_2$O, NO$_x$-NH$_3$-SCR, and NO$_x$-assisted N$_2$O decomposition is simulated over the Cu-ZSM-5 model. The results indicate that N$_2$O can be catalytically decomposed over the binuclear Cu active site in the sinusoidal channel. The speed-limiting step is the second N$_2$O molecule activation process. After the decomposition of the first N$_2$O molecule, a stable extra-frame [Cu-O-Cu]$^{2+}$ structure will generate. The subsequent discussion proved that the NO$_x$-NH$_3$-SCR reaction can be realized over the [Cu-O-Cu]$^{2+}$ active site. In addition, it proved that the decomposition reaction of NO and NO$_2$ can be carried out over the [Cu-O-Cu]$^{2+}$ active site, and NO can greatly reduce the energy barrier for the conversion of the active site from [Cu-O-Cu]$^{2+}$ to the binuclear Cu form, while NO$_2$ can be slightly reduced. Through discussion, it is found that the binuclear Cu-ZSM-5 can realize the combined removal of N$_2$O and NO$_x$ from adipic acid flue gas, hoping to provide a theoretical basis for the development of a dual-functional catalyst.

Keywords: binuclear Cu-ZSM-5; DFT; N$_2$O decomposition; NO$_x$-NH$_3$-SCR; reaction mechanism

1. Introduction

The problems of global climate change and environmental pollution have seriously threatened the safety of human existence [1,2]. Nitrogen oxides (N$_2$O, NO, NO$_2$, etc.) exhausted in the bulk chemical production [3,4] are the most important air pollutants and severely damage the environment [5,6]. As an important bulk chemical, adipic acid (C$_6$H$_{10}$O$_2$) is a raw material that produces nylon 66 and polyurethane, and is widely used in chemical production, the organic synthesis industry, lubricants, medicine, dyes, and other fields. In 2020, the global adipic acid production capacity was 4.6 million tons, and the number is expected to be 4.8 million tons by 2022 [7]. Each ton of adipic acid produced releases 0.4 tons of mixed flue gas containing nitrogen oxides of which the proportion of N$_2$O reaches 40%, and contains a small amount of NO and NO$_2$ (3000–4000 mg/m$^3$) [8]. At present, the most common method for processing these nitrogen oxide mixed gases in industrial production is a two-step method—the first reactor performs catalytic decomposition of N$_2$O, and then the second reactor undergoes NO and NO$_2$ (abbreviated as NO$_x$) selective catalytic reduction (SCR). The development of a one-step process for simultaneously treating multiple nitrogen oxides in a single reactor can greatly reduce the production costs and the generation of secondary pollutants. Thus, it will be of incomparable significance to synthesize a dual-functional catalyst while simultaneously catalyzing the decomposition of N$_2$O and reducing NOx.

Many studies have focused on the catalytic decomposition of N$_2$O and NO$_x$-NH$_3$-SCR over M-exchanged (M = Fe, Cu, Ce, Mn, etc.) zeolites [9–24]. Smeets et al. [22] compared...
the catalytic processes of different Cu-exchanging zeolites (BEA, MFI, FER, FAU, and MOR) during the N₂O decomposition. They put forward a kinetic model by analyzing the relevant elementary reaction steps and recognized that the speed-limiting step is the process of recombination of two O atoms into molecular O₂. Li et al. [23] combined experiments with DFT methods to study the NOₓ-NH₃-SCR reaction over Cu-SAPO-18 and found that there are two reaction routes (the standard SCR and the fast SCR routes). They proposed that when following the standard SCR reaction route, NO needs to be oxidized to produce NO₂ and then react with NH₃. This step has a higher energy barrier; thus, the reaction speed is lower than when NO₂ directly participates in the reaction according to the fast SCR route. Ariel et al. [21] studied the decomposition of N₂O and the NH₃ catalytic reduction of N₂O and N₂O + NO over Fe-Z (Z = BEA, ZSM-5, and FER). They reported the yield of “oxo-species” (α-oxygen) during the decomposition of N₂O and proved that the presence of NO greatly promotes the decomposition of N₂O. Colombo et al. [24] presented a systematic discussion on the mechanism of the NO/NO₂/N₂O–NH₃ SCR over Fe-exchanged zeolite. They found that when equimolar amounts of NO and NO₂ were added to the reactor, the highest deNOx activity was observed due to the fast SCR reaction. In addition, their data proved that NO oxidation activity is enhanced due to the presence of N₂O, thus emphasizing the interaction between N₂O reactivity and NH₃-SCR reaction.

Since Iwamoto et al. [25] proved that Cu-ZSM-5 has particularly excellent catalytic performance for NO catalytic decomposition, the outstanding catalytic ability for N₂O decomposition and NOₓ SCR of Cu-ZSM-5 is gradually recognized [11,13,14,26–29]. It is generally believed that Cu-ZSM-5 contains a variety of catalytic active sites (such as mono-, bi-, and trinuclear Cu active sites) [30–33]. By adjusting the catalyst synthesis method, the position of the framework Al atoms and the main type of the catalytic active sites can be controlled [34–36]. The experimental conclusion of Salama et al. [9] showed that both the main channel and the sinusoidal channel of ZSM-5 zeolite can be used as the positions of Al atom pairs in the framework and load metal ions to form the catalytic active sites. The reports of spectroscopy, structure, and computational studies [11,37–39] found that the binuclear Cu active site can form the [Cu-O-Cu]^{2+} active site under the activation of O₂ and N₂O. Woertink et al. [38] and Li et al. [40] pointed out that the [Cu-O-Cu]^{2+} site is the most stable species when the O₂ partial pressure is relatively low and has high catalytic activity for direct oxidation of methane to methanol. The [Fe-O-Fe]^{2+} active site at the same position in the ZSM-5 catalyst is also analyzed by Sazama et al. [9], and they found that the [Fe-O-Fe]^{2+} site has remarkably high catalytic activity for NOₓ-NH₃-SCR. However, Cu-ZSM-5 is rarely reported for the combined removal of N₂O and NOₓ-NH₃-SCR at the same time.

In the present work, we sequentially calculate the decomposition process of N₂O over the binuclear Cu active site in the sinusoidal channel of Cu-ZSM-5 (abbreviated as binuclear Cu-ZSM-5) and the process of NOₓ-NH₃-SCR over the [Cu-O-Cu]^{2+} site. At the same time, the role of the addition of NO and NO₂ in the conversion process between binuclear Cu site and the [Cu-O-Cu]^{2+} is briefly analyzed. Through a comprehensive analysis of the above reaction processes, we propose the possibility of coupling removal of N₂O and NOₓ contained in adipic acid flue gas over the binuclear Cu-ZSM-5, which can provide a theoretical basis for the design and development of the dual-functional Cu-ZSM-5 catalyst.

2. Results

2.1. N₂O Direct Catalytic Decomposition Mechanism over Binuclear Cu-ZSM-5

Based on Liu et al.’s [41] report on the decomposition of N₂O over the binuclear Cu site in the main channel and our previous research [42] over the mononuclear Cu-ZSM-5, we proposed the N₂O decomposition mechanism over the binuclear Cu active site in the sinusoidal channel (see Scheme 1). To simplify the description, the first N₂O molecule is noted as O₁–N₁–N₂. The second N₂O molecule is labelled as O₂-N₃-N₄. The energy profile of the decomposition process of two N₂O molecules and the key structural parameters of
each state are shown in Figure 1, and the detailed optimized geometric parameters for each state are listed in Table S1.

Part A1: The first N$_2$O decomposition

- Z-CuCu+N$_2$O \rightarrow Z-Cu-ONN-Cu
- Z-Cu-ONN-Cu \rightarrow Z-Cu-ONN-Cu-TS
- Z-Cu-ONN-Cu-TS \rightarrow Z-Cu-O-N$_2$-Cu
- Z-Cu-O-N$_2$-Cu \rightarrow Z-CuOCu+N$_2$

Part A2: The second N$_2$O decomposition

- Z-CuOCu+N-O \rightarrow Z-Cu-O-ONN-Cu
- Z-Cu-O-ONN-Cu \rightarrow Z-Cu-O-ONN-Cu-TS
- Z-Cu-O-ONN-Cu-TS \rightarrow Z-Cu-OOCu-N$_2$-Cu
- Z-Cu-OOCu-N$_2$-Cu \rightarrow Z-Cu-OOCu+C$_2$N$_2$
- Z-Cu-OOCu \rightarrow Z-CuCu+O$_2$

Overall: 2N$_2$O $\rightarrow$ 2N$_2$ + O$_2$

**Scheme 1.** Reaction steps of N$_2$O catalytic decomposition over the binuclear Cu active sites.

**Figure 1.** The energy profile of the reaction process of two N$_2$O molecules catalytic decomposition. (The H atoms in the framework are omitted).

### 2.1.1. The First N$_2$O Molecular Decomposition Process (Part A1)

As shown in Scheme 1, the decomposition of the first N$_2$O molecule include four elementary steps. The first N$_2$O molecule is adsorbed between two Cu atoms, forming an O-bridge with two Cu atoms. The distance between O1 atom and Cu1 atom is 2.11 Å, and the distance between O1 and Cu2 is 2.24 Å. The activation energy of the transition state Z-Cu-ONN-Cu-TS is 88.70 kJ mol$^{-1}$, and the imaginary frequency is $-680.84$ icm$^{-1}$. The distance between the O1 and the two Cu atoms in the transition state is reduced. The formation of the intermediate product Z-CuOCu releases a lot of energy. The adsorbed N$_2$ desorbs from the active site and forms gaseous N$_2$, and the intermediate product Z-CuOCu produced at the same time has a stable oxygen bridge structure, a process which only needs to absorb a small amount of energy ($\Delta E = 15.68$ kJ mol$^{-1}$). The triplet state of the Z-CuOCu structure is the most stable, which is consistent with the results of previous studies [38,40].

### 2.1.2. The Second N$_2$O Molecular Decomposition Process (Part A2)

To realize the catalytic cycle, the second N$_2$O molecule decomposes over the active site and releases N$_2$ and O$_2$, and the binuclear Cu active site is regenerated. The second N$_2$O
molecule is adsorbed on one side (Cu2) of the oxygen bridge structure. Since the adsorption energy of this step is small (−30.97 kJ mol\(^{-1}\)), the adsorption process is reversible. The activation energy of the transition state (Z-Cu-O-ONN-Cu-TS) is 217.32 kJ mol\(^{-1}\); the imaginary frequency of the transition state is −749.52 icm\(^{-1}\). This step has the highest reaction energy barrier and the slowest reaction rate; thus, it can be regarded as the rate-limiting step for the decomposition of two molecules of \(\text{N}_2\text{O}\). Subsequently, the O2-N3 bond of the intermediate product (Z-Cu-OO-N2-Cu) breaks, the two O atoms form a four-membered ring structure with Cu1 and Cu2, and an adsorbed \(\text{N}_2\) generates at the same time. The step from the transition state (Z-Cu-O-ONN-Cu-TS) to the intermediate product (Z-Cu-OO-N2-Cu) releases a lot of energy, leading to the automatic desorption of \(\text{N}_2\) and \(\text{O}_2\) in the next two steps.

2.2. \(\text{NO}_X\)-\(\text{NH}_3\)-SCR Mechanism over the [Cu-O-Cu\(^{2+}\)] Active Site

The intermediate product, Z-CuOCu, during the first \(\text{N}_2\text{O}\) molecular decomposition process has a stable extra-framework \([\text{Cu-O-Cu}]^{2+}\) structure, which is proved by Li [40] and his team, suggesting that it can be used as the active site for the CH\(_4\) selective oxidation, and the \([\text{Cu-O-Cu}]^{2+}\) structure is the most stable under the condition of low \(\text{O}_2\) partial pressure. The [Fe-O-Fe\(^{2+}\)] active site (similar to the Z-CuOCu) was proved by Sazama et al. [9] to have very great NOx-NH\(_3\)-SCR catalytic efficiency. Based on the research conclusions of Zhou et al. [43], Boubnov et al. [44], Chen et al. [45], Li et al. [46], and Zhao et al. [47] on the reaction mechanism of NOx-NH\(_3\)-SCR, we proposed the elementary steps of NOx-NH\(_3\)-SCR over the [Cu-O-Cu\(^{2+}\)] active site (as shown in Scheme 2). The energy profile of the NOx-NH\(_3\)-SCR process and the key structural parameters of each state are shown in Figure 2, and the detailed optimized geometric parameters for each state are listed in Tables S2 and S3.

**Part B1:** The NO and NH\(_3\):SCR process

\[
\begin{align*}
\text{Z-CuOCu} + \text{NH}_3 &\rightarrow \text{Z-CuOCu-NH}_3 \\
\text{Z-CuOCu-NH}_3 &\rightarrow \text{Z-CuOH-NH}_3\text{-Cu-TS} \\
\text{Z-CuOH-NH}_3\text{-Cu-TS} &\rightarrow \text{Z-Cu-OH-NH}_3\text{-Cu} \\
\text{Z-Cu-OH-NH}_3\text{-Cu} &+ \text{NO} \rightarrow \text{Z-CuOH-NH}_3\text{-NO-Cu} \\
\text{Z-CuOH-NH}_3\text{-NO-Cu} &\rightarrow \text{Z-CuOH-NH}_3\text{-NO-Cu-TS} \\
\text{Z-CuOH-NH}_3\text{-NO-Cu-TS} &\rightarrow \text{Z-CuOH-NH}_3\text{-NOH-Cu} \\
\text{Z-CuOH-NH}_3\text{-NOH-Cu} &\rightarrow \text{Z-CuOH-NH}_3\text{-NOH-Cu-TS} \\
\text{Z-CuOH-NH}_3\text{-NOH-Cu-TS} &\rightarrow \text{Z-CuOH-NH}_3\text{-H}_{2}\text{O-Cu} \\
\text{Z-CuOH-NH}_3\text{-H}_{2}\text{O-Cu} &\rightarrow \text{Z-CuOH-Cu} + \text{N}_2 + \text{H}_2\text{O}
\end{align*}
\]

**Part B2:** The NO\(_2\) and NH\(_3\):SCR process

\[
\begin{align*}
\text{Z-CuOH-Cu} + \text{NO} &\rightarrow \text{Z-Cu-OH-NO-Cu} \\
\text{Z-Cu-OH-NO-Cu} &+ \text{NH}_3 \rightarrow \text{Z-Cu-OH-NO}_2\text{-NH}_3\text{-Cu} \\
\text{Z-Cu-OH-NO}_2\text{-NH}_3\text{-Cu} &\rightarrow \text{Z-Cu-OH-NO}_2\text{-NH}_3\text{-Cu-TS} \\
\text{Z-Cu-OH-NO}_2\text{-NH}_3\text{-Cu-TS} &\rightarrow \text{Z-Cu-NH}_3\text{NO}_2\text{-Cu} \\
\text{Z-Cu-NH}_3\text{NO}_2\text{-Cu} &\rightarrow \text{Z-Cu-NH}_3\text{NO}_2\text{-Cu} + \text{H}_2\text{O} \\
\text{Z-Cu-NH}_3\text{NO}_2\text{-Cu} &\rightarrow \text{Z-CuOCu} + \text{N}_2 + \text{H}_2\text{O}
\end{align*}
\]

Overall: \(2\text{NH}_3 + \text{NO} + \text{NO}_2 \rightarrow 2\text{N}_2 + 3\text{H}_2\text{O}

**Scheme 2.** Reaction steps of NO\(_X\)-NH\(_3\)-SCR over [Cu-O-Cu\(^{2+}\)] active site.
Figure 2. The energy profile of the reaction steps of NO\textsubscript{X}-NH\textsubscript{3}-SCR over the [Cu-O-Cu]\textsuperscript{2+} active site: (a) the reaction of NO and NH\textsubscript{3}, (b) the reaction of NO\textsubscript{2} and NH\textsubscript{3}. (All the framework atoms are omitted.)

2.2.1. The NO and NH\textsubscript{3}-SCR Process (Part B1)

Much of the literature [43] claimed that the adsorption of NH\textsubscript{3} on the Cu-zeolite active site is stronger than that of NO. However, there is no report on the adsorption of NO and NH\textsubscript{3} over the [Cu-O-Cu]\textsuperscript{2+} active site in the sinusoidal channel. By calculation we found that NH\textsubscript{3} is adsorbed on the Z-CuOCu active site earlier than NO, and this process can be considered as the first step of the NO-NH\textsubscript{3}-SCR reaction. After the NH\textsubscript{3} is adsorbed, the adsorption state (Z-CuOCu-NH\textsubscript{3}) absorbs 34.28 kJ mol\textsuperscript{−1} energy to generate the transition state (Z-Cu-OH-NH\textsubscript{2}-Cu-TS). During this process, the N-H bond of NH\textsubscript{3} breaks, and an O-H bond forms between the O atom of the active site and the H atom from the NH\textsubscript{3}. The imaginary frequency of the transition state is \(-1464.52\) icm\textsuperscript{−1}. Subsequently, NO adsorbs into the reaction system and releases a small amount of energy (17.05 kJ mol\textsuperscript{−1}). During the formation of the second transition state (Z-Cu-OH-NH\textsubscript{2}-NO-Cu-TS), the distance between NH\textsubscript{2} and Cu2 increases, the N atom of the NO forms a N-Cu2 bond, a N-N bond is formed between the two N atoms, and the O atom of NO competes for another H atom of the NH\textsubscript{2} cluster. The imaginary frequency of the second transition state is \(-1807.70\) icm\textsuperscript{−1}. As the
rate-limiting step in the NO-NH₃-SCR process, in this step, energy barrier reaches up to 186.85 kJ mol⁻¹. During the generation of the third transition state (Z-Cu-OH-NH-NOH-Cu-TS), the NH₃ loses the third H atom and forms an adsorbed H₂O and an adsorbed N₂. The virtual frequency of the third transition state structure is −227.97 icm⁻¹, and the energy barrier of this process is 117.04 kJ mol⁻¹. Due to the large amount of energy released during the generation of the intermediate product (Z-Cu-OH-N₂-H₂O-Cu), the N₂ and H₂O can be spontaneously desorbed from the active site. The whole NO-NH₃-SCR process is shown in Part B1 of Figure 2a.

2.2.2. The NO₂ and NH₃-SCR Process (Part B2)

The NO₂ is adsorbed first and then followed by the NH₃. The NO₂ molecule adsorbs on the Cu2 with the O-terminal, the Cu2-O1 bond length is 2.09 Å, and the adsorption energy value is −169.67 kJ mol⁻¹. The NH₃ is adsorbed on the same Cu atom (Cu2) as NO₂. The bond length of the Cu2-N2 in the adsorbed product (Z-Cu-OH-NO₂-NH₃-Cu) is 2.15 Å, the bond length of Cu2-O2 increases to 2.18 Å, and the adsorption energy value is −74.95 kJ mol⁻¹. In the transition state Z-Cu-OH-NO₂-NH₃-Cu-TS, one of the H atoms of the NH₃ resonates with the O atom, and the distance between the two N atoms of NO₂ and NH₃ is also shortened. The virtual frequency of the transition state is −877.90 icm⁻¹, and the energy barrier of this step is 62.43 kJ mol⁻¹, which is the rate-limiting step of the NO₂ and NH₃ SCR process. After the N-H bond is broken and a N-N bond is formed, an adsorbed H₂O and an NH₂NO cluster are formed in the intermediate product Z-Cu-NH₄NO₂-Cu. We have discussed the evolution of the specific structure from the NH₂NO cluster to N₂ and H₂O in Part B1, so this part will not be repeated, and the NH₂NO cluster is treated as a whole set. After the H₂O and N₂ cluster desorb from the active site in turn, the catalyst active site returned to the clean catalyst surface, which is the binuclear Cu state (Z-CuCu). The structure and energy data are listed in Part B2 of Figure 2b.

2.3. The NOₓ-Assisted Active Site Transformation Process

When the first N₂O molecule decomposes over the binuclear Cu(Z-CuCu) and releases N₂, the catalytic active site turns into [Cu-O-Cu]²⁺ (Z-CuOCu). Previous reports [37,48–53] pointed out that NO can improve the catalytic efficiency of N₂O decomposition because NO as a potential oxygen carrier can remove the O atom of the active site easily. Therefore, Part C and Part D discuss the reaction process of NO and NO₂ promoting the migration of the active site from Z-CuOCu to Z-CuCu. Additionally, the mechanisms of the active site transformation assisted by NO and NO₂ are proposed as below (shown in Scheme 3). The energy profile of the NOₓ-assisted active site transformation process and the key structural parameters of each state are shown in Figure 3, and the detailed optimized geometric parameters for each state are listed in Table S4.

Part C: The NO-assisted active site transformation process

Z-CuOCu+NO----Z-Cu-O-NO-Cu
Z-Cu-O-NO-Cu ---- Z-Cu-O-NO-Cu-TS
Z-Cu-O-NO-Cu-TS----Z-Cu-ONO-Cu
Z-Cu-ONO-Cu----Z-CuCu+NO₂

Part D: The NO₂-assisted active site transformation process

Z-CuOCu+NO₂----Z-Cu-O-NO₂-Cu
Z-Cu-O-NO₂-Cu ---- Z-Cu-O-NO₂-Cu-TS
Z-Cu-O-NO₂-Cu-TS----Z-Cu-OO-NO-Cu
Z-Cu-OO-NO-Cu ---- Z-Cu-OO-Cu+NO
Z-Cu-OO-Cu----Z-CuCu+O₂

Scheme 3. Reaction pathways for the NOₓ-assisted active site transformation process.
2.3.1. The NO-Assisted Active Site Transformation Process

Since NO is added into the N₂O decomposition system, the NO molecular adsorbs on the active site by the N-terminal (shown in Figure 3) and catches the O atom of the catalytic site to form the transition state (Z-Cu-O-NO-Cu-TS). The transition state energy barrier is 64.12 kJ mol⁻¹, and the virtual frequency is 468.28 cm⁻¹. Subsequently, NO reacts with the O atom to generate NO₂, and then the NO₂ is desorbed from the active site after absorbing 17.68 kJ mol⁻¹ energy. It can be seen from Part C of Figure 3 that the NO activation process is the rate-limiting step of the NO-assisted active center transformation process, and the energy barrier is much smaller than that of the decomposition process of the N₂O molecule adsorbing on the same active site.

2.3.2. The NO₂-Assisted Active Site Transformation Process

NO₂ is adsorbed on Cu2 with the O end (shown in Figure 3), and the adsorption energy is −71.27 kJ mol⁻¹. The O₂-Cu2 bond length of the adsorption product Z-Cu-O-NO₂-Cu is 2.01 Å. Then, the O atom of NO₂ resonates with the N atom to form the transition state (Z-Cu-O-NO₂-Cu-TS). The imaginary frequency of the transition state is 824.52 cm⁻¹. This step is the rate-limiting step of the NO₂-assisted active center transformation process. The intermediate product Z-Cu-OO-NO-Cu has a four-membered ring structure (formed by the two Cu atoms and the two O atoms) and an adsorbed NO molecule. When the gaseous NO is desorbed from the system, the structure of Z-Cu-OO-Cu is the same as that of the intermediate product Z-Cu-OO-NO-Cu in the second N₂O decomposition process (shown in Figure 1).

3. Discussion

The difference of the species and the location of the catalytic active sites in the catalyst will lead to the difference of the catalytic reaction pathway. Experimental and DFT calculations [38,39,54,55] have proved that there are multiple binuclear Cu active sites in the Cu-ZSM-5 catalyst that can be used for N₂O decomposition, and the most active sites are those where the two Cu distance is sufficiently short. Liu et al. [41] investigated the N₂O decomposition over the binuclear Cu active site in the main channel (the distance of two Cu atoms is 3.36 Å), applying experimental research and the same DFT simulation calculations as ours. In our previous work [42], we employed the DFT method to investigate the N₂O catalytic decomposition over the monoclonal Cu-ZSM-5. In the present work, we chose the binuclear Cu site in the sinusoidal channel (the distance of two Cu atoms is 2.46 Å) as the active site to discuss the catalytic decomposition process of two molecules of N₂O and found that the energy data of the related process are significantly different from that of
the mononuclear Cu active site or that of the binuclear Cu active site in the main channel. Table 1 shows the energy data of two N\textsubscript{2}O decomposition over various active sites. In the present work, the first N\textsubscript{2}O molecule adsorption energy value (−54.38 kJ mol\textsuperscript{−1}) calculated is very consistent with the result reported by Tai et al. [39] in the study of the [Cu-O-Cu]\textsuperscript{2+} active site formation (45.98 ± 8 kJ mol\textsuperscript{−1}). The activation energy of N\textsubscript{2}O (88.70 kJ mol\textsuperscript{−1}) is consistent with the reported [30] activation energy (about 75.24 kJ mol\textsuperscript{−1}) obtained by the decomposition of N\textsubscript{2}O over the binuclear Cu active site. By comparing the energy data in Table 1, it can be found that on the mononuclear Cu active site, the process of O\textsubscript{2} desorption is the rate-limiting step, and the N\textsubscript{2}O decomposition reaction is inhibited by O\textsubscript{2}. However, on the binuclear Cu active site (both in the main channel and in the sinusoidal channel), the O\textsubscript{2} desorption process is not the rate-limiting step, and the reaction is not inhibited by O\textsubscript{2}. Through experimental studies, Smeets et al. [22] and Liu et al. [41] confirmed that when the Cu load increases, the active sites exist of Cu-ZSM-5 as the binuclear Cu form, and the N\textsubscript{2}O decomposition process is not inhibited by O\textsubscript{2}. Their experimental result is consistent with our theoretical conclusion. It can also be found in Table 1 that the first N\textsubscript{2}O decomposition over the binuclear Cu active site in the sinusoidal channel has the lowest activation energy. According to experiments and calculations, Tsai et al. [39] pointed out that when strong Cu-O-Cu bonds are formed, a larger thermodynamic driving force is generated, thereby reducing the activation energy. Over the binuclear Cu active site in the sinusoidal channel, the first N\textsubscript{2}O molecule exhibits the lowest activation energy, indicating that the [Cu-O-Cu]\textsuperscript{2+} site in the sinusoidal channel has the highest stability, which is consistent with the conclusions reported by Li et al. [40] and Goodman et al. [33].

| Energy (kJ mol\textsuperscript{−1}) | Mononuclear [42] | Binuclear [41] Site in Main Channel | Present |
|------------------------------------|------------------|-------------------------------------|---------|
| **The first N\textsubscript{2}O decomposition** | N\textsubscript{2}O adsorption | −42.30 | −203.52 | −54.38 |
| | Activation energy | 138.27 | 197.25 | 88.70 |
| **The second N\textsubscript{2}O decomposition** | N\textsubscript{2}O adsorption | −13.25 | −192.11 | −30.97 |
| | Activation energy | 119.59 | 267.06 | 217.32 |
| | O\textsubscript{2} desorption | 140.41 | 61.45 | 111.40 |

There are two types of SCR mechanisms: the standard SCR and the fast SCR. In the fast SCR mechanism, NO\textsubscript{2} directly participates in the reduction process, avoiding the higher energy barrier of the NO oxidation process in the standard SCR mechanism, and therefore, exhibits a higher reaction rate. Colombo et al. [24] tested the activity of a series of NO/NO\textsubscript{2} and NH\textsubscript{3} reactions with different component ratios. They proved that when NO and NO\textsubscript{2} participate in the reaction in equal amounts (NO\textsubscript{2} / NO\textsubscript{x} = 0.5), the SCR reaction shows the best deNO\textsubscript{x} performance, which is attributed to the fast SCR reaction mechanism. In the present work, after the first N\textsubscript{2}O decomposition process, a stable extra-frame [Cu-O-Cu]\textsuperscript{2+} structure generates. We simulated the reaction mechanism of NO\textsubscript{x}-NH\textsubscript{3}-fast SCR over the [Cu-O-Cu]\textsuperscript{2+} site by the DFT method. To simplify the description of the entire reaction process, the fast SCR reaction mechanism is selected for discussion. Colombo et al. [24] pointed out that the interaction between NH\textsubscript{3} and the catalyst active site is very important in the SCR reaction because the deNO\textsubscript{x} performance and the kinetics of the SCR converter are controlled by the reactivity of adsorbed NH\textsubscript{3}. Through many experimental results and simulation research data, Li et al. [23,46] and Denis et al. [56] concluded that NH\textsubscript{3} in all reactants will first be adsorbed on the active site. This conclusion is reconfirmed by our current work. After the NH\textsubscript{3} is adsorbed on the active site, the dissociation of NH\textsubscript{3} to NH\textsubscript{2} occurs first, then the NH\textsubscript{2} reacts with the adsorbed NO to form a NH\textsubscript{2}NO cluster. The decomposition of the NH\textsubscript{2}NO cluster into H\textsubscript{2}O and N\textsubscript{2} (shown in Figure 2a, Part B1) has a relatively high activation energy. The same phenomenon was also confirmed by...
Mao et al. [57] while studying the NOX-NH3-SCR reaction on Cu-SAPO-34. They noted that an unstable, four-membered ring is formed during the intramolecular proton transfer, resulting in a strong steric hindrance. The mechanism of NO2-NH3-SCR is controversial in the literature. Based on transient reactivity experiments, Grossale et al. [58] pointed out that during the NO2-SCR reaction, nitrates are formed as an important intermediate through the disproportionation of NO2, then selectively reduced by NH3. Iwasaki and Shinjoh [59] mentioned that a NH3 reacts with NO2 to form N2O first, then the intermediate product N2O reacts with another NH3, and the sum of these two steps come to the stoichiometry of the NO2-SCR. Colombo et al. [24] via a kinetic study and direct experimental evidence, proved that if the two-step mechanism is followed (NO2 is reduced to N2 first), it is kinetically limited by the N2O reduction process and therefore, damaging to the overall activity, which is inconsistent with their experimental evidence. This proves that the introduction of an independent NO2-SCR reaction is feasible. Therefore, the NO2-NH3-SCR mechanism and simulation data listed can be a reference provided for readers. The rate of the entire NO2-NH3-SCR process is limited by the step that NH3 decomposes to form NH2.

Smeets et al. [37] proved that NO can remove the O atom deposited by the N2O decomposition process and form an adsorbed NO2. After the NO2 is desorbed, an empty Cu site is regenerated, which can accept the new O atom from another N2O molecule. Björn et al. [52,53] reported the same oxygen-carrier role of NO during the NO decomposition over Cu-ZSM-5. Based on previous work, we discussed the oxygen-carrying effect of NO over the active site of the [Cu-O-Cu]2+ and meanwhile, proposed a mechanism of NO2-assisted active site transformation. We prove that both NO and NO2 can directly react over the [Cu-O-Cu]2+ active site and then take the O atom away to reduce the active site to the binuclear Cu form. Morpurgo [30,55] studied the mechanisms of NO and N2O decomposition over the short-distance Cu pairs in Cu-ZSM-5. He proved that the decomposition of N2O and NO can be achieved on short-distance Cu pairs and that NO has a promoting effect on the reduction of [Cu-O-Cu]2+ active sites. Morpurgo [30] studied the role of NO2 in the reduction of [Cu-O-Cu]2+ active site and reported that the activation energy of NO2 is 173.47 kJ mol\(^{-1}\), which is particularly close to our calculate energy value (191.69 kJ mol\(^{-1}\)). In addition, according to his simulation conclusions, the O-bridge of the [Cu-O-Cu]2+ is easily destroyed by reacting with NO, but the decomposition of NO2 is slower because of the higher energy barrier. This conclusion is supported by our calculation results.

Table 2 summarizes the energy data of the key steps of all reactions that occurred over the [Cu-O-Cu]2+ active site in the present work. By comparison, it can be found that NOX-NH3-SCR has the lowest first step adsorption energy and can occur preferentially. After the NOX-NH3-SCR catalytic cycle is completed, the [Cu-O-Cu]2+ active site is regenerated. The flue gas of industrial adipic acid production contains a large amount of N2O and a relatively small amount of NO and NO2, and only a small amount of NH3 needs to be introduced into the system for the NOX removal. Therefore, the occupancy of the active site by the NOX-NH3-SCR process does not affect the adsorption and decomposition of the second N2O molecule over the [Cu-O-Cu]2+ active site. The rate-limiting step of the catalytic decomposition of N2O over the binuclear Cu-ZSM-5 is the activation of the second N2O molecule. When NO and NO2 are introduced, they can effectively accelerate the regeneration of the binuclear Cu active site. Combining the above reaction paths, it is theoretically feasible to realize the combined removal of N2O and NOX contained in adipic acid flue gas over the binuclear Cu active site in the sinusoidal channel, and the proposed catalytic cycle is shown in Figure 4.
4. Computational Methods and Model

In the present work, the density functional theory (DFT) method is applied to theoretically study the catalytic decomposition of N$_2$O and NOx-NH$_3$-SCR. The structure of the ZSM-5 catalyst is intercepted from the database of the Material Studio software. The T7 and T12 sites in the sinusoidal channel of the ZSM-5 catalyst are chosen to introduce the extra-framework structure (See Figure 5a). These two sites are widely reported to be very suitable for the substitution of the multi-nuclear transition metal [40,60,61]. Figure 5b shows the optimized model of the binuclear Cu-ZSM-5 cluster [Si$_8$Al$_{12}$O$_{12}$H$_{16}$Cu$_2$]. After intercepting the binuclear Cu-ZSM-5 cluster model, the broken chemical bonds are supplemented by H atoms [18,62,63]. The structural parameters of the binuclear Cu-ZSM-5 model are highly consistent with those reported by Goodman et al. [33], and the distance between two Cu atoms is 2.46 Å, which is consistent with the reported results (2.48 Å).

All simulation calculations are based on the Gaussian-09 software package [41,63–65]. We simulate each state model based on the B3LYP method [66–69]. We chose the 6-311++G** basis set for the Al, Si, N, O, and H atoms and the SDD basis set for the Cu atoms [40,56,70]. All the framework Si and O atoms are fixed, and other atoms are relaxed [62,71,72]. All singlet and triplet spin states are calculated using the broken-symmetry approach [38,39], and the one showing lower single-point energy is chosen [41,62]. All transition state
structures have been verified by the IRC theory, and all energy values have been corrected by zero-point energy [27,41,42,63].

To simplify the presentation, the binuclear Cu-ZSM-5 zeolite is abbreviated as Z-2Cu, and the transition state in each step is marked with TS. The Cu loaded at the T12 position is labelled as Cu1, and the Cu loaded at the T7 position is noted as Cu2.

5. Conclusions

In the present work, the binuclear Cu in the sinusoidal channel is selected as the active site to discuss the decomposition of two N$_2$O molecules. At the same time, based on the [Cu-O-Cu]$^{2+}$ active site generated after the decomposition of the first N$_2$O molecule, the NO$_X$-NH$_3$-SCR, the NO and the NO$_2$ decomposition mechanisms are studied. The relevant structural parameters of the reactant, products, and the energy barriers of all reaction transition states have been detailed on SI.

The results indicate that N$_2$O can be catalytically decomposed over the binuclear Cu active site in the sinusoidal channel. However, the second N$_2$O molecule will not decompose easily, and this process will be the rate-limiting step in the whole reaction. After the decomposition of the first N$_2$O molecule, a stable extra-frame [Cu-O-Cu]$^{2+}$ structure generates. The subsequent discussion proved that the NO$_X$-NH$_3$-SCR reaction can be realized over the [Cu-O-Cu]$^{2+}$ active center. In addition, the NO can greatly reduce the energy barrier for the conversion of the active site from the [Cu-O-Cu]$^{2+}$ form to the binuclear Cu form, while the NO$_2$ can slightly reduce. Through a comprehensive comparison and discussion, it was proven that the combined removal of N$_2$O and NO$_X$ contained in adipic acid flue gas can be achieved over the binuclear Cu-ZSM-5 in the sinusoidal channel, and the corresponding catalytic cycle is proposed.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/catal12040438/s1, Table S1: Structural parameters of optimized models in the N$_2$O decomposition process; Table S2: Structural parameters of optimized models in the NO-NH$_3$-SCR process; Table S3: Structural parameters of optimized models in the NO$_2$-NH$_3$-SCR process; Table S4: Structural parameters of optimized models of NO$_X$-assisted reduction of active site.

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