



Research Article

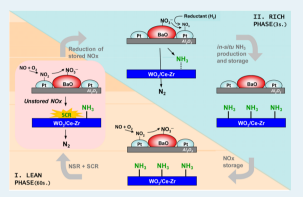
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# Composition-Dependent Performance of Ce<sub>x</sub>Zr<sub>1-x</sub>O<sub>2</sub> Mixed-Oxide-Supported WO<sub>3</sub> Catalysts for the NO<sub>x</sub> Storage Reduction—Selective **Catalytic Reduction Coupled Process**

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ABSTRACT: WO<sub>3</sub>/Ce<sub>x</sub>Zr<sub>1-x</sub>O<sub>2</sub> materials were evaluated as a possible NH3-selective catalytic reduction (SCR) active catalyst in a NO<sub>x</sub> storage reduction (NSR) + SCR combined system. The effect of the support composition was investigated at a constant WO3 loading (9.1 wt % of WO<sub>3</sub>). The impact of WO<sub>3</sub> promotion over textural, structural, acid-base, and redox properties of SCR samples was characterized by means of nitrogen adsorption-desorption isotherms, XRD, NO<sub>x</sub> storage capacity, NH<sub>3</sub> temperature programmed desporption, pyridine adsorption followed by FTIR, and H2-TPR. Catalytic activities in NH<sub>3</sub>-SCR and NH<sub>3</sub>-SCO reactions as well as corresponding kinetics parameters are also discussed. All WO<sub>3</sub>/Ce-Zr materials are active and fully selective in N2 for NO<sub>x</sub> reduction by NH3 and ammonia oxidation by O2. For the SCR reaction, the rate of NO conversion is found approximately half-order with respect to NO, and



negative to nearly zero-order with respect to NH<sub>3</sub>. Tungstated ceria-zirconia materials were then associated downstream with a model Pt-Ba/Al NSR catalyst. Whatever the WO<sub>3</sub>-Ce/Zr catalyst, the global NO<sub>x</sub> conversion and N<sub>2</sub> yield are significantly enhanced by the addition of the SCR catalyst. Special attention is paid to the influence of the ceria content of the SCR catalyst on the ammonia reactivity in the combined NSR + SCR system. It is demonstrated that NH<sub>3</sub> produced during the regeneration step of Pt-Ba/Al catalyst can react either with NO<sub>x</sub> (NH<sub>3</sub>-SCR) or with O<sub>2</sub> (NH<sub>3</sub>-SCO). This reactivity depends both on the Ce/Zr ratio of support and on the temperature. Finally, it is demonstrated that at high temperature (i.e., 400 °C), the strength of the acid sites of the WO<sub>3</sub>-Ce/Zr catalysts is not sufficient to ensure no ammonia slip.

KEYWORDS: NO<sub>x</sub>, NH<sub>3</sub>, SCR, NSR, tungsten, WO<sub>3</sub>/Ce<sub>x</sub>Zr<sub>1-x</sub>O<sub>2</sub>

## 1. INTRODUCTION

Regulations on passenger car emissions focus on the continuous minimization of NO<sub>x</sub> emission in automotive exhaust gases, particularly for those issued from lean combustion, thast is, in an excess of air. Among the various technologies developed to reduce NO<sub>x</sub> from diesel and lean-burn engines, the NO<sub>x</sub> storage reduction (NSR) or lean NO<sub>x</sub> trap (LNT)<sup>1</sup> and the selective catalytic reduction (SCR) are the two most studied technologies.

The NSR process works mainly in lean conditions. NO<sub>x</sub> compounds are then oxidized on the precious metal phase and stored on basic compounds, mainly as nitrate species. Periodically, the catalyst is submitted to rich conditions for a few seconds, which allows the desorption and the reduction of stored NO<sub>x</sub> into N<sub>2</sub> on the precious metal phase. Among the disadvantages of this system, the selectivity of the reduction can be problematic, with the possible emission of  $NH_3$  and  $N_2O$ , a powerful greenhouse gas. In addition, NSR catalysts present some limitations with possible thermal deactivation, sulfur poisoning and limited deNO<sub>x</sub> efficiency.<sup>2,3</sup>

The selective catalytic reduction remains as an attractive way to reduce  $NO_x$  in an excess of  $O_2$ , with the use of a large choice of reductants such as hydrocarbons (HC),<sup>4-12</sup> urea, ammonia,<sup>13-15</sup> hydrogen, alcohol, 16,17 etc. Although HC-SCR was largely

studied, urea-SCR is accepted as exhibiting the highest potential to reduce NO<sub>x</sub> emissions from heavy-duty diesel engines. In addition, it presents the advantage of possibly being added downstream to a NSR catalyst to maximize the global NO<sub>x</sub> abatement and the N<sub>2</sub> selectivity, together with the prevention of the ammonia slip. 18 Ammonia produced during the brief period of regeneration of the NSR catalyst can be stored on the second SCR catalytic bed. Stored NH<sub>3</sub> can thereafter react with NO<sub>x</sub> passing through the NO<sub>x</sub> trap during the lean period via the NH<sub>3</sub>-SCR reaction.

The concept of adding a NH<sub>3</sub> adsorbing materials to a NO<sub>x</sub> reduction catalyst was first patented by Toyota in 1998 for applications on gasoline engines. 19,20 Since then, Toyota has upgraded their process to give increases recently to several systems associated with NSR and SCR catalysts.<sup>21,22</sup> In 2002, Daimler-Chrysler claimed a system that includes an ammoniagenerating catalyst coupled with the  $NO_x$  trap or a three-way catalyst. <sup>23</sup> In 2004, Ford<sup>24,25</sup> patents claimed a NSR catalyst composed of noble metals deposited on NOx trap materials

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(alkali, alkali earth metals, etc.) while the SCR catalyst would be made of zeolite, or oxide-supported catalysts, as silica—alumina or titania promoted by Cu, Fe, or Ce. The coupling between a NSR and a SCR catalyst was also claimed by Engelhardt<sup>26</sup> or BASF.  $^{27-29}$  In a patent,  $^{27}$  the claimed SCR catalyst is composed of silver tungstate,  $Ag_2WO_4$ , supported on alumina. A NSR–SCR coupling system was also depicted by Johnsson-Matthey,  $^{30}$  and Eaton Corporation.  $^{31-36}$ 

In most practical applications, the NSR + SCR system is composed of a usual NSR material in association with metal-exchanged zeolite or acidic oxides as the SCR sample. The SCR catalyst has to present both acid sites to stored ammonia emitted from the regeneration step of the NSR sample and high activity for NO $_x$  reduction by NH $_3$ , with reaction pathways of the NH $_3$ -SCR described by eqs 1–4. These reactions are usually denoted as "standard" (eq 1), "fast" (eq 2), "NO $_2$ -SCR" (eq 3), and "slow" (eq 4) SCR reactions. <sup>13,37–41</sup>

$$4NH_3 + 4NO + O_2 \rightarrow 4N_2 + 6H_2O$$
 (1)

$$4NH_3 + 2NO + 2NO_2 \rightarrow 4N_2 + 6H_2O$$
 (2)

$$4NH_3 + 3NO_2 \rightarrow 3.5N_2 + 6H_2O$$
 (3)

$$4NH_3 + 6NO \rightarrow 5N_2 + 6H_2O$$
 (4)

Among catalysts studied for NH<sub>3</sub>-SCR,  $V_2O_5$ –WO<sub>3</sub>/TiO<sub>2</sub>, usually used for stationary NO<sub>x</sub> reduction process, <sup>42</sup> is limited for applications in a mobile source. In fact, diesel engines operate under dynamic windows of temperature and flow. Hence, the required SCR catalyst needs a high efficiency at a high space velocity and also needs to be resistant to high temperatures induced by the diesel particulate filter (DPF) regeneration. Extensive efforts have been made to develop vanadium-free catalysts for the NH<sub>3</sub>-SCR process. Supported transition metal, ceria-based oxides, or zeolites, such as Fe<sub>2</sub>O<sub>3</sub>/WO<sub>3</sub>/ZrO<sub>2</sub>, <sup>43</sup> MnOx–CeO<sub>2</sub>, <sup>44</sup> CeO<sub>2</sub>-zeolite, <sup>45</sup> Fe-ZSM-5, <sup>46,47</sup> and Fe–Ce-ZSM-5, <sup>48</sup> have been proposed.

Recently, new catalytic systems, having high efficiency at low temperature and that are thermally stable up to 800 °C and have a limited impact of the NO<sub>2</sub>/NO<sub>x</sub> ratio on their activity, have been developed. Acidic zirconia mixed oxides are described as attractive alternatives for the NH<sub>3</sub>-SCR application. 49 For instance, 50% NO conversion was attained at 250 °C for the standard SCR process. By applying the "fast" SCR conditions  $(NO_2/NO_x = 50\%)$ , 97% of  $NO_x$  was reduced to  $N_2$  at only 200 °C. 50 The promotion of acidic zirconia by ceria also increases the  $NO_x$  conversion, the selectivity to  $N_2$  and the catalyst durability. In fact, WO<sub>3</sub>/CeO<sub>2</sub>-ZrO<sub>2</sub> has been demonstrated to be efficient for the SCR of NO<sub>x</sub> with NH<sub>3</sub> in diesel exhaust. 51 Studying the WO<sub>3</sub> loading on a CeO<sub>2</sub>-ZrO<sub>2</sub> mixed oxide, a nearly complete NO<sub>x</sub> conversion in a temperature range of 200-500 °C can be achieved with 10 wt % WO3. Tungsten addition is found to enhance the activity of NOx removal through the increase in acidic properties and NH<sub>3</sub> adsorption properties. 52 However, the effect of the support properties, that is, CeO<sub>2</sub>/ZrO<sub>2</sub> (Ce-Zr) composition over a tungsten-supported catalyst, is not described in the literature, as far as we know.

The aim of this work is to study the ability of a  $WO_3/Ce-Zr$  SCR material to be added downstream to a model NSR catalyst (Pt/Ba-Al<sub>2</sub>O<sub>3</sub>) to maximize the N<sub>2</sub> yield of the process. The effect of the ceria-zirconia mixed oxide composition was studied at a constant  $WO_3$  loading (9.1 wt % of  $WO_3$ ). Acidic and basic properties of the SCR catalysts were measured, as well as their structural, textural, and redox properties. In fact, it is well-known

that redox properties and acidity are necessary for the SCR reaction. The redox properties are suggested to control the reactivity at low temperature, whereas the acidic properties are expected to play a role in the SCR reaction at high temperature. The solid properties for the selective catalytic reduction of  $NO_x$  with ammonia and the selective catalytic oxidation of ammonia (NH<sub>3</sub>-SCO) were evaluated. Finally, the association between NSR and SCR phases is discussed, with a special attention to the use of the in situ-produced ammonia.

#### 2. EXPERIMENTAL PART

**2.1. Catalysts Preparation.** Pure  $CeO_2$  and  $ZrO_2$  oxides and four  $Ce_xZr_{1-x}O_2$  solid solutions, all provided by Rhodia, were used in this work as supports for the SCR catalysts. Solid solutions are noted Ce-Zr (wt %  $CeO_2$ —wt %  $ZrO_2$ ), with a  $CeO_2$  wt % of 70, 58, 40, and 20. All were first calcined 4 h under air at 600 °C before use. On these supports, 9.1 wt % of  $WO_3$  was added by impregnation of the corresponding amount of ammonium metatungstate. This addition was carried out at 60 °C under continuous agitation. The preparation was then dried at 80 °C and placed in an oven overnight. Finally, the solid was calcined under wet synthetic air  $(10\% H_2O)$  for 4 h at 700 °C. The obtained catalysts are noted  $WO_3/Ce-Zr$ .

A 1% Pt-10% BaO/Al<sub>2</sub>O<sub>3</sub> catalyst was used as the NSR model catalyst. It was prepared by precipitation of the barium salt (Ba(NO<sub>3</sub>)<sub>2</sub>) on alumina powder, provided by Axens. First, the alumina was added to ultrapure water, and the temperature was raised to 60 °C. After the pH was increased to 10 by adding an ammonia solution, the dry barium salt was added. After drying at 120 °C, the support was calcined at 700 °C for 4 h under air. Platinum (1 wt %) was then impregnated using a Pt- $(NH_3)_2(NO_2)_2$  aqueous solution. After drying, the catalyst was pretreated at 700 °C for 4 h under N<sub>2</sub> and, finally, stabilized at 700 °C for 4 h under a mixture containing 10% O<sub>2</sub> and 10% H<sub>2</sub>O in N<sub>2</sub>. As previously reported, <sup>54</sup> the intermediate nitrogen treatment allows better platinum and barium dispersions. The obtained catalyst is noted Pt-Ba/Al. Its BET surface area is 161  $m^2 g^{-1}$ , with a mean pore size of 12 nm. The platinum dispersion, deduced from hydrogen chemisorptions, is 16%. The physicochemical characterizations of this sample are not fully detailed in this study, but it presents the usual characteristics as already reported for this kind of catalyst. 55,56

Before being tested, solids were sieved between 100 and 250  $\mu m$ .

**2.2. Physical and Textural Properties.** Nitrogen adsorption—desorption isotherms were recorded at -196 °C using a Tristar 3000 Micromeritics apparatus. Prior to the measurement, the samples were pretreated at 250 °C under vacuum for 8 h. The surface area was calculated using the BET model, the pore volume was evaluated at  $P/P_0 = 0.97$ , and the pore diameter was measured by using the BJH model applied to the desorption branch of the isotherms.

Catalysts were characterized by powder X-ray diffraction using a Bruker D5005 diffractometer equipped with a monochromatized Cu K $\alpha$  radiation ( $\lambda$  = 1.5418 Å) operated at 40 kV and 30 mA. The diffraction patterns were recorded in the 2 $\theta$  value range 15–75° with a step of 0.04° s<sup>-1</sup> and a dwell time of 6 s. Crystalline phases were identified by comparison with ICDD database files.

**2.3. Chemical Surface Properties.** 2.3.1. Basic Properties. According to the application of this work, basic properties were analyzed by  $NO_x$  storage capacity (NSC) measurements. Before analysis, the catalyst (60 mg) was pretreated in situ for 30 min at 550 °C, under a 10%  $O_2$ , 10%  $H_2O$ , 10%  $CO_2$ , and  $N_2$  gas mixture

Table 1. Catalytic Test Conditions<sup>a</sup>

catalytic tests	gas	NH <sub>3</sub> , ppm	NO, ppm	H <sub>2</sub> , %	O <sub>2</sub> , %	CO <sub>2</sub> , %	$H_2O$ , %	$N_2$
NSR	rich			3		10	10	balance
	lean		500		10	10	10	
NH <sub>3</sub> -SCR		500	500		10	10	10	balance
NH <sub>3</sub> -SCO		500			10	10	10	balance

"Rich and lean gas compositions used for the  $NO_x$  conversion test in alternate cycles (60 s lean/3 s rich);  $NH_3$ -SCR and  $NH_3$ -SCO gas mixture. Lean mixture was used for the  $NO_x$  storage measurements. Total flow rate: 12 L h<sup>-1</sup>.

(total flow rate:  $12 \text{ L h}^{-1}$ ) and cooled to the storage temperature under the same mixture. The sample was then submitted to a lean mixture containing 500 ppm NO, 10% O<sub>2</sub>, 10% H<sub>2</sub>O, 10% CO<sub>2</sub>, and N<sub>2</sub> (Table 1) at 200, 300, and 400 °C. The gas flow was introduced using mass-flow controllers, except for H<sub>2</sub>O, which was introduced using a saturator. All gases, except diatomic gases, were followed by a MKS 2030 Multigas infrared analyzer. The NO<sub>x</sub> storage capacity was estimated by the integration of the recorded profile for the first 60 s, which corresponds to the lean periods of the NSR test in cycling conditions (section 2.5.3). The contribution of the reactor volume is subtracted. For easier comparisons with the NSR tests, results are expressed as the NO<sub>x</sub> storage rate (%) for 60s (100% corresponding to 99.2  $\mu$ mol of NO<sub>x</sub>/g, which can be stored by the catalyst).

2.3.2. Acidic Properties.  $NH_3$  Storage. Acidic properties were carried out by ammonia storage measurements. The ammonia adsorption capacities were measured at three different temperatures: 200, 300, and 400 °C. Before analysis, the material (60 mg) was pretreated in situ under a feed gas similar to that of the  $NO_x$  storage experiments. A flow containing 500 ppm  $NH_3$ , 10%  $H_2O$ , 10%  $CO_2$ , and  $N_2$  (total flow rate: 12 L h<sup>-1</sup>) was injected until ammonia saturation of the material (300 s for all materials). Gas concentrations were determined by a Multigas infrared analyzer. The stored quantity of ammonia was calculated taking into account the reactor volume.

Pyridine Adsorption Followed by Infrared Spectroscopy. The surface acidity of the WO $_3$ /Ce–Zr materials was evaluated by IR spectroscopy of the adsorbed pyridine. IR spectra were collected using a Nexus Nicolet spectrometer equipped with a DTGS detector (deuterium triglyceride sulfur) and KBr beam splitter. IR spectra were recorded using a resolution of 4 cm $^{-1}$  and 64 scans. The spectra were normalized to a disc of 10 mg/cm $^2$ . After activation at 450 °C, pyridine was adsorbed (200 Pa at equilibrium) at room temperature. Desorption was performed up to 450 °C in steps of 50 °C.

**2.4. Redox Properties.** Temperature Programmed Reduction with Hydrogen ( $H_2$ -TPR). Temperature programmed reduction (TPR) experiments were performed on a Micromeritics Autochem 2920 apparatus equipped with a thermal conductivity detector (TCD). A sample of ~100 mg was placed in a U-shaped quartz reactor. Prior to the TPR measurements, the sample was calcined at 300 °C for 30 min under 10 vol %  $O_2$  in Ar flow (temperature increase rate = 10 °C min<sup>-1</sup>). The sample was cooled to room temperature and purged under Ar flow for 45 min. The reduction was carried out under 1 vol %  $H_2$  in Ar flow up to 900 °C (temperature increase rate = 5 °C min<sup>-1</sup>). Because the TCD signal is sensitive to water, a  $H_2$ O trap was added downstream of the reactor, allowing the quantification of the  $H_2$  consumed during the TPR experiment.

Oxygen Storage Capacity (OSC). The OSC was measured at 400 °C under atmospheric pressure. The sample (5 mg) was continuously purged with helium (30 mL min<sup>-1</sup>). Alternate pulses (0.265 mL) of pure  $O_2$  and pure CO were injected every 2

min.<sup>57</sup> The oxygen storage capacity (OSC) was calculated from the CO<sub>2</sub> formation during alternate pulses of CO and O<sub>2</sub>.

*NO Oxidation Properties.* The oxidation activity of the catalysts was estimated from the NSC measurements. At saturation (usually  $\sim 900$ s), the NO<sub>2</sub>/NO<sub>x</sub> ratio (%) is constant and can be used to assess the NO-to-NO<sub>2</sub> oxidation activity of the catalysts in the limit of the thermodynamic equilibrium.

**2.5. Catalytic Tests.** 2.5.1.  $NH_3$ -SCR and  $NH_3$ -SCO Catalytic Tests. The selective catalytic reduction (SCR) activity measurement was carried out in a quartz tubular microreactor under a flow simulating the realistic diesel engine exhaust conditions depicted in Table 1. A 60 mg portion of material was used in each run, and the total flow rate was fixed at 12 L h<sup>-1</sup> (constant for all catalytic tests), corresponding to a GHSV of about 160 000 h<sup>-1</sup> (GHSV, calculated as the volume of feed gas/volume of catalyst).

The compositions of the feed gas and effluent stream were monitored continuously using an online MKS Multigas infrared analyzer for gas analysis. The  $N_2$  selectivity was calculated assuming no other N compounds than NO, NO $_2$ ,  $N_2$ O, and NH $_3$  are formed. The catalytic activity for NH $_3$ -SCR of NO is expressed by the equation

$$X_{\text{NO}} = ([\text{NO}]_{\text{inlet}} - [\text{NO}]_{\text{outlet}})/[\text{NO}]_{\text{inlet}} \times 100\%$$
 (5)

The SCO experiments were carried out using a protocol similar to that previously depicted for the SCR test, except that NO was replaced by the same flow of nitrogen (Table 1).

2.5.2. Kinetic Parameters. Steady-state kinetic experiments were carried out in a fixed-bed reactor. Kinetic orders were determined using 60 mg of catalyst. The typical reactant gas composition was as follows: 200-1600 ppm NO, 200-1600 ppm NH<sub>3</sub>, 10% O<sub>2</sub>, 10% H<sub>2</sub>O, 10% CO<sub>2</sub>, and N<sub>2</sub>. Practically, the NO or NH<sub>3</sub> concentration was fixed at 1600 ppm, whereas the concentration of the other reactant was increased from 200 to 1000 ppm. The reaction temperature was controlled by a programmable temperature controller, and NH<sub>3</sub> or NO conversions were fixed at 10% in most cases.

Apparent activation energies  $E_a$  were determined from the catalytic tests of NH<sub>3</sub>-SCR and NH<sub>3</sub>-SCO. The Arrhenius law (ln(NH<sub>3</sub> conv.) = f(1/T)) was applied to calculate the apparent  $E_a$  of NH<sub>3</sub>-SCR or NH<sub>3</sub>-SCO for low ammonia conversions (<20%).

2.5.3.  $NO_x$  Storage Reduction Tests (Cycled Conditions).  $NO_x$  storage reduction experiments were performed using NSR catalyst alone (NSR tests, 60 mg of Pt-Ba/Al + 120 mg of inert SiC), or in association with a SCR material downstream (NSR + SCR combined system, 60 mg of Pt-Ba/Al + 120 mg of SCR catalyst). Before measurement, the catalytic bed was treated in situ at 450 °C under 3%  $H_2$ , 10%  $H_2$ O, 10%  $CO_2$ , and  $N_2$  for 15 min. The sample was then cooled to reaction temperatures (200, 300, and 400 °C) under the same mixture.  $NO_x$  conversions were measured in cycling conditions by alternately switching between lean and rich gas mixtures using electrovalves. The lean and rich periods were 60 s and 3 s, respectively. The gas composition is

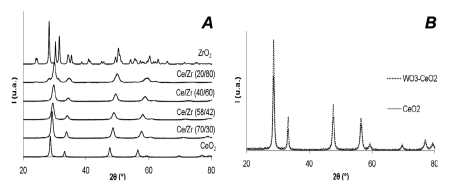
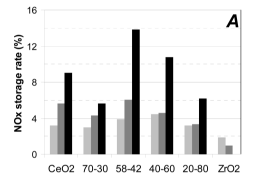


Figure 1. XRD patterns of (A) ceria-zirconia supports and (B) the effect of WO<sub>3</sub> impregnation on CeO<sub>2</sub>.

Table 2. Physical Properties of WO<sub>3</sub>-Supported Catalysts Calcined under Hydrothermal Treatment at 700°C

Ce-Zr ratio	XRD analysis	crystal phase	$S_{\rm BET}~({ m m^2~g^{-1}})$ catalyst (support)	$d_{\mathrm{BJH}}\ (\mathrm{nm})$
$CeO_2$	$CeO_2$	cubic	23 (42)	13.9
(70-30)	$Ce_{0.6}Zr_{0.4}O_2$	cubic	27 (62)	16.3
(58-42)	$Ce_{0.5}Zr_{0.5}O_2$	tetrahedral	53 (61)	10.5
(40-60)	$Ce_{0.32}Zr_{0.68}O_2$	tetrahedral	55 (64)	17.1
(20-80)	$Ce_{0.15}Zr_{0.85}O_{2+Ce0.02Zr0.98O2}$	tetrahedral (70%) + monoclinic (30%)	74 (60)	10.3
$\rm ZrO_2$	$ZrO_2$	monoclinic	31 (19)	22.0



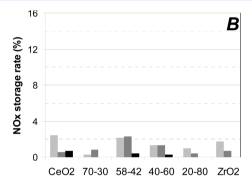


Figure 2. NO<sub>x</sub> storage capacity rate (%) calculated for 60 s of (A) ceria–zirconia supports and (B) WO<sub>3</sub> supported catalysts at 200 °C (light gray), 300 °C (medium gray) and 400 °C (black).

described in Table 1. Note that only the stored  $NO_x$  during the lean periods can be reduced using this procedure, since there is no reductant in the lean mixture and no  $NO_x$  in the rich one. Most gases (NO, NO<sub>2</sub>, N<sub>2</sub>O, NH<sub>3</sub>, CO, CO<sub>2</sub>, etc.) were analyzed using a Multigas FTIR detector (MKS 2030), except H<sub>2</sub>, which was analyzed by mass spectrometry.

# 3. RESULTS AND DISCUSSION

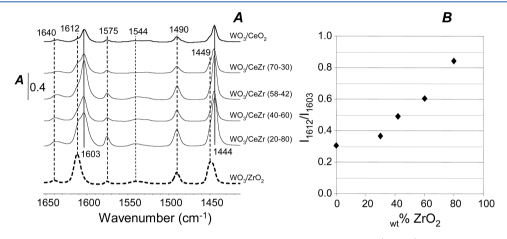
3.1. Physical and Textural Properties of WO<sub>3</sub>/Ce-Zr Catalysts. Physical and textural properties of ceria-zirconia supports were first characterized using both N2 adsorption isotherms and XRD analysis. XRD patterns are presented in Figure 1. Before WO<sub>3</sub> impregnation (Figure 1A), XRD phase analysis of CeO<sub>2</sub>-ZrO<sub>2</sub> mixed oxides showed only the presence of single phase solid solutions, which differ from the zirconia loading. The pure CeO<sub>2</sub> sample calcined at 600 °C was composed of cubic CeO<sub>2</sub> with fluorite structure at  $2\theta = 28.8$ , 47.7, and  $56.5^{\circ}$ . The addition of zirconia to ceria leads to a shift of XRD peaks to higher values and, for the highest loading, to the appearance of characteristic peaks corresponding to monoclinic zirconia at  $2\theta = 30.3$ , 50.5, and 44.8°. For instance, the Ce–Zr (58-42) support shows a broad band that was observed at  $2\theta =$ 29.1° between pure c-CeO<sub>2</sub> (28.4°, JCPDS 34-0394) and pure t- $ZrO_2$  (30.2°, JCPDS 79-1766). It is attributed to  $Ce_{0.5}Zr_{0.5}O_2$ 

solid solution ( $\sim$ 3 nm) due to the replacement of Ce<sup>4+</sup> ions (0.97 Å) by the smaller Zr<sup>4+</sup> ions (0.84 Å), in agreement with XRD diffraction database (JCPDS 38-1436) and results obtained from the literature. <sup>59,60</sup>

The XRD analyses are otherwise reported in Table 2. After WO<sub>3</sub> impregnation, no modification of XRD patterns is observed, as reported in Figure 1B for the CeO2-supported sample. In addition, no WO<sub>3</sub> XRD peaks are detected, suggesting a good dispersion of the tungsten trioxide phase, as expected. Indeed, Li et al.<sup>61</sup> reported that tungsten oxide can be highly dispersed on Ce<sub>0.5</sub>Zr<sub>0.5</sub>O<sub>2</sub> solid solution, with a dispersion capacity of  $\sim 8 \, \mu \text{mol/m}^2$ . In this work, 9.1 wt % of WO<sub>3</sub> supported on various CeO2-ZrO2-based oxides were prepared with specific surface areas of host supports ranked between 19 m<sup>2</sup>  $g^{-1}$  (pure  $ZrO_2$ ) and 60-64 m<sup>2</sup>  $g^{-1}$  (Ce-Zr supports). Impregnation of 9.1 wt % WO<sub>3</sub> (390  $\mu$ mol/g) may form a monolayer WO<sub>3</sub> dispersion over the Ce-Zr supports (surface concentration of  $\sim 6 \, \mu \text{mol/m}^2$ ). The supported tungsten oxide species are rather preferentially interacting with ceria component on the surface of Ce-Zr mixed oxides. 61 In fact, the results of N<sub>2</sub> adsorption isotherms of supports and WO<sub>3</sub>-supported catalysts (Table 2) confirm different interactions between WO<sub>3</sub> and ceria or zirconia.

Table 3. Ammonia Storage (µmol/g) until Saturation (usual duration, 300s) on Ceria-Zirconia and WO <sub>3</sub> /Ce-Zr Samples (60
mg) under 500 ppm NH <sub>3</sub> , 10% H <sub>2</sub> O, 10% CO <sub>2</sub> + N <sub>2</sub> (12 L h <sup>-1</sup> )

		ceria-zirconia			WO <sub>3</sub> /Ce-Zr	
materials	200 °C	300 °C	400 °C	200 °C	300 °C	400 °C
CeO <sub>2</sub>	0	0	0	43	15	5
Ce-Zr (70-30)	8	0	0	27	15	3
Ce-Zr (58-42)	11	2	0	68	28	12
Ce-Zr (40-60)	10	2	0	78	29	20
Ce-Zr (20-80)	15	2	0	82	40	18
$ZrO_2$	12	5	3	71	35	13



**Figure 3.** (A) Infrared spectra of pyridine adsorbed on WO<sub>3</sub>/CeZr-based catalysts at room temperature (200 Pa), followed by evacuation at 150 °C. (B) Relationship between the  $I_{(1612)}/I_{(1603)}$  ratio versus the ZrO<sub>2</sub> weight content of WO<sub>3</sub>/CeZr-based catalysts.

For the ceria-rich compositions, until Ce–Zr (40-60), addition of WO<sub>3</sub> leads to a decrease in the specific surface area. In contrast, the specific surface areas of Ce–Zr (20-80)- and pure ZrO<sub>2</sub>-supported catalysts increase after WO<sub>3</sub> addition. Finally, the specific surface areas of the Ce–Zr-supported catalysts increase with the zirconia loading.

**3.2.** Chemical Surface Properties of  $WO_3/Ce-Zr$  Catalysts. Basic properties of SCR materials ( $WO_3/Ce-Zr$ ) were characterized by  $NO_x$  storage measurements, in line with the furthermore association in the NSR + SCR process. The characterization of the acidic properties was studied evaluating both the  $NH_3$  storage capacity and the pyridine adsorption monitored by IR spectroscopy.

3.2.1.  $NO_x$  Storage. The  $NO_x$  storage capacities were measured at 200, 300, and 400 °C in a lean mixture containing  $H_2O$  and  $CO_2$ . The fractions of stored  $NO_x$  for 60 s are reported in Figure 2.

It appears that for the ceria–zirconia supports, the  $NO_x$  storage rate constantly grows with temperature, especially when the temperature reaches 400 °C. In fact, the  $NO_x$  adsorption depends mainly on the first step of the process, that is, the NO oxidation into  $NO_2$ . To assess the oxidation activity of catalysts, the  $NO/NO_2$  ratio is calculated at saturation. This point is developed in the following sections, but it can be noticed that the higher the temperature, the higher the  $NO/NO_2$  ratio. Finally, the higher  $NO_x$  storage capacity is obtained with the Ce–Zr (58–42) sample at 400 °C, but it reaches only 14% (Figure 2A). For comparison, a model NSR catalyst (1% Pt/BaO– $Al_2O_3^{62}$ ) reaches a  $NO_x$  storage of  $\sim$ 80–90% under similar conditions (section 3.5.1, Figure 8). As expected, pure  $ZrO_2$  exhibits very low  $NO_x$  storage behavior, with no storage at 400 °C.

When WO<sub>3</sub> is added to Ce–Zr supports, Figure 2B shows that the amount of stored NO<sub>x</sub> dramatically drops and is not meaningful. This result confirms the previous XRD analyses that indicate a good WO<sub>3</sub> dispersion. The basic NO<sub>x</sub> storage sites are covered by the acidic WO<sub>3</sub> oxide.

3.2.2. NH<sub>3</sub> storage. The acidic properties were evaluated by measuring the ammonia storage capacity at 200, 300, and 400 °C under dynamic conditions. The results are reported in Table 3. As expected, the ammonia storage capacity decreased with increasing temperature, showing that the strength of the acidic sites of the studied supports is rather weak. Without tungsten, only pure zirconia is able to store ammonia at 400 °C. Contrasting with the NO<sub>x</sub> storage capacity, the NH<sub>3</sub> storage rate is strongly improved when tungsten trioxide is impregnated on ceria-zirconia mixed supports (Table 3). Even if tungsten significantly increases the acidity of ceria, WO<sub>3</sub>/ZrO<sub>2</sub> again stores more ammonia than WO<sub>3</sub>/CeO<sub>2</sub>. For the WO<sub>3</sub>/Ce-Zr materials, the increase in the zirconium content enhances the acidity (number and strength of acidic sites). Among the tested supports, WO<sub>3</sub>/Ce–Zr (20–80) presents the higher amount of acid sites.

3.2.3. Pyridine Adsorption Followed by IR. Pyridine is one of the most largely used basic probe molecule to characterize the surface acidity of solids.  $^{63-65}$  In the present case, infrared spectroscopy of adsorbed pyridine was used to determine the influence of the ceria—zirconia ratio on the nature of the acid sites of the WO $_3$  supported catalysts. The IR spectra of samples obtained after pyridine evacuated at 150 °C are depicted in Figure 3 for the frequency range of the ring  $\nu_{\rm CCN}$  vibration (1650–1400 cm $^{-1}$ ). Characteristic frequencies of pyridine coordinated to Lewis acid sites (LAS) were observed at 1444–1449 cm $^{-1}$  ( $\nu_{\rm 19b}$ ), 1490 cm $^{-1}$  ( $\nu_{\rm 19a}$ ), 1578 cm $^{-1}$  ( $\nu_{\rm 8b}$ ), and at

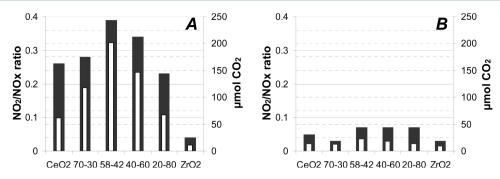


Figure 4. OSC (□) and NO to NO<sub>2</sub> oxidation activity (■) calculated at 400 °C from (A) ceria—zirconia supports and (B) WO<sub>3</sub> supported catalysts.

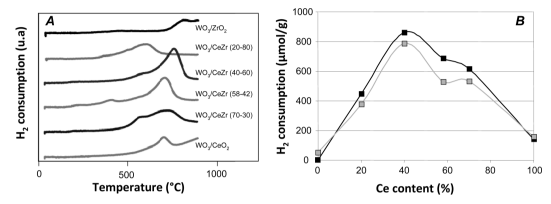


Figure 5. (A) TPR profiles of WO<sub>3</sub>/Ce–Zr catalysts. (B) H<sub>2</sub> consumption ( $\mu$ mol g<sup>-1</sup>) corresponding to the "easily" reducible Ce<sup>IV</sup> of the Ce–Zr supports (black) and WO<sub>3</sub>-supported catalysts (gray) deduced from the TPR measurements.

 $1603-1612~{\rm cm}^{-1}~(\nu_{8a})$ . Formation of pyridinium surface species is characterized by  $\nu_{8a}$  absorption at  $1640~{\rm cm}^{-1}$  in association with the  $\nu_{19b}$  absorption mode at  $1544~{\rm cm}^{-1}$ . These results are in accordance with the study of Larsen et al., <sup>66</sup> which reports the IR spectra of pyridine adsorbed on tungstated zirconia.

The position and the multiplicity of the  $\nu_{8a}$  ring vibration of chemisorbed pyridine on Lewis acid sites (1579 cm<sup>-1</sup> in liquid phase) is related to their nature, their number, and their strength.<sup>67</sup> On pure ceria, Tamura et al.<sup>68</sup> observed  $\nu_{8a}$  absorption at 1597 cm<sup>-1</sup> after pyridine evacuation at 150 °C, compared with  $\nu_{8a}$  absorption at 1604–1605 cm<sup>-1</sup> on ZrO<sub>2</sub>.<sup>69</sup>

The occurrence of the  $\nu_{8a}$  vibration mode at two different frequencies (1603 and 1612 cm<sup>-1</sup>) on tungstated ceria—zirconia likely indicates the presence of heterogeneous Lewis acid sites having different strengths. The ratio between the intensity of the  $\nu$ 8a doublet ( $I_{1612}/I_{1603}$ ) allows us to follow the enhancement of the relative amount of LAS versus the ZrO<sub>2</sub> weight content on tungstated ceria—zirconia-based oxides. Figure 3B reveals that the higher the amount of zirconia loading, the higher the amount of strong LAS. In contrast, on pure WO<sub>3</sub>/ZrO<sub>2</sub>, only one kind of LAS is observed ( $\nu_{8a}$  at 1612 cm<sup>-1</sup>). This result is in accordance with the literature that denotes  $\nu_{8a}$  absorption at 1610 cm<sup>-1</sup> over a tungstated zirconia sample. Moreover, the addition of WO<sub>3</sub> to CeO<sub>2</sub>—ZrO<sub>2</sub> host supports also leads to the formation of Brønsted acid sites, not relevant on pure oxides. The Brønsted acid sites are then linked to the addition of WO<sub>3</sub>.

To conclude, in addition to ammonia storage experiments (section 3.2.2), the acidic characterization by FTIR reveals that both Lewis and Brønsted acid sites are present over all the studied catalysts. Brønsted acid sites are not dominant, and LAS with higher strength are enhanced with the Zr content of the host support.

**3.3. Redox Properties of WO<sub>3</sub>/Ce–Zr Catalysts.** First, redox properties were evaluated in terms of OSC- and NO-to-NO<sub>2</sub> oxidation activity (NO/NO<sub>2</sub> ratio calculated at saturation during the NO<sub>x</sub> storage tests), both measured at 400 °C. Results are presented in Figure 4 for ceria–zirconia mixed samples and WO<sub>3</sub>-supported catalysts.

It appears that both OSC and the NO/NO<sub>2</sub> ratio show parallel evolution for the ceria–zirconia-based supports (Figure 4A). The optimal redox properties are obtained with formulations close to the 50/50 ratio: namely, Ce–Zr (58–42 and 40–60). For instance, a NO/NO<sub>2</sub> ratio higher than 30% is obtained with the Ce–Zr (58–42) sample, which is quite close to a usual NSR catalyst. <sup>54</sup> These NO oxidation properties are in accordance with previous NO<sub>x</sub> storage measurements depicted in Figure 2A. In fact, Ce–Zr (58–42 and 40–60) provides both the higher NO-to-NO<sub>2</sub> oxidation properties and the higher NO<sub>x</sub> storage capacity at 400 °C.

Over tungstated materials, Figure 4B reveals that both OSC and the NO/NO<sub>2</sub> ratio are significantly lowered compared with the host supports. Note that the low NO<sub>2</sub>/NO<sub>x</sub> ratio at 0.03 for WO<sub>3</sub>/Ce–Zr (70–30) and WO<sub>3</sub>/ZrO<sub>2</sub> corresponds to the observed ratio without a catalyst. These two materials exhibit the lower oxygen mobility/oxygen activation behaviors, with no NO oxidation capacity.

Second, redox properties were evaluated in terms of reducibility by hydrogen using TPR experiments. The  $\rm H_2$  reduction of ceria—zirconia-based oxides is well-known (curves not shown), and without a noble metal, a main reduction peak is observed in the 550–620 °C temperature range, depending on the material composition. It corresponds to the easily reducible  $\rm Ce^{IV}$  reduction in  $\rm Ce^{III}$ : the higher the zirconium content, the lower the temperature peak. The corresponding  $\rm H_2$  consumptions ( $\mu$ mol g<sup>-1</sup>) are plotted in Figure 5. Ce–Zr supports show a

Table 4. NH<sub>3</sub>, NO<sub>2</sub>, and NO<sub>2</sub> Concentrations at 400 and 500°C during the NH<sub>3</sub>-SCR Test Performed on Ceria-Zirconia Supports

	400 °C				500 °C			
materials	NH <sub>3</sub> consumed (ppm)	NO <sub>2</sub> detected (ppm)	$NO_x$ formed (ppm)	N <sub>2</sub> <sup>a</sup> formed (ppm)	NH <sub>3</sub> consumed (ppm)	NO <sub>2</sub> detected (ppm)	$NO_x$ formed (ppm)	N <sub>2</sub> <sup>a</sup> formed (ppm)
CeO <sub>2</sub>	23	124	3	9	142	117	98	19
Ce-Zr (70-30)	76	120	14	29	254	118	179	33
Ce-Zr (58-42)	94	150	54	12	287	173	237	16
Ce-Zr (40-60)	108	126	68	13	264	161	214	15
Ce-Zr (20-80)	191	111	123	27	355	131	285	27
$ZrO_2$	22	14	-10	14	186	22	90	43

"The  $N_2$  formation is calculated taking into account the variation of  $NH_3$ ,  $NO_{xy}$  and  $N_2O$  concentration. Note that the  $N_2O$  emission (note reported) is ranked between 1 and 10 ppm, depending on the temperature and the support formulation.

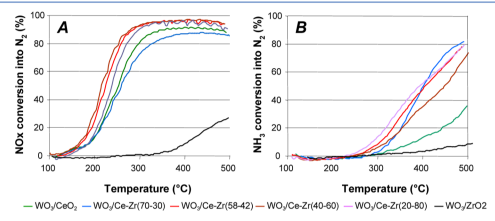


Figure 6. (A)  $NO_x$  conversion into  $N_2$  under 500 ppm  $NH_3$ , 500 ppm  $NO_x$ , 10%  $O_2$ , 10%  $H_2O_x$ , 10%  $CO_2 + N_2$  and (B)  $NH_3$  conversion into  $N_2$  under 500 ppm  $NH_3$ , 10%  $O_2$ , 10%  $H_2O_x$ , 10%  $CO_2 + N_2$  on  $WO_3/Ce$ —Zr from 100 to 500 °C.

 $H_2$  consumption only when Ce is present. Ceria–zirconia 70–30, 58–42, and 40–60 present the highest  $H_2$  consumptions, as already reported in ref 77. Ce–Zr (40–60) is the more reducible support, with 860  $\mu$ mol/g of  $H_2$  consumed. After WO $_3$  addition (Figure 5A), a shift of ~80–100 °C to higher reduction temperatures is observed. Moreover,  $H_2$  consumption decreases by nearly 10% after addition of WO $_3$ , as depicted in Figure 5. Nevertheless, Ce $^{\rm IV}$  reduction of supports is only slightly affected. The WO $_3$ /ZrO $_2$  TPR profile shows a  $H_2$  consumption only at elevated temperatures (more than 800 °C), which probably indicates a WO $_3$  reduction.  $^{78,79}$ 

Note that the most reducible ceria—zirconia supports (70-30, 58-42, and 40-60) likewise present the higher oxygen storage capacity, too; however, the Ce–Zr TPR profiles show no or really weak  $\rm H_2$  consumption before 400 °C (Figure 5A), so no relationship can be assumed between OSC measurement (CO as reductant) and reducibility by  $\rm H_2$  at this temperature.

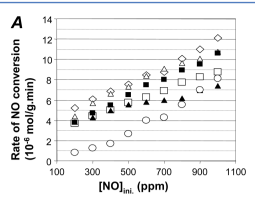
**3.4. Catalytic Activities.** 3.4.1.  $NO_x$  SCR with NH<sub>3</sub>. First, the Ce–Zr supports were evaluated for the NO<sub>x</sub> SCR with NH<sub>3</sub> from 100 to 500 °C (light-off type tests). On pure ceria and zirconia, no activity is observed below 300 °C. Gas concentrations (NH<sub>3</sub>, NO<sub>2</sub>, NO<sub>x</sub>, and N<sub>2</sub>) obtained at 400 and 500 °C are then depicted in Table 4. Except for pure ZrO<sub>2</sub> at 400 °C, it is reported that supplementary NO<sub>x</sub> are detected, indicating that the main reaction is the ammonia oxidation into NO<sub>2</sub>, but N<sub>2</sub> formation also occurs. On pure zirconia, the SCR reaction is the major reaction at 400 °C, with 2% of NO<sub>x</sub> conversion. Note that on the whole materials, the NH<sub>3</sub> conversion ranks between 2 and 6% at 400 °C and does not exceed 9% at 500 °C. However, it is noticeable that the higher the zirconium content, the higher the quantity of converted ammonia. At the same time, NO<sub>x</sub> detection increases, indicating that ammonia is oxidized mainly into NO<sub>x</sub>.

The amounts of formed  $NO_2$  follow the  $NO_2/NO_x$  ratios obtained in Figure 4A, with a maximum reached for Ce–Zr (58–42). Finally, during the SCR experiments, very little  $N_2O$  is detected, at  $\sim$ 4–7 ppm, whatever the samples.

Second, WO<sub>2</sub>/Ce-Zr materials were tested in NH<sub>3</sub>-SCR (Figure 6A). Except for WO<sub>3</sub>/ZrO<sub>2</sub>, which oxidized a part of the ammonia by O<sub>2</sub> into nitrogen (at a maximum nearly 20 ppm NH<sub>3</sub> at 500 °C, with an SCO-to-SCR ratio close to 15%), only the reaction of NO<sub>x</sub> reduction into nitrogen by ammonia is observed. Indeed, NO<sub>x</sub> and NH<sub>3</sub> concentrations decrease together throughout the temperature. In addition, a low N2O concentration was detected (1-5 ppm), in contrast with copper zeolite, for instance. 80 WO<sub>3</sub>/ZrO<sub>2</sub> is significantly less active than the other catalysts and provides a maximum NO<sub>x</sub> conversion into N<sub>2</sub> of  $\sim$ 25% at 500 °C. The five other materials exhibit maximum  $NO_x$  conversion into  $N_2$  higher than 80%.  $WO_3/Ce-Zr$  catalysts are then very active to reduce nitric oxides with NH<sub>3</sub>, with 50% of NO<sub>x</sub> conversion obtained at the 210–255 °C temperature range. To compare, iron zeolite, largely studied in the literature, converts 50% of NO<sub>x</sub> from 345 to 390 °C<sup>81,82</sup> under a similar gas feed composition.

 $WO_3/CeO_2$  and  $WO_3/Ce-Zr$  (70–30), which are the less active, are structured in a cubic system,  $WO_3/Ce-Zr$  (20–80) which show intermediate results containing a tetrahedral (70%) and monoclinic (30%) system, whereas the most active catalysts ( $WO_3/Ce-Zr$  (58–42 and 40–60)) are structured in a tetrahedral system only, so it seems thatthe tetrahedral structure of ceria–zirconia obtained with a weight ratio close to 50/50 promotes the SCR-NH $_3$  activity for  $WO_3/Ce-Zr$  materials.

According to refs 83 and 84, the beneficial impact of W on the  $Ce^{3+}/Ce^{4+}$  ratio distribution could be a possible reason for the SCR enhancement. However, an increase in the oxygen vacancies



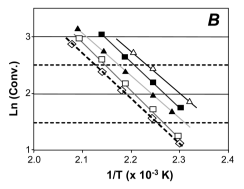


Figure 7. Determination of kinetic parameters over WO<sub>3</sub>/Ce–Zr catalysts with 60 mg of catalyst, 1500 ppm NH<sub>3</sub>, 200–1000 ppm NO, 10% O<sub>2</sub>, 10% H<sub>2</sub>O, and 10% CO<sub>2</sub>. (A) Dependence of the NO conversion rate on the NO concentration and (B) the Arrhenius plot of the logarithm of the conversion (160–205 °C). ( $\diamond$ ) CeO<sub>2</sub>, ( $\Box$ ) 20–80, ( $\Delta$ ) 40–60, ( $\blacksquare$ ) 58–42, ( $\blacktriangle$ ) 70–30, and ( $\bigcirc$ ) ZrO<sub>2</sub>.

ratio is usually associated with an increase in the redox properties of ceria. In contrast, OSC and TPR measurements show a decrease in the redox behavior on  $WO_3/Ce-Zr$  catalysts compared with ceria—zirconia supports.

These NH<sub>3</sub>-SCR tests also put in evidence possible ammonia oxidation by O<sub>2</sub>. With the aim of a NSR + SCR combined system, NO<sub>x</sub> and ammonia should not be simultaneously introduced. NO<sub>x</sub> are supposed to react with adsorbed ammonia over the SCR catalyst during the lean phases in large oxygen excess. Then O<sub>2</sub>– NH<sub>3</sub> reactivity was also studied.

3.4.2.  $NH_3$ -SCO. The results of  $NH_3$  oxidation by  $O_2$  are presented in Figure 6B. During these experiments, N2O was not detected. In addition, the ammonia oxidation is nearly fully selective to  $N_2$ , since  $NO_x$  (in fact, NO) were observed only for WO<sub>3</sub>/ZrO<sub>2</sub> and WO<sub>3</sub>/Ce-Zr (70-30) at a very low extent (no more than 20 ppm at 500 °C for both of them). These two materials have previously showed the smallest OSC and NO to NO<sub>2</sub> oxidation capacities (Figure 4B), so for these catalysts, it seems that the low mobility of activated oxygen leads to the possible NH<sub>3</sub> oxidation by O<sub>2</sub> into NO<sub>r</sub> at elevated temperature  $(T > 350 \, ^{\circ}\text{C})$ . If all the materials start to oxidize ammonia at ~250 °C, activities become different at higher temperatures. As under NH<sub>3</sub>-SCR conditions, WO<sub>3</sub>/ZrO<sub>2</sub> is the less active catalyst in ammonia oxidation by O2, probably because of its lower surface area and its negligible reducibility (Figure 5). WO<sub>3</sub>/ CeO<sub>2</sub>, which also possesses a weak reducibility, slightly oxidizes ammonia by O<sub>2</sub>. The other four materials based on Ce–Zr mixed supports show rather close activities for ammonia oxidation, with almost 80% of maximum ammonia converted at 500 °C, nearly exclusively into N<sub>2</sub>.

3.4.3. Kinetics Parameters. For determining the reaction order with respect to NO, the concentration of NH $_3$  was kept at 1600 ppm while the concentration of NO was varied from 200 to 1000 ppm. The reaction order was determined at fixed temperature for limited NO conversion at around 10–15% (corresponding to a temperature range of 180–200 °C, depending on the catalytic formulation).

Figure 7A shows the rate of NO conversion as a function of NO concentration, depending on the WO<sub>3</sub>-supported catalysts. It appears that the rates of NO consumption were found to increase linearly with NO concentration at all temperatures; hence, the reaction rate of NO consumption as a function of reactant concentrations can be expressed simply as a power-law rate equation, since  $O_2$ ,  $CO_2$ , and  $H_2O$  are largely in excess in the feed gas ( $\sim$ 10% for each compound):

$$r_{\text{NO}} = k_{\text{a}} [\text{NH}_3]^{\alpha} [\text{NO}]^{\beta}$$
with  $k_{\text{a}} = k[\text{O}_2]^x [\text{CO}_2]^y [\text{H}_2\text{O}]^z$ 
(6)

where  $r_{\rm NO}$  is the SCR rate;  $k_{\rm a}$  is the apparent rate constant, defined as above; and  $\alpha$ ,  $\beta$  are the reaction orders for NO and NH<sub>3</sub>, respectively. Results are reported in Table 5. According to

Table 5. Kinetic Parameters,  $E_a$  (kJ/mol), and NH<sub>3</sub> and NO Kinetic Orders for WO<sub>3</sub>/Ce–Zr Materials

	$E_{\rm a}$ (k)	/mol)	NH <sub>3</sub> -SCR kinetic order		
materials	NH <sub>3</sub> -SCR	NH <sub>3</sub> -SCO	NO	NH <sub>3</sub>	
WO <sub>3</sub> /CeO <sub>2</sub>	40	58	0.45	-0.16	
WO <sub>3</sub> /Ce-Zr (70-30)	48	119	0.36	-0.20	
$WO_3/Ce-Zr$ (58–42)	68	100	0.63	-0.23	
WO <sub>3</sub> /Ce-Zr (40-60)	61	86	0.55	-0.25	
WO <sub>3</sub> /Ce-Zr (20-80)	74	94	0.54	-0.39	
$WO_3/ZrO_2$	100	39	1.51	-0.11	

the above data, the NO reaction order is close to 0.5 (ranging from 0.36 to 0.63) for ceria-containing supports, The value obtained with WO<sub>3</sub>/ZrO<sub>2</sub> is nearly three times higher than on the other materials, corresponding to a limited NO<sub>x</sub> coverage. In addition, WO<sub>3</sub>/ZrO<sub>2</sub> material exhibits a poor NO<sub>x</sub> storage capacity. These tendencies are consistent with the low NH<sub>3</sub>-SCR activity of this catalyst described previously in Figure 6A.

Similar experiments were performed to determine the reaction order with respect to NH $_3$ . Results are summarized in Table 5. An inhibition by NH $_3$  with negative reaction order ranging from -0.11 to -0.39 was demonstrated. By increasing the zirconium content in ceria, WO $_3$ /Ce–Zr catalysts become more acidic (Table 3). Values of the NH $_3$  kinetic orders, which also become more negative with an increase in the zirconium content, are then in line with the acidic characterization.

From results obtained in NH<sub>3</sub>-SCR and NH<sub>3</sub>-SCO experiments, the respective apparent activation energies were determined using the Arrhenius law in the 0–20% conversion range. The activation energies of WO<sub>3</sub>-supported catalysts for the NH<sub>3</sub>-SCR reaction depend on the ceria—zirconia formulation, as shown in Figure 7B, but they remain quite close, as depicted in Table 5. For instance, increasing the zirconium content leads to an increase in the  $E_{\rm a_{SCR}}$  value, from 40 to 74 kJ/mol for WO<sub>3</sub>/CeO<sub>2</sub> and WO<sub>3</sub>/Ce-Zr (20–80) catalysts, respectively. In contrast, the  $E_{\rm a_{SCR}}$  of WO<sub>3</sub>/ZrO<sub>2</sub> reaches 100

kJ/mol (not shown in Figure 7B). This reveals that the activity of  $WO_3$ -supported catalysts is correlated to the amount of NO and  $NH_3$  adsorbed on the catalyst surface, so increasing the zirconium content in these materials is damaging for the SCR- $NH_3$  reaction. Nevertheless, the frequency factors of the Arrhenius equation, supposed to indicate the number of active sites on the catalyst surface, also vary with respect to the zirconia content (Figure 7B).

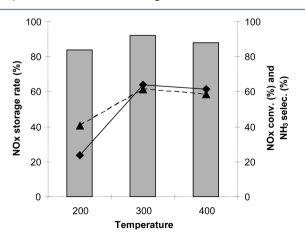
Similarly, the apparent activation energies were determined for the NH<sub>3</sub>-SCO reaction. The results are reported in Table 5 (curves not shown). For this reaction, there is no clear evolution of the apparent  $E_{\rm a_{SCO}}$ . WO<sub>3</sub>/ZrO<sub>2</sub> possesses the weakest apparent energy (39 kJ/mol), compared with 58 kJ/mol for WO<sub>3</sub>/CeO<sub>2</sub>. Zirconium incorporation into the mixed oxides led to a strong increase in the apparent  $E_{\rm a_{SCO}}$ , up to 119 kJ/mol for WO<sub>3</sub>/Ce-Zr (70–30). Then, the apparent  $E_{\rm a_{SCO}}$  slightly decreases with the increase in the zirconium content, until 94 kJ/mol for WO<sub>3</sub>/Ce-Zr (20–80).

The comparison of  $NH_3$ -SCR and  $NH_3$ -SCO apparent activation energies (Table 5) indicate that only the catalyst supported over pure zirconia favors the ammonia oxidation by  $O_2$ . This result is in agreement with the  $NH_3$ -SCR catalytic test, which shows that  $WO_3/ZrO_2$  is the only sample that oxidizes ammonia in nitrogen by oxygen.

To conclude, the kinetic orders, as well as apparent activation energies obtained in this work, are in agreement with the literature, which describes the NH<sub>3</sub>-SCR mechanism as a reaction between adsorbed ammonia and NO from the gas phase (or weakly adsorbed). The reaction order is positive for NO and negative for NH<sub>3</sub> and depends little on the zirconia loading. Ammonia-SCR is self-inhibited by NH<sub>3</sub>, suggesting that NH<sub>3</sub> adsorption is the determining step of the process as for NH<sub>3</sub>-SCR occurring over exchanged-based zeolites materials.

**3.5.** NO<sub>x</sub> Reduction Catalytic Tests. 3.5.1. NSR Behaviors of Pt–Ba/Al. First, the NO<sub>x</sub> storage rate, NSR efficiency, and ammonia selectivity of the Pt–Ba/Al model catalyst were studied using 60 mg of Pt–Ba/Al and 120 mg of inert SiC to replace the SCR catalyst. The results are presented in Figure 8.

Whatever the tested temperatures, the  $NO_x$  conversion is always lower than the  $NO_x$  storage rate for 60 s. The maximum



**Figure 8.**  $NO_x$  storage rate (%) calculated for the first 60 s (bars),  $NO_x$  conversion (–), and  $NH_3$  selectivity (---) in cycled conditions for a model Pt–Ba/Al NSR catalyst at 200, 300, and 400 °C in cycled conditions.

 $NO_x$  conversion is obtained at 300 °C and reaches about 64% (solid line, Figure 8). In the same time, only 36–82% of the introduced hydrogen is converted. Thus, reductants remain ( $H_2$ ,  $NH_3$ ), whereas only a part of the stored  $NO_x$  reacts. The limiting step of the process is then the reduction step. In addition, the ammonia selectivity is rather high. It increases from around 40% at 200 °C to  $\sim\!60\%$  at 300 and 400 °C (dotted line, Figure 8). The amount of  $NH_3$  emitted from this catalyst, which is expected to be used on the NSR catalyst, is reported in Table 6. Finally, note that  $N_2O$  was never observed during these tests in cycling condition.

3.5.2. NSR + SCR Combination System.  $NO_x$  reduction efficiency was studied in a dual NSR + SCR catalytic bed (60 mg of Pt-Ba/Al + 120 mg of SCR catalyst). In this part, only active materials in NH<sub>3</sub>-SCR were considered: namely, all the materials WO<sub>3</sub>/Ce-Zr except WO<sub>3</sub>/ZrO<sub>2</sub>. Lean (60s)/rich (3s) cycling experiments were performed at 200, 300, and 400 °C, as already presented in Figure 8 for the single Pt-Ba/Al model catalyst. Concentrations of the different nitrogenous gases (NO, NO<sub>2</sub>, N<sub>2</sub>O, NH<sub>3</sub>) were taken into account after stabilization. Figure 9 presents the NO<sub>r</sub> conversion (into ammonia or nitrogen) for the coupled NSR + SCR catalytic system. Results presented previously with the NSR catalyst alone are also added. An example of the nitrous compound profiles obtained withthe NSR catalyst alone and with the Pt-Ba/Al +  $WO_3$ /Ce-Zr (58-42) combined system is depicted in Figure 10. This example clearly shows that the addition downstream of an active NH3-SCR material is a workable solution to enhance the NO<sub>x</sub> conversion. As expected from SCR and SCO tests, N<sub>2</sub>O was not detected in all the tests performed with NSR + SCR coupled system, as already mentioned with NSR catalyst alone.

NO $_x$  conversion described in Figure 9 shows that the addition of WO $_3$ /Ce–Zr materials promotes NO $_x$  conversion into nitrogen, whatever the tested temperatures and the considered SCR catalyst. However, ammonia reactivity varies with the temperature and the nature of the SCR catalyst. First, the in situproduced ammonia over the first catalytic bed is fully converted at 200 °C. In contrast, at 300 °C and, in addition, at 400 °C, some NH $_3$  is still released, which can be linked to a lack of acid storage sites over the SCR catalysts. The relationship between unconverted NH $_3$  at 400 °C (ppm) emitted from the NSR + SCR combination and acid sites concentration determining by NH $_3$  storage measurement at 400 °C ( $\mu$ mol/g) over WO $_3$ /Ce–Zr-supported catalysts is presented in Figure 11.

There is a good correlation between the ammonia storage capacity and the amount of unconverted NH $_3$ : the higher the amount of unconverted NH $_3$  at 400 °C in SCR materials, the lower the acidic sites concentration. This result is globally in accordance with the kinetic orders determined for NH $_3$  in the SCR reaction (Table 5): the higher the catalyst acidity, the more negative the kinetic order for NH $_3$ .

In addition to the possible ammonia slip, adsorbed ammonia over  $WO_3/Ce-Zr$  catalysts reacts during the lean phases (in  $O_2$  excess) following both the SCR and the SCO reactions. Table 6 reports, for the three tested temperature, the amount of  $NH_3$  emitted from the model NSR sample and the ammonia used over the second catalytic bed, with regard to the  $NH_3$ -SCR and the  $NH_3$ -SCO reactions, and the unconverted  $NH_3$ . The ammonia consumed by the  $NH_3$ -SCR reaction was calculated considering that each additional converted  $NO_x$  is associated with one converted molecule of ammonia. Supplementary ammonia conversion is associated with the SCO reaction, considering a fully selective reaction into  $N_2$ , as demonstrated in section 3.4.2.

Table 6. Ammonia Used Distribution on the Second Catalytic Bed (%)

			distribution of ammonia on second bed (%)			
materials	T (°C)	NH <sub>3</sub> emitted by NSR (ppm) (60 mg)	NH <sub>3</sub> -SCR (120 mg)	NH <sub>3</sub> -SCO (120 mg)	Unconverted NH <sub>3</sub> (120 mg	
WO <sub>3</sub> /Ce-Zr (20-80)	200	48	108 <sup>a</sup>	0	4	
	300	174	68	23	9	
	400	171	46	41	13	
WO <sub>3</sub> /Ce-Zr (40-60)	200	48	156 <sup>a</sup>	0	2	
	300	174	50	47	3	
	400	171	32	57	11	
$WO_3/Ce-Zr$ (58–42)	200	48	156 <sup>a</sup>	0	2	
-	300	174	43	35	23	
	400	171	48	10	42	
$WO_3/Ce-Zr$ (70–30)	200	48	134 <sup>a</sup>	0	1	
	300	174	40	25	35	
	400	171	22	29	50	
WO <sub>3</sub> /CeO <sub>2</sub>	200	48	128 <sup>a</sup>	0	5	
	300	174	35	31	34	
	400	171	6	55	39	

<sup>&</sup>lt;sup>a</sup>Additional ammonia is supposed to be produced at this temperature (see text).

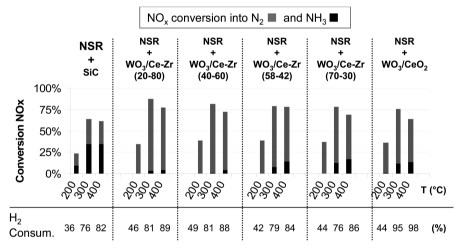


Figure 9.  $NO_x$  conversion at 200, 300, and 400 °C over the single NSR (60 mg) catalyst and over the combined NSR + SCR arrangement (NSR/SCR = 60 mg/120 mg). The catalysts were exposed to 500 ppm NO, 10%  $O_2$ , 10%  $H_2O$ , and 10%  $CO_2$  during the lean period (60 s) and to 3%  $H_2$ , 10%  $H_2O$ , and 10%  $CO_2$  during the rich period (3 s).

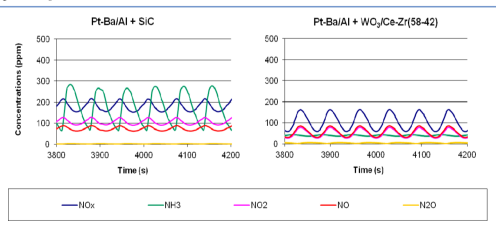


Figure 10. Concentrations of nitrogenous gases obtained by the IR Multigaz analyzer during lean/rich cycling conditions on NSR + SiC and NSR +  $WO_3/Ce-Zr$  (58–42); (NSR/SCR = 60 mg/120 mg).

From Table 6, it appears that ammonia is fully used for the additional  $NO_x$  conversion at 200 °C. In fact, the additional  $NO_x$  conversion is even higher than the quantity of ammonia coming from the NSR catalyst. Then the calculated ratio of ammonia

used for the SCR reaction is greater than 100%. This apparent overproduction of ammonia is supported by an overconsumption of  $\rm H_2$  at 200 °C: almost 10% of the introduced hydrogen was consumed, in addition, when  $\rm WO_3/Ce-Zr$  materials were added

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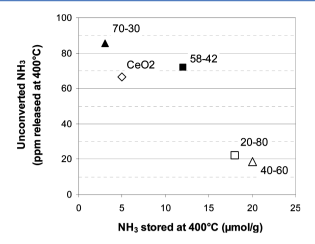


Figure 11. Relationship between unconverted NH<sub>2</sub> at 400 °C (ppm) emitted from NSR + SCR combination catalytic bed and acid sites concentration of NH<sub>3</sub> storage measurement at 400 °C (µmol/g) over  $WO_3/Ce$ -Zr-supported catalysts. ( $\Diamond$ )  $CeO_2$ , ( $\Box$ ) 20-80, ( $\triangle$ ) 40-60, (**■**) 58-42, and (**△**) 70-30.

to the NSR catalyst (Figure 9). At 300 and 400  $^{\circ}$ C, no significant additional H<sub>2</sub> consumption was observed with the addition of the SCR materials, except for WO<sub>3</sub>/CeO<sub>2</sub>. This supplementary NH<sub>3</sub> production at 200 °C can be explained by the fact that at this temperature, the formation of isocyanate species may occur during the mixture of the rich and lean fronts where NO, CO<sub>2</sub>, and H<sub>2</sub> were present together. Water (10% vol) rapidly hydrolyzed these species, and supplementary ammonia can be formed and then reduce supplementary NO, 89 At this temperature, acidity was sufficient to retain all the ammonia emitted from the NSR catalyst (Table 3). WO<sub>3</sub>/Ce-Zr materials, which exhibit the higher additional ammonia production, are the most reducible samples with the biggest OSC (WO<sub>3</sub>/Ce-Zr (40-60 and 58-42)).

At 300 and 400 °C, in addition to the partial ammonia slip previously discussed, it appears that the ammonia does not exclusively react with  $NO_x$ , but does also react with  $O_2$ . Figure 12 reports the SCR-to-SCO balance reaction at 300 and 400 °C. Therefore, the optimal NO<sub>x</sub> conversion depends on both the amount ammonia that reacts and the selectivity of the used ammonia. For instance, WO<sub>3</sub>/Ce-Zr (20-80) is the most active catalyst at 300 °C with the lowest ammonia slip of the evaluated samples: around 75% of the used ammonia reacts with NO<sub>x</sub>. For other samples, the NO<sub>x</sub> SCR reaction converts only between 50 and 60% of the used ammonia.

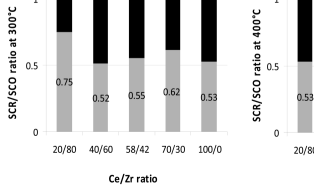
At 400 °C, the two more acidic materials (WO<sub>3</sub>/Ce-Zr (20-80 and 40-60)) again consumed more ammonia. However, for these two catalysts, only 53% and 36% of the used ammonia, respectively, is converted for the SCR reaction. In contrast, for  $WO_3/Ce-Zr$  (58-42), which exhibits an  $\sim$ 2 times lower ammonia storage capacity at 400 °C (Table 3), the SCR reaction is greatly favored: 83% of the used ammonia reacts with NO,.. In comparison, over WO<sub>3</sub>/CeO<sub>2</sub>, 90% of the used ammonia is oxidized by  $O_2$  into  $N_2$ .

Unfortunately, whatever the temperature tests, there is no clear evidence for a correlation between the SCR/SCO selectivities and one of the studied properties (specific surface area, acidity, apparent  $E_a$ , kinetic order, etc.). For instance, WO<sub>3</sub>/ Ce-Zr (58-42) strongly favors the SCR reaction at 400 °C compared with WO<sub>3</sub>/Ce-Zr (40-60), whereas there is no similar difference for these parameters compared with the other samples. However, the oxygen storage capacity at 400 °C could play a major role, since the higher value is observed with WO<sub>3</sub>/ Ce-Zr (58-42), whereas WO<sub>3</sub>/CeO<sub>2</sub> which possessed the lowest OSC, clearly favors the oxidation of ammonia by O<sub>2</sub>.

In addition to the SCR/SCO ratio (Figure 12), the comparison of the nitrogenous species (NH<sub>3</sub>, NO, NO<sub>2</sub>) emitted from the first catalytic bed (NSR catalyst) with those emitted after the NSR + SCR dual bed allows one to discriminate the type of SCR reaction occurring on the WO<sub>3</sub>/Ce–Zr catalysts. At 200 °C, the "fast"  $(2NH_3 + NO + NO_2 \rightarrow 2N_2 + 3H_2O)$ reaction is predominant but the "standard"  $(2NH_3 + 2NO + 1)$  $2O_2 \rightarrow 2N_2 + 3H_2O$ ) reaction also occurs. At higher temperature, only the "fast" NH<sub>3</sub>-SCR reaction takes place. From there, it can be assumed that at 300 and 400 °C, only "fast SCR" occurs because of the favorable NO/NO₂ ratio (≈1) obtained after the NSR catalytic bed. 56,90-93

# CONCLUSION

The NO<sub>x</sub> reduction in lean-rich cycling conditions was studied comparing two processes: namely, NSR (Pt-Ba/Al) and SCR. First, SCR materials WO<sub>3</sub>/Ce-Zr with different Ce-Zr ratios were studied. Addition of well dispersed WO<sub>3</sub> on Ce-Zr induces a loss of (i) the basic properties (NO<sub>x</sub> storage capacity), (ii) the oxygen mobility, and (iii) the NO-to-NO2 oxidation capacity. Addition of tungsten trioxide leads to a significant ammonia storage capacity (acidity) initially not present on the supports, while small changes in the reducibility of materials (H<sub>2</sub>-TPR) can be observed. The changes in the acid-base properties by addition of WO<sub>3</sub> on Ce-Zr induce a strong enhancement of catalytic activity in the reaction of NH<sub>3</sub>-SCR. All WO<sub>3</sub>/Ce-Zr



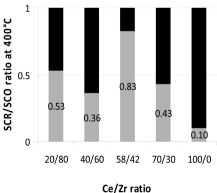


Figure 12. Ammonia used in SCR (gray) to SCO (black) reaction ratio over WO<sub>3</sub>/Ce-Zr materials at 300 and 400 °C.

materials except WO<sub>3</sub>–ZrO<sub>2</sub> become active in NO<sub>x</sub> reduction by NH<sub>3</sub> and fully selective in N<sub>2</sub>. These solids can reduce more than 80% of NO<sub>x</sub> in NH<sub>3</sub>-SCR at 350 °C, including CO<sub>2</sub> and H<sub>2</sub>O in feed gas. Results suggest that a tetrahedral structure obtained with a 50–50 weight ratio for Ce–Zr promotes NH<sub>3</sub>-SCR activity for WO<sub>3</sub>/Ce–Zr materials. In the absence of NO<sub>x</sub>, a strong oxidation of ammonia by O<sub>2</sub> was also shown, until around 80% of ammonia is oxidized at 500 °C, again exclusively into nitrogen.

Second, these materials were placed downstream from a Pt–Ba/Al model NSR catalyst. Results showed an increase in the quantity of the reduced  $NO_x$  in all cases and at all temperatures; however, the acidic properties of  $WO_3/Ce-Zr$  do not appear to be strong enough to ensure a total ammonia conversion at high temperature, leading to some ammonia slip. Moreover, from 300 °C, the stored ammonia is not exclusively used for the  $NO_x-NH_3$  reaction; a part also reacts with oxygen. Fortunately, both reactions are fully selective in  $N_2$ . Finally, it appears that the SCR reaction occurs following both the standard and fast reaction stoichiometries at 200 °C, whereas only the fast  $NH_3$ -SCR occurs at higher temperatures. Finally, these strongly active  $WO_3/Ce-Zr$  materials for  $NO_x$  reduction by ammonia in nitrogen could be envisaged in the  $NH_3$ -SCR process or in addition to a NSR catalyst working in lean—rich cycling conditions.

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#### **Notes**

The authors declare no competing financial interest.

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