Article

Modified Zeolite Catalyst for a NO\textsubscript{x} Selective Catalytic Reduction Process in Nitric Acid Plants

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Abstract: Natural zeolite of the heulandite-type framework was modified with iron and tested as a catalyst for the selective catalytic reduction of nitrogen oxides with ammonia (NH\textsubscript{3}-SCR) in the temperature range of 150–450 \degree C. The catalyst was prepared at a laboratory scale in a powder form and then the series of experiments of its shaping into tablets was conducted. Physicochemical studies of the catalyst (\textit{N\textsubscript{2}} sorption at –196 \degree C, FT-IR, XRD, UV-vis) were performed to determine the textural and structural properties and identify the surface functional groups, the crystalline structure of the catalysts and the form and aggregation of the active phase. The activity tests over the shaped catalyst were performed industry-reflecting conditions, using tail gases from the pilot nitric acid plant. The influence of a temperature, catalyst load, and the amount of reducing agent (ammonia) on the NO\textsubscript{x} reduction process were investigated. The results of catalytic tests that were performed on model gas mixture showed that non-modified clinoptilolite exhibited around 58% conversion of NO at 450 \degree C. The temperature window of the shaped catalyst shifted to a higher temperature range in comparison to the powder sample. The catalytic performance of the shaped Fe-clinoptilolite in the industry-reflecting conditions was satisfactory, especially at 450 \degree C. Additionally, it was observed that the ratio of N\textsubscript{2}O concentration downstream and upstream of the catalytic bed was below 1, which indicated that the catalyst exhibited activity in both DeNO\textsubscript{x} and DeN\textsubscript{2}O process.

Keywords: nitric acid plant; selective catalytic reduction; zeolite catalyst; iron modified clinoptilolite

1. Introduction

The worldwide production of nitric acid (HNO\textsubscript{3}) reaches around 55 million tons per year. Approximately 80% of the product is processed into nitrogen fertilizers, mainly ammonium nitrate [1]. The rest of the acid is utilized as an intermediate product for the synthesis of various chemicals, such as caprolactam, adipic acid, or dinitrotoluene. Nitric acid is very important feedstock in many industrial processes, but its production results in the emission of significant amount of harmful gases, mainly nitrogen monoxide (NO) and nitrogen dioxide (NO\textsubscript{2}), which are summarily referred to as NO\textsubscript{x} and N\textsubscript{2}O, being ranked among the greenhouse gases. NO\textsubscript{x} can cause serious health damage, including respiratory and cardiovascular diseases. Additionally, NO\textsubscript{x} contributes to the formation of acid rain and ground-level ozone, which can damage ecosystems, acting harmfully to animal health and affecting the vegetative processes of plants. Moreover, they are also responsible for the photochemical smog formation, poor air quality in larger metropolitan areas, and acceleration of metal corrosion. Therefore, there is a need for a further-tightening-up of the nitrogen oxides emission limits, defined under the Directive of the European Parliament. Currently, NO\textsubscript{x} emission standards for the new and existing nitric acid plants are set at the level of 75 and 90 ppm, respectively. Nevertheless, the maximum permitted emission level...
is up to 150 ppm if there is a risk of ammonium nitrates deposition in the selective catalytic reduction (SCR) unit, which limits the efficiency of SCR process [2,3]. Several methods of NOx emission abatement from nitric acid plants are known, such as highly efficient absorption, non-selective catalytic reduction (NSCR), selective catalytic reduction (SCR), and absorption in sodium hydroxide solution [3]. The most efficient technology is selective catalytic reduction, which involves the reaction between nitrogen oxides and ammonia that, in most cases, acts as the reducing agent (NH3-SCR). “Selectivity” of ammonia means that it reacts with NO and NO2 first, and then with O2. The mechanism of NH3-SCR depends on the operating window of the catalyst, O2 content, and NO2/NOx ratio in the tail gas stream. Because of that, different reactions may take place during the process Equations (1)–(3) [4,5]:

\[
\begin{align*}
\text{NO} + \text{NO}_2 + 2 \text{NH}_3 & \rightarrow 2 \text{N}_2 + 3 \text{H}_2\text{O} \\
4 \text{NO} + 4 \text{NH}_3 + \text{O}_2 & \rightarrow 4 \text{N}_2 + 6 \text{H}_2\text{O} \\
2 \text{NO}_2 + 4 \text{NH}_3 + \text{O}_2 & \rightarrow 3 \text{N}_2 + 6 \text{H}_2\text{O}
\end{align*}
\]

The reaction that is described by Equation (1) proceeds mainly in the presence of equimolar amount of NO and NO2 in the tail gas stream, while the reaction that is represented by Equation (2) demands the excess of oxygen [6]. The reactor for the SCR process can be installed upstream or downstream of the tail gas expansion turbine. In mono-pressure nitric acid plants, where the temperature of the tail gas is lower, many types of catalysts that exhibit satisfactory activity in the temperature range of 200–300 °C can be used (for example, noble or transition metals supported on the ceramic support) [7]. Below this temperature range, the undesirable process of the formation of ammonium salts can occur. These compounds accumulate in the cooler zones of the plant and are highly dangerous due to their explosive character [8–10]. In dual-pressure plants, where two different pressures are used in the oxidation and absorption units, the tail gas has a higher temperature that usually exceeds 300 °C. The catalyst that is used in this temperature range should be resistant to thermal deactivation and in this case, good examples are vanadium-based catalyst, for example V2O5-WO3 (MoO3)-TiO2 and modified zeolites [11]. However, the problem is a considerable decrease in selectivity of the material above 350 °C caused by side reactions, such as oxidation of ammonia to NO and the formation of N2O.

The interesting solution of that problem is simultaneous removal of NOx, where the temperature of the tail gas is lower, many types of vanadia catalysts, in which more than a 90% NOx reduction is reached, is 300–400 °C can be used (for example, noble or transition metals supported on the ceramic support) [12–14]. The final effect of NOx reduction can be used to increase the tail gas temperature upstream of DeN2O catalyst bed, which is beneficial for DeN2O catalyst operation.

NC-300 is one of the commercial catalysts dedicated for nitric acid plants. It consists of SiO2, Al2O3, Fe2O3, and K2O. This catalyst reaches NOx reduction above 90% in the temperature range of 260–370 °C, in the presence of oxygen in the gas stream [15]. Nevertheless, in the modern designed nitric acid plants, the tail gas temperature upstream of the expansion turbine, where the SCR reactor is installed, can reach 430 °C, and not all commercial catalysts are equally effective at this temperature. V2O5 deposited on the support consisting of TiO2, Al2O3, or SiO2 is the most popular commercial catalyst used in nitric acid plants. The catalysts containing WO3 and/or MoO3, known from patents [16–18], are very effective in the SCR process. The addition of molybdenum and/or tungsten improves the activity and selectivity of the catalytic system. Moreover, WO3 works as a structural stabilizer and it increases the thermal stability of the material. The operating temperature window of vanadia catalysts, in which more than a 90% NOx reduction is reached, is 300–400 °C. The high cost of V2O5 and TiO2 is the disadvantage of such systems.

An alternative idea for the substitutive catalyst for nitric acid plant are precious metals that are deposited on ceramic supports, for example Pt-Rh/γ-Al2O3. The system is highly active in the SCR process, but the use of noble metals in nitric acid plants is operationally unfavorable due to the high cost of the catalysts and their low selectivity to N2 [19–21]. Many innovative supports have been proposed in the scientific literature so far, such as acti-
vated carbon [22,23], carbon nanotubes [24,25], layered double hydroxides [26,27], layered clays [28–31], and zeolites [32–36]. Among them, significant attention was paid to zeolites that are microporous aluminosilicate minerals, either naturally occurring or industrially produced on a large scale. The crystallographic structure of zeolites is formed by a three-dimensional network of alumina [AlO$_4$] and silica [SiO$_4$] tetrahedrons, interconnected in various ways and forming channels and cells. The presence of channels and pores (channel entrances) in the zeolites structure is beneficial for the sorption and catalytic properties. The modification of zeolites with various metals is often performed to increase the activity and selectivity of this material [16,37,38]. Many different zeolite-based catalysts for SCR process are reported in the literature. They are mainly based on materials with a high content of Si, such as MFI, BEA, FER, MOR, FAU, MEL, modified with metals, for instance, cobalt (Co-ZSM-5 [16]), copper (Cu-SSZ-13 [38], Cu-CHA [39], Cu-ZSM-34 [40]), or iron (Fe-BEA [37], Fe-ZSM-5 [41]).

Among natural zeolites, clinoptilolite is an interesting candidate for the support of the novel NH$_3$-SCR catalyst [29,34,42]. Its general chemical formula is (Na,K)$_6$Al$_6$Si$_{30}$O$_{72}$·20H$_2$O [43] and it is the most abundant natural zeolite of the heulandite-type framework (HEU). Deposits of clinoptilolite can be found, for example, in Slovakia, Hungary, China, Iran, New Zealand, Argentina, and Cuba [43–45]. Clinoptilolite possesses the exceptional physical properties, which it owes to its two-dimensional structure [46]. Additionally, it exhibits high mechanical crush strength (more than 7 MPa), which is crucial for its stability during the majority of catalytic reactions [47]. Because of the physicochemical properties of clinoptilolite, obtaining a catalyst that is based on this zeolite requires two- or three-step modification, such as ion-exchange and calcination. It was found that, upon ion-exchange with NH$_4^+$ and thermal treatment, the zeolite did not suffer from structural degradation [47]. Clinoptilolite found its use in practical applications, especially as an adsorbent for heavy metals [48,49] or an agent utilized for groundwater remediation [50]. The presence of intermediates in the form of nitrate species, occurring during the catalytic reaction, suggested that the process proceeds according to the Langmuir-Hinshelwood mechanism. The highest conversion for the catalyst based on clinoptilolite was obtained in the temperature range of 300–450 °C. Additionally, dealumination of the zeolite with low-concentrated oxalic acid increases selectivity towards molecular nitrogen during SCR process, due to the presence of additional acidic centers [42]. Dakdareh et al. [34] studied manganese oxide nanostructures that were deposited on clinoptilolite surface and reported that propane-SCR catalytic tests that were carried out over the material indicated that the optimum activity is reached at 200 °C. It should be emphasized that most of the research over the application of modified clinoptilolite in SCR concerns the use of hydrocarbons as reducing agents and the studies over application of clinoptilolite in NH$_3$-SCR are very limited. One of the studies was carried out by Moreno-Tost et al. [51], who analyzed catalytic activity of Cu-exchanged clinoptilolite in oxygen-rich atmosphere and in the presence of water and SO$_2$. It was found that 95% conversion of NO was reached in the temperature range of 180–330 °C. Additionally, the modified clinoptilolite exhibited satisfactory tolerance to H$_2$O.

Thus, the aim of the present work was to verify the idea of using a new catalyst for NH$_3$-SCR in low- and high-temperature regions, based on modified natural zeolite. Taking the promising results of the catalytic tests obtained for protonated and/or transition metal-doped clinoptilolite into account, an attempt was made to investigate iron-modified material in NH$_3$-SCR. The catalyst was prepared at a laboratory scale in a powder form and, then, the series of experiments of its shaping into pellets was conducted. The activity tests were performed over the catalyst in the form of grains on a laboratory scale using a model gas mixture or the tail gases from nitric acid plant. Physicochemical studies of the catalyst (N$_2$ sorption at −196 °C, FT-IR, XRD, UV-vis) were performed to determine its textural structural properties and identify the surface functional groups.
2. Results and Discussion

2.1. Specific Surface Area and Textural Properties

Table 1 presents the results of the specific surface area ($S_{BET}$) and porosity analysis performed on the samples. The specific surface area of non-modified clinoptilolite was 14 m$^2$ g$^{-1}$. The value is in agreement with the literature data, which report a specific surface area of clinoptilolite (regardless the origin) as 11–16 m$^2$ g$^{-1}$ [52–55]. Such a low value of specific surface area of natural zeolite is due to the presence of cations (for example Na$^+$, K$^+$ or Ca$^{2+}$) in the raw sample that block the pore channels and are a barrier for the entrance and diffusion of nitrogen molecules to the internal zeolite structure [52,56]. Additionally, the number of impurities, characteristic for natural aluminosilicates, especially clays and quartz, can influence the obtained result of structural properties [52]. It may be observed that the modification with HCl resulted in the increase of $S_{BET}$ of clinoptilolite, which was probably due to the mild interaction of acid with the zeolitic structure. It was confirmed that the treatment of natural aluminosilicates with various acids results in the increase of specific surface area [57,58]. The result is correlated with decationation, dealumination, and dissolving of amorphous silica fragments that block the channels of raw zeolite. Thus, the framework of clinoptilolite was affected and new systems of pores were developed upon acid treatment. What is more, in the case of the fresh catalyst prepared at AGH University of Science and Technology (Fe-Clin-A), $S_{BET}$ increased after deposition of iron, while, for the fresh catalyst that was prepared at Łukasiewicz Research Network-New Chemical Syntheses Institute (Ł-INS) (Fe-Clin-I), it was correspondingly lower. These results may be ascribed to the shaping procedure that was performed on Fe-Clin-I. The total pore volume did not change after protonation of the sample by HCl; nevertheless, the deposition of the active phase resulted in the increase of total pore volume of Fe-Clin-A. The unchanged distribution of pores after modification with HCl can be the result of insufficient strength of the leaching agent or the fact that the procedure was performed only once. This conclusion was drawn basing on the reports that the repeated treatment could give better results than the single treatment [52,53,59]. Fe-Clin-A exhibited over two times higher value of total pore volume ($V_c$) in comparison to Fe-Clin-I, which can be correlated with higher $S_{BET}$, a better developed structure and the fact that the material was not shaped. Similarly to $V_c$, the change of mesopore volume ($V_m$) after modification with acid is negligible in comparison to the raw material. The share of mesopores in Fe-Clin-A has almost doubled in relation to Fe-Clin-I. The effect of the increase of total (and mesopore) volume after deposition of the active phase can be ascribed to the interaction of the zeolite structure with the precursors of iron during precipitation, the removal of the exchangeable cations of clinoptilolite, and penetration by the escaping gases upon calcination [52,59].

| No. | Sample Code | $S_{BET}$ (m$^2$ g$^{-1}$) | $V_c$ (cm$^3$ g$^{-1}$) | $V_m$ (cm$^3$ g$^{-1}$) |
|-----|-------------|--------------------------|------------------------|------------------------|
| 1   | Clin-non modified | 14                       | 0.062                  | 0.033                  |
| 2   | H-Clin      | 27                       | 0.062                  | 0.035                  |
| 3   | Fe-Clin-A   | 37                       | 0.137                  | 0.079                  |
| 4   | Fe-Clin-I   | 20                       | 0.057                  | 0.037                  |

2.2. X-ray Diffraction Analysis

Figure 1 presents the XRD patterns of raw clinoptilolite (Clin-non-modified), protonated form of clinoptilolite prepared at AGH (H-Clin), fresh catalysts prepared at AGH (Fe-Clin-A) and at Ł-INS (Fe-Clin-I). Figure 2 presents the comparison of the diffractograms obtained for the catalysts before and after NH$_3$-SCR. The reflection maxima on the pattern of non-modified zeolite, located at $2\theta$ ~ 9.85, 11.18, 12.95, 19.05, 22.40, 27.95, 30.16, 31.88, 32.67, 33.62, 35.35, and 36.90$^\circ$ confirm that the main crystalline phase of the sample is clinoptilolite [29,51]. The maxima are highlighted on the pattern by their respective Miller
indices. Additionally, there are also reflections at $2\theta \sim 26.68^\circ$ and $21.87^\circ$ (00-011-0695), indicating the presence of quartz and cristobalite impurities, respectively [29]. Transformation into protonated form did not significantly influence the crystalline structure of the zeolite, since only a negligible decrease in the intensity of the diffraction maxima can be observed. Moreover, none of the characteristic diffraction maxima for iron oxide phase were detected in both of the samples modified with Fe. Thus, either the active phase was well-dispersed on the support or no crystalline phases of Fe have been formed. Nevertheless, after the modification of clinoptilolite with iron, the intensity of the diffraction maxima decreased in the case of both of the Fe-modified samples. Additionally, the reflections of cristobalite disappeared, probably due to its dissolution in the strongly acidic medium, during the synthesis procedure of Fe-modified clinoptilolite. However, the reflections of stilbite and SiO$_2$ remained unchanged. After the active phase deposition, the degree of crystallinity of the materials decreased. The crystallinity decrease was probably caused by the calcination and partial amorphization of the zeolite. It should be noted that the clinoptilolite framework was not damaged upon the catalytic reaction, as evidenced by the characteristic reflections that were present on the patterns of the spent catalysts.

![XRD patterns of raw clinoptilolite, protonated form of clinoptilolite prepared at AGH (H-Clin), clinoptilolite modified with iron (Fe-Clin-A, Fe-Clin-I).](image)

**Figure 1.** X-ray diffraction method (XRD) patterns of non-modified clinoptilolite, protonated form of clinoptilolite prepared at AGH (H-Clin), clinoptilolite modified with iron (Fe-Clin-A, Fe-Clin-I).

The average sizes of zeolite crystallites were calculated using Scherrer’s Equation (7), and are presented in Table 2. It may be noticed that the performed modifications led to the increase of the size of clinoptilolite crystallites and Fe-Clin-I exhibited slightly bigger crystallites than Fe-Clin-A. After NH$_3$-SCR, the crystallite size was higher, which suggests that their dimensions increase during the catalytic process. According to Zhang et al. [60], who studied the influence of the zeolite crystal size on the catalytic performance, larger crystallites sizes reduce the lifetime of the catalysts and its selectivity to the desired products. Therefore, the lower NO conversion obtained above 325 °C for both Fe-Clin-A and Fe-Clin-I could be a result of the crystal growth. Furthermore, the presence of larger crystallites is associated with the lower specific surface area and longer residence time of
the reactants in the zeolite channels. Consequently, more by-products of the SCR reaction are formed and the selectivity of the catalyst decreases.

![Figure 2](image-url). Comparison of XRD patterns of the Fe-Clin-A and Fe-Clin-I obtained before and after NH₃-selective catalytic reduction (SCR) catalytic tests.

| No. | Peak Position 2θ (°) | Miller’s Indices | Crystal Size of the Particular Sample (nm) |
|-----|---------------------|-----------------|-----------------------------------------|
|     |                     |                 | Clin Non-Modified | Fe-Clin-A | Fe-Clin-I | Fe-Clin-A after SCR | Fe-Clin-I after SCR |
| 1   | 9.85                | 1 0 0           | 1.19            | 2.16     | 2.68     | 3.62               | 3.74               |
| 2   | 11.18               | 2 0 0           | 1.17            | 2.12     | 3.25     | 4.29               | 5.90               |
| 3   | 12.95               | 2 0 1           | 0.98            | 0.99     | 2.13     | 3.04               | 2.68               |
| 4   | 19.05               | 1 3 1           | 1.15            | 1.75     | 2.76     | 1.40               | 3.58               |
| 5   | 22.40               | 4 0 0           | 0.71            | 1.14     | 1.32     | 2.02               | 1.83               |
| 6   | 27.95               | 0 0 2           | 1.14            | 2.23     | 2.67     | 2.58               | 3.26               |
| 7   | 30.16               | 4 2 2           | 0.90            | 1.07     | 1.25     | 2.45               | 1.24               |
| 8   | 31.88               | 5 3 0           | 1.42            | 1.85     | 2.45     | 2.67               | 3.67               |
| 9   | 32.67               | 2 6 1           | 1.09            | 1.83     | 1.84     | 2.64               | 2.20               |
| 10  | 33.62               | 2 0 2           | 1.13            | 1.55     | 1.30     | 2.82               | 2.68               |
| 11  | 35.35               | 3 5 1           | 0.82            | 0.54     | 0.42     | 1.45               | 0.61               |
| 12  | 36.90               | 4 4 1           | 0.39            | 0.19     | 0.23     | 0.23               | 0.47               |
|     | Avarage crystalite size (nm) |           | 1.01            | 1.45     | 1.86     | 2.31               | 2.66               |

2.3. Fourier Transform Infrared Spectroscopy Analysis

Figure 3 presents the FT-IR spectra of the analyzed samples. The spectra can be divided into three wavelength ranges: O-H stretching vibrations (3800–3400 cm⁻¹) (1), Si-O stretching vibrations, Al-Me-OH bending vibrations, and O-H bending vibrations from H₂O molecules (1700–700 cm⁻¹) (2), and pseudo lattice vibrations (700–450 cm⁻¹) (3). The
spectra of raw and protonated clinoptilolite had almost identical shape, which indicated that the transformation into hydrogen form did not affect the zeolitic lattice. When considering the first of the mentioned regions, the band at 3635 cm\(^{-1}\), present in the spectra of raw and protonated clinoptilolite, is assigned to the bridging OH groups vibrations in \(≡\text{Al-OH-Si}≡\) and it corresponds to the location of hydrogen atoms in the vicinity of oxygen atoms in the aluminosilicate framework. For Fe-Clin-A the vibrational band is less intense, while, for Fe-Clin-I, it is similar to that obtained for non-modified clinoptilolite and H-Clin. It suggests the formation of more vibrational structures on Fe-Clin-A after the introduction of iron. The \(≡\text{Si-OH}\) and \(≡\text{Al-OH}\) groups are the active sites of zeolite, which provide ion-exchange properties and surface complexation that occurs during the addition or removal of hydrogen atom. Upon the synthesis of the catalyst, surface groups of clinoptilolite become negatively charged due to the loss of hydrogen ions, already present in the raw zeolite or introduced during protonation Equations (4) and (5) [61]:

\[
≡\text{Si-OH-Al} + \text{OH}^- ↔ ≡\text{Si-O}^-\text{-Al}≡ + \text{H}_2\text{O} \tag{4}
\]

\[
≡\text{Si(or Al)-OH} + \text{OH}^- ↔ ≡\text{Si(or Al)-O}^- + \text{H}_2\text{O} \tag{5}
\]

Figure 3. Fourier-Transform Infrared spectroscopy (FT-IR) spectra of non-modified clinoptilolite, H-Clin, Fe-Clin-A, and Fe-Clin-I.

\(\text{Fe}^{3+}\) cations can occupy the negatively charged active sites of the zeolite, thus, after the introduction of iron the band at 3635 cm\(^{-1}\) was significantly less sharp and the change can only be observed for this sample. It may suggest that upon co-precipitation procedure some of OH groups from \(≡\text{Al-OH-Si}≡\) were affected. On the other hand, after shaping the band was somehow reconstructed, which points at the fact that the presence of OH groups was dependent on the modification procedure of the catalyst. The peak at 3445 cm\(^{-1}\) is related to the structures that arise from monomeric hydrogen bonds. This peak is slightly shifted for Fe-Clin-A toward lower frequency (3400 cm\(^{-1}\)), which points at the increased amount of hydrogen bonding in the sample [62]. In the second region, the sharp peak that is present at 1636 cm\(^{-1}\), appearing for all of the samples, is assigned to the bending vibrations of
interlayer water molecules [29]. The peaks at 1202 cm$^{-1}$ and 1048 cm$^{-1}$, identical for both modified and non-modified clinoptilolite, are attributed to Fe-O asymmetric stretching vibrations in tetrahedral FeO$_4$ groups, and asymmetric O-Me-O stretching vibrations (where Me = Si or Al), respectively [62,63]. The O-Me-O stretching vibration is sensitive to the content of framework silicon and aluminum [64]. Therefore, since the peak remains unchanged for non-modified and modified clinoptilolite, the performed modifications did not result in the dissolution of Si or Al. Moreover, the appearance of Fe-containing groups suggests the presence of iron species in non-modified clinoptilolite. The intense peak at 794 cm$^{-1}$ that is observed for all of the samples confirms the presence of symmetric O-T-O stretching vibrations [62]. In the third region, the bands at 734 cm$^{-1}$ and 679 cm$^{-1}$, visible only for raw and protonated clinoptilolite, are assigned to bending bonds of MeO$_4$ [62]. The peaks are replaced in clinoptilolite modified with iron by the broad band at 709 cm$^{-1}$, which indicates some structural changes in the zeolite structure. The peaks at 602 cm$^{-1}$ and 470 cm$^{-1}$ in the pseudo lattice vibrations region, appearing for both modified and non-modified clinoptilolite, confirm the presence of O-Me-O and internal MeO$_4$ bending vibrations, respectively [63].

2.4. UV-Vis Analysis

Figure 4 presents the UV-vis spectra obtained for the raw, protonated, and iron-modified clinoptilolite. Generally, there are three wavelength ranges that are expected for iron-containing materials: (1) below 300 nm for isolated Fe$^{3+}$ sites, (2) between 300 and 400 nm for octahedral Fe$^{3+}$ in small oligomeric Fe$_2$O$_3$ clusters, and (3) above 450 nm for large particles of Fe$_2$O$_3$ [65]. Raw clinoptilolite exhibited three bands: at 260, 370, and 495 nm. The first band is assigned to the charge transfer of oxygen to Fe$^{3+}$ cations in octahedral coordination, while the second is due to the presence of extra-framework FeO$_x$ oligomers. The band at 495 nm occurs due to the appearance of large Fe$_2$O$_3$ particles on the zeolite surface or oxygen-to-metal charge transfer transitions that involve octahedral Fe$^{3+}$ species [66,67]. Clear bands that are detected for raw clinoptilolite point at the fact that iron is present in the raw material, in agreement with FT-IR analysis. After the protonation procedure, the shape of the spectra significantly changed, since the band at 495 nm disappeared completely, while the one at 370 nm was shifted to 338 nm. The band at 338 nm is due to the presence of Fe$^{3+}$ in octahedral coordination, while the second is due to the presence of extra-framework FeO$_x$ oligomers. The band at 495 nm occurs due to the appearance of large Fe$_2$O$_3$ particles on the zeolite surface or oxygen-to-metal charge transfer transitions that involve octahedral Fe$^{3+}$ species [66,67]. Clear bands that are detected for raw clinoptilolite point at the fact that iron is present in the raw material, in agreement with FT-IR analysis. After the protonation procedure, the shape of the spectra significantly changed, since the band at 495 nm disappeared completely, while the one at 370 nm was shifted to 338 nm. The band at 338 nm is due to the presence of Fe$^{3+}$ in octahedral coordination, while the second is due to the presence of extra-framework FeO$_x$ oligomers. The band at 495 nm occurs due to the appearance of large Fe$_2$O$_3$ particles on the zeolite surface or oxygen-to-metal charge transfer transitions that involve octahedral Fe$^{3+}$ species [66,67]. Clear bands that are detected for raw clinoptilolite point at the fact that iron is present in the raw material, in agreement with FT-IR analysis. After the protonation procedure, the shape of the spectra significantly changed, since the band at 495 nm disappeared completely, while the one at 370 nm was shifted to 338 nm. The band at 338 nm is due to the presence of Fe$^{3+}$ in octahedral coordination, while the second is due to the presence of extra-framework FeO$_x$ oligomers. The band at 495 nm occurs due to the appearance of large Fe$_2$O$_3$ particles on the zeolite surface or oxygen-to-metal charge transfer transitions that involve octahedral Fe$^{3+}$ species [66,67]. Clear bands that are detected for raw clinoptilolite point at the fact that iron is present in the raw material, in agreement with FT-IR analysis. After the protonation procedure, the shape of the spectra significantly changed, since the band at 495 nm disappeared completely, while the one at 370 nm was shifted to 338 nm. The band at 338 nm is due to the presence of Fe$^{3+}$ in octahedral coordination, while the second is due to the presence of extra-framework FeO$_x$ oligomers. The band at 495 nm occurs due to the appearance of large Fe$_2$O$_3$ particles on the zeolite surface or oxygen-to-metal charge transfer transitions that involve octahedral Fe$^{3+}$ species [66,67].
2.5. Catalytic Tests
2.5.1. NH\textsubscript{3}-SCR Catalytic Tests Performed with Model Gas Mixture

Figures 5 and 6 present the results of NO\textsubscript{x} catalytic tests that were obtained for non-modified clinoptilolite and both samples of clinoptilolite modified with iron. The catalytic tests were carried out with the application of a model mixture at a constant gas hourly space velocity (GHSV) of 26,500 h\textsuperscript{-1}. The obtained outcomes suggested that non-modified clinoptilolite has very high potential to act as a beneficial support of the novel NH\textsubscript{3}-SCR catalyst, since 58% of NO conversion was reached at 450 °C. It is probably due to the presence of Fe\textsubscript{3}O\textsubscript{4} in the raw zeolite, as confirmed by FT-IR and UV-vis spectroscopy. The introduction of the additional amount of iron in the form of active phase elevated catalytic activity of the material, as may be observed in Figure 5. Nevertheless, the shaping of the powder catalyst resulted in the shift of the temperature of 50% conversion (t\textsubscript{50}) from 225 °C for Fe-Clin-A to 325 °C for Fe-Clin-I. It can be observed that, in comparison to Fe-Clin-I, Fe-Clin-A exhibits significantly higher activity above 280 °C. It can be caused by a lower amount of iron in the less active sample and shaping procedure that visibly affected the catalytic performance. Additionally, according to UV-vis results, the sample Fe-Clin-A does not contain more aggregated iron oxide species that give raise to the catalytic activity in the temperature range above 250–300 °C [68]. Additionally, below 350 °C, NO conversion that is obtained for Fe-Clin-I is much lower than that for Fe-Clin-A. It is probably related to the shaping process performed on the catalyst. Alternatively, it can be the result of the application of a different acid during the hydrogenation step in the case of Fe-Clin-I. The difference in NO conversion obtained for these samples was lower above 400 °C, since, in both cases, similar activity of 98% and 95% was obtained for the Fe-Clin-A and Fe-Clin-I, respectively. Additionally, during the experiments, N\textsubscript{2}O concentration was measured and Figure 6 presents the obtained results. The concentration of the by-product during the experiment performed over non-modified clinoptilolite was maintained at a constant level in temperature range of 150–300 °C and, above this region, it slightly increased from around 20 ppm to 40 ppm. Similarly, for both Fe-Clin-A and Fe-Clin-I, N\textsubscript{2}O concentration increased with the increasing temperature. However, in comparison to Fe-Clin-A, a lower amount of N\textsubscript{2}O was obtained for Fe-Clin-I in the whole temperature range.
2.5.2. NH₃-SCR Catalytic Tests Performed with Industrial Gas Mixture

The clinoptilolite-based catalyst sample was tested in the conditions that reflect those in the industrial nitric acid plant in order to provide a more comprehensive view of the catalytic performance. The experiment was performed with the tail gas from the pilot nitric acid plant of the following compositions (approximate composition): 700, 1500, 2300, 2500 ppm of NOₓ, 1000–1200 of ppm N₂O, 1.0–4.0% vol. O₂, 0.3–0.5 vol.% H₂O, in the temperature range of 250–450 °C, and GHSV = 26,500 h⁻¹. Figure 7 shows the course of the experiments. During the reaction, the amount of ammonia that was used for NOₓ...
reduction was increased and, then, the gas composition downstream of the catalytic bed was analyzed. In each case, the maximum conversion that can be obtained under the specific conditions with the minimum NH\textsubscript{3} slip of less than 10 ppm was calculated using Equations (9) and (10). The results that are shown in Figure 7 indicated that the analyzed catalyst is highly active in NH\textsubscript{3}-SCR process in the industry-reflecting conditions, since a significant decrease in NO and NO\textsubscript{2} concentration was observed.

In Figure 8, the results of the catalytic tests for different initial NO\textsubscript{x} concentrations (C\textsubscript{inlet} (NO\textsubscript{x}) = 700, 1500, 2300 ppm) are presented. As expected in all cases, NO\textsubscript{x} conversion increased with the increasing temperature. Nevertheless, for technical reasons, it was not possible to verify the activity of the materials above 450 °C.

![Figure 8](image_url)

**Figure 8.** The results of NO\textsubscript{x} conversion and N\textsubscript{2}O concentration as a function of temperature and NO\textsubscript{x} inlet concentration for the Fe-Clin-I at GHSV = 26,500 h\textsuperscript{-1}, C\textsubscript{inlet} (NO\textsubscript{x}) = 700, 1500, 2300 ppm.
The inlet concentration of NO\textsubscript{x} in the tail gases has a significant impact on the conversion, especially at higher temperature. For the studied GHSV, the lower the inlet NO\textsubscript{x} concentration, the higher the NO\textsubscript{x} conversion was obtained in a specific temperature. Figure 9 presents the ratio of N\textsubscript{2}O concentration in the outlet and inlet of the reactor. Regardless of the temperature and the inlet NO\textsubscript{x} concentration, the ratio of the N\textsubscript{2}O concentration downstream and upstream of the catalytic bed was lower than 1. Thus, N\textsubscript{2}O concentration measured downstream of catalytic bed was lower than the inlet N\textsubscript{2}O concentration. Below 350 °C, N\textsubscript{2}O concentration was constant, or it increased slightly with the increase of NH\textsubscript{3} amount. The highest activity and selectivity of the catalyst in the presence of NH\textsubscript{3} is observed at 450 °C. Under these conditions, the amount of N\textsubscript{2}O decreased by almost 40 ppm in comparison to its initial concentration. Therefore, it can be assumed that the studied catalyst is active not only in DeNO\textsubscript{x}, but also in DeN\textsubscript{2}O process.

Table 3 summarizes the conversion of NO and NO\textsubscript{2} (and the total NO\textsubscript{x} conversion), N\textsubscript{2}O concentration at the reactor outlet, and the ratio of N\textsubscript{2}O concentration downstream of the catalytic bed to inlet N\textsubscript{2}O concentration for the various operation temperatures, the constant GHSV = 26,500 h\textsuperscript{-1} and Cinlet (NO\textsubscript{x}) = 700 ppm. The conversion of NO, NO\textsubscript{2}, and NO\textsubscript{x} was calculated using Equations (9) and (10). The obtained results clearly indicate that, during the reduction process carried out in the variable temperature mode, the rate of NO\textsubscript{2} reduction is higher than the rate of NO reduction.

Table 3. NO, NO\textsubscript{2}, total NO\textsubscript{x} conversion (X) and N\textsubscript{2}O concentrations obtained for Fe-Clin-I.
The results of NH₃-SCR experiments in the flow of the tail gas stream showed that achieving a satisfactory conversion of NOₓ below 300 °C is not possible for the catalyst loading comparable to that of an industrial catalytic bed. The highest NOₓ reduction (over 80%) was obtained at 400 °C and, interestingly, above this temperature simultaneous N₂O decomposition was observed (even several percent N₂O conversion). Therefore, in the next step of the studies, NH₃-SCR experiments were performed at 450 °C.

The results of NOₓ conversion versus GHSV at 450 °C and the ratio of N₂O concentration downstream of the catalytic bed to that at the reactor inlet at 450 °C versus GHSV are shown in Figures 10 and 11, respectively.

![Figure 10](image1.png)

**Figure 10.** The results of NOₓ conversion as a function of GHSV for the shaped Fe-Clin-I catalyst sample at 450 °C.

![Figure 11](image2.png)

**Figure 11.** The ratio of the N₂O concentration at the reactor outlet to the inlet N₂O concentration as a function of GHSV for the Fe-Clin-I shaped catalyst sample at 450 °C and C_{inlet} (NOₓ) = 2500 ppm and C_{inlet} (NOₓ) = 700 ppm.
In Figure 10 the results of NO\textsubscript{x} conversion are presented as a function of GHSV for two significant values of the inlet NO\textsubscript{x} concentrations, which are $C_{\text{inlet}}$(NO\textsubscript{x}) = 700 ppm and $C_{\text{inlet}}$(NO\textsubscript{x}) = 2500 ppm, respectively. As expected, NO\textsubscript{x} conversion decreased with the increase of the catalyst load. Moreover, a higher NO\textsubscript{x} conversion was obtained for a lower inlet NO\textsubscript{x} concentration. The performed research also showed the beneficial influence of the catalyst on N\textsubscript{2}O concentration in the gas mixture—it contributes to the decrease of N\textsubscript{2}O emission downstream of the reactor, as shown in Figure 11. At 450 °C, the N\textsubscript{2}O concentration measured downstream of the catalytic bed was lower than the inlet N\textsubscript{2}O concentration. It was observed that the NO\textsubscript{x} inlet concentration does not substantially affect the degree of N\textsubscript{2}O decomposition/reduction. Moreover, regardless of the inlet concentration of NO\textsubscript{x}, a similar ratio of $C_{\text{N2O outlet}}$/C\textsubscript{N2O inlet} was obtained at GHSV = 30,400 h$^{-1}$, as shown in Figure 11.

It indicated that, above 400 °C, N\textsubscript{2}O decomposition takes place or the N\textsubscript{2}O reduction reaction starts at the catalyst surface according to Equation (6) [4]:

\[
4 \text{NH}_3 + \text{O}_2 + 4 \text{N}_2\text{O} \rightarrow 6 \text{N}_2 + 6 \text{H}_2\text{O} \tag{6}
\]

2.6. Materials and Methods
2.6.1. Catalysts Preparation

The preparation of the studied catalysts was performed at the laboratory of AGH and at Ł-INS. The obtained catalysts were labeled as Fe-Clin-A and Fe-Clin-I, respectively. Table 4 lists all of the prepared and analyzed samples.

| Sample Code          | Description of the Sample                          |
|----------------------|----------------------------------------------------|
| Clin-non modified    | Clinoptilolite before modifications                |
| H-Clin               | Protonated form of clinoptilolite prepared at AGH  |
| Fe-Clin-A            | H-Clin with iron deposited via precipitation procedure |
| Fe-Clin-A after SCR  | Fe-Clin-A after catalytic reaction                 |
| Fe-Clin-I            | H-Clin with iron deposited via precipitation procedure shaped into tablets |
| Fe-Clin-I after SCR  | Fe-Clin-I after catalytic reaction                 |

Raw clinoptilolite was transformed into a hydrogen form by two hours-lasting ion-exchange with 5 vol.% solution of HCl, repeated three times, in order to prepare Fe-Clin-A. The mass ratio of the zeolite to the acid was 1:3. Afterwards, the material was dried at 80 °C overnight. The support was subsequently modified with iron by precipitation method. H-clinoptilolite was added to 0.05 M solution of FeSO\textsubscript{4} and vigorously stirred at 50 °C for 4 h, maintaining pH around 3.0. Next, the pH of the mixture was increased to 9.0 using 25 vol.% aqueous solution of NH\textsubscript{3}, added dropwise. The alkaline suspension was stirred for another one hour. The modified zeolite was filtered and washed several times with distilled water to remove the majority of residual ammonia from its surface. The obtained material was dried at 80 °C overnight and calcined at 450 °C for two hours.

Fe-Clin-I was prepared according to the procedure similar to Fe-Clin-A and it was then shaped into pellets. The only difference in the synthesis method of Fe-Clin-A and Fe-Clin-I materials was the application of HNO\textsubscript{3} instead of HCl in the stage of protonation. We speculate that the usage of different acid did not significantly change the catalytic properties of Fe-modified clinoptilolite in the temperature range that we are interested in. After calcination, the resulting catalyst was homogenized and shaped into pellets, while using a laboratory pellet press. The dimensions of the pellets were 5 mm (diameter) × 4.8 mm (height) and their bulk density was in the range of 1.3–1.4 g cm$^{-3}$. Figure 12 presents the obtained pellets.
2.6.2. Catalysts Characterization

The following parameters were determined:

- the specific surface area, total pore volume and mesopore volume were calculated from low-temperature N\textsubscript{2} sorption isotherm (−196 °C, p/p\textsubscript{0} ≤ 0.99, BET (Brunauer–Emmett–Teller) adsorption model and BJH (Barret–Joyner–Halenda) transformation for mesopores characteristics), equipment: ASAP\textsuperscript{2050} Xtended Pressure sorption analyzer (Micromeritics Instrument Co., Norcross, GA, USA);
- the crystallographic structure by the X-ray diffraction method (XRD) (Cu-K\alpha LFF HR, λ = 1.54059 Å; 2\texttheta range 2.0–40.0°; step 0.02°; 1 s/step), equipment: Empyrean diffractometer (Panalytical, Almelo, Netherlands); the average size of crystallites was calculated using Scherrer’s formula (7):

\[
D_{hkl} = \frac{K\lambda}{\beta_{hkl} \cos \theta},
\]

- the characteristic chemical groups by Fourier-Transform Infrared spectroscopy (FT-IR): wavelength range: 4000–400 cm\textsuperscript{−1}, resolution 4 cm\textsuperscript{−1}; sample was mixed with KBr into disk, ratio = 1:100; equipment: Frontier FT-IR (Perkin Elmer, Waltham, MA, USA); and,
- the coordination and aggregation of iron species from UV-Vis spectroscopy: the wavelength range 200–900 nm, resolution 1 nm; equipment: Lambda 35 UV-Vis Spectrophotometer (Perkin Elmer, Waltham, MA, USA).

2.6.3. Catalytic Tests

NH\textsubscript{3}-SCR catalytic tests for all of the catalyst samples in the powdered form and in model gas stream were performed at AGH University of Science and Technology (AGH) at the atmospheric pressure. The reaction mixture contained 800 ppm of NO, 800 ppm of NH\textsubscript{3}, 3.5 vol.% of O\textsubscript{2} and balance He, to maintain the total flow throughout the catalytic bed close to 100 cm\textsuperscript{3} min\textsuperscript{−1}. The catalyst sample of 0.2 g with the grain size between 0.4 and 1.0 mm was introduced to the fix-bed flow microreactor. The activity tests were carried out in the temperature ramps of 150, 200, 250, 300, 350, 400, and 450 °C (temperature increase rate 10 °C min\textsuperscript{−1}). The catalyst was kept at each temperature for 30 min. The temperature inside the reactor was controlled by the thermocouple installed near the central part of the catalytic bed. The concentrations of non-reacted NO and N\textsubscript{2}O as a by-product were analyzed downstream of the reactor by FT-IR detector (ABB 2000 AO, Frankfurt, Germany). NO conversion was calculated according to Equation (8):

\[
X_{\text{NO}} = \frac{\text{NO}_\text{in} - \text{NO}_\text{out}}{\text{NO}_\text{in}} \times 100\%.
\]
It should be emphasized that the experiments performed with the model gas mixture only show the catalyst behavior in the kinetic regime and they do not provide extended information about the performance of the catalyst in the industry-reflecting conditions. Because of that, the influence of gaseous components, such as NO$_2$, N$_2$O, and H$_2$O, on the catalytic performance of the material cannot be observed. Therefore, some of the experiments were conducted with the application of GHSV similar the industrial one, thus, in the diffusion-kinetic regime. The samples of the catalysts were shaped into pellets and tested in a laboratory installation at Ł-INS in the flow of the tail gas stream that was taken from the pilot ammonia oxidation plant. The composition of the mixture is similar to that of the tail gas emitted from industrial nitric acid plants and contains NO, NO$_2$, N$_2$O, O$_2$, N$_2$, and H$_2$O. The laboratory installation consists of heat exchanger (HEx) for the tail gas pre-heating and a reactor (R) with a diameter of d = 25 mm, equipped with a heating mantle and a temperature control unit. Figure 13 shows the schematic representation of the installation. The tail gas, before entering the catalytic bed, was mixed with ammonia heated in the heat exchanger (HEX$_{NH_3}$).

![Figure 13. The scheme of the laboratory installation for NH$_3$-SCR catalytic tests performed over Fe-Clin-I.](image-url)

In the case of catalytic tests performed at Ł-INS, 22 g of the catalysts was used, and the experiments were carried out at the temperature ramps of 250, 300, 350, 400, and 450 °C. The measurements of the inlet and outlet concentrations of NO, NO$_2$, N$_2$O, and NH$_3$ were performed at each temperature after the equilibrium conditions and operating parameters were stabilized. The composition of the mixture was as follows (approximate composition): 700, 1500, 2300, and 2500 ppm of NO$_x$, NH$_3$ in the amount necessary to achieve maximum NO$_x$ conversion without ammonia slip in the gas stream, 1.0–4.0 vol.% of O$_2$, around 700–1200 ppm N$_2$O, less than 0.5 vol.% of H$_2$O, and N$_2$. The tests were performed at GHSV in the range of 7000–57,000 h$^{-1}$. The concentrations of non-reacted NO, NO$_2$, and N$_2$O were analyzed downstream of the reactor by FT-IR GASMET analyzer (Vantaa, Finland). NO and NO$_2$ and the total NO$_x$ conversion was calculated according to Equations (8)–(10), respectively:

\[
X_{NO_2} = \frac{NO_2_{in} - NO_2_{out}}{NO_2_{in}} \times 100\% \tag{9}
\]

\[
X_{NO_x} = \frac{NO_x_{in} - NO_x_{out}}{NO_x_{in}} \times 100\% \tag{10}
\]
The conversion under the specific conditions was defined as the maximum conversion that can be obtained under these conditions (temperature and load, initial NO\textsubscript{x} concentration) with the minimum NH\textsubscript{3} slip (NH\textsubscript{3} concentration at the reactor outlet <10 ppm).

3. Conclusions

In the present study, the catalytic potential of iron-modified clinoptilolite in NH\textsubscript{3}-SCR in the temperature range of 150–450 °C was examined.

XRD analysis of the powder and shaped catalysts indicated that iron oxide was highly dispersed on the surface of both materials. What is more, the crystallinity of zeolite was only slightly lowered upon the catalytic reaction, which suggested that the structure of clinoptilolite is stable in the conditions of the process. The results of crystal size calculations indicated that the crystallites increase during NH\textsubscript{3}-SCR, thus a slight decrease in catalytic activity of both samples can be explained by the aggregation of the particles of Fe\textsubscript{3}O\textsubscript{4} above 325 °C. The results of FT-IR and UV-vis studies confirmed that iron was present in the raw structure of clinoptilolite. It explains the relatively high catalytic activity of the raw zeolite, which is approximately 58% at 450 °C. UV-vis experiments indicated the co-existence of different iron sites on the clinoptilolite surface. It was found that, for the shaped sample, iron is mainly present in the form of isolated Fe\textsuperscript{3+} sites of various coordination that cannot be clearly distinguished. Nevertheless, probably due to that the catalyst preserved a high, satisfactory performance during NH\textsubscript{3}-SCR despite the reconstruction of the form of iron species after shaping. The catalytic tests that were performed at L-INS were carried out to obtain a detailed view on the influence of the operation temperature in the reactor, catalyst loading, and the amount of added ammonia on the catalytic performance after the shaping procedure. Iron-modified clinoptilolite exhibited high activity above 300 °C when the model gas was used for the reaction. Under the same conditions, 82% NO conversion was obtained for previously shaped iron-doped clinoptilolite. When the catalyst loading during the tests was similar to the industrial one, the highest catalytic activity was obtained above 400 °C, maintaining very advantageous selectivity towards N\textsubscript{2}. Additionally, N\textsubscript{2}O formation was not observed during the catalytic reaction. What is more, with respect to its inlet concentration, even a slight decrease in the amount of nitrous oxide in the tail gas stream was detected.

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Abbreviations

| Symbols | Description |
|---------|-------------|
| \(S_{BET}\) | specific surface area (m\textsuperscript{2}·g\textsuperscript{-1}) |
| \(V_{c}\) | total pore volume, determined by the Barret-Joyner-Halend method (m\textsuperscript{3}·g\textsuperscript{-1}) |
| \(V_{m}\) | mesopore volume, determined by the Barret-Jouner-Halend method (m\textsuperscript{3}·g\textsuperscript{-1}) |
| \(X_{NO}\) | NO conversion (%) |
| \(X_{NO2}\) | NO\textsubscript{2} conversion (%) |
| \(X_{NOx}\) | NO\textsubscript{x} conversion (%) |
| \(C_{N2O\text{outlet}}\) | outlet concentration of N\textsubscript{2}O (ppm) |
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