Efficient conversion of NO with CeO$_2$/TiO$_2$ using non-thermal plasma

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Abstract. Alternating current (AC) dielectric barrier discharge induced non-thermal plasma (NTP) has been used to experimentally investigate conversion of Nitrogen Oxide (NO) over CeO$_2$/TiO$_2$ catalyst. The role of heterogeneous catalyst (TiO$_2$/CeO$_2$) has also been investigated, NO conversion has been examined in terms of various operating parameters including temperature, voltage, flue gas flow rate, specific energy density, water vapour content and oxygen content. The conversion mechanism of NO was distinctly discussed. To understand the effects of NTP on CeO$_2$/TiO$_2$ catalyst properties and the influence of CeO$_2$/TiO$_2$ catalyst on NTP, SEM, BET, XRD, TPR were carried out. SEM reveals that increase in temperature during NTP catalytic reactions affect the morphology of the catalyst hence decreasing NO oxidation efficiency, the results also show that surface area and pore properties of the catalyst plays a significant role in plasma catalytic reaction. The maximum NO oxidation conversion efficiency attained was 93% at SED of 91JL$^{-1}$.

1. Introduction
The emissions from combustion flue gas and industrial gases has worsened leading to increase in environmental problems. Coal burning power plants and automobile exhaust result in NOx emissions which are major causes of acidic rainfall. It is unsuitable to apply conventional methods such as lime, gypsum and catalytic reduction methods in treating exhaust gases efficiently and economically, pollution control approach using non-thermal plasmas have been extensively studied since it is part of assured technologies with improved energy efficiencies [1]. In non-thermal plasma the mean energy of electrons is usually higher than that of the ions and the neutrals, providing reasonable benefit by minimizing the energy demand to reduce pollutants [2]. Non thermal plasma generally consists of electrons which are sped up by an electric field, acquiring temperatures in the scope of 10,000-250,000K (1-25ev), and that are not in thermal equilibrium with other particles [3]. Electron molecule collisions with bulk N$_2$, O$_2$, H$_2$O molecules lead to production of excited bulk gas molecules (e.g. N$_2^+$), followed by excess energy loss and emission of heat or photons. The ions and radicals which are unstable reactive species in oxygen rich surroundings, scavenged and are converted into HO$_2$ spontaneously[3]. The most important goal of non-thermal plasma technique is to achieve a discharge in which most of electrical energy is used in energetic electrons production, instead of gas heating, for instance, a common utilization during flue gas cleaning, these electrons produce radicals such as O...
and OH, as a result of dissociation and ionization of H₂O or O₂ molecules. Three types of power generators can be used to generate plasma namely; AC, DC and pulse. Pulse and AC energization display a remarkable removal efficiency of nitrogen oxides compared to DC energization. Nonetheless, pulse energization has higher energy efficiency [4-7].

In consideration, to overcome the problems associated with efficiency, cost effectiveness and energy consumption, a combination of non-thermal plasma with suitable catalyst has emerged as a promising mechanism for NO emission control, catalyst selection plays a very important role depending on the nature of the pollutant. The other efficient way to use plasma is possibly by taking advantage of its inherent synergetic potential through combination with heterogeneous catalysts [8-16].

In this work, the plasma-catalytic oxidation of nitrogen oxide (NO) at atmospheric pressure over CeO₂/TiO₂ catalyst from a temperature range of 100°C ~250°C flue gas has been investigated using DBD plasma reactor, the effect of CeO₂/TiO₂ catalyst on the plasma-catalytic conversion of NO as a function of specific energy density has been evaluated in terms of NO conversion. Different catalyst characterization techniques, including N₂ adsorption-desorption, temperature programmed reduction by H₂ (H₂-TPR), scanning electronic microscopy (SEM), X-Ray Diffraction (XRD), have been used to demonstrate the links between catalyst properties and NO conversion and for an in-depth understanding of the role of catalyst properties on reaction performance. In order to explain the synergistic effect of NTP-CeO₂/TiO₂ coupling, NO oxidation has been performed using (a) CeO₂/TiO₂ only (b) NTP only (c) NTP-CeO₂/TiO₂ coupling in IPC configuration and results are presented as a function of SED.

2. Experimental section

2.1. Plasma-catalytic system

![Figure 1. Schematic drawing of the experimental setup.](image)

The experimental setup in Figure 1 consists of the mass flow controllers, HV power supply, pulse generator, oscilloscope, a plasma catalytic reactor, NO gas analyzer and SO₂ gas analyzer. The gas reactor used was dielectric barrier discharge (DBD) reactor in a cylindrical configuration. It consists of 4mm-diameter tungsten wire as main electrode. The tungsten wire was fixed from the inlet end placed at the centre of 400mm long Pyrex tube using two ceramic rings. The outer surface of the cylinder was wrapped with copper grid and used as a ground electrode. The discharge length was 100mm.
In plasma catalysis (IPC) technique, the catalyst was placed in the discharge zone directly in contact with the discharge and the active species are normally in close proximity with the catalyst surface. The IPC system used modifies the catalyst surface, the catalyst volume of 1ml, 1.5ml, 2ml was placed in the discharge zone using quartz wool. The concentrations of SO\(_2\) and NO were controlled by mass flow controllers (Model MFC-DO71913) while N\(_2\), Ar and O\(_2\) contents of the gas stream were adjusted using flow meters. Keeping the total flow rate constant, H\(_2\)O content was controlled by varying the water bath temperature hence changing its vapor pressure.

The plasma-catalyst reactor temperature was increased from 100\(^\circ\)C to 250\(^\circ\)C, with a step size of 50\(^\circ\)C using temperature controller (Model XMTD-7411). The reactor temperature was measured by a K-type thermocouple placed on the reactor surface and the temperature uncertainty was ±2\(^\circ\)C. The experiment data was recorded at steady state. During the change of temperature from one desired values to the other, the waiting time was at least 25mins for stabilization temperature to be attained. The DBD reactor was driven by CTP-2000K plasma generator (20kV, 200Hz). The output signals were transmitted to Tektronix TDS 2024 oscilloscope having both frequency and voltage display. The concentrations of NO, SO\(_2\), NO\(_2\) and O\(_2\) for all the test runs were continuously monitored by the infrared gas analyzer (KANE-940).

NO and SO\(_2\) conversion was measured in the presence and absence of catalyst, with NTP on/off condition at temperature ranging from 100\(^\circ\)C to 250\(^\circ\)C. In order to get suitable inlet concentration of NO and SO\(_2\), the simulated gases were allowed to flow for 1 hour before the NTP was switched on. The uncertainty was taken into consideration by repeating each experiment three times and the readings were averaged, we concluded that the experimental relative error was less than 0.1, Table 1. Summarizes the detailed experimental conditions for this study.

### Table 1. Experimental conditions.

| Experimental Conditions | Typical | Range       |
|-------------------------|---------|-------------|
| Flow rate, ml/min       | 500     | 200-700     |
| Oxygen content, % (v/v) | 3       | 3-10        |
| H\(_2\)O content, % (v/v)| 2       | 0-5         |
| [SO\(_2\)], ppm\(^a\)   | 400     | 200-700     |
| [NO], ppm\(^a\)         | 400     | 200-700     |
| Capacitor-charging voltage, kV | 50 | 20-50        |
| Temperature (\(^\circ\)C) | 100     | 100-250     |
| GHSV\(^b\), h\(^-1\)    | 30,000  | 20,000-30,000 |
| Frequency, kHz          | 8.5     | 5-10        |

\(^a\)ppm: per million, volumetric, \(^b\)GHSV; gas hourly space velocity

The conversion efficiency of NO and SO\(_2\) was calculated as follows;

\[
\eta_{NO} = 100(c_{in,NO} - c_{out,NO})c_{in,NO}^{-1}
\]

(1)

\[
\eta_{SO_2} = 100(c_{in,SO_2} - c_{out,SO_2})c_{in,SO_2}^{-1}
\]

(2)

Where \(c_{in,NO}\) or \(c_{in,SO_2}\) are the pollutants initial concentration and \(c_{out,NO}\) or \(c_{out,SO_2}\) are the pollutants concentration after treatment. The discharge power was calculated from the product of discharge voltage and the discharge current measured by voltage probe (Tektronix PPO201) and current probe (Tektronix PPO202) respectively, the specific energy density (SED) was determined as follows;

\[
SED(JL^{-1}) = \frac{P(W)}{Q(L/min)} \times 60
\]

(3)

Where \(P = \) discharge power and \(Q = \) gas flow rate

2.2. **Catalyst preparation**

The CeO\(_2\)/TiO\(_2\) catalyst was prepared by impregnation method using an anatase type TiO\(_2\) as catalyst support. The surface area of TiO\(_2\) was 88.6 cm\(^2\)/g. Incipient wetness technique was used in
impregnation with an aqueous solution containing cerium nitrate, the solution was stirred electromagnetically for 30 minutes at room temperature, the sample was then kept in a water bath at 80°C for 5hrs to raise its viscosity. Then dried in an oven at 100°C for 12hrs, followed by calcination in air heating furnace at 500°C for 7hrs.

2.3. Catalyst characterization

The N₂ adsorption-desorption experiment was performed using Micrometrics –ASAP 2020 HD88 instrument at -195.7°C, to determine the surface area and adsorption pore size, the Brunauer-Emmett-Teller (BET) and Barrett-Joyner-Halenda (BJH) techniques were used respectively. In order to illustrate the X-ray diffraction (XRD) patterns, Rigaku D/max 2550PC system, X-ray diffractometer with CuKα radiation source in the 2θ range of 10° to 80° with a step length of 0.026° and a step time of 147s was used. Temperature programmed reduction with H₂ (H₂-TPR) was performed in a quartz micro reactor (PCA-1200), 100mg sample of the catalyst was used. First, the sample was pre-treated under an air flow at 500°C for 1 hour, followed by purging with N₂ at 500°C for 1 hour, then it was cooled down to room temperature for approximately 20mins, the flow of 6% H₂ in N₂ at a flow rate of 40ml/min was then switched into the system, then heated from room temperature at a rate of 10°C/min to 820°C. The amount of H₂ uptake during the reduction was measured by a thermal conductivity detector (TCD) which was calibrated by the quantitative reduction of CuO to the metallic copper.

The surface of CeO₂/TiO₂ physical chemical effects were characterized by scanning electron microscopy using Phenom pure desktop scanning microscope (model-PM 100 015) with an acceleration voltage 10kV.

3. Results and discussion.

3.1. N₂ adsorption-desorption analysis

The specific surface area was calculated by the BET method from the adsorption data obtained in a relative pressure (p/p₀) range of 0.011-0.140, the total pore volume was measured from the quantity of N₂ adsorbed at p/p₀=0.99, the physico-chemical properties of CeO₂/TiO₂ are summarized in the Table 2. The CeO₂ loading was 20%.

Figure 2. Shows the N₂ adsorption-desorption isotherms, the N₂ adsorption/desorption profile of the CeO₂/TiO₂ catalyst can be assigned to type IV isotherm, it shows a hysteresis loop due to capillary condensation, which is a typical occurrence of a mesoporous material. The smaller the particle size results in increased surface area and change in its morphology hence providing a larger number of reactive edge sites.
Table 2. Properties of CeO$_2$/TiO$_2$

| Textual properties | \( S_{\text{BET}} \) (m$^2$/g) | \( S_{\text{lang}} \) (m$^2$/g) | \( V_p \) (cm$^3$/g) | Pore size$^d$ (nm) | \( M_c \) (nm) |
|-------------------|-----------------|-----------------|---------------|-----------------|-----------------|
|                   | 72.12           | 18.6018         | 0.2464        | 11.9432         | 18.5736         |

$^a$BET surface area is calculated over the pressure range 0.011-0.140 at \( p/p_0 \approx 0.99 \)

$^b$Langmuir surface area

$^c$Total pore volume

$^d$pore size diameter

$^e$Mean Crystallite size of TiO$_2$

3.2. X-Ray diffraction (XRD)

X-ray powder diffraction (XRD) was carried out to show the catalyst structure. Figure 3 shows the XRD patterns of the CeO$_2$/TiO$_2$ catalysts prepared by impregnation technique, the crystalline phase of cubic CeO$_2$ was apparent, this suggests that more ceria crystallites were present, in addition, it can be seen in Figure 3 the diffraction peaks at \( 2\theta = 25.41^0, 37.88^0, 48.12^0, 53.97^0, 55.15^0, 62.75^0 \) assigned to anatase TiO$_2$ (PDF-#21-1272), the sharpness and the relative density of main anatase TiO$_2$ peak (101) was relatively larger which means that the interaction between ceria and titania was weakest, this observation tally with the result achieved by X. Gao et al. [17]. Debye-scherrer equation was used to compute the mean crystallite size of anatase TiO$_2$ shown in Table 1 [18].

\[
d = \frac{0.9\lambda}{\beta - \beta_0 \cos \theta}
\]

Figure 4. H$_2$-TPR profile of CeO$_2$/TiO$_2$ catalyst.

Figure 5. 200µm SEM images of CeO$_2$/TiO$_2$ surface before and after DBD reaction after 8hrs (5000x) a. Unused b. at 100°C c. 150°C, d. 200°C e. 250°C.

Where \( d \) is the average volume diameter of crystallite, \( \lambda \)-wavelength of the incident X-ray, \( \theta \)-incidence angle of X-rays with respect to the sample surface, \( \beta \)-the peak width at half peak height (radians) and \( \beta_0 \)-the instrumental line broadening. The related diffractions patterns for TiO$_2$ anatase phase and cubic CeO$_2$ are as indicated in PDF-ICDD 21-1272) and PDF-ICDD 340394 respectively. Weak peak intensity suggests the lower crystallinility and smaller crystallite size due to metal oxide loading, which is helpful for the heterogeneous catalytic reactions. The characterization was performed before and after the NTP-CeO$_2$/TiO$_2$ tests and the same XRD results were obtained.
3.3. H₂-Temperature Programmed Reduction (H₂-TPR)

The reducibility of metal supported catalyst is one of the most important factors affecting catalytic oxidation reaction. The TPR profile shown in Figure 4 indicates a reduction peak ($T_{\text{red}}$) at 591°C, in this study, the $T_{\text{red}}$ was taken as a measure of reducibility of CeO₂/TiO₂, the lower the $T_{\text{red}}$ the stronger the reducibility of the catalyst. There was only one reduction peak, the onset temperature ($T_{\text{onset}}$) was about 450°C, this is likely assigned to the reduction of non-stoichiometric ceria of type Ce³⁺-O- Ce⁴⁺, the reduction of bulk ceria did not take place in the temperature range 300°C- 600°C, since it occurs only above 750°C. The results show that the reducibility of CeO₂/TiO₂ depends on the particle size and the dispersion of metal oxide on the surface of the catalyst [18].

3.4. Scanning Electronic Microscopy (SEM)

The SEM was carried out to compare the physical-chemical effects of plasma on CeO₂/TiO₂. It was observed that after plasma operation, the catalyst surface was affected as shown in Figure 5. As the temperature was varied from 100°C-250°C the catalyst surface changes, the same was observed by J.V Durme et al. [3] who attributed this change in catalytic structure to the following; NTP discharge increase dispersion of catalytic components, NTP demonstrated that the stability and CeO₂/TiO₂ catalyst activity are influenced during the plasma-catalytic process, as a result of plasma catalyst interactions, less parent Ti-O bonds are found on TiO₂ surfaces [3, 19], it can be deduced that CeO₂/TiO₂ catalyst exposure to plasma cause specific area enhancement and change of catalytic structure. It was realized that the granularity of the grain on the surface of CeO₂/TiO₂ catalyst reduces in size and the dispersion was more uniform after NTP discharge exposure, leading to ultrafine particles formation with higher surface area and less perfect crystal lattice having large number of vacancies, these physical changes detected induced a higher catalytic activity [20-21], surface area is known to be essential fundamental for thermal heterogeneous catalytic process for extensive reasons, high surface area in catalyst provides more active sites [22-28] justifying the synergetic effect of plasma-CeO₂/TiO₂ catalyst system. B.M Reddy et al. [29] shown that the catalytic properties of CeO₂/TiO₂ mainly depend on different factors such as; particle size, structural defects/distortion (lattice), chemical non-stoichiometry and phase modification.

4. NO conversion mechanism.

The high voltage used cause a shift in electron energy distribution in the non-thermal plasma to higher energies resulting to increased dissociation, excitation, and ionization rates, the association of ambient gas molecules produces free radicals plus other active species shown in the following reactions; [3,5,21,24]

\[
\begin{align*}
e^* + O₂ &\rightarrow e + 2O \quad (R1) \\
e^* + N₂ &\rightarrow e + 2N \quad (R2) \\
O + O₂ + M &\rightarrow O₂ + M \quad (R3)
\end{align*}
\]

\[
\begin{align*}
O + NO + M &\rightarrow NO₂ + M \quad (R4) \\
O₂ + NO &\rightarrow NO₂ + O₂ \quad (R5) \\
N + NO &\rightarrow N₂ + O₂ \quad (R6) \\
N + O &\rightarrow NO \quad (R7)
\end{align*}
\]

The active species such as N, O atoms and O₂ molecules are produced through electron impact dissociation of N₂ and O₂ in the plasma reactor, these atoms plays a key role in the oxidation or reduction reaction with NO to produce N₂ or NO₂ as follows [8,19-21].

Increasing SED leads to increase reactive species that in turn leads to the conversion of more NO molecules from the gas stream, explaining the observation that NO conversion rate increases with increase in specific energy density as illustrated in Figure 7. Some of the chemically active species reacts with each other;

\[
\begin{align*}
O + O₂ &\rightarrow 2O₂ \quad (R8) \\
O + O₂ &\rightarrow O₂ \quad (R9) \\
N + N₂ &\rightarrow N₂ \quad (R10) \\
N + O &\rightarrow NO \quad (R11) \\
N^* + O₂ &\rightarrow NO + O \quad (R12)
\end{align*}
\]

\[
\begin{align*}
O + NO₂ &\rightarrow NO₂ + O₂ \quad (R13) \\
N + OH &\rightarrow NO + H \quad (R14) \\
NO + OH &\rightarrow HNO₂ \quad (R15) \\
HNO₂ + OH &\rightarrow NO₂ + H₂O \quad (R16) \\
NO₂ + OH &\rightarrow NO₂ + OH \quad (R17) \\
NO₂ + OH &\rightarrow HNO₃ \quad (R18)
\end{align*}
\]
Metastable excited state nitrogen atoms (N*) leads to undesirable reaction with oxygen resulting to formation of NO [8, 19, 21].

The conversion of NO by ground state atomic nitrogen as shown in reaction R6 is mainly encountered by NO formation as indicated in reaction R14, atomic oxygen is also involved in undesired reaction with NO$_2$, leading to the formation on NO [21].

It should be noted that only selected chemical reactions are listed in this study, these are the main reactions which are helpful in explaining the main observations, a comprehensive list of chemical reactions plus their rate constants are provided in various literature [21,23, 24, 27], NO conversion is usually explained on the foundation of free radical reactions, however, there is a possibility of NO conversion through ionic reactions especially those that may be initiated by the oxidation of NO to NO$^+$ cannot be ruled out. The other chemical reactions for conversion of NO in the presence of water vapor can be expressed as;

**4.1. Effect of temperature on NO conversion**

To compare the conversion of NO, catalyst, NTP and a combination of both catalyst and NTP were investigated, simulated gas was heated to 100°C, 150°C, 200°C and 250°C respectively, the inlet gas stream contains 400ppm NO, 50ppm NO$_2$ and 3% oxygen content with Argon as the carrier gas, the results was as shown in Figure 6. When the catalyst alone was used in the reactor, as temperature increases from 100°C to 250°C the oxidation efficiency of NO increases gradually from 5% with the maximum efficiency of 6% achieved at 250°C. When NTP was used without the catalyst the highest conversion efficiency attained was 71% at 250°C with the lowest NO Conversion efficiency of 62% recorded at 100°C when the specific energy density was 91J/L. Temperature variation can affect NO conversion by dielectric barrier discharge with regards to the following aspects; gas reaction time, reaction rate coefficients and E/N [23]. E/N, which is used to determine the electron energy, depends on the electric field strength divided by gas density and affects gas discharge in terms of occurrence frequency and the intensity. To evaluate E/N, the electric field strength (E) is proportional to the applied voltage given that the plasma reactor parameters remain constant. Moreover, the gas density (N) given by Equation 5.

\[ N = P'/RT \]

Where $P'$-the gas pressure, $R$-gas constant, $T$-temperature.

Consequently, an increase in temperature will result to a decrease in gas density($N$), for that reason, an increase in E/N under the test conditions. An increase in E/N leads to more energy being transferred to particles generated by the discharge, which improves radical formation reactions R1-R4 involving electrons and molecules. Increasing temperature from 100°C-250°C much more atoms and radicals are produced from dissociation of N$_2$, O$_2$ and NO, thereby promoting the reactions for NO conversion. Temperature is a crucial factor affecting the reaction rate constant, which dominates the chemical kinetics in gas- phase reactions [23, 24, 26, 27].

A remarkable conversion was realized when catalyst and NTP was used, the highest conversion was 75% at 100°C but increase in temperature the conversion reduces, hence preliminary conclusion was that NTP affects the catalyst performance, and further investigation of the effect of NTP in terms of SED was carried out in subsequent sections.

**4.2. Plasma assisted catalytic oxidation of NO using CeO$_2$/TiO$_2$**

Figure 7a Shows the effect of SED on the performance of the plasma-catalytic process in terms of NO concentration, clearly NO concentration decreases from 177ppm to 51ppm with SED increasing when NTP was used together with the catalyst, while NO concentration decreased from 184ppm to 108 ppm with the increase in SED, similar to results reported by Y.S. Mok et al. [5]. Increasing the specific energy density intensify the electric field of the discharge and increases the generation of highly energetic electrons and chemically active species which can initiate a variety of different reactions, therefore, resulting to increase in the NO conversion [26, 27].
Figure 6. Effect of temperature on the concentration of NO at the reactor outlet (Inlet NO - 400ppm, inlet NO\textsubscript{2} - 50ppm, GHSV=30,000h\textsuperscript{-1}, Oxygen 3%, balance gas - Ar).

Figure 7a. Effect of specific energy density on the concentration of NO at the reactor outlet (Inlet NO-400ppm, inlet NO\textsubscript{2}-50ppm, T=100\degree C, 3% Oxygen, balance gas Ar).

Figure 7b. Effect of specific energy density on the concentration of NO at the reactor outlet (Inlet NO-400ppm, inlet NO\textsubscript{2}-50ppm, T=100\degree C, 3% Oxygen, balance gas Ar).

Figure 7a can be redrawn for plasma catalytic process in terms of specific energy density (SED) which is the ratio of power delivered to total flow rate. Converting y-axis to conversion efficiency as shown in Figure 7b. The maximum NO oxidation efficiency of 87% was achieved within the tested SED range when Catalyst was used with NTP. The increase in NO oxidation with SED can also be explained in terms of the flow rate, since flow rate is inversely proportional to SED, decreasing the flow rate from 900ml/min to 300ml/min increases SED hence increasing oxidation efficiency from 56% to 87% because the exposure of gas to the discharge area with electric field decreases [9].
4.3. **Effect of SO$_2$ on NO conversion over CeO$_2$/TiO$_2$**

The effect of SO$_2$ on NO conversion was investigated, the experimental feed gas composed of NO (400ppm), 3% oxygen, Argon as a balanced gas and SO$_2$ concentration varied. The results of 10 hours’ test performed at $100^\circ$C is shown in Figure 8.

**Figure 8.** Effect of SO$_2$ on NO conversion over CeO$_2$/TiO$_2$. Reaction condition: (inlet NO=400ppm, $O_2$=3%, $Q$=500ml/min, $T=100^\circ$C, GHSV=30,000h$^{-1}$, balance gas–Ar).

The variation of NO conversion over the catalyst under different SO$_2$ concentration was investigated and illustrated in Figure 8. When 400ppm of SO$_2$ was added to the gas feed stream, the NO conversion decreased from 74% to 55%, for the first 3 hours NO conversion had negligible change, but subsequently decreasing more rapidly from 72% to 52% in 7 hours. When 600ppm of SO$_2$ was used the NO conversion decreased more rapidly 38% to 14%, this may be attributed to XRD results obtained, the adsorption of SO$_2$ on the CeO$_2$/TiO$_2$ was less suppressed due to weak interaction between ceria and titania and also different Ce species on catalyst surface [30] as earlier shown by the XRD results, the sharp peak and the relative density of the main anatase TiO$_2$ peak (101) was relatively larger which means that the interaction between ceria and Titania was weakest.

4.4. **Effects of oxygen content on NO conversion**

NO conversion under different oxygen content was investigated with other variables kept constant, Figure 9 shows the effect of oxygen content on NO conversion, the NO conversion can be elucidated as a competition between oxidation and reduction [5] increasing the oxygen content from 0% to 10% increases the NO conversion efficiency due to increase in production of oxidation radicals.

The NO conversion rate increases with the increase in oxygen content, as a result of large amount of activated oxygen to oxidize NO to NO$_2$, the highest conversion efficiency of 93% was attained at 91J/L when oxygen content was 10 % as shown in Figure 9. The NO conversion by $O_2$ based active species reactions R4 and R5 is partially encountered by NO formation reaction R12 and the reverse reaction R13, therefore, in the absence of oxygen content the NO removed as shown in reaction R6 and NO formation does not take place reactions R11 and R13, this explains why the conversion of NO increases as oxygen content increases from 0% to 10% [21, 22]. In the presence of oxygen, the nitrogen active species in NO conversion as reaction R6, N is mostly encountered by the effect of N* in reaction R12. The removal of NO by oxygen based active species illustrated in reaction R4 is partially encountered by the reverse reaction R13 or formation of NO, hence oxygen based active species are the major contributors to NO conversion when oxygen is present. The oxidation of NO to NO$_2$ in the plasma reactor improves the catalyst performance, since NO$_2$ conversion is better than NO conversion near the catalyst [9]. It can be concluded that the main reactions for the conversion of NO are the oxidation at oxygen rich conditions while reduction dominates in the opposite condition [5].
4.5. Effect of water vapour content on NO Conversion

![Figure 10](image_url)

**Figure 10.** Effect of water vapor content on NO conversion, reaction condition: Inlet NO=200ppm, inlet NO$_2$=50ppm, T=100°C, balance gas- Ar.

The variation of NO concentration with water vapor content is illustrated in Figure 10. It was expected that increasing water vapor content would result to increase in NO conversion unless other conditions were changed, since water vapor provides OH and HO$_2$ radicals capable of oxidizing NO to NO$_2$, however, the results obtained were contrary to the expectation. The results obtained can be explained from the following aspect. OH radicals produced from H$_2$O can deplete ozone as follows [5, 31];

$$\text{OH} + \text{O}_3 \rightarrow \text{HO}_2 + \text{O}_2 \quad \text{(R19)}$$

Ozone produced during dielectric barrier discharge process is the most important species for the oxidation of NO [23, 24].

4.6. Effect of flow rate on NO conversion in the plasma/CeO$_2$/TiO$_2$

The effect of flow rate on NO conversion is shown in the Figure 11, the flow rate was varied from 400ml/min to 700ml/min at constant applied voltage and the experiment carried out at different oxygen contents. The inlet concentration of NO and SO$_2$ was kept at 400ppm.

![Figure 11](image_url)

**Figure 11.** Effect of flow rate on NO conversion, reaction condition: (inlet NO=400ppm, SO$_2$=400ppm, inlet NO$_2$=50ppm, T=100°C, 3% H$_2$O, balance gas –Ar).
It was observed that outlet NO concentration increased with increasing flow rate, the NO conversion efficiency decreased from 84% at a flow rate of 400 ml/min to 48.5% efficiency at 700 ml/min, at the 3% oxygen while the conversion efficiency of SO\textsubscript{2} attained at a flow rate of 400 ml/min and 700 ml/min was 83% and 33.75% respectively. The conversion efficiency of NO was greater than SO\textsubscript{2} conversion efficiency when the oxygen content was 3%, 5% and 7% but when 10% water content was used the SO\textsubscript{2} conversion efficiency was higher than that of NO conversion efficiency from 500 ml/min to 700 ml/min flow rate. The SO\textsubscript{2} conversion efficiency achieved was 83%.

Generally, the conversion efficiency decreases with the flow rate. The OH radicals performs a leading role in converting SO\textsubscript{2} and NO to their respective acids, the OH radicals are produced from the reaction of water molecule with metastable O atom. The presence of SO\textsubscript{2} serves to lower the energy necessary for oxidation of NO by converting OH to HO\textsubscript{2}, when NO is oxidized by HO\textsubscript{2}, the OH radicals is regenerated as illustrated in the reactions R20-R27.

\begin{align*}
\text{OH} + \text{SO}_2 & \rightarrow \text{HSO}_3 \quad \text{(R20)} \\
\text{HOS}_3 + \text{O}_2 & \rightarrow \text{HO}_2 + \text{SO}_3 \quad \text{(R21)} \\
\text{SO}_2 + \text{HO}_2 & \rightarrow \text{HO}_2 + \text{SO}_3 \quad \text{(R22)} \\
\text{HOS}_3 + \text{OH} & \rightarrow \text{HSO}_4 \quad \text{(R23)}
\end{align*}

\begin{align*}
\text{HO}_2 + \text{NO} & \rightarrow \text{NO}_2 + \text{OH} \quad \text{(R24)} \\
\text{NO} + \text{OH} & \rightarrow \text{HO}_2 \quad \text{(R25)} \\
\text{HNO}_2 + \text{OH} & \rightarrow \text{NO}_2 + \text{H}_2\text{O} \quad \text{(R26)} \\
\text{NO}_2 + \text{OH} & \rightarrow \text{HNO}_3 \quad \text{(R27)}
\end{align*}

The main reaction for NO conversion is oxidation of NO to NO\textsubscript{2} and HNO\textsubscript{2}, finally, in the presence of water, NO and NO\textsubscript{2} can be converted to acidic products by reactions R25 and R27 while the major reactions for SO\textsubscript{2} conversion are reactions R20-R23.

5. Conclusions
In this work CeO\textsubscript{2}/TiO\textsubscript{2} catalyst characterization has been investigated for the conversion of NO, the combination of NTP with CeO\textsubscript{2}/TiO\textsubscript{2} catalyst significantly enhances the oxidation of NO. The maximum NO conversion efficiency of 93% was achieved when CeO\textsubscript{2}/TiO\textsubscript{2} was directly packed into the DBD reactor at SED 91 J/L with oxygen content 10%. Using CeO\textsubscript{2}/TiO\textsubscript{2} alone in the reactor shows the lowest oxidation efficiency, this can be attributed to the weak surface oxygen activity on the surface of CeO\textsubscript{2}/TiO\textsubscript{2} as illustrated by the high reduction temperature (above 750°C). It was realized that the reducibility, surface area and pore properties of the catalyst plays a dominant role in plasma catalytic conversion of NO. Moreover, the effect of oxygen content has been conducted to show that plasma catalytic conversion efficiency of NO increases with increasing oxygen content for the range 0%-10% oxygen content. SO\textsubscript{2} has a great influence on the CeO\textsubscript{2}/TiO\textsubscript{2} catalytic process under the test conditions since it affects CeO\textsubscript{2}/TiO\textsubscript{2} performance. Lastly, increasing water vapor content decreases NO conversion rate which serves as the evidence that ozone plays a crucial role in DBD oxidation chemistry.

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