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Bauxite-supported Transition Metal Oxides: Promising Low-temperature and SO₂-tolerant Catalysts for Selective Catalytic Reduction of NO_x

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In order to develop low-temperature (below 200 °C) and SO₂-tolerant catalysts for selective catalytic reduction (SCR) of NO_x, a series of cheap M/bauxite (M = Mn, Ni and Cu) catalysts were prepared using bauxite as a support. Their SCR performances are much superior to typical V_2O_5/TiO_2 , the addition of M into bauxite results in significant promotion of NO_x removal efficiency, especially at low temperature. Among the catalysts, Cu/bauxite exhibits wide temperature window over 50–400 °C, strong resistance against SO₂ and H₂O as well as good regeneration ability in SCR of NO_x. NO_x conversion is more than 80% at 50–200 °C, and N₂ selectivity is more than 98%. Cu/bauxite can serve as a promising catalyst in SCR of NO_x.

itrogen oxides (NO_x) are considered as one of serious air pollutants, they are mainly emitted from automobile exhaust gas and industrial combustion of fossil fuels.¹⁻³ To meet for more and more stringent regulations of NO_x emission, several promising techniques including NO_x storage and reduction (NSR) and selective catalytic reduction (SCR) have been proposed for NO_x post-treatment.^{2.3} Among these techniques, SCR of NO_x with NH₃ is an efficient process to remove NO_x from diesel vehicles and stationary sources.⁴⁻⁹ Titania-supported vanadia with WO₃ or MoO₃ as promoters are typical commercial catalysts for SCR of NO_x.⁸⁻¹⁰ Nevertheless, these catalysts usually suffer from some problems, such as toxicity of vanadium, SO₂ oxidation to SO₃, over-oxidation of NH₃ to N₂O, and employment within a high and narrow temperature window of 300–400 °C.¹¹ Due to their high operating temperature, the catalysts are always located at upstream of purification system and/or desulfurization units, resulting in deactivation in the presence of high concentrations of dust and SO₂.^{12,13} Thus, the development of SO₂-tolerant SCR catalysts working below 200 °C has attracted considerable attention.

Noble metal-based catalysts are well known to possess good catalytic activity and high selectivity in low-temperature SCR of $NO_{x^{3}}^{14}$ but high price and scarcity of noble metal source have limited their extensive application and further development. Several groups of metal oxide-based catalysts have been reported to possess the advantages of low cost, high thermal stability and good activity for NO_{x} reduction,¹⁵ further improvement of overall SCR performances has also been realized through the judicial combinations of different metal oxides with potential catalytic activity.^{15,16} Although the mixed transition metal oxides show high SCR activity below 200 °C, their catalytic activity rapidly decreases in the presence of SO_2 .

It is proposed that SCR performances, sulfur tolerance and thermal stability of catalysts may be adjusted through formulation modification, structure adjustment and use of complicate supports.^{17,18} In the context, multi-metal oxides are widely used as the supports of SCR catalysts since they can provide superior general properties through synergetic interactions of their compositions.^{18–20} Bauxite is composed of Al₂O₃, FeO_x, TiO₂, SiO₂ and trace of Pt, these compositions are well known to be advantageous in NO_x removal.²¹ In addition, natural bauxite is cheap, readily available and non-toxic, long period of natural evolution may offer it good stability. In our continuous effort to develop highly efficient and SO₂-tolerant SCR catalysts,^{22,23} herein, we report a series of bauxite-supported transition metal oxides, M/bauxite (M = Mn, Ni and Cu), they show superior SCR performances over typical V₂O₅/TiO₂. NO_x conversion in Cu/Bauxite is more than 80% in 50–200 °C, moreover,



Figure 1 | XRD patterns of bauxite and M/bauxite.

Cu/bauxite shows high N_2 selectively, strong resistance against SO_2 and H_2O as well as good regeneration ability in SCR of NO_x .

Results

X-ray diffraction (XRD) pattern shows that bauxite possesses the characteristic peaks of crystalline γ -Al₂O₃ (JCPDS No. 44-1487), Fe₂O₃ (JCPDS No. 06-0502) and mullite phase (Figure 1), X-ray Fluorescence (XRF) and Inductively Coupled Plasma (ICP) analyses show the main compositions in the modified bauxite are Al₂O₃, Fe₂O₃, and SiO₂ (Table S2), which are and accordance with those from XRD patterns. After the addition of 3 wt% transition metal oxides, the surface area is decreased from 194 m²/g to 130–138 m²/g owing to the filling or blocking of partial pore. No phases of transition metal oxides are observed, suggesting that metal oxide species are finely dispersed on bauxite or they are too small to be detected by XRD analysis.

The surface valence state and concentration of M in M/bauxite were investigated by X-ray photoelectron spectroscopy (XPS) analysis. As shown in Figure 2, the binding energy peak of Cu $2p_{3/2}$ at 934.1 eV and the shake-up satellite at 942.7 eV reveal Cu²⁺ are the predominant species in fresh Cu/bauxite. XPS spectrum of Ni 2p3/2 indicates that Ni²⁺ (856.2 eV) is major phase in fresh Ni/bauxite,¹⁸ while XPS spectrum of Mn 2p3/2 indicates that MnO2 (642.2 eV) and Mn₂O₃ (641.2 eV) are major phases along with the third phase (643.8 eV), which is attributed to incomplete decomposition of Mn nitrate owing to relatively low calcination temperature.¹⁸ As shown in Table S1, Cu/bauxite has the highest surface concentration of MO_x species (1.86 mol%), which means that more CuO_x species are available to participate in SCR of NOx. The surface ratio of NiOx in Ni/bauxite and MnOx species in Mn/bauxite are 1.72 and 1.15 mol%, respectively, regardless of the same loading in the preparation of the catalysts.

SCR performances of M/bauxite were initially evaluated using NH₃ storage capacity and NO_x conversion.¹³ As shown in Table S3, the storage capacities at 50 °C in Mn/bauxite, Ni/bauxite and Cu/ bauxite are 0.66, 0.69 and 0.84 mmol/g, which are much higher than 0.30 mmol/g in V_2O_5/TiO_2 . As the temperature is elevated, their storage capacities are gradually lowered. As expected, bauxite itself possesses catalytic activity in SCR of NO_x with NH₃. NO_x conversion is over 40% at 50-200 °C, which is slightly higher than that of V₂O₅/TiO₂ (Figure 3). The superior activity in bauxite probably results from the presence of FeO_x and trace amount of Pt. The addition of Mn, Ni and Cu leads to significant improvement of NO_x conversion, especially for Cu/bauxite, which is mainly attributed to the promotion effect of MO_x species in the oxidation of NO to NO_2 , since NO₂ is more reactive than NO in SCR. More than 80% of NO_x conversion at 50-200 °C can be achieved in Cu/bauxite, which almost reaches two times of that in bauxite and V2O5/TiO2. When temperature is increased above 200 °C, the reduction ability of NO_x in Cu/ bauxite and Ni/bauxite is close to each other, their NO_x conversion almost reaches 90% at 200 °C, and is more than 98% after 250 °C. For V_2O_5/TiO_2 , NO_x conversion begins to quickly increase after 200 °C, NO_x conversion at 300–400 °C is more than 96%, which is close to



Figure 2 | XPS spectra for Mn 2p, Ni 2p and Cu 2p.





Figure 3 \mid NOx conversion of M/bauxite and V2O5/TiO2 at different temperatures.

that in Cu/bauxite and Ni/bauxite. Interestingly, the light-off temperature (the temperature where NO_x conversion reaches 50%, T₅₀) is found to be less than 50 °C in M/bauxite, while it is around 250 °C in V₂O₅/TiO₂. SCR activity of Cu/bauxite is also compared with that of the reported Cu/zeolite or Fe/zeolite,¹³ higher NO_x conversion at low-temperature and wider temperature window are shown in Cu/bauxite. The superior SCR performances in Cu/bauxite encouraged us to further investigate its selectivity. As shown in Figure S1, N₂ selectivity maintains about 98% in 50–400 °C, while selectivity of N₂O is less than 2%.

The effect of inlet NO₂/NO_x ratio on SCR activity was also investigated in Cu/bauxite. As shown in Figure S2, NO_x conversion of Cu/ bauxite is gradually enhanced when NO₂/NO_x ratio is increased from 0.25 to 0.5, and reaches the maximum at 0.5, subsequent drop of NO_x conversion is observed at 0.75 and 1.0. It was reported that when NH₃ and NO₂ were fed into the reactor, NH₄NO₃ can be formed at low temperature.^{1,13} Since NH₄NO₃ cannot be detected directly by our apparatus, transient response method (TRM) of Cu/bauxite at 150 °C was conducted to indirectly estimate the amount of NH₄NO₃ according to N-balance. As shown in Figure S3, when 500 ppm NH₃ and NO₂ were introduced into the systems, the formed N₂ and N₂O are 321 and 6 ppm, respectively. After the system reaches a steady state, the outlet (NO+NO₂) and NH₃ concentrations are 61 and 121 ppm, respectively. The lack of 165 ppm in the total amount of N evidences the formation of 82.5 ppm NH₄NO₃ in Cu/bauxite.

As the exhaust gas usually contains a trace amount of SO_2 (30–2000 ppm) and a large amount of H_2O (2–15 vol%),¹⁵ the improvement of SO_2 and H_2O tolerance is one of the challenges for NH₃-SCR catalysts. NO_x conversions of Cu/bauxite and V₂O₅/

TiO₂ were tested in a feed gas containing 100 ppm SO₂ at 200 and 350 °C, respectively. As shown in Figure 4a, the presence of SO₂ results in quick decrement of NOx conversion from 41 to 10% in V₂O₅/TiO₂ and from 89 to 40% in Cu/bauxite at 200 °C. SO₂ tolerance of Cu/bauxite and V₂O₅/TiO₂ was further examined at 350 °C owing to similarity of their NO_x conversion at the temperature. As shown in Figure 4b, NO_x conversion in V₂O₅/TiO₂ decreases from 95% to below 40% at 350 °C in the presence of SO₂, while it is slightly lowered to 90% in Cu/bauxite under the same conditions. The superior tolerance toward SO₂ in Cu/bauxite probably results from the presence of FeOx and TiO2 in bauxite, which may inhibit the formation of sulfates and promote the decomposition of sulfates.³ After the supply of SO₂ was cut off, and the sulfated catalysts were regenerated by 3.5 vol% H₂, NO_x conversion in Cu/bauxite and V₂O₅/TiO₂ is gradually restored, suggesting both Cu/bauxite and V2O5/TiO2 possess good regeneration ability after SO₂ poisoning, but Cu/bauxite is highly sulfur-resistant. NOx conversion was also examined in a feed gas containing 10 vol% H₂O at 200 °C. The presence of H₂O results in a quick decrement of NO_x conversion from 89 to 75% in Cu/bauxite (Figure S4). After cutting off the supply of H_2O , NO_x conversion is rapidly restored to 89% at 200 °C.

In order to clarify correlation between redox properties and SCR activities, bauxite and M/bauxite were characterized by H2 temperature-programmed reduction (H2-TPR). As shown in Figure S5, bauxite presents two broad reduction peaks similar to Fe₂O₃.²⁴ The peak at 420 °C corresponds to the reduction of Fe₂O₃ to Fe₃O₄, and the other peak at 683 °C is assigned as the reduction of Fe_3O_4 to FeO and subsequent reduction to Fe, suggesting FeO_x is main active component of NOx reduction in bauxite. In M/bauxite, the two reduction peaks shift to lower temperatures, especially for the peak at 420 °C, and they are in the following order: Cu/bauxite (326 $^{\circ}$ C) < Ni/bauxite (385 $^{\circ}$ C) < Mn/bauxite (392 $^{\circ}$ C). The shift of the reduction peaks and difference in the peak area between bauxite and M/bauxite are ascribed to synergetic effect between bauxite and M. The synergetic effect through electron transfer between M and Fe ions maintains a dynamic equilibrium, and enhances the activity of low-temperature SCR in M/bauxite. For example, Fe³⁺ can capture an electron from Mn³⁺, and they become Fe²⁺ and Mn⁴⁺ by the electron transfer. The formation of Fe²⁺ is responsible for changing NH₃ to $-NH_2$. The generated Fe²⁺ will reduce O₂ into O²⁻ by donating an electron to O2, and simultaneously changes back to Fe^{3+} via $2\mathrm{Fe}^{2+}$ + 1/2 $\mathrm{O}_2 \leftrightarrow 2\mathrm{Fe}^{3+}$ + O^{2-} .

It should be mentioned that Cu/bauxite has two additional reduction peaks at 126 and 195 °C, which may be attributed to the reduction of surface and bulk Cu²⁺ to Cu⁺, respectively. The peak at 270 °C in Ni/bauxite can be assigned as the reduction of NiO_x, while no obvious reductive peak is observed in Mn/bauxite, because the reduction peak of MnO₂/Mn₂O₃ to MnO (300–400 °C) is overlapped with that of Fe₂O₃ to Fe₃O₄. The reduction temperature of M in Cu/bauxite is much lower than that in Ni/bauxite and Mn/bauxite,



Figure 4 | SO₂-tolerance and regenerability of Cu/bauxite and V₂O₅/TiO₂ at 200 °C (a) and 350 °C (b) as function of time.

which is responsible for excellent low-temperature SCR activity in Cu/bauxite.

The adsorption behavior of catalysts is known to substantially affect SCR performances of NOx.²⁵ NOx temperature-programmed desorption (NO_x-TPD) experiments were carried out in order to determine the adsorption capacity of NO_x in bauxite and M/bauxite. As shown in Figure S6, two NO_x desorption peaks at 153 and 345 °C are observed in bauxite, which are assigned to desorption of NOx and decomposition of surface adsorbed nitrite/nitrate species, respectively.²⁶ It is noteworthy that a strong desorption peak of NO₂ is also observed in bauxite, suggesting that bauxite is able to oxidize NO, which would be beneficial for SCR at low temperature.^{12,13} The addition of Cu and Ni results in the increment of desorption temperature below 200 °C to 183 and 188 °C, respectively, while the desorption temperature of NOx in Mn/bauxite is decreased to 90 °C owing to weak interaction of NO_x with small MnO₂/Mn₂O₃ particles.²⁷ Interestingly, the peak intensity in M/bauxite is greatly increased in comparison with that of bauxite, suggesting that Mn, Ni and Cu addition is favorable for NO_x adsorption at low temperature. The desorption amounts of NO_x are in the order: Cu/bauxite > Ni/bauxite > Mn/bauxite > bauxite (Table S1), and this trend is in good agreement with their SCR activity. However, the relative area of desorption peak above 300 °C is decreased in M/bauxite in comparison with that of bauxite, especially for Cu/bauxite and Ni/bauxite. In addition, Mn addition results in a decrement of desorption temperature from 345 to 291 °C, while Cu and Ni addition has no obvious effect on desorption temperature above 300 °C.

It is well known that surface acidity plays an important role in lowtemperature SCR of NO_x .⁹ NH_3 temperature-programmed desorption (NH_3 -TPD) was performed to investigate the type, amount and strength of surface acid. As shown in Figure S7, the shapes of NH_3 desorption profiles in M/bauxite are very similar to that in bauxite, in which two distinct desorption processes are presented. NH_3 desorption peak at low temperature contains a shoulder peak at 250–400 °C. Obviously, the addition of Cu, Ni and Mn has no significant effect on desorption temperature below 200 °C. However, NH_3 desorption amounts in Cu/bauxite and Ni/bauxite are almost similar to each other at low temperature, they are much larger than that in bauxite and Mn/bauxite (Table S1). The other desorption temperature above 500 °C in M/bauxite is higher than that in bauxite. Because NH₃ bound to Lewis acid sites is more thermally stable than NH₄⁺ ions coordinated to Brønsted acid sites, the desorption peak at low temperature is mostly assigned to NH₄⁺ ions on Brønsted acid sites, while the desorption peak at high temperature is associated with the adsorbed NH₃ on Lewis acid sites.^{28–30} In comparison with bauxite, the addition of M has no obvious effect on strength of Brønsted acid sites in M/bauxite. Obviously, larger Brønsted acid amount and stronger Lewis acid strength in Cu/bauxite and Ni/bauxite are favorable for facilitating adsorption and activation of NH₃ in SCR of NO_x.

in situ diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS) of NH₃ adsorption was investigated to better understand properties of acid sites in bauxite and M/bauxite. As shown in Figure 5, with the increment of temperature, the peaks gradually become weak and almost disappear above 300 °C, which is probably ascribed to unstability of the adsorbed NH₃ at high temperature. As for bauxite, two bands at 1245 and 1628 cm⁻¹ are assigned to symmetric bending vibrations of the coordinated NH₃ and molecularly adsorbed NH₃ on Lewis acid sites, respectively. In comparison with bauxite, such bands in Cu/bauxite are slightly blue-shifted to 1250 cm⁻¹ and red-shifted to 1624 cm⁻¹, respectively. The redshift is attributed to the weakening of Cu-NH3 bond, while the blue shift corresponds to the strengthening of Cu-NH3 bond.31,32 For Ni/bauxite, only the latter band is red-shifed to 1622 cm⁻¹. Mn/bauxite shows two bands at 1236 and 1329 cm⁻¹ owing to the coordination of NH₃ on Lewis acid sites. Other two bands at 1489 and 1438 cm⁻¹ in bauxite may be assigned to -NH2 vibration and anti-symmetric bending vibration of NH4⁺ ions on Brønsted acid sites, respectively.^{33,34} In Mn/bauxite, the band at 1387 and 1498 cm⁻¹ represent -NH₂ vibration on Brønsted acid sites. Additionally, the band at 1671 cm⁻¹ indicates anti-symmetric bending vibration of NH4⁺ ions. It should be mentioned that Cu/bauxite and Ni/bauxite just show one peak of NH4⁺ at 1408 cm⁻¹ and one peak of -NH2 vibration on Brønsted acid sites at 1370 cm₋₁, respectively.

In order to clarify correlation between SCR activity and acid sites in bauxite and M/bauxite, the amounts of Brønsted and Lewis acid



Figure 5 | in situ DRIFTS of NH₃ adsorption in bauxite and M/bauxite.



Figure 6 | (a) Lewis, Brønsted and total acid sites calculated based on *in situ* DRIFTS spectra; (b) The correlation of Lewis and Brønsted acidity versus NO_x conversion at 200 °C. *a*-bauxite; *b*-Mn/bauxite; *c*-Ni/bauxite and *d*-Cu/bauxite.

sites were calculated based on *in situ* DRIFTS at 200 °C. As shown in Figure 6, the amount of Lewis acid sites is closely associated with SCR activity, while no such correlation is observed for Brønsted acid sites. The ratios of Lewis to Brønsted acid sites are in the order: Cu/bauxite (4.83) > Ni/bauxite (3.80) > Mn/bauxite (1.49) > bauxite (0.48) (Table S1). These results clearly indicate that Lewis acidity in M/ bauxite is more important than Brønsted acidity for low-temperature SCR activity.

Discussion

In our work, a series of M/bauxite catalysts were presented for lowtemperature and SO₂-tolerant SCR of NO_x, these catalysts are cheap, non-toxic and readily available. M and FeOx in M/bauxite are confirmed to be main active species in SCR of NOx. Interestingly, Cu/ bauxite shows wide temperature window over 50-400 °C in SCR of NO_x. NO_x conversion is more than 80% at 50–200 °C, which is more than two times than that in V_2O_5/TiO_2 , while NO_x conversion at 300-400 °C reaches above 98%. N₂ selectivity at 50-400 °C is more than 98%. Moreover, Cu/bauxite exhibits strong resistance against SO₂ and good regenerability in SCR of NO_x, while V₂O₅/TiO₂ was greatly deactivated in the presence of SO₂. The superior SCR performances in Cu/bauxite are related to better low-temperature reducibility, larger desorption amounts of NOx and NH3 as well as more Lewis acidity amount. These results has showed Cu/bauxite is a promising SCR catalyst for low-temperature removal of NO_x, which provides further incentive for investigation of practical application in low-temperature NO_x abatement.

Methods

M/bauxite (M = Cu, Mn and Ni) were prepared by wet deposition method, and thermal-treatment natural bauxite was used a support.²¹ Bauxite (1.0 g) in continuous stirring water (50 mL) was heated to 60 °C for 3 h, transition metal nitrates (3 wt% Cu, Mn and Ni) in H₂O (10 mL) were dropwisely added, the resultant mixture was evaporated to dryness at 60 °C, dried at 120 °C overnight and calcined at 550 °C for 2 h. The obtained samples were denoted as M/bauxite (M = Cu, Mn and Ni). 3 wt% V₂O₅/TiO₂ was prepared according to the modified literature methods.¹⁵¹

XRD patterns were recorded on a RIGAKU-Miniflex II X-ray diffractometer with Cu K_{\alpha} radiation ($\lambda = 1.5406$ Å). N₂ physisorption measurement was performed on an ASAP 2020 apparatus, the sample was degassed in vacuo at 180 °C at least 6 h before the measurement. XPS analysis was performed on Physical Electronics Quantum 2000, equipped with a monochromatic Al-K_{\alpha} source (K_{\alpha} = 1,486.6 eV) and a charge neutralizer; the catalysts were calcined at 400 °C before XPS test. The components of bauxite were determined using a PANalytical Axios XRF spectrometer with a rhodium tube as the source of radiation. The results were analyzed by IQ⁺ and the concentrations were normalized to 100%. ICP analysis was performed on a JY Ultima2 spectrometer.

H₂-TPR was performed on AutoChem II 2920 equipped with a TCD detector. A sample of 0.1 g was pretreated in air flow (30 mL/min) at 500 °C for 0.5 h, and followed by purging with Ar (30 mL/min) for 0.5 h. After cooling to room temperature, the temperature was increased at 5 °C/min up to 800 °C by a temperatureprogrammed controller in gas flow of 10 vol% H₂/Ar (30 mL/min). H₂-TPR was measured from 50 to 800 °C at 5 °C/min. NH₃-TPD was conducted on an AutoChem 2920 equipped with a TCD detector. A sample of 0.1 g was pretreated in Ar at 500 °C for 1 h. After cooled to 50 °C, the sample was exposed to 5.01% NH₃/Ar for 30 min, followed by flushing with Ar at 100 °C to remove physisorbed ammonia, and then cooled down to 50 °C. NH₃-TPD was measured from 50 to 800 °C in a N₂ flow at a rate of 10 °C/min.

 $\rm NO_x$ -TPD experiments was conducted on an AutoChem 2920 equipped with a TCD detector. A sample of 0.2 g was pretreated in 8 vol% O_2/Ar at 500 °C for 2 h with a flow rate of 100 mL/min. After cooled to room temperature, the sample was exposed to a mixture gas of 540 ppm NO and 8 vol% O_2/Ar balanced by N_2 (Total gas flow rate: 230 mL/min) until recovery of the inlet NO_x concentration, followed by flushing with 8 vol% O_2/Ar to remove weakly absorbed NO_x species until the disappearance of NO_x species in 8 vol% O_2/Ar stream. NO_x-TPD experiment was carried out from room temperature to 600 °C in a N_2 flow at a rate of 3 °C/min. The outlet gas flow was continuously monitored using chemiluminescence NO-NO_2-NO_x detector.

in situ DRIFTS spectra were recorded on a Nicolet Nexus FT-IR spectrometer in the range of 650–4000 cm⁻¹ with 32 scans at a resolution of 4 cm⁻¹. Prior to each experiment, the sample was pretreated at 350 °C for 0.5 h in a flow of N₂ to remove any adsorbed impurities, and then cooled down to 50 °C. The background spectrum was collected in N₂ and automatically subtracted from the sample spectra. Afterward, NH₃ (500 ppm balanced with He) was introduced to the cell with gas flow rate of 30 mL/min at 100 °C for 1 h to ensure complete absorption saturation. Physisorbed ammonia was removed by flushing wafer with helium at 100 °C for 3 h. DRIFTS spectra were recorded by evacuation of ammonia at successive temperatures from 50 to 400 °C.

SCR activity measurement was performed in a fixed-bed stainless steel reactor (inner diameter = 8 mm), and a thermocouple was inserted in the center of catalyst bed to measure test temperature. Before each test, a 0.5 g of 20-30 mesh sample was reduced by 5 vol% H₂/Ar at 500 °C for 2 h, and followed by treatment using 3 vol% O2/Ar at 500 °C for 2 h. NH3 adsorption experiment was carried out in the temperature range of 50-200 °C using 500 ppm of NH3 and 2 vol% O2 balanced by Ar. At test temperature, the catalysts were placed in the reactor until outlet NO gas reached the expected equilibrium concentration, in order to ensure that the decrement of NO concentration was caused by SCR instead of the adsorption by the catalysts. The feed gas (540 ppm NO, 500 ppm NH₃, 0.67 vol% H₂ and 3 vol% O₂ balanced by N2) was introduced using mass-flow controllers at a total flow rate of 600 mL/min, and the corresponding GHSV is 72, 000 h⁻¹. The outlet gas concentrations were collected until a steady state was achieved at the given temperature for 1 h. H₂O resistance was examined by introducing 10 vol% H₂O into feed gas at 200 °C. SO2 poisoning experiment was performed by exposing samples to feed gas containing additional 100 ppm SO₂ at 350 °C. The sulfated samples were regenerated by 3.5 vol% H₂ at 500 °C for 60 min. The outlet NO_x concentration was measured using on-line chemiluminescence NO-NO2-NOx analyzer (model 42i-HL, Thermo Scientific). The outlet N2O was analyzed using an FTIR spectrometer (Nicolet Nexus 6700) with a heated, multiple-path gas cell. The N2 selectivity was analyzed using a GC7820 A. NOx conversion under steady-state conditions for 1 h was calculated according to the following equation.

NO_x conversion (%) = (NO_{x inlet} - NO_{x outlet})/NO_{x inlet} × 100%

Transient response method (TRM) of Cu/bauxite was carried out at 150 $^{\circ}$ C according to literature methods.⁷ Before each test, a 0.1 g sample was pretreated in air flow (30 mL/min) at 500 $^{\circ}$ C for 0.5 h. After cooling to 150 $^{\circ}$ C, 500 ppm NO was introduced and the reactor was maintained at steady state for 30 min, then a feed gas of 500 ppm NO, 0.05 vol% O₂ and 1 vol% H₂ and 500 ppm NH₃ balanced by Ar were introduced in the next step. The outlet gas concentrations were continuously monitored by a mass spectrometer and UV analyzer.

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Author contribution

X.W. and W.W. prepared the sample; X.W. and R.W. designed the experiments and wrote the paper. X.W., Z C. and W.W. performed the measurements and analyzed the data. All authors discussed the results and commented on the manuscript.

Additional information

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