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Development of a Ba–CoCe catalyst for the efficient and stable decomposition of ammonia†

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Barium-promoted cobalt–cerium catalysts prepared by coprecipitation are efficient and stable at decomposing ammonia. Catalysts with the optimal composition show very similar activity and better stability than benchmark solids containing Ru. Characterization studies reveal that cerium plays a key role as a structural promoter, increasing cobalt dispersion and preventing sintering. These features translate into a very active and stable catalyst. Kinetic analysis shows a decrease in the apparent activation energy upon Ba promotion and a decrease in the negative hydrogen reaction order, highlighting the role of the alkaline earth metal in alleviating the negative effect of hydrogen and reducing the hydrogenation properties of cobalt, which results in further improvement of the catalytic activity. **PAPER**
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Introduction

The search for cleaner energy carriers points to hydrogen as the most interesting candidate.¹⁻³ However, for the "hydrogen" economy" to become a reality, the safe and economical storage of this gas is of the utmost importance.¹ In this context, the use of ammonia as an efficient hydrogen carrier will most likely play an important role. The main advantages of ammonia are (i) a well-established production and distribution technology, (ii) high volumetric and gravimetric energy density and (iii) the fact that ammonia can be catalytically decomposed into CO_x -free hydrogen.²⁻⁴

However, the best catalytic systems reported for ammonia decomposition are based on ruthenium, which strongly limits the large-scale implementation of this technology.^{5–8} This issue has generated interest in developing alternative catalysts based on sustainable and available non-noble metals, mainly iron, cobalt or nickel.^{5,8} These transition metals, however, show good catalytic activity only at high temperatures (>600 °C) and are not able to meet the U.S. DOE specifications for hydrogen storage (99% conversion at 450 °C).⁹ Therefore, more research is needed into transitionmetal-based catalysts to meet this target.

Cobalt offers advantages compared to iron or nickel, and it is expected to be the most active transition metal for ammonia decomposition, especially at low reaction temperatures. $4,10,11$ This is associated to the weaker nitrogen binding energy of cobalt compared to iron or nickel, especially under high ammonia concentration, resulting in lower activation energy.⁷ Metallic cobalt has been widely proposed as the active phase for ammonia decomposition.^{7,8} In general, Co-based catalysts are strongly affected by the physical and chemical properties of the support (e.g. basicity and electron conductivity) as well as by the presence of promoters.12–¹⁸ Likewise, the preparation method and pretreatment conditions are critical parameters altering activity and stability.¹⁹ The use of high surface area supports, especially with basic properties, by the addition of alkali or alkaline earth promoters, resulted in higher metal dispersion; the most active cobalt particle size has been reported within the range of $10-20$ nm.^{12,13,20,21} In addition, the use of carbon supports with an appropriate metal–support interaction with cobalt resulted in improved electron transfer and consequently a reduction in the nitrogen desorption energy, increasing the activity.²²⁻²⁷ In spite of these insights, only moderate activity has been found at temperatures >600 $\rm ^{\circ}C.$

Here, we report the synthesis, characterization and catalytic performance of cobalt–cerium (CoCe)-based solids. When promoted with small amounts of Ba, 0.5% Ba–CoCe(80/ 20), the outstanding catalytic performance at 450 \degree C is comparable to that of a Ru-based reference catalyst. Characterization studies reveal that cerium plays a key role as a structural promoter, increasing cobalt dispersion and preventing sintering.

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Experimental

Cobalt-based catalysts, Ba–CoCe, were synthesized by coprecipitation. In the first step, cobalt and cerium precursors were coprecipitated in basic medium in the presence of carbonate, using a Co/Ce molar ratio in the range 50/50 to 95/5. After calcination of the samples at 500 °C for 3 h, barium was incorporated by wet impregnation to achieve barium loadings in the range 0.25–1 wt%. Details related to the materials and methods used for the synthesis of the catalysts in the present study are provided in the ESI.† The CoCe samples were named $Coce(X/Y)$, and the CoCe samples with Ba incorporated as $Z\%$ Ba-CoCe(X/Y), where (X/Y) represents the Co/Ce molar ratio and Z is the loading (wt%) of barium.

Ru-based catalysts were used as reference in the present study,²⁸ supported on CaO, MgO and CeO₂, with 3 wt% Ru loading, promoted with K (10 wt%), and prepared according to previously reported procedures detailed in the $ESI.f^{29-31}$ The Ru catalysts were named 3%Ru–10%K/CaO, 3%Ru– 10%K/MgO, and 3%Ru-10%K/CeO₂.

For comparison purposes, several samples were prepared by impregnation of different cobalt loadings (2–30 wt%) on commercially available $CeO₂$ support. Similarly, the samples followed the same calcination procedure as the samples prepared by coprecipitation, 3 h at 550 °C. These samples were named $x\%$ Co/CeO₂, where x is the loading (wt%) of cobalt.

The composition of the samples was analyzed by ICP measurements on a Thermo-Electron 3580 instrument. Nitrogen physisorption was carried out on an ASAP 2020 instrument (Micromeritics Co.). X-ray powder diffraction (XRD) measurements were carried out using a Bruker D8 instrument in Bragg–Brentano configuration using Cu Kα radiation. Transmission electron microscopy (HR-TEM) images were collected using a Titan Themis-Z microscope from Thermo-Fisher Scientific operated at an accelerating voltage of 300 kV and beam current of 0.5 mA. Hydrogen temperature-programmed reduction $(H_2$ -TPR) studies were performed in an Altamira instruments setup. The surface area of metallic Co was evaluated by H_2 chemisorption $(H_2$ -TPD) using a fully automated flow AutoChem 2920 system (Micromeritics Instrument Co.) coupled with a mass spectrometer. The surface chemical compositions and chemical states were analyzed by in situ NAP-XPS measurements carried out with an EnviroESCA spectrometer (SPECS GmbH) equipped with a monochromatic Al Kα X-ray source ($hv = 1486.6$ eV) operating at 42 W and X-ray emission at 3.00 mA.

Ammonia decomposition catalytic tests were carried out in a PID Microactivity Reference system using a continuous fixed-bed stainless steel reactor coated with alumina to avoid any activity of the reactor construction material. Prior to the activity measurement, the catalysts (200 mg pelletized between 300 μm and 500 μm and diluted with 1 g of SiC) were reduced/activated in situ with hydrogen (25 mL min^{-1})

at 500 °C for 3 h. The catalytic performance was evaluated at different temperatures in the range 250–550 °C. Details of the experimental setup used for this process and the experiments conducted are provided in the ESI† (Fig. S1).

Results and discussion

Catalyst structural characterization

The composition of the catalyst precursors obtained by precipitation and subsequent calcination was analyzed by ICP. The Co, Ce and Ba contents are shown in Table 1 along with their calculated specific surface area (S_{BET}) and pore volume (V_p) . The quantified composition matches the nominal composition, corroborating the successful coprecipitation of Co and Ce and the incorporation of Ba via impregnation. The specific surface area and pore volume increased significantly as a result of the addition of cerium in relation to the pure cobalt oxide (Co without Ce) sample. This increase in surface area upon incorporation of Ce suggests that cerium plays a role of structural promoter, which improves the surface of the catalyst precursors and prevents the sintering of these materials during calcination (vide infra). 32 Catalysis Science & Technology

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The phase composition of the materials in their oxidized (after calcination) and reduced form (after activation/ reduction and after the catalytic tests) was determined using X-ray powder diffraction. The diffraction patterns for the samples after calcination at 550 °C are shown in Fig. 1. In all the samples with different CoCe molar ratios, cobalt in the form of $Co₃O₄$ (JCPDS 42-1467) and Ce as $CeO₂$ (JCPDS 34-0394) are observed. In addition, in the sample promoted with barium (Ba–CoCe), crystalline Ba phases are not observed, probably due to the very small Ba loading (0.5% wt). In the diffraction pattern of samples after reduction in hydrogen at 500 °C (Fig. 2) and after the catalytic tests (Fig. S2 and S3 \dagger), metallic cobalt is the only cobalt phase observed (JCPDS 15- 0806 for the fcc phase and 05-0727 for the hcp phase), $32,33$ while Ce is present as $CeO₂$. As expected, during catalyst activation prior to the catalytic tests, $Co₃O₄$ is reduced to metallic cobalt. It has been previously observed that the addition of Ce stabilizes the hcp phase up to the temperature of 600 $\mathrm{^{\circ}C},^{32-34}$ even though the allotropic transformation from hcp to fcc phase occurs at 420 $\mathrm{^{\circ}C}$.^{33,35} No significant change in the XRD pattern is observed after the activity

Table 1 Composition and S_{BET} of Ba-CoCe catalysts prepared by coprecipitation

	Co $(wt\%)$	Ce $(wt\%)$	Ba $(wt\%)$	BET $(m^2 g^{-1})$	$V_{\rm p}$ $\left(\text{cm}^3 \text{ g}^{-1}\right)$
Co (without Ce)	72.1			37	0.15
CoCe(95/5)	65.3	8.0		46	0.18
CoCe(90/10)	53.0	14.2		50	0.20
CoCe(80/20)	41.7	23.7		55	0.22
CoCe(70/30)	30.2	30.1		59	0.24
CoCe(50/50)	17.9	42.1		63	0.25
0.5Ba/CoCe(80/20)	41.4	23.5	0.45	58	0.23

Fig. 1 XRD patterns of CoCe catalysts with different CoCe molar ratios after calcination in air at 550 °C for 3 h.

ratios, after activation treatment under hydrogen at 500 °C for 3 h.

measurements (Fig. S2 and S3†) compared to the structure of the samples after the activation treatment (Fig. 2), already anticipating the stability of the structure and of the catalytic properties of the materials.

The reducibility of cobalt oxide to metallic Co, occurring during the activation treatment under hydrogen atmosphere at 500 °C, was investigated by temperature-programmed reduction (H_2-TPR) in order to understand the influence of cerium and barium. TPR curves for cobalt oxide (without Ce) for a system containing a mixture of cobalt and cerium (Co/ Ce) and for the sample promoted with barium (Ba–CoCe) are presented in Fig. 3. For the cobalt oxide sample (without Ce), there are two signals; the first one, in the range of 175–300 $\rm{^{\circ}C}$, is associated to the reduction of Co₃O₄ to CoO; the second one, at 330–480 °C, corresponds to a further reduction from CoO to Co, in agreement with the literature.³⁶ The presence of Ce or Ba results in a broadening of the two signals, associated with the interaction of the components in the system.32,37,38 In general, Ce addition slightly shifts the

Fig. 3 H_2 -TPR curves for CoCe catalysts with different CoCe molar ratios and promoted with Ba.

first reduction event to a lower temperature, while the second reduction event starts and is extended to higher temperatures.^{32,38,39}

From the hydrogen uptakes evaluated by the H_2 -TPR measurements (Table 2), it is concluded that $Co₃O₄$ is not completely reduced to cobalt metal for these samples under the TPR conditions, with smaller reduction degrees achieved for the samples with higher cerium content. This result suggests that Ce retards the reduction of cobalt oxide, in agreement with previous studies. $32,38,39$ On the other hand, the addition of Ba results in an increase of the H_2 uptake, and a higher reduction degree is observed. Therefore, we can conclude that barium facilitates the reduction of cobalt and/ or cerium. The reduction of $CeO₂$ in the presence of Co as a result of the hydrogen spillover from metallic cobalt to ceria has been previously reported.^{32,39,40} In this case, part of the $H₂$ uptake would correspond to the reduction of ceria, resulting in a slightly lower reduction degree for Co with respect to the values shown in Table 2.

In order to accurately evaluate the surface of the active phase (metallic Co), H_2 chemisorption experiments were conducted.32,37,38 Based on the amount of chemisorbed hydrogen and assuming a spherical model for the Co crystallites, the surface area of the active phase (S_{Co}) was estimated. The S_{Co} values, evaluated after the reduction of

Table 2 H_2 uptake during H_2 -TPR and reduction degree of Ba-CoCe catalysts prepared by coprecipitation

	H ₂ consumption $\pmod{g^{-1}}$	Cobalt reduction degree $(\%)$	1st peak (%)	2nd peak (%)
Co (without Ce)	15.4	82.6	27.9	72.1
CoCe(95/5)	13.9	82.5	27.9	72.1
CoCe(80/20)	9.0	83.8	31.4	68.6
CoCe(70/30)	5.7	73.1	31.2	68.8
CoCe(50/50)	3.7	79.4	32.3	67.7
0.5Ba/CoCe(80/20)	9.2	85.9	28.2	71.8

Table 3 H₂ chemisorption measurements and S_{Co} for catalysts of different CoCe molar ratios and promoted with Ba

Catalyst	$H2$ chemisorption $\pmod{g^{-1}}$	Co(%) dispersion	$S_{\rm{Co}}$ $(m^2 g^{-1})$
Co (without Ce)	1.2	0.01	0.04
CoCe(95/5)	87.9	0.79	2.87
CoCe (80/20)	120.7	1.71	3.95
CoCe(70/30)	41.0	0.80	1.34
CoCe(50/50)	12.6	0.42	0.41
0.5Ba/CoCe(80/20)	136.3	1.94	4.45

the different catalysts at 550 °C, are presented in Table 3, and the H₂-desorption curves are shown in Fig. S4.† S_{Co} strongly depends on the composition, with a clear maximum for sample CoCe(80/20). When this catalyst is further promoted with Ba (Ba–CoCe), the largest surface of the active phase was obtained. The sequence of S_{Co} values for reduced catalysts is as follows: S_{Co} (Ba–CoCe) > S_{Co} (CoCe) > S_{Co} (Co, without Ce). A $CeO₂$ sample prepared by the same precipitation and calcination protocols was analyzed after activation/reduction under H₂ at 550 °C to corroborate that $H₂$ was not chemisorbed under the experimental conditions.

The surface chemical compositions and chemical states were revealed by in situ XPS. Fig. 4 shows the XPS spectra of Ce 3d, O 1s and Co 2p of CoCe(80/20) catalysts after calcination at 550 °C and after reduction treatment at 500 °C for 2 h. XPS spectra of the Ce 3d region are composed of five doublets: v_0 (881.6 eV), u_0 (899.1 eV), v (882.9 eV), u (901.2 eV), v′ (885.3 eV), u′ (903.0 eV), v″ (888.9 eV), u″ (907.7 eV), v‴ (898.1 eV) and u''' (916.7 eV).^{40–42} v_0 , v', u_0 and u' are assigned to Ce^{3+} ; the rest of the doublets are assigned to Ce^{4+} . The Ce^{3+}/Ce^{4+} ratio slightly increases after the reduction treatment (Table 4), consistent with a partial reduction of the CeO2, in agreement with previously reported observations.^{32,39} Slightly more $CeO₂$ has been reduced in the case of the sample without Ba. In the Ce 3d spectrum corresponding to the sample with Ba, a slight broadening of the peaks is observed that could be related to a decrease in the ceria particle size. In order to analyze the surface oxygen species, the O 1s spectra can be deconvoluted into three peaks centered at 529.5, 530.9 and 532.7 eV (Fig. 4). The peaks at 529.5 and 530.9 eV are attributed to the lattice oxygen in Co oxides (CoO, $Co₃O₄$) and $CeO₂$, respectively, while the peak at 532.7 eV is attributed to surface adsorbed oxygen species. Finally, the Co 2p energy spectrum shows the bond energy peaks at 779.4 eV and 780.5 eV, which can be ascribed to Co_3O_4 .^{41,43} After the calcination treatment, Co_3O_4 is the main component, with Co^{2+} and Co^{3+} oxidation states, in agreement with the phase observed by XRD (Fig. 1). After the reduction, we can observe a peak at 778.1 eV, assigned to metallic Co, together with CoO peaks, suggesting that Co species might be present in $Co⁰$ and $Co²⁺$ oxidation states in the CoCe(80/20) catalysts after the hydrogen treatment. Furthermore, there is no significant shift in the peak assigned to $Co⁰$ in the samples $CoCe(80/20)$ and $0.5Ba/$ CoCe(80/20), indicating that the addition of Ba to the CoCe

Fig. 4 XPS curve-fitting of the Ce 3d, O 1s and Co 2p spectra for CoCe(80/20)-calcined and reduced and 0.5Ba/CoCe(80/20) reduced catalysts.

Table 4 Summary of the XPS data for CoCe(80/20) calcined and reduced and 0.5Ba/CoCe(80/20) reduced catalysts

Catalyst	Co $(at\%)$	Ce	λ	Bа	$(at\%)$ $(at\%)$ $(at\%)$ Co^0/Co_{total}	Ce^{3+} / Ce^{4+}
$CoCe(80/20)$ -calc.	12.0	5.8	72.5			0.063
$CoCe(80/20)$ -red	11.8	10.1	66.3		0.76	0.096
$0.5Ba/CoCe(80/20)$ -r	10.7	7.1	55.1	0.9	0.62	0.085

catalyst did not affect the binding energy. The Co^{0}/Co_{total} ratio is slightly smaller in the sample with Ba, suggesting that less Co is in the metallic state in this sample. This is in contrast with the smaller oxygen peak corresponding to the cobalt oxide lattice oxygen (529.5 eV) for the same sample, which would point to a higher reduction degree of the cobalt oxide in this sample. Furthermore, for both samples the $Co^0/$ Co_{total} ratio is slightly smaller than the reduction degrees observed by H_2 -TPR (Table 2), corroborating that part of the H_2 uptake observed for the H_2 -TPR corresponds to the reduction of the CeO₂.

The local structures of the Co/Ce and Ba–Co/Ce catalysts were evaluated using high-angle annular darkfield scanning transmission electron microscopy (HAADF-STEM) and energy-dispersive X-ray (EDX) spectroscopy. Representative TEM images for Co/Ce(80/20) and Ba–Co/Ce(80/20) catalysts, after the activation treatment under hydrogen at 500 °C for 3 h, are shown in Fig. 5 and 6. Additional TEM images for sample Co/Ce(90/10) can be found in Fig. S5.† Nearly spherical shaped cobalt nanoparticles with a broad particle size distribution in the range of 5 to 30 nm are observed. In general, the elemental mapping shows that Ce is in the form of aggregates located around the Co nanoparticles. This structure suggests that the addition of Ce inhibited the growth of Co particles and therefore Ce is able to improve the Co dispersion by preventing Co aggregation. These features are strongly related with the increase in the activity and the stability of the catalytic performance experimentally observed (vide infra). In the 0.5Ba–Co/Ce(80/20) catalysts (Fig. 6), while mapping shows that the Ba dispersion is not homogeneous, the addition of Ba has a particular effect on

Fig. 6 HAADF-STEM and EDX for 0.5%Ba–CoCe(80/20) after activation under hydrogen at 500 °C. Co (red), Ce (green), Ba (purple).

the ceria dispersion, resulting in the formation of extremely small-sized Ce clusters decorating the surface of the cobalt nanoparticles.

In summary, characterization suggests that cerium acts as a structural promoter, improving the specific surface area (S_{BET}) and preventing cobalt sintering during reduction and

Fig. 5 Representative images for CoCe(80/20) after activation under hydrogen 500 °C 3 h, high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) and energy-dispersive X-ray (EDX) spectroscopy. Elemental mapping: Co (red), Ce (green).

reaction conditions. The addition of barium results in an enhancement in the dispersion of cerium and helps in the development of more active surface area of metallic cobalt.

Catalytic performance

In order to successfully develop an efficient catalyst for the reaction of interest, the activity and stability of the different catalysts were evaluated in a fixed-bed plug flow reactor (ESI†). A number of reference catalysts were added to the testing for the sake of benchmarking and better understanding the systems at hand: (i) a state-of-the-art Rubased solid and (ii) several additional catalysts prepared by Co impregnation on commercially available $CeO₂$. Fig. 7 shows ammonia conversion profiles as a function of reaction temperature. Fig. 7A includes the effect of Co loading in samples prepared by impregnation on $CeO₂$. Fig. 7B shows the effect of the method of incorporation of cobalt on the samples with different Co loadings (20–30% wt), prepared by impregnation and coprecipitation. Fig. 7C shows the effect of the Co/Ce molar ratio on the samples prepared by coprecipitation. Finally, the effect of Ba addition to the CoCe(80/20) sample prepared by coprecipitation is shown in Fig. 7D. Overall, the results demonstrate how the preparation method and promotion allow bringing the performance of Co catalysts close to that of the Ru-based benchmark, with the conversion gap at 450 °C being drastically reduced from a 74% difference to a mere 11%.

Fig. 7A shows an increase in ammonia conversion with higher Co loading up to 20% on samples prepared via impregnation, while further increase in the Co loading results in a dramatic decrease in activity. A different trend is found for samples prepared via coprecipitation; as shown in Fig. 7B, the samples with a 30 wt% Co loading show higher activity than those with a 20 wt% loading. This observation suggested that coprecipitation method would allow the incorporation of higher amounts of Co in the catalyst. Further optimization in Fig. 7C demonstrates that catalysts with a Co/Ce molar ratio of 80/20 (∼42 wt% Co) show the optimal performance in terms of activity. Although Co/Ce(90/10) or (95/5) showed

Fig. 7 Catalytic performance of CoCe catalysts in ammonia decomposition reaction. Conversion profiles versus reaction temperature. (A) Effect of Co loading (samples via impregnation); (B) coprecipitation versus impregnation method; (C) effect of Co/Ce molar ratio; (D) Ba promoter loading influence. Reaction conditions: P = 1 atm; T = 250–550 °C; NH₃ flow rate 30 Nml min^{−1}; W_{cat} = 200 mg; WHSV = 9000 mL g^{−1} h^{−1}.

similar activity, the catalyst with the molar ratio of 80/20 was selected as the most cost-effective catalyst taking into account the prices of Co and Ce. Additional promotion with different amounts of Ba in Fig. 7D shows an optimal promoter loading of 0.5 wt%. It is worth mentioning that for the optimized composition, only a gap of 11% in conversion when compared to the state-of-the-art Ru catalyst was observed. The catalytic performance of other Ru-based catalysts is shown in Fig. S6† for comparison purposes. The catalytic performance was also analysed by means of the reaction rates expressed per gram of Co (Fig. S7 and S8†), for the catalysts shown in Fig. 7A and B, in order to better understand the effect of the preparation method. Fig. S7† clearly shows the benefit of the coprecipitation method to incorporate higher loadings of cobalt.

A control experiment with only $CeO₂$ resulted in no catalytic activity, confirming that ammonia decomposition takes place only at Co sites.

We tried to further optimize the catalyst composition by performing the coprecipitation step in the presence of other elements suggested in the literature to improve Co catalytic activity, such as Al or $Ca₁^{12,15,19}$ but this resulted in less active catalysts (Fig. S9†). For instance, ceria was similarly found to better improve the catalytic activity of Ru compared to alumina or magnesia.⁴⁴ Additionally, other alkali metals such as K and $Cs^{21,45}$ were incorporated by impregnation, but no improvement of the activity was observed (Fig. S10†), in agreement with previous studies, 46 corroborating that Ba is a better promoter for Co than K or Cs.^{32,37,47,48}

From the observed catalytic activity and in-depth characterization, we conclude that there is a strong correlation between accessible Co surface area and catalytic performance (see Table 3 and Fig. 7), with only CoCe(95/5) falling out of that trend. This discrepancy might be related with the difference in the ratio between the two metallic cobalt phases observed in the XRD patterns of this sample (Fig. 2), fcc (signal 44.4 \circ) and hcp (signal 47.6 \circ): it should not be disregarded that reactivity might be different for these two phases, as has been shown for other Co-catalyzed reactions such as Fischer Tropsch synthesis.⁴⁹

The coprecipitation of cobalt with different ratios of cerium allows the preparation of catalysts with very high content of cobalt while maximizing dispersion and preventing agglomeration, even under reaction conditions. Indeed, long-term stability tests on the best-performing catalyst (0.5%Ba–CoCe(80/20), Fig. 8) demonstrate no deactivation for at least 100 hours under reaction conditions and better stability than the Ru-based sample. These results are in line with the high thermal stability observed for similar CoCe-based solids.^{32,37,38,50} To the best of our knowledge, 0.5%Ba–Co/Ce(80/20) is not only among the most active cobalt-based catalysts reported in the literature $12-26$ (see Table S1† for a comparison) but its performance is also comparable to that of the Ru-based catalysts.

Last but not least, kinetic studies at atmospheric pressure were performed for CoCe(80/20) and 0.5%Ba–CoCe(80/20) in order to elucidate the effect of barium from a kinetic point of view (Fig. 9). Arrhenius plots for the different catalysts under study (Fig. S11†) showed no effect of the Co/Ce molar ratio on the apparent activation energy, always in the order of 90 kJ mol−¹ , calculated from the slope of the plots. Introduction of Ba (Fig. 9A) results in a decrease in the apparent activation energy of circa 10 kJ mol−¹ along with a decrease in the negative order of reaction with respect to hydrogen product, from −1.7 for Co/ Ce(80/20) to −1.4 for 0.5%Ba–CoCe(80/20) (Fig. 9C). These results suggest that the ammonia decomposition reaction on CoCe catalysts is limited by competitive adsorption of H_2 on the active sites and/or the re-hydrogenation of the NH_x intermediates.51,52 According to our kinetic analysis, addition of Ba alleviates this limitation to a certain degree, most likely by decreasing the H_2 affinity of cobalt^{53–55} as well as by the increase in the basic properties of the catalyst surface, weakening the H_2 adsorption and limiting the H_2 poisoning.46,56,57 The XPS measurements confirmed that no electronic effect induced by the addition of Ba is expected, since there was no change in the Co binding energy in the sample **Paper** Catalysis Sciences Articles on the mail of 18/20 was phases, as has been above for the catalysed catachies

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Fig. 8 Time dependence of the catalytic activity of 0.5%Ba–CoCe(80/20) and Ru-based catalyst for stability testing. Reaction conditions: $T = 450$ – 500 °C; P = 1 atm; NH₃ flow rate 30 Nml min $^{-1}$; W_{cat} = 200 mg; WHSV = 9000 mL g $^{-1}$ h $^{-1}$.

Fig. 9 Kinetic parameters of the 0.5%Ba–Co/Ce(80/20) and Co/Ce(80/20) catalysts. (A) Arrhenius plots in the temperature range 250–400 °C at atmospheric pressure. Dependence of NH₃ decomposition rate on the partial pressures of NH₃ (B) and H₂ (C); conversion vs. contact time (D) at 350 °C and $P_{\rm atm}$. Reaction rate (− $r_{\rm NH_3}$) in mol g $^{-1}$ h $^{-1}$.

with Ba. However, the presence of the partially reduced Ce, together with the presence of the extremely small Ce clusters, could modify the electron density of the Co species, at least locally. It has been previously reported that partially reduced lanthanide oxides (CeO₂ or La_2O_3) donate electrons to Ru or Co species.40,58,59 This effect would change the interaction with the reaction intermediates and might be responsible for the lower hydrogen inhibition found for the CoCe catalysts promoted with Ba.

Conclusions

Barium-promoted cobalt–cerium catalysts prepared by coprecipitation are very efficient and stable at decomposing ammonia. When promoted with Ba, the sample with the optimal Co/Ce molar ratio, 0.5 wt% Ba–CoCe(80/20), shows a comparable catalytic performance to that of Ru-based benchmark catalysts at temperatures as low as 450 °C. The stability of the catalyst under the reaction conditions demonstrates a great application potential for the production of CO_x -free hydrogen.

Extensive characterization and in-depth kinetic analyses revealed the crucial role of Ce as a structural promoter, improving Co dispersion and preventing aggregation and sintering even under reaction conditions. Furthermore, addition of Ba decreases the H_2 affinity of the Co active phase, lowering the activation energy of the reaction and alleviating the negative effect of slow hydrogen desorption from the active sites. Overall, coprecipitation is shown to result in unique catalytic architectures with enhanced catalytic performance. This approach may open the door to the synthesis of superior (and cheaper) catalysts based on more abundant transition metals such as Fe or Ni.^{60,61}

Conflicts of interest

There are no conflicts to declare.

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