# **RSC Advances**



View Article Online

View Journal | View Issue

## PAPER



Cite this: RSC Adv., 2017, 7, 14846

Received 26th January 2017 Accepted 28th February 2017

DOI: 10.1039/c7ra01190c

rsc.li/rsc-advances

## 1. Introduction

Oxidative dehydrogenation of propane (ODHP) into propylene is an important reaction as an alternative route to the most largely used pyrolysis processes. Pyrolysis suffers from some drawbacks, such as thermodynamic limitations, rapid coking and high reaction temperature.<sup>1</sup> However, the target product, propylene, in ODHP is more active than the reactant, and so is prone to being further oxidized into products such as CO<sub>2</sub> in the presence of oxygen, resulting in low selectivity toward propylene. Thus the development of catalysts for ODHP is a great challenge.

Among all the studied catalysts, vanadium and molybdenumbased catalysts show relatively good performances for ODHP because of their unique redox properties,<sup>2</sup> but high operating temperatures (above 500 °C) are necessary, resulting in a significant probability of extensive transformation of the target product, such as through C–C bond cleavage. Comparatively, cobalt oxides have been used due to their ability to catalyze reactions at low

# Highly dispersed $CoO_x$ in layered double oxides for oxidative dehydrogenation of propane: guest-host interactions<sup>†</sup>

Ming-Xiang Huang, Xin Wu, Xiao-Dong Yi, Guo-Bin Han, Wen-Sheng Xia\* and Hui-Lin Wan\*

Co–Al layered-double-oxides (LDOs) derived from inorganic anion (nitrate, carbonate, sulfate and phosphate) pillared Co–Al layered-double-hydroxides (LDHs) were synthesized. These LDO samples exhibited impressive catalytic performances in oxidative dehydrogenation of propane (ODHP) at low temperatures. Characterization techniques such as XRD, TEM, H<sub>2</sub>-TPR and O<sub>2</sub>-TPD were used to measure the physicochemical properties of the samples. The results showed that the LDO samples consisted of homogeneously mixed cobalt spinel oxides (Co<sub>2</sub>AlO<sub>x</sub>) containing both Co(III) and Co(III). Co(III) instead of Co(III) was linked with the active sites for ODHP at low temperatures. The sulfate and phosphate anions were preserved in the corresponding LDO samples, unlike the nitrate and carbonate pillars. Sulfate (phosphate) around the cobalt decreased the size of the spinel oxide particles more relative to nitrate and carbonate, and so the dispersion of CoO<sub>x</sub> in the LDO and the selectivity to propylene in ODHP over these catalysts were improved. Both surface adsorbed oxygen species and surface lattice oxygen species were significantly found over the phosphate-pillared LDO, but only lattice oxygen species were available over the sulfate-pillared LDO. Different mechanisms of propane activation were exhibited over these LDO samples for ODHP.

temperatures, such as CO oxidation<sup>3</sup> and partial oxidation of light hydrocarbons.<sup>4</sup> Performing the reactions under mild conditions can reduce the risk of extensive transformation of the product, along with the amount of energy wasted, and thus increase the product selectivity.

Furthermore, researchers have used active-site isolation to improve the product selectivity for the selective oxidation of light alkanes. For example, high yields of propylene in ODHP were obtained over vanadium oxides supported on meso-cellulose silica foams, due to the increased concentration of dispersed V species.<sup>5</sup> Isolated monomeric VO<sub>x</sub> species were also introduced through the incorporation of Sb atoms, leading to enhanced activity and selectivity.<sup>6</sup> A similar strategy of isolating the active sites was also achieved in cerium phosphate catalysts.<sup>7</sup>

On the other hand, we noted that hydrotalcite-like layereddouble-hydroxides (LDHs) contain positively charged brucite-like layers and exchangeable anions in the interlayer, which are conducive to the preparation of highly dispersed catalysts. The general molecular formula of an LDH is  $[M^{2+}_{1-x}M^{3+}_x(OH)_2](A^{n-})_{x/n} \cdot mH_2O$ , where  $M^{2+}$  and  $M^{3+}$  are di- and trivalent metal cations,  $A^{n-}$  is a charge compensating inorganic or organic anion, and *x* is normally between 0.2 and 0.4. The  $M^{2+}$  and  $M^{3+}$  cations are uniformly dispersed in an orderly manner within the layers in the LDH lattice, and the derived metal oxides (layered-double-oxides, LDOs) with improved stability and dispersion can be obtained through thermal treatment of the LDH precursors. LDOs have been widely

State Key Laboratory of Physical Chemistry of Solid State Surfaces, National Engineering Laboratory for Green Chemical Productions of Alcohols-Ethers-Esters, Fujian Province Key Laboratory of Theoretical and Computational Chemistry, College of Chemistry and Chemical Engineering, Xiamen University, Xiamen, Fujian 361005, P. R. China. E-mail: wsxia@xmu.edu.cn; hlwan@xmu.edu.cn; Fax: +86-592-2183047; Tel: +86-592-2181937

<sup>†</sup> Electronic supplementary information (ESI) available. See DOI: 10.1039/c7ra01190c

#### Paper

used as supports or precursors in catalysis.<sup>8</sup> Therefore, we here introduced cobalt into an LDO to combine a highly active component (Co) with a layer-structured material to synthesize a catalyst exhibiting a good dispersion of active sites, *i.e.*, Co–Al LDO. To the best of our knowledge, this is the first report on the use of Co–Al LDO catalysts in ODHP, especially those being pillared by different anions. In this work, the inorganic anionpillared Co–Al LDO samples derived from LDHs featuring well dispersed lamellar structures were investigated in ODHP at low temperatures. The textural, redox and structural properties of the catalysts were studied to account for their catalytic performances.

## 2. Experimental section

## 2.1. Synthesis of the catalysts

The Co–Al LDH pillared with nitrate was prepared using a modified co-precipitation method followed by hydrothermal treatment.<sup>9</sup> Typically, 0.08 mmol of  $Co(NO_3)_2 \cdot 6H_2O$  and 0.04 mmol of  $Al(NO_3)_3 \cdot 9H_2O$  were dissolved into 120 mL of decarbonated water, and the pH was adjusted to 10 by adding 2 M NaOH aqueous solution. Care was taken to avoid  $CO_2$  contamination during the synthesis. The suspension was magnetically stirred at room temperature for 0.5 h, and afterwards was poured into a Teflon-lined autoclave, which was heated at 100 °C in a convection oven for 24 h. The precipitate was centrifuged, washed several times with decarbonated water and then dried at 80 °C for 12 h in a vacuum oven. The obtained sample was referred to as Co–AlNO<sub>3</sub><sup>-</sup> LDH and denoted as CA-N LDH. A coprecipitated sample (named CA-co) was also prepared without the hydrothermal process and used as a reference sample.

For the preparation of the other anion-pillared Co–Al LDHs, CA-N LDH in the form of a wet suspension was used, and anion nitrate exchange was performed with the pertinent anions in solution. A solution (100 mL) of the ammonium salt of the relevant anion was added to the Co–Al LDH suspension, and the solution was stirred for 24 h at room temperature. The precipitate was centrifuged, washed several times with decarbonated water and then dried at 80 °C for 12 h in a vacuum oven. The carbonate-, sulfate- and phosphate-pillared Co–Al LDH samples were named as CA-C, CA-S and CA-P LDH, respectively.

LDO samples were obtained by calcination of the LDH samples in air at 400 °C for 4 h, and used as the catalysts for ODHP. A pure  $Co_3O_4$  catalyst was also prepared using a similar procedure to that used for CA-co LDO but without the addition of  $Al(NO_3)_3$ .

#### 2.2. Characterization of the catalysts

X-ray diffraction (XRD) patterns were recorded on a Panalytical X'pert PRO powder diffractometer. The samples were ground into a fine powder, loaded as a flat layer onto a glass sheet with a square groove and scanned in the  $2\theta$  range from 5 to  $80^{\circ}$ . Cu K $\alpha$  radiation ( $\lambda = 0.15406$  nm) generated at 40 kV and 30 mA was used as the X-ray source.

Scanning electron microscopy (SEM) characterization of the samples was performed on a Hitachi S-4800 FEGSEM microscope equipped with an energy dispersive X-ray (EDX) microprobe at an acceleration voltage of 15 kV. The samples were dispersed in ethanol and loaded onto a silicon wafer before the test.

The content of Co, Al, S and P was determined by EDX spectroscopy. The carbon and nitrogen content was determined on an Elementar Vario EL III element analyzer.

 $\rm N_2$  adsorption–desorption isotherms were recorded at  $-196~\rm ^{\circ}C$  on automated Micromeritics Tri-Star 3020 apparatus. Surface areas were calculated using the multipoint BET equation. Pore size was calculated using the BJH method, using the desorption branch of the isotherm. The samples were outgassed for 3 h under vacuum at 300  $^{\circ}C$  before the measurements were carried out.

Transmission electron microscopy (TEM) characterization of the samples was performed on an FEI Tecnai-F30 FEG instrument at an acceleration voltage of 300 kV.

Thermal gravimetric and differential thermal gravimetric (TG-DTG) experiments were performed in air on NETZSCH TG 209 F1 apparatus. The LDH samples were heated from 30 to 800 °C in a flowing air stream at a heating rate of 10 °C min<sup>-1</sup>. The flow rate of air was 20 mL min<sup>-1</sup>.

Laser Raman spectroscopy was performed using a Renishaw UV-vis Raman 1000 system equipped with a CCD detector and a Leica DMLM microscope. The 532 nm line of an Ar<sup>+</sup> laser was used for excitation.

The Fourier transform-infrared (FT-IR) spectra of the samples in the form of KBr pellets were recorded at room temperature on an FT-IR Nicolet Avatar 330 spectrometer.

 $\rm H_2$  temperature-programmed reaction (H<sub>2</sub>-TPR) analysis of the samples was carried out using flow apparatus with a 5% H<sub>2</sub>/ Ar mixture flowing at 20 mL min<sup>-1</sup>. The heating rate was 10 °C min<sup>-1</sup>. Hydrogen consumption was monitored with a thermal conductivity detector (TCD) equipped to a Haixin GC-950 gas chromatograph after removing the formed water. All the samples were pretreated in 10% O<sub>2</sub>/He at 400 °C for 0.5 h before the measurements.

X-ray photoelectron spectroscopy (XPS) experiments were performed using an Omicron Sphera II hemispherical electron energy analyzer at a base pressure of  $5.0 \times 10^{-9}$  mbar. The instrument was equipped with a monochromatic Al K $\alpha$  radiation source operated at a power of 300 W. The spectra were corrected using the C 1s signal located at 284.5 eV.

The electron paramagnetic resonance (EPR) spectra of the samples (100 mg) were measured at -179 °C on a Bruker EMX X-band 10/12 spectrometer with a resonance frequency of 9.43 GHz and a modulation frequency of 100 kHz.

NH<sub>3</sub> temperature-programmed desorption (NH<sub>3</sub>-TPD) and O<sub>2</sub> temperature-programmed desorption (O<sub>2</sub>-TPD) analyses of the samples were performed with an AutoChem II 2920 equipped with a Balzers Omnistar mass analyzer. In the O<sub>2</sub>-TPD experiment, the LDO sample (0.3 g) was calcined at 400 °C in 20% O<sub>2</sub>/He atmosphere for 1 h, and then cooled to 40 °C. After purging with He at 40 °C for 1 h to make the baseline flat, the TPD plot was obtained from 50 to 800 °C (heating rate: 10 °C min<sup>-1</sup>). In the NH<sub>3</sub>-TPD experiment, the LDO sample (0.2 g) was treated at 300 °C in a He atmosphere for 1 h, cooled to 100 °C, and exposed to pure NH<sub>3</sub> for 1 h at 100 °C. After purging with He for 1 h at 100 °C to make the baseline flat, the TPD plot was obtained from 100 to 800 °C (heating rate: 10 °C min<sup>-1</sup>).

 $C_3H_6$ -TPD and  $C_3H_8$ -TPD analyses of the samples were performed in a gas flow system equipped with a HIDEN QIC-20 mass analyzer. The LDO sample (0.2 g) was degassed at 400 °C in an Ar atmosphere for 0.5 h, cooled to 30 °C, and exposed to pure  $C_3H_6$  or  $C_3H_8$  for 0.5 h at 30 °C. After purging with Ar for 1 h at 30 °C to make the baseline flat, the TPD plot was obtained from 30 to 800 °C (heating rate: 10 °C min<sup>-1</sup>).

Surface acidity properties were determined by monitoring the adsorption of pyridine in a Thermo Nicolet Nexus 470 FT-IR spectrometer. The samples were degassed *in situ* in a cell with  $CaF_2$  windows at 400 °C for 0.5 h under vacuum. The pyridine vapor was adsorbed at 100 °C and the spectrum recorded after degassing.

#### 2.3. Catalytic reaction

**RSC Advances** 

The catalytic performances of the samples were investigated with a mixture of propane, oxygen and helium  $(C_3H_8:O_2:He =$ 1:1:4, the molar ratio) as a reaction feed. The reaction was carried out in a fixed-bed quartz tubular reactor at atmospheric pressure and at a total flow rate of 50 mL min<sup>-1</sup>. The reactor was packed with 100 mg of LDO sample diluted with 100 mg of quartz sand (40-60 mesh size) between quartz wool plugs. The temperature was measured by a thin quartz wall thermocouple well fixed in the middle of the catalytic bed. The performances of the catalysts were evaluated over the temperature range of 200-550 °C with a gas hourly space velocity (GHSV) of 30 000 mL  $g^{-1}$  h<sup>-1</sup>. The products were analyzed by online gas chromatographs (Shimadzu GC-14C; Shimadzu GC 2010), equipped with an alumina column and a carbon sieve column (for the detection of CH4, O2/He, CO and CO<sub>2</sub>) and an RT-PLOTQ column (for oxygenates). The conversion of propane and oxygen ( $X_{C,H_o}$  and  $X_{O_o}$ ), the selectivity for different products  $(S_i)$  and the yield of propylene  $(Y_{C_3H_6})$  were defined as:

$$X_{\rm C_3H_8} = 1 - \frac{n_{\rm C_3H_8,out}}{n_{\rm C_3H_8,in}} \times 100\%$$

$$X_{\rm O_2} = 1 - \frac{n_{\rm O_2,out}}{n_{\rm O_2,in}} \times 100\%$$

$$S_i = \frac{c_i n_i}{\sum c_i n_i} \times 100\%$$

$$Y_{C_3H_6} = X_{C_3H_8} \times S_{C_3H}$$

where  $n_{C_3H_8}$  and  $n_{O_2}$  are the moles of propane and oxygen in the reactants (in) and products (out),  $c_i$  is the number of carbon atoms in product *i*, and  $n_i$  is the moles of product *i*.

The carbon balance was satisfactory in all runs with an error margin of  $\pm 5\%$ .

## 3. Results and discussion

### 3.1. Textural properties and chemical composition of LDH

The successful preparation of the Co–Al LDH samples pillared with different anions was confirmed by their XRD patterns as shown in Fig. 1. A series of sharp and symmetric characteristic reflections are seen for all of the hydrothermally treated samples (CA-N, CA-C, CA-S and CA-P LDH), indicating that hexagonal Co–Al hydrotalcite-like structures are the only phase.<sup>9</sup> The peaks for CA-co LDH are relatively widened, indicating that the structure of CA-co LDH is not as well defined as for the other counterparts. From the S(T)EM images in Fig. S1 of the ESI,† the CA-N, CA-C, CA-S and CA-P LDH samples are further found to be hexagonal plate-like sheets with a diameter of ~150 nm, a thickness of ~15 nm, and well-defined grain boundaries, but the CA-co LDH sample contains stacked amorphous particles with sizes in the range of 15–25 nm.

The lattice parameters (*a* and *c*) of the samples are presented in Table 1. The *a* value is almost the same for all of these LDH samples, while the *c* value is 2.33, 2.32, 2.43 and 2.36 nm for the nitrate, carbonate, sulfate and phosphate intercalated LDH, respectively. Furthermore, the interlayer spacing decreased in the order of CA-S > CA-P > CA-N > CA-C, indicating that the isolation of metal ions by the anion interlayer changed depending on the pillared anion. These interlayer anions were identified by FT-IR (Fig. S2, ESI†).<sup>10,11</sup>

The chemical composition of the LDH samples was measured by elemental chemical analysis. The value of the Co/Al ratio for CA-co, CA-N, CA-C, CA-S and CA-P LDH is 1.91, 2.02, 1.97, 1.93 and 1.94, respectively, close to the expected value (Co/Al ratio = 2). The value of the Al/anion ratio for CA-N, CA-C, CA-S and CA-P LDH is 1.16, 2.04, 2.17 and 2.90, respectively. Thus, the chemical formula for the LDH samples could be derived (see Table 1).

#### 3.2. Physicochemical properties of the LDO catalysts

**3.2.1.** Phase changes from LDH to LDO. In the thermogravimetric measurements (Fig. S3, ESI<sup>†</sup>), it was observed that the LDH samples transitioned to LDOs at 400 °C. Furthermore,



Fig. 1 XRD patterns of the LDH samples: CA-co (1), CA-N (2), CA-C (3), CA-S (4), and CA-P (5).

## Table 1 Lattice parameters (LP) and chemical composition of the LDH and LDO samples

Sample		LP-LDH <sup>b</sup> /nm		LP-LDO <sup>b</sup> /nm	Co/Al molar ratio <sup>c</sup>		Al/anion molar ratio	
	Formula <sup><i>a</i></sup>	а	С	а	LDH	LDO	LDH	LDO
CA-co	[Co <sub>0.66</sub> Al <sub>0.34</sub> (OH) <sub>2</sub> ](NO <sub>3</sub> ) <sub>0.24</sub> (CO <sub>3</sub> ) <sub>0.05</sub> ·0.64H <sub>2</sub> O	0.304	2.270	0.795	1.91	1.93	1.39	_
CA-N	$[Co_{0.67}Al_{0.33}(OH)_2](NO_3)_{0.28}(CO_3)_{0.025} \cdot 0.35H_2O$	0.307	2.330	0.797	2.02	2.00	1.16	_
CA-C	[Co <sub>0.67</sub> Al <sub>0.33</sub> (OH) <sub>2</sub> ](CO <sub>3</sub> ) <sub>0.165</sub> · 0.78H <sub>2</sub> O	0.307	2.320	0.799	1.97	2.01	2.04	_
CA-S	$[Co_{0.66}Al_{0.34}(OH)_2](SO_4)_{0.15}(CO_3)_{0.02} \cdot 0.51H_2O$	0.306	2.430	0.797	1.93	2.05	2.17	2.25
CA-P	$[Co_{0.66}Al_{0.34}(OH)_2](PO_4)_{0.113} \cdot 0.55H_2O$	0.306	2.360	0.798	1.94	2.03	2.90	2.96

<sup>*a*</sup> The amount of H<sub>2</sub>O was determined by TG-DTG experiments. <sup>*b*</sup> Determined by XRD,  $a = 2d_{(110)}$ ,  $c = 3d_{\text{space}}$ ,  $d_{\text{space}} = (d_{(003)} + 2d_{(006)})/2$ . <sup>*c*</sup> Determined by EDX or elemental analyses.

Table 2 Textural properties of the LDH and LDO samples

Sample	Specific surface area/ $m^2 g^{-1}$		Average pore diameter/nm		Pore volume $cm^3 g^{-1}$	me/	Size of spinel oxide particles for LDO/nm		
	LDH	LDO	LDH	LDO	LDH	LDO	$D_{\rm av,XRD}{}^a$	$D_{\rm av,TEM}$	
CA-co	172.0	100.1	5.2	11.6	0.32	0.40	14.7	$14.2\pm3.3$	
CA-N	56.6	137.1	15.4	11.6	0.28	0.49	10.1	$7.6\pm2.8$	
CA-C	58.6	158.4	18.5	9.8	0.29	0.49	6.3	$5.8 \pm 1.0$	
CA-S	30.6	115.7	20.1	9.4	0.17	0.24	5.0	$4.3\pm0.7$	
CA-P	55.8	110.6	17.0	12.8	0.27	0.28	N.D. <sup>b</sup>	$3.9\pm0.6$	

<sup>a</sup> Calculated from the position of the reflection of the (311) facet in Fig. 3 using the Scherrer formula. <sup>b</sup> The Scherrer formula is not applicable.

sulfate and phosphate decomposed above 600 °C, while nitrate and carbonate decomposed below 300 °C. Thus, the interlayer anion (sulfate and phosphate) for the CA-S and CA-P samples was not removed during the preparation of the LDO from the LDH *via* calcination at 400 °C. This was further confirmed by the elemental chemical analysis of the LDO samples. The values of the Co/Al ratio and the Al/anion ratio (for CA-S and CA-P) for the LDOs are similar to those for the LDHs (Table 1).

**3.2.2. Structure and composition.** Following dehydroxylation, the LDH samples with  $[Co_{0.66-0.67}Al_{0.33-0.34}(OH)_2]^{n+}$  cation sheets transitioned to LDOs, along with changes in their structures. The pore diameter of the CA-co sample increased from 5.2 to 11.6 nm following the transition of the LDH to an LDO; and that of the other samples decreased from 15–20 to 9–13 nm (the specific surface area and pore volume showed the opposite trend) (Table 2). This suggested that the structures of



Fig. 2 TEM images of the LDO samples.



Fig. 3 XRD patterns of the LDO samples: CA-co (1), CA-N (2), CA-C (3), CA-S (4), CA-P (5) and Co<sub>3</sub>O<sub>4</sub> (6).



Fig. 4 Raman spectra of the LDO samples: (1) CA-co, (2) CA-N, (3) CA-C, (4) CA-S, (5) CA-P and (6)  $Co_3O_4$ .

the samples displayed some shrinkage from the LDH to the LDO, except for the CA-co sample. Moreover, the TEM images in Fig. 2 showed that the CA-S and CA-P LDOs were plate-like sheets similar to the corresponding LDHs, but the other LDO samples were more or less converted to nanoparticles. Previous *in situ* investigation of the thermal decomposition of Co–Al hydrotalcite by Javier Perez-Ramirez showed that, during calcination, the oxidation of Co(II) and diffusion of the Co(III) cation, as well as the formation of O–M–O bonds between the layers, led to the collapse of the layered structure.<sup>12</sup> This process could be hindered by the presence of anions.

The XRD patterns of the LDO samples are shown in Fig. 3, where the characteristic peaks are assigned as a cubic cobalt spinel phase. It seems that this phase can be assumed to be a very homogeneous and stable spinel-like mixed oxide,  $Co(Co,Al)_2O_4$ , in which Al isomorphically substitutes Co(III) of the  $Co_3O_4$  phase,<sup>12</sup> as it is difficult to identify if the phase is  $Co_3O_4$ ,  $CoAl_2O_4$ , or  $Co_2AlO_4$  because these phases exhibit similar XRD reflections. The Raman spectra of the LDO samples in Fig. 4 show the characteristic peaks of  $F_{2g}^1$ ,  $E_g$ ,  $F_{2g}^2$ ,  $F_{3g}^3$  and  $A_{1g}$  vibration modes of  $Co_3O_4$ -like crystals (194, 480, 521, 617 and 684 cm<sup>-1</sup>, respectively), with a blue shift compared to the spectrum of  $Co_3O_4$ . This is significantly different from the peaks of  $CoAl_2O_4$  (198, 412, 480, 519, 619, 690, and 753 cm<sup>-1</sup>).<sup>13</sup> Thus, in combination with the chemical formula of the precursor LDH and the fact that no peak related to amorphous  $Al_2O_3$  was observed in the Raman spectra,<sup>14</sup> we think that the bulk phase of the LDO samples consists of a homogeneous mixed cobalt spinel,  $Co_2AlO_7$ , containing both Co(II) and Co(III) species.

Furthermore, the Co 2p XPS spectrum of the LDO samples is shown in Fig. 5. The spin–orbital splitting peaks at 780.3 and 795.4 eV were assigned to Co  $2p_{3/2}$  and Co  $2p_{1/2}$ , respectively, along with an energy separation (Co  $2p_{3/2}$ –Co  $2p_{1/2}$ ) of 15.1 eV. These features are similar to the reported data for Co<sub>3</sub>O<sub>4</sub>,<sup>15</sup> and related to the Co(Co,Al)<sub>2</sub>O<sub>4</sub> spinel phase.

The presence of sulfate and phosphate in the CA-S and CA-P LDO samples was substantiated by the appearance of S 2p and P 2p peaks at the binding energies of 168.4 and 133.2 eV (middle part of Fig. 5), which was assigned to chemisorbed  $SO_4^{2-}$  and  $PO_4^{3-}$ , respectively.<sup>16,17</sup> These anions caused the Co  $2p_{3/2}$  and Co  $2p_{1/2}$  peaks for the CA-S and CA-P LDO samples to be shifted to a higher binding energy relative to the CA-N and CA-C LDO samples (left part of Fig. 5).

By deconvoluting the Co  $2p_{3/2}$  peaks of the LDO samples according to reported data,<sup>18</sup> we found that the ratio of Co(III)/ Co(II) on the surface of CA-co, CA-N, CA-C, CA-S and CA-P LDO was 1.39, 1.10, 1.11, 1.12 and 1.23, respectively (right part of Fig. 5). The highest amount of Co(III) was found on the surface of CA-co LDO, because less Co(III) is isomorphically substituted by Al in this sample. In the hydrothermally treated samples, CA-N, CA-C, CA-S and CA-P LDO, the amount of Co(III) increased gradually in the sequence of CA-N < CA-C < CA-S < CA-P. Thus, host–guest interactions led to a relatively higher amount of Co(III), especially for CA-P LDO.

Additionally, FT-IR spectra could provide some information on the bonding state and the coordination around the metal ion



Fig. 5 XPS spectra of the LDO samples: CA-co (1), CA-N (2), CA-C (3), CA-S (4) and CA-P (5).



Fig. 6 FT-IR spectra of the LDO samples: CA-co (1), CA-N (2), CA-C (3), CA-S (4), CA-P (5) and  $Co_3O_4$  (6).

in the LDO samples. As shown in Fig. 6, the bands at 669 and 566 cm<sup>-1</sup> are typical of a normal II-III spinel compound.<sup>19</sup> The former (669 cm<sup>-1</sup>) was attributed to the M–O stretching vibration mode for the tetrahedrally coordinated divalent metal ions, and the latter (566  $\text{cm}^{-1}$ ) was assigned to the octahedrally coordinated trivalent metal ion. These two bands for CA-co LDO appeared at 673 and 574 cm<sup>-1</sup>, with a blue shift relative to the other LDO samples. This was related to the surroundings of the metal ions in CA-co LDO, which has a relatively lower Co/Al ratio. Interestingly, the presence of sulfate and phosphate for CA-S and CA-P LDO was supported by the broad bands at 1124 and 1069  $\text{cm}^{-1}$  assigned to v3 mode S–O and P–O stretching vibration of tetrahedral SO422 and PO433, respectively.20,21 The M-O stretching vibration bands were weakened, but the peak positions did not change. This can be explained by the lowered dipole of M-O caused by the oxygen of the anions coordinated to the metal.<sup>22</sup> Thus, the divalent Co(II) and trivalent Co(III) or Al<sup>3+</sup> were located at the tetrahedral and octahedral sites, respectively, and metal ions were connected with the oxygen of the pillared anions (sulfate or phosphate) for CA-S and CA-P LDO.

The metal was coordinated by the pillared anions, meaning that the cobalt spinel oxides of the samples were isolated. The size of the isolated cobalt spinel oxides should be relatively small. As shown in Table 2, the size of the spinel oxide particles for these LDO samples decreased from CA-co, to CA-N, CA-C, CA-S and CA-P LDO (Dav.XRD: 14.7, 10.1, 6.3, 5.0, N.D. nm; D<sub>av,TEM</sub>: 14.2, 7.6, 5.8, 4.3, 3.9 nm, respectively), and the spinel oxide for CA-P LDO displayed the smallest crystallite size. Both the XRD and TEM measured values are consistent. Moreover, the TEM images showed that the uniformity and dispersion of the spinel oxides increased from CA-co, to CA-N, CA-C, CA-S and CA-P LDO. The uniformity and size of the spinel oxides for CA-C LDO were not much different from those of CA-S and CA-P LDO, indicating that the carbonate anion also plays a significant role in improving the dispersion of the spinel oxide, though the carbonate was not found in CA-C LDO, which was prepared by calcination of CA-C LDH. However, Javier Perez-Ramirez<sup>12</sup> found that the collapse of the layered structure occurred before complete decarbonation during calcination, meaning that the carbonate anion would physically obstruct the dispersion of the spinel oxides. Thus, the dispersion of the spinel oxides for these LDO samples is closely related to the pillared anions.

3.2.3. Redox properties of the sample and its interaction with oxygen. The pillared anions around the highly dispersed spinel oxides would have a great effect on the redox properties of the LDO samples. The H<sub>2</sub>-TPR profiles of the LDO samples are shown in Fig. 7. As seen in Fig. 7, the reduction of the LDO samples occurred in two distinct steps in the temperature range of 100-900 °C. The first consumption of H<sub>2</sub> took place at 200-450 °C, and the second one occurred at temperatures higher than 450  $^{\circ}$ C, corresponding to the reduction of Co(III) to Co(II) and Co(II) to Co, respectively.<sup>23</sup> In particular, for the first step, the peak temperature was  $\sim$ 410 °C for CA-co and CA-N LDO, and shifted down to  $\sim$ 355 °C and  $\sim$ 330 °C for CA-C and CA-P LDO, respectively; for the second step, the peak temperature decreased in the order of CA-co (735 °C) > CA-N (729 °C) > CA-C  $(721 \degree C) > CA-P (700 \degree C)$ . The order was the same as that for the particle size of the samples, i.e., the samples with a smaller particle size were more easily reduced. Wang et al.24 obtained similar results, showing that the reduction of small sized Co<sub>3</sub>O<sub>4</sub> particles was easier than that of large ones.

For CA-S, a different H<sub>2</sub>-TPR process occurred. It seemed that Co(m) was reduced along with Co(n). Only a broad peak at ~535 °C was situated between the Co(m) and Co(n) reduction peaks, suggesting that Co(m) was more difficult to reduce in CA-S LDO than in the other LDO samples. This could be associated with its stronger host–guest interaction (spinel oxide–anion interlayer) relative to the other LDO samples, as suggested by the above XPS results. A similar case was found for the reduction of sulfate-modified Co/Al<sub>2</sub>O<sub>3</sub> catalysts.<sup>25</sup>

The interaction of the spinel oxides with oxygen was measured with  $O_2$ -TPD. As shown in Fig. 8, the oxygen desorption curves for the LDO samples were divided into two regions, 200–400 °C and above 400 °C, which corresponded to desorption of surface adsorbed oxygen species and surface lattice oxygen, respectively.<sup>26</sup> For the CA-co, CA-N, CA-C and CA-P LDO samples, a small broad peak appeared at 200–400 °C, assigned to the surface adsorbed oxygen species; and a wide broad peak was found at above 400 °C, assigned to the surface lattice oxygen. However, for the CA-S LDO sample, the two significant peaks appeared at 530 °C and 820 °C, ascribed to the surface lattice oxygen and the decomposition of sulfate, respectively, meaning that surface adsorbed oxygen species were observed for the CA-S LDO sample. These results are in agreement with a recent report that sulfate can hinder the formation of oxygen



Fig. 7  $H_2$ -TPR profiles of the LDO samples: CA-co (1), CA-N (2), CA-C (3), CA-S (4) and CA-P (5).



Fig. 8  $O_2$ -TPD profiles of the LDO samples: CA-co (1), CA-N (2), CA-C (3), CA-S (4) and CA-P (5).

vacancies and reduce the mobility of surface oxygen species on  $Pt/MnO_x$ -CeO<sub>2</sub> catalysts.<sup>27</sup> As the peak area for the surface lattice oxygen was far greater than that for the surface adsorbed oxygen species, surface lattice oxygen was predominant in these samples.

Moreover, both the surface lattice oxygen and the surface adsorbed oxygen species were more prominent over the CA-P LDO sample than the other LDO samples, revealing that there were more oxygen vacancies over the CA-P LDO sample than the other LDO samples. This was confirmed further by EPR results (Fig. S4, ESI<sup>+</sup>), where the signal with a *g*-factor of about 2.0 was attributed to oxygen vacancies.<sup>28,29</sup>

#### 3.3. Catalytic performances

The catalytic performances of the LDO samples in ODHP were tested. The optimized ratio of propane to oxygen in the feed was also investigated at T = 400 °C and GHSV = 30 000 mL g<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. It was found that propylene selectivity increased and propane conversion decreased with the ratio (Table S1, ESI†). The highest yield of propylene was reached at C<sub>3</sub>H<sub>8</sub> : O<sub>2</sub> = 1 : 1 for CA-N and CA-C LDO in ODHP, and at an even lower ratio of propane to oxygen for CA-S and CA-P LDO. As a result, we chose a 1 : 1 ratio of propane to oxygen in the reactant feed for the following comparison among the LDO samples in ODHP.

As shown in Table 3, the ODHP reaction over the LDO samples occurred at low temperatures (240–400 °C) with a significant conversion of propane and selectivity to propylene. The conversion of propane at 400 °C is 41.1, 28.4, 24.2, 25.8, 24.5 and 27.2% over  $Co_3O_4$ , CA-co, CA-N, CA-C, CA-S and CA-P, respectively. Propylene was not found at the selected temperatures (240–400 °C) over  $Co_3O_4$ , but the propylene selectivity at 400 °C was 18.8, 21.5, 22.1, 31.4, and 36.0% over CA-co, CA-N, CA-C, CA-S and CA-P, respectively. That is to say, the LDO samples with the segregation of Al on the surface displayed improved propylene selectivity in ODHP. These results also reveal the good efficiency of the reaction at low temperatures.

The catalytic behavior of the LDO samples in ODHP at low temperatures (400 °C below) is actually derived from the reduction of Co(m) related species. As shown by H<sub>2</sub>-TPR measurements (Fig. 7), the reduction peaks of both Co(m) to Co(n) and Co(n) to Co, for CA-co, CA-N, CA-C and CA-P LDO, appeared at below 400 °C and above 700 °C, respectively, and the reduction peak of

Co(m) and Co(n) for CA-S LDO emerged at around 500 °C. Li *et al.*<sup>30</sup> found that Co(m) species with spinel-like structures were responsible for the ODHP activity. In our work, the ratio of Co(m)/Co(n) was tuned by the pillared anions in the LDOs, and extra Co(m) on the LDO (especially for CA-P LDO) could facilitate the redox cycling of Co(m)/Co(n) and oxygen activation.

The ignition point of ODHP was 250, 260, 260, 250, 360, and 275 °C over  $Co_3O_4$ , CA-co, CA-N, CA-C, CA-S and CA-P LDO, respectively. This is related to the highly active  $CoO_x$  over CA-co, CA-N and CA-C LDO, which corresponded to the weakened peaks at 225–275 °C shown in the inset of Fig. 7. Over CA-P LDO, the species that activate propane at low temperatures could be surface adsorbed oxygen species, which were linked with the peak located at 330 °C in the O<sub>2</sub>-TPD measurements (Fig. 8). For CA-S LDO, the reduction peak of Co(III) shifted up to a higher temperature (~500 °C), and there were only lattice oxygen species available. The oxidation activity of CA-S LDO is the lowest among the investigated LDO samples, and so the ignition point of ODHP over CA-S LDO is relatively high.

Comparing the catalytic performances over the CA-co, CA-N, CA-C, CA-S and CA-P LDO samples, we found that the highest yield of propylene at the investigated temperatures was 3.8, 4.4, 6.6, 8.3 and 10.0%, respectively, and the selectivity to propylene increased in the same sequence. The structures of these samples, in turn, became well defined, and the size of the cobalt spinel oxide particles gradually decreased, and so the dispersion of  $CoO_x$  was increased. The propylene selectivity in ODHP seems to be correlated with the particle size and the dispersion of cobalt oxides.

However, the size of the spinel oxides for CA-C LDO (5.8 nm) is close to that for CA-S and CA-P LDO (4.3 and 3.9 nm), and propane conversion is not much different over these LDO samples, but the selectivity to propylene over CA-C is significantly less than that over CA-S and CA-P (22.1, 31.4 and 36.0% at 400 °C, respectively). Therefore, the particle size and the dispersion of oxides may not account completely for the enhanced catalytic performances of these samples in ODHP, implying that the pillared anions play a significant role.

As the pillared anions (sulfate and phosphate) are repulsive to the  $\pi$  electrons of propylene, the residual time for propylene is shorter on the surfaces of CA-S and CA-P LDO than CA-C and CA-N, LDO, and so oxidation of the produced propylene in ODHP over CA-S and CA-P LDO is avoided more efficiently. This is confirmed by the C<sub>3</sub>H<sub>6</sub>-TPD result that the desorption of propylene over CA-P occurred at a lower temperature than over CA-C (580 vs. 625 °C)<sup>31</sup> (Fig. 9A). The large peak at 107 °C was attributed to weakly bound propylene on acid sites,32 similar to the case of  $C_3H_8$ -TPD (Fig. 9B), and the peak temperature for CA-P was slightly higher than that for CA-C. These peaks were localized at ~110 °C, far lower than the ignition point of ODHP over the LDO samples, and the effect of the species that these peaks represent on the reactivity of the samples in ODHP can be ignored. On the other hand, the interaction of cobalt with the anions, especially sulfate, reduced the oxygen mobility of the LDOs where the presence of lattice oxygen species was predominant, and the oxygen reactivity was lowered. For instance, oxygen conversion in the initial activation of propane

This article is licensed under a Creative Commons Attribution 3.0 Unported Licence

Open Access Article. Published on 07 Bitooteessa 2017. Downloaded on 28/05/2025 3:40:39 AM.

Sample Co <sub>3</sub> O <sub>4</sub>	<i>T</i> /°C	$C_3H_8$	0							
Co <sub>3</sub> O <sub>4</sub>	240		$O_2$	$C_3H_6$	$CH_4$	$C_2H_4$	CO	$CO_2$	Others <sup>b</sup>	$Y_{C_3H_6}/\%$
	240	0.4	2.1	0.0	0.1	0.1	0.0	89.7	10.1	0.0
	250	20.9	100	0.0	0.4	0.1	0.0	99.4	0.1	0.0
	300	24.3	100	0.0	2.8	0.0	3.1	93.9	0.1	0.0
	350	27.8	100	0.0	11.2	0.0	5.6	83.1	0.1	0.0
	400	41.1	100	0.0	18.2	0.1	8.0	73.4	0.0	0.0
CA-co	250	0.4	1.9	0.5	0.0	1.7	0.0	84.8	13	0.0
	260	17.8	100	11.3	0.1	1.0	0.0	87.4	0.2	2.0
	300	18.5	100	11.9	0.1	0.9	0.0	86.8	0.2	2.2
	350	19.4	100	15.6	0.2	2.1	0.0	81.9	0.1	3.0
	400	20.3	100	18.8	0.3	3.9	0.0	76.8	0.2	3.8
	425	21.6	100	6.7	0.5	9.2	16.7	66.7	0.3	1.4
	450	28.7	100	0.0	1.6	0.0	37.2	61.0	0.1	0.0
	500	30.8	100	0.0	1.2	0.0	46.9	51.9	0.1	0.0
	550	58.6	100	0.0	26.5	0.0	45.1	28.4	0.0	0.0
CA-N	250	0.3	1.6	1.2	0.0	2.1	0.0	80.7	15.7	0.0
	260	19.0	100	11.2	0.1	1.2	0.0	87.4	0.1	2.8
	300	19.2	100	12.3	0.1	1.3	0.0	86.1	0.1	2.4
	350	19.6	100	16.1	0.2	2.6	0.0	80.8	0.2	3.2
	400	20.4	100	21.5	0.4	3.7	0.0	74.3	0.1	4.4
	425	21.3	100	10.5	0.3	1.1	18.8	69.2	0.2	2.2
	450	31.5	100	0.0	0.2	2.0	33.2	64.6	0.1	0.0
	500	34.3	100	0.0	5.3	0.0	54.1	40.6	0.0	0.0
	550	43.2	100	0.0	10.9	0.0	52.6	36.4	0.0	0.0
CA-C	240	0.4	1.7	1.3	0.1	2.2	0.0	83.3	13.1	0.0
	250	19.0	100	16.9	0.3	3.2	0.0	79.5	0.1	3.2
	300	20.8	100	17.0	0.2	3.4	0.0	79.3	0.1	3.5
	350	20.8	100	19.1	0.2	5.7	0.0	74.8	0.1	4.0
	400	23.0	100	22.1	0.4	8.1	11	68.2	0.1	5.1
	450	23.8	100	21.5	0.1	10.6	1.1	65.3	0.2	5.1
	500	25.6	100	23.5	0.8	11.3	3.9	60.4	0.1	6.0
	550	25.0	100	25.9	1.0	11.0	6.4	54.7	0.1	6.6
CA-S	350	23.4	13.5	51.6	0.0	0.8	0.4	45.9	1.7	1.2
CH D	360	2.5	88.8	34.1	0.0	4.4	1.6	59.3	0.3	7.8
	375	23.0	97.0	32.3	0.2	4.5	1.0	60.9	0.2	7.8
	400	24.5	100	31.4	0.5	4.3	2.1	61.6	0.2	7.0
	450	24.0	100	31.4	0.5	4.6	2.1	60.8	0.2	7.9
	500	25.0	100	30.3	0.0	5.8	3.5	59.6	0.2	7.5
	550	20.0	100	28.4	1.2	83	5.9	56.0	0.2	83
CA-P	265	13	67	20.4	1.2	0.5	0.0	10.3	2.6	1.2
CA I	205	1.5	100	28.4	0.0	0.0	0.0	70.6	2.0	1.2 6.6
	273	23.2	100	20.4	0.0	11	0.0	68.8	0.1	7.0
	350	24.2	100	33.0	0.0	1.1	1.6	62.8	0.1	0.0
	400	20.4	100	36.0	0.0	2.0	1.0	57 1	0.1	9.0
	400	27.9	100	24.9	0.1	2.3 2.0	4.4	5/.1	0.1	0.7
	430	20.0	100	34.0 22.4	0.1	3.0	12.0	54.5	0.1	9.7
	500	20.3	100	32.4	0.1	4.4	12.0	31.0	0.1	9.2

 $CH_3CH_2CHO + CH_3COCH_3.$ 

over the CA-S LDO sample occurred at higher temperatures relative to the other samples (Table 3). The decreased reactivity of oxygen would reduce the probability of the extensive transformation of the targeted products. Thus, the presence of the anions on the catalyst surfaces is beneficial to an improvement of the selectivity to propylene in ODHP.

Although the oxygen mobility in CA-S LDO was lowered by the sulfate anion, propane conversion over the CA-S LDO sample (24.6%) was greater than that over the other CA-co, CA-N, and CA-C

LDO samples (20.3, 20.4, and 23.0%) at around 400  $^{\circ}$ C. The increased selectivity to propylene induced by the anions around cobalt was accompanied by a decrease in selectivity to CO<sub>2</sub> (the deep oxidation product), and the oxygen saved due to the decreased CO<sub>2</sub> selectivity would transform more propane, provided that the amount of oxygen in the reactant is limited. Thus, the conversion of propane was increased over CA-S and CA-P, though the oxygen mobility in CA-S was lower than in the CA-co, CA-N and CA-C samples.



Fig. 9 (A)  $C_3H_6\text{-}$  and (B)  $C_3H_8\text{-}\text{TPD}$  profiles of the CA-C and CA-P LDOs.

The dependence of propane conversion on the selectivity to propylene was further investigated over the LDO samples at 400 °C by varying GHSV in the range of 30 000–300 000 mL  $g_{cat}^{-1}$  $h^{-1}$ . As shown in Fig. 10, different selectivities to propylene were observed over the LDO samples. CA-S and CA-P LDO exhibited much higher selectivity to propylene than the other LDO samples, illustrating that the pillared anions in the LDO samples were beneficial to improving the selectivity to propylene in ODHP. The propylene selectivity over CA-S LDO decreased with propane conversion, whereas the opposite trend was observed over the other LDO samples (Fig. 10), implying that the mechanisms of propane activation were different over these LDO samples. Propylene would be the primary product over CA-S LDO if the conversion of propane were extrapolated to zero, suggesting that the formation of deep oxidation products (CO and CO<sub>2</sub>) was derived from the extensive oxidation of propylene. This is consistent with the above argument that the reduced (lattice) oxygen mobility (oxygen reactivity) results in increased selectivity to propylene. So the ODHP reaction over CA-S was performed



Fig. 10 Correlation of propane conversion with propylene selectivity in ODHP over LDOs (reaction conditions:  $C_3H_8: O_2: He = 1:1:4$  (molar ratio); GHSV = 30 000–300 000 mL  $g_{cat}^{-1}$  h<sup>-1</sup>; T = 400 °C).

according to the Mars-Van Krevelen mechanism.<sup>33</sup> For CA-co, CA-N and CA-C LDO, the selectivity to propylene would be near zero if the propane conversion in ODHP were extrapolated to zero, indicating that the CO and CO<sub>2</sub> formed over these LDO samples resulted from the direct oxidation of propane. For CA-P LDO, similar extrapolation showed that the primary products included propylene, CO and CO<sub>2</sub>. As there were surface adsorbed/lattice oxygen species over CA-co, CA-N, CA-C and CA-P LDO, and only lattice oxygen species over CA-S LDO, the surface adsorbed oxygen species (electrophilic oxygen species) were associated with the deep oxidation products (CO<sub>x</sub>), and the lattice oxygen species (nucleophilic oxygen species) were linked with the formation of propylene. This meant that the activation of propane over CA-co, CA-N, CA-C and CA-P LDO was related to both the lattice oxygen species and the surface adsorbed species.

The acidity and basicity of surfaces are often used in tuning the activity and selectivity of catalysts for selective oxidation reactions.<sup>34</sup> In this work, we noted that there were mainly weakly acidic and basic sites over the surfaces of the LDO samples (Fig. S5, ESI<sup>†</sup>). Desorption peaks in NH<sub>3</sub>- and CO<sub>2</sub>-TPD experiments appeared at 150–180 °C and 115 °C, respectively. These weakly acidic and basic sites would not have any influence on the desorption of the formed propylene from the surfaces, as the ignition point of the reaction appeared at above 250 °C, and so they do not correspond to the improvement in propylene selectivity over the catalysts for ODHP at low temperatures. There were small amounts of moderate basic sites found for the CA-C and CA-P LDO samples (CO<sub>2</sub> desorption at 575 °C, Fig. S5<sup>†</sup>), which could facilitate propylene desorption and avoid its extensive transformation, such as C–C bond cleavage.

The C–C bond cleavage in propane occurred at relatively high temperatures. As shown in Table 3, a significant amount of methane in ODHP over the  $Co_3O_4$ , CA-co, CA-N, CA-C and CA-S samples is seen at 300, 450, 500, 550 and above 550 °C, respectively, and almost no methane is found over CA-P at 270–550 °C. In other words, C–C bond cleavage occurred at adequately high temperatures, and the temperature of C–C cleavage in ODHP was increased over the anion pillared LDO samples relative to the other counterparts.

Therefore, the pillared anions changed the properties of the LDO samples such as the particle size, the reducibility and the properties of surface oxygen species, and thus led to an improvement in their ODHP performance. The phosphate-pillared LDO sample displayed good catalytic performance for ODHP: the conversion of propane and the selectivity to propylene was 27.9% and 36.0% at 400 °C, respectively (the propylene yield reached to 10.0%). In comparison, the highest propylene yield of 10% was reached at a higher temperature (600 °C) for CoMgAlO mixed oxide catalysts,<sup>35</sup> in which well-dispersed CoO<sub>x</sub> with tetrahedrally coordinated structures acted as the active sites; montmorillonitic clay pillared with Al<sup>3+</sup> and/or Cr<sup>3+</sup> also showed a high activity at low temperatures (propylene yield at 450 °C: 10.3%).<sup>36</sup>

#### 3.4. Stability of the catalysts in ODHP

Fig. 11 shows the catalytic performances over the CA-P LDO catalyst as the time-on-stream increased under conditions of T =



Fig. 11 The lifetime test of the CA-P LDO sample for ODHP (reaction conditions:  $C_3H_8 : O_2 : He = 1 : 1 : 4$  (molar ratio); GHSV = 30 000 mL  $g_{cat}^{-1} h^{-1}$ ; T = 400 °C).

400 °C,  $C_3H_8$ :  $O_2$ : He = 1 : 1 : 4, and GHSV = 30 000 mL  $g_{cat}^{-1}$  h<sup>-1</sup>. Both the propane conversion (~26%) and propylene selectivity (~39%) were observed to be almost unchanged over the initial 12 hours of time-on-stream (propylene yield was 10%). However, they were changed to ~6% and ~77%, respectively, after 50 hours of time-on-stream (propylene yield was ~5%) and the oxygen conversion decreased gradually from 100% to ~25%. These results suggest that the properties of the active sites of CA-P LDO varied during a long period of ODHP reaction.

The XRD pattern of the CA-P LDO catalyst after the reaction is shown in Fig. S6 (ESI<sup>†</sup>). The mixed spinel oxides were still the main phase of CA-P LDO, but the characteristic peaks of the oxides ( $Co_2AIO_x$ ) became sharper after 50 hours of reaction. The peaks for CoO were significant. A decreased amount of Co(m)was also observed on the spent catalysts (Fig. S7, ESI<sup>†</sup>). This indicated that the spinel oxide particles grew, and the Co species was partially reduced after a long period of reaction, which reduced the ability of the catalyst to activate oxygen and propane. Therefore, to improve the stability of the catalysts, we could increase the thermal conductivity of the catalysts and the concentration of the pillared anions or the interaction between  $CoO_x$  and the anions around it, which will help to prevent the catalyst from being sintered and reduced.

## 4. Conclusions

Co–Al LDH samples pillared with inorganic anions (nitrate, carbonate, sulfate, and phosphate) were prepared *via* a hydrothermal method followed by anion exchange. The catalytic performances of the resultant Co–Al LDO samples were tested for ODHP, showing good catalytic behavior relative to  $Co_3O_4$ . Homogeneous mixed cobalt spinel oxides were identified in the LDO samples, and Co(m) at octahedral sites instead of Co(n) at tetrahedral sites was associated with the active sites for ODHP at low temperatures. The size of the spinel oxide particles in the LDOs decreased in the order of CA-co > CA-N > CA-C > CA-S > CA-P, and was linked with the catalytic properties of the LDO samples in ODHP.

The pillared anions and the enrichment of aluminum on the surfaces made the active sites isolated, leading to an improvement in the selectivity to propylene in ODHP.

The pillared anions not only increased the dispersion of  $CoO_x$ , but also modified other properties of the LDO samples,

such as reducibility, especially for the preserved anions (sulfate and phosphate) in CA-S and CA-P LDO. Surface adsorbed/lattice oxygen species were found over CA-P LDO, but only lattice oxygen species were available over CA-S LDO. The sulfate around cobalt made the reduction of Co(III) to Co(III) relatively more difficult, and so the mobility of oxygen (lattice) in the LDO was reduced; the phosphate around cobalt provided a significant amount of oxygen vacancies, and enhanced the mobility of oxygen (surface adsorbed oxygen species). As both CA-S and CA-P exhibited better catalytic performances in ODHP than the other LDO samples, the mechanisms of propane activation over CA-S and CA-P must be different. The mechanism over CA-S depended on the mobility of lattice oxygen, and that over CA-P was related to the participation of the surface adsorbed/ lattice oxygen in ODHP.

## Acknowledgements

Support for this research from the National Natural Science Foundation of China (21373169, 21373168), NFFTBS (No. J1310024), and Program for Changjiang Scholars and Innovative Research Team in the University (No. IRT1036) is gratefully acknowledged.

## References

- 1 R. B. Watson and U. S. Ozkan, J. Catal., 2000, 191, 12-29.
- 2 Q. Liu, J. Li, Z. Zhao, M. Gao, L. Kong, J. Liu and Y. Wei, *Catal. Sci. Technol.*, 2016, **6**, 5927–5941.
- 3 L. F. Liotta, G. Di Carlo, A. Longo, G. Pantaleo and A. M. Venezia, *Catal. Today*, 2008, **139**, 174–179.
- 4 T. E. Davies, T. Garcia, B. Solsona and S. H. Taylor, *Chem. Commun.*, 2006, 3417–3419, DOI: 10.1039/b606973h.
- 5 Y. Liu, W. Feng, T. Li, H. He, W. Dai, W. Huang, Y. Cao and K. Fan, *J. Catal.*, 2006, **239**, 125–136.
- 6 H. Zhang, S. Cao, Y. Zou, Y.-M. Wang, X. Zhou, Y. Shen and X. Zheng, *Catal. Commun.*, 2014, 45, 158–161.
- 7 I.-T. Trotuş, C. M. Teodorescu, V. I. Pârvulescu and I.-C. Marcu, *ChemCatChem*, 2013, 5, 757–765.
- 8 G. Fan, F. Li, D. G. Evans and X. Duan, *Chem. Soc. Rev.*, 2014, 43, 7040–7066.
- 9 S. Kannan and C. S. Swamy, *Preparation and characterisation* of cobalt containing layered double hydroxides, Elsevier Science, 1995.
- 10 A. Halajnia, S. Oustan, N. Najafi, A. R. Khataee and A. Lakzian, *Appl. Clay Sci.*, 2013, 80–81, 305–312.
- 11 J. Qu, L. Zhong, Z. Li, M. Chen, Q. Zhang and X. Liu, *Appl. Clay Sci.*, 2016, **124–125**, 267–270.
- 12 J. Perez-Ramirez, G. Mul, F. Kapteijn and J. A. Moulijn, *J. Mater. Chem.*, 2001, **11**, 821–830.
- 13 B. Jongsomjit, J. Panpranot and J. G. Goodwin, *J. Catal.*, 2001, **204**, 98–109.
- 14 A. Mortensen, D. H. Christensen and O. F. Nielseo, *J. Raman Spectrosc.*, 1991, 22, 47–49.
- 15 M. Nishibori, W. Shin, N. Izu, T. Itoh and I. Matsubara, *Catal. Today*, 2013, **201**, 85–91.

- 16 S. P. Chenakin, G. Melaet, R. Szukiewicz and N. Kruse, *J. Catal.*, 2014, **312**, 1–11.
- 17 N. Sleiman, V. Deluchat, M. Wazne, M. Mallet, A. Courtin-Nomade, V. Kazpard and M. Baudu, *Water Res.*, 2016, 99, 56–65.
- 18 M. C. Biesinger, B. P. Payne, A. P. Grosvenor, L. W. M. Lau, A. R. Gerson and R. S. C. Smart, *Appl. Surf. Sci.*, 2011, 257, 2717–2730.
- 19 M. Herrero, P. Benito, F. M. Labajos and V. Rives, *Catal. Today*, 2007, **128**, 129–137.
- 20 M. Khaldi, A. D. Roy, M. Chaouch and J. P. Besse, J. Solid State Chem., 1997, 130, 66–73.
- 21 M. Badreddine, A. Legrouri, A. Barroug, A. D. Roy and J. P. Besse, *Mater. Lett.*, 1999, **38**, 391–395.
- 22 K. Nakamoto, Infrared and Raman Spectra of Inorganic and Coordination Compounds: Part A: Theory and Applications in Inorganic Chemistry, John Wiley & Sons. Inc., 2009.
- M. Gabrovska, R. Edreva-Kardjieva, K. Tenchev, P. Tzvetkov,
  A. Spojakina and L. Petrov, *Appl. Catal.*, A, 2011, 399, 242–251.
- 24 Q. Wang, Y. Peng, J. Fu, G. Z. Kyzas, S. M. R. Billah and S. An, *Appl. Catal.*, *B*, 2015, **168–169**, 42–50.
- 25 Y. Sun, Y. Gao, Y. Wu, H. Shan, G. Wang and C. Li, *Catal. Commun.*, 2015, **60**, 42–45.
- 26 F. Teng, M. Chen, N. Li, X. Hua, J. Wang, Q. Zhang, Y. Wang,
   D. D. Meng and G. Li, *RSC Adv.*, 2013, 3, 743–751.

- 27 H. Zhang, Z. Hou, Y. Zhu, J. Wang and Y. Chen, *Appl. Surf. Sci.*, 2017, **396**, 560–565.
- 28 C. Perdomo, A. Pérez, R. Molina and S. Moreno, *Appl. Surf. Sci.*, 2016, **383**, 42–48.
- 29 I. P. Vorona, V. V. Nosenko, N. P. Baran, S. S. Ishchenko, S. V. Lemishko, I. V. Zatovsky and N. Y. Strutynska, *Radiat. Meas.*, 2016, 87, 49–55.
- 30 Z. Li, A. W. Peters, V. Bernales, M. A. Ortuno, N. M. Schweitzer, M. R. DeStefano, L. C. Gallington, A. E. Platero-Prats, K. W. Chapman, C. J. Cramer, L. Gagliardi, J. T. Hupp and O. K. Farha, ACS Cent. Sci., 2017, 3, 31–38.
- 31 X. Zhang, H.-l. Wan, W.-z. Weng and X.-d. Yi, *J. Mol. Catal. A: Chem.*, 2003, **200**, 291–300.
- 32 R. Spinicci and A. Tofanari, J. Therm. Anal., 1982, 23, 45-50.
- 33 C. A. Carrero, R. Schloegl, I. E. Wachs and R. Schomaecker, *ACS Catal.*, 2014, 4, 3357–3380.
- 34 Y.-H. Hou, Y.-L. Lin, Q. Li, W.-Z. Weng, W.-S. Xia and H.-L. Wan, *ChemCatChem*, 2013, 5, 3725–3735.
- 35 G. Mitran, T. Cacciaguerra, S. Loridant, D. Tichit and I.-C. Marcu, *Appl. Catal., A*, 2012, **417–418**, 153–162.
- 36 M. A. De León, C. De Los Santos, L. Latrónica, A. M. Cesio, C. Volzone, J. Castiglioni and M. Sergio, *Chem. Eng. J.*, 2014, 241, 336–343.