Effect of Pt Particle Size and Phosphorous Addition on Furfural Hydrogenation Over Pt/Al₂O₃

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Abstract
Pt/Al₂O₃ catalysts with different Pt particle sizes and after phosphorous deposition were studied for liquid phase catalysed furfural hydrogenation. The activity and selectivity were related to various physico-chemical properties studied by scanning transmission electron microscopy, N₂ physisorption, ³¹P nuclear magnetic resonance, diffuse reflectance Fourier transform infrared spectroscopy and attenuated total reflectance infrared spectroscopy. The results indicate that the large particles obtained upon calcination of 1 wt% Pt/Al₂O₃ at 600 °C exhibited higher turnover frequency per surface Pt; nonetheless, the overall activity decreased due to the loss of surface Pt upon sintering. While in certain cases phosphorous can act as promoter, the addition of this element to Pt/Al₂O₃ resulted in catalyst poisoning, which was ascribed to Pt encapsulation/blockage effects related to formation of AlPO₄. Finally, gradual deactivation of Pt/Al₂O₃ was observed over five consecutive catalytic cycles which was caused by Pt sintering (from 0.6 to 2.0 nm) as well as by irreversible adsorption of organic reaction intermediates.

Graphic Abstract

Keywords Furfural hydrogenation · Pt/Al₂O₃ · Phosphorous · Deactivation

1 Introduction

Alternative energy sources, such as biomass-based compounds, are attracting significant attention to meet the rising demand for fine chemicals while minimising the harm to the environment [1, 2]. Polysaccharide hemicellulose from waste lignocellulosic biomass is one example, where furfural can be obtained by acid-catalysed hydrolysis and dehydration [3, 4]. Furfural is considered one of the most important
bacterial-derived chemicals as it is the precursor of versatile and valued derivatives [5]. Furfural can be converted to furfuryl alcohol (FA) and tetrahydrofurfuryl alcohol (THFA) through selective catalytic hydrogenation (Scheme 1) [6]. FA is especially desirable due to its use in the polymer and fine chemical industries including the manufacture of resins, vitamin C, dispersants, lysine, and lubricants [4, 7]. THFA is primarily used as an environmentally friendly solvent since it is degradable, less toxic, and far more stable than unsaturated furan compounds [2, 8, 9]. By-products are also obtained depending on the reaction conditions. For example, when using 2-propanol as the solvent, the formation of acetalts has been proposed which is followed by hydrolysis to furfuryl ether (FIE) [10]. The major challenge of furfural hydrogenation is the control of the hydrogenation of C=C or C=O bonds over secondary reaction pathways—e.g. ether by-product formation—using a highly selective catalyst [1, 4]. In this regard, a variety of heterogeneous catalysts have been employed for selective furfural hydrogenation including supported Pt [11], Pd [12], Ru [13], Cu [14], and Ni [15]. In particular, Pt supported on SiO2, TiO2, and Al2O3 has gained interest as Pt promotes the selective hydrogenation of the C=O bond yielding FA [12, 16]. Srinivas et al. reported a selectivity of 99% at 65% of furfural conversion on 10 wt% Pt/γ-Al2O3 at 25 °C; however, the high Pt loading and H2 pressures of 60 bar used represent major drawbacks [12].

Studies on different catalyst formulations suggest that activity towards furfural hydrogenation can be affected by noble metal particle size. For example, Barria et al. [17] associated differences in the catalytic activity of Ru-based materials to their particle size, with small Ru particles (1.3–1.8 nm) leading to higher catalytic activity and selectivity to FA. The selectivity to various products has been reported to be particle size dependent also in Pd-based catalysts [4, 6]. Some reports in Pt-based catalysts using particles between 1.6 and ca. 36 nm suggest no apparent correlation between noble metal particle size and selectivity in liquid phase hydrogenation conditions [1, 18, 19, 20]; nonetheless, Tylor et al. [16] claimed that Pt particles smaller than ca. 4 nm promote the selective decarbonylation to furan. Similar observation was made by Pushkarev et al. [21] for PVP encapsulated Pt supported on mesoporous silica in the vapour phase reaction for Pt particles smaller than 2 nm.

The modification of metal-supported catalysts by strongly adsorbed organic compounds such as phosphorous (P) can also affect their activity and selectivity [22–24]. The promoting effect of P in Pd nanoparticles was observed in the liquid-phase hydrogenation of o-chloronitrobenezene, which was attributed to an increased electron density of the Pd(0) clusters in the Pd–P catalyst compared to P-free metallic Pd [23]. Similarly, we have reported a promotion of Ru reducibility by P, which was accompanied by the formation of Brønsted acid sites. After reduction, the P-based catalyst was more active for catalytic transfer hydrogenation of furfural and more stable against Ru leaching [24]. The addition of P to transition metal catalysts has also been reported to increase activation energies for C=C and C=O bonds in hydrodeoxygenation (HDO) reactions, e.g. dehydrogenation of isobutane [25]. The variations in catalytic activity caused by the addition of P are also ascribed to strong differences in adsorption energies and the prevalent binding modes of organic molecules on surfaces [26]. On the other hand, it has been reported that such modifiers can act as poisons; for example, Mallat et al. [22] reported improved selectivity in the oxidation of l-sorbose by modification of Pt/Al2O3 with phosphines, while the rate of reaction decreased based on the phosphate/Pt ratio due to blocking of Pt active sites.

In this work, a series of Pt/Al2O3 catalysts was prepared aiming for low metal loading (1 wt%) with high dispersion. Subsequently, different thermal treatments were carried out to induce sintering and to explore the effect of particle size. Phosphorus was also added to pristine Pt/Al2O3 to identify possible promotion effects. Finally, the durability of Pt/Al2O3 was investigated over five consecutive furfural hydrogenation cycles and the causes of catalyst deterioration were identified.

2 Experimental
2.1 Synthesis
Pt/Al2O3 was prepared by incipient wetness impregnation of γ-Al2O3 (PURALOX, SCFa-140, Sasol) with tetraammineplatinum (II) nitrate (ABCR, 99% purity) to achieve a Pt loading of ca. 1 wt%. After drying at 120 °C overnight, the sample was calcined in air in a static oven at 500 °C for 4 h (2 °C/min ramp). The resulting powder was divided into six portions, which were subjected to the following treatments (Scheme 2):
a) pristine (Al₂O₃–Pt) with no further treatments;  
b) second calcination at 500 °C (Al₂O₃–Pt-500);  
c) second calcination at 600 °C (Al₂O₃–Pt-600);  
d) incipient wetness impregnation of P (2 wt%) using a solution of ammonium dihydrogen phosphate (99% purity, Fluka) followed by drying and calcination at 500 °C for 4 h (Al₂O₃–Pt-2P);  
e) durability tests by performing five consecutive reaction cycles (Al₂O₃–Pt-Used).

The second calcination at 500 °C (sample b) was carried out to compare particle sizes with the sample obtained after treatments d.

### 2.2 Catalytic Activity

All samples were tested for the liquid phase hydrogenation of furfural (purity 99%, Sigma–Aldrich) in a typical solvent for this reaction, 2-propanol. The reaction was carried out at 150 °C in a stainless-steel reactor (30 mL capacity), equipped with a heater, a magnetic stirrer, and thermometer. For each experiment, 58 mg of a catalyst (1:1000 metal/substrate) and 10 mL of furfural solution (0.3 M in 2-propanol) were loaded into the autoclave. The autoclave was purged three times with N₂ before switching to pressurized H₂ (5 bar). The reactor was heated to 150 °C and the reaction started as soon as the stirring speed was set to 1200 rpm.

After the reaction was completed, the stirring was halted and the reaction was quenched to room temperature by immersing the autoclave in an ice bath for ca. 2 min. An aliquot of the reaction mixture (500 μL) was collected and centrifuged to separate the liquid reaction mixture, which was analysed using an Agilent gas chromatograph (Agilent 6890) equipped with a Zebron ZB5 60 m × 0.32 mm × 1 μm column and a FID detector. The temperature programme used was 2 min at 100 °C, 15 °C min⁻¹ up to 170 °C with a hold time of 2 min at 170 °C, 20 °C min⁻¹ up to 300 °C with a final hold time of 3 min. Response factors of the furfural and products (FA, THFA, and FA-ether) were calculated using a known concentration of standard solutions of the pure compounds, using 1-dodecanol as external standard. The performance of each sample was measured after 15, 60, 180 and 300 min of reaction. The activity (h⁻¹) reported in Table 1 corresponds to the aliquots taken after 15 min of reaction as molconverted/molmetal⁻¹∙h⁻¹. The selectivity in Table 1 corresponds to aliquots at ca. 50% furfural conversion, more precisely at 53, 46, 52, 58% conversion for Al₂O₃–Pt, Al₂O₃–Pt-500, Al₂O₃–Pt-600 and Al₂O₃–Pt-2P, respectively.

The durability of pristine Al₂O₃–Pt was probed by performing five consecutive activity tests under the conditions described above. After each activity run, the catalyst recovered by filtration was reused in the following run without any further treatment. The liquid phase was analysed by inductively coupled plasma optical emission spectroscopy (ICP-OES). The catalyst recovered after the five consecutive cycles is referred to as Al₂O₃–Pt-used.

### 2.3 Characterisation

The poisons content on the samples was determined by inductively coupled plasma optical emission spectrometry (ICP-OES) using a Varian Vista AX spectrometer. The samples were dissolved in a HF/HCl/HNO₃ mixture. All calibration solutions were prepared using 99.999% pure commercial standards. The average of atomic emission lines of three

| Catalyst          | Av. Pt size (nm) | Content P/P (wt%) | SₐBET (m²/g) | Selectivity (%)ᵃ | C balance (%) | Activity (h⁻¹)b | TOF (h⁻¹)c |
|-------------------|------------------|-------------------|--------------|------------------|---------------|-----------------|------------|
| Al₂O₃–Pt          | 0.6 ± 0.2        | 0.99/-            | 160.8        | 98.5 – –          | –             | 1.5             | 1087       |
| Al₂O₃–Pt-500      | 1.2 ± 0.3        | –                 | 160.2        | 96.5 – –          | 3.5           | 101             | 883        |
| Al₂O₃–Pt-600      | 25.2 ± 16.3      | –                 | 160.9        | 94.6 – 1.1        | 4.2           | 101             | 640        |
| Al₂O₃–Pt-2P       | 1.1 ± 0.9        | 0.98/2.14         | 134.8        | 91.9 – 5.2        | 2.9           | 100             | 377        |

Reaction conditions: furfural 0.3 M in isopropanol, metal/substrate 1:1000, 5 bar of H₂, 150 °C

ᵃCalculated at ca. 50% of conversion

ᵇCalculated after 15 min of reaction as molconverted/molPtotal⁻¹∙h⁻¹

ᶜCalculated after 15 min of reaction as molconverted/molPsurf⁻¹∙h⁻¹
measuring the concentration of the elements of interest.

Nitrogen physisorption was measured at −196 °C using a Quantachrome Autosorb-1 instrument. The sample (ca. 150 mg) was outgassed overnight at 350 °C under high vacuum prior to the sorption measurement. The Brunauer–Emmett–Teller (BET) equation was used to calculate the specific surface area.

Solid-state $^{31}$P magic angle spinning (MAS) NMR measurements were performed on a Bruker Avance III 400 NMR spectrometer (Bruker Biospin AG, Fällanden, Switzerland) using a 2.5 mm CP-MAS probe at ambient temperature. Data was recorded at the same rotation rate with 2.0 $\mu$s (90°) pulses and 5 s relaxation delays applying TPPM15 decoupling of 66 kHz on $^1$H during acquisition. The chemical shifts were referenced externally to solid NH$_4$H$_2$PO$_4$ at 0.0 ppm.

For scanning transmission electron microscopy (STEM), the samples were finely ground in an agate mortar and suspended in ethanol before depositing a drop of the suspension on a copper grid coated with a holey carbon film. High-angle annular dark-field (HAADF) images were recorded at an acceleration voltage of 300 kV on a FEI Technai F30 FEG scanning transmission electron microscope equipped with super twin lens and Schottky type emitter. From the electron micrographs of each sample, the particle sizes of at least 200 noble metal particles were evaluated using ImageJ software [27]. The particles observed had a close to spherical shape, the diameter of such spheres was taken as the particle size. Using OriginLab software, the particle diameters were then grouped into evenly spaced bins ranging from 1 to 35 nm, with 20 bins per factor of 2.5 change in dimension. The number of surface Pt available for reaction was calculated taking into account the amount of Pt on the sample and the average particle radius (r) while assuming hemispherical Pt particle shape [28]. The Pt volume ($V_{Pt}$) per catalyst unit gram was calculated from the Pt density ($\rho_{Pt} = 2.145 \times 10^{-23}$ g Pt/Å$^3$) [28] and the Pt weight fraction ($W_{Pt}$):

$$V_{Pt} = W_{Pt} / \rho_{Pt}$$

Then, the moles of surface Pt per catalyst unit gram ($\text{Mol}_{Pt,S}$) were calculated using the cross-sectional area of atomic Pt ($A_{Pt,X}= 8.0 \text{Å}^2$ [28])

$$\text{Mol}_{Pt,S} = (A_{Pt,P} \times (V_{Pt}/V_{Pt,p})) / (A_{Pt,X} \times NA)$$

where NA is the Avogadro number, and $A_{Pt,P}$ and $V_{Pt,p}$ are the area and volume of one Pt particle of the sample (considering average particle size).

Diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS) experiments of CO adsorption were performed on a VERTEX 70 FT-IR spectrometer (Bruker Optics) equipped with a diffuse reflectance accessory (Praying Mantis, Harrick) and a liquid nitrogen cooled MCT detector. All samples were pre-treated in 3 vol% H$_2$/Ar (50 ml/min) at 300 °C for 30 min, cooled to room temperature and purged with Ar flow for few minutes prior to acquisition of the background spectrum. Then, CO adsorption (5 vol% CO/Ar, 50 ml/min) was carried out at 25 °C for 50 min. Spectra were recorded by co-adding 100 scans at a resolution of 4 cm$^{-1}$ and 10 Hz scanner velocity. Using the same spectrometer, ATR-IR spectra were recorded by co-adding 100 scans at 4 cm$^{-1}$ resolution at room temperature using a Platinum ATR unit (Bruker). No pretreatment of the samples was carried out. All IR data were processed using the OriginLab software.

H$_2$ Temperature-Programmed Reduction (H$_2$-TPR) measurements were carried out after sample pretreatment in Ar at 360 °C for 30 min. After cooling to room temperature, the gas flow was changed to 10 vol% H$_2$ in Ar and the sample (0.3 g) was heated to 800 °C at 5 °C/min. The consumption of H$_2$ during the temperature ramp was monitored with a TCD detector.

### 3 Results and Discussion

#### 3.1 Characterisation

To evaluate the effects of particle size and addition of phosphorous (P) on furfural hydrogenation, the samples studied consisted of: (1) pristine Pt/Al$_2$O$_3$ (Al$_2$O$_3$–Pt) prepared by impregnation and followed by calcination at 500 °C, (2) a catalyst obtained after a second calcination of the pristine sample at 500 °C (Al$_2$O$_3$–Pt-500); (3) a catalyst obtained after a second calcination of the pristine sample at 600 °C (Al$_2$O$_3$–Pt-600), and (4) a catalyst obtained after addition of 2 wt% P to the pristine sample followed by calcination at 500 °C (Al$_2$O$_3$–Pt-P2P).

Table 1 shows the results of specific surface area (SA) and average noble metal particle size (derived from TEM images) for the samples. Chemical analysis of selected samples is also included to illustrate that the selected synthesis method led to expected values of Pt and P contents. The TEM image analysis (Fig. 1; Table 1) indicates that Al$_2$O$_3$–Pt possessed high Pt dispersion with narrow particle size distribution and average particle size of 0.6 nm; such high dispersion is desirable to ensure high furfural hydrogenation performance. As expected, the samples calcined a second time exhibited an increased average particle size of 1.2 and 25 nm for Al$_2$O$_3$–Pt-500 and Al$_2$O$_3$–Pt-600, respectively. As noted above, Al$_2$O$_3$–Pt-2P undergoes two calcinations, i.e. after Pt and P impregnations. In line, the resulting particle size (1.1 nm) was comparable to that of Al$_2$O$_3$–Pt-500 (1.2 nm), which was treated twice at 500 °C.
Pristine Al₂O₃–Pt exhibited a SA of 161 m²/g and further calcinations up to 600 °C did not induce significant changes in this value. The P modification however resulted in a SA decrease to 135 m²/g. This decrease was attributed to pore blockage upon interaction of P with the Al₂O₃ support. ³¹P-NMR spectra of Al₂O₃–Pt-2P exhibited signals typically ascribed to the AlPO₄ phase with a broad peak between 0 and -40 ppm (Fig. 2a) [29].

H₂-TPR of Al₂O₃–Pt-500 and Al₂O₃–Pt-2P, which comprised comparable particle size indicated that Pt redox properties also changed upon P addition (Fig. 2b). Both samples exhibited a broad H₂ consumption peak between 300 and 600 °C corresponding to reduction of PtOₓ particles strongly interacting with the support [30]. While Al₂O₃–Pt-500 presented a maximum of reduction at 392 °C, Al₂O₃–Pt-2P displayed it at 420 °C pointing to a difficulty to reduce the noble metal in the presence of P. Additionally, the higher H₂ consumption peak for Al₂O₃–Pt-2P can be ascribed to the fact that the presence of P increased the fraction of PtOₓ in the catalyst. The small reduction peaks at temperatures above 600 °C correspond likely to reduction of the Al₂O₃ support [31].

These TPR results are opposed to reports on Pd and Ru were the presence of P resulted in increased electron density and reducibility [24, 26]. However, recent studies devoted to investigate poisoning effects also observed a decrease of reducibility in similar Pt-based samples in the presence of P [31, 32].

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**Fig. 1** Selected HAADF-STEM images (top) and the corresponding particle size distribution (bottom) for the Pt-based catalysts

**Fig. 2** a ³¹P-NMR spectra and b H₂-TPR of Al₂O₃–Pt and Al₂O₃–Pt-2P comprising similar particle sizes and different P content
In short, the characterisation data indicated that calcination had no effect on the support but resulted in Pt particle size increase with increasing severity of thermal treatment. The addition of P lead to the formation of phosphate groups on the alumina support and thus decreased catalyst SA, while H$_2$-TPR suggested that P also induced changes in Pt redox properties.

### 3.2 Furfural Hydrogenation

The liquid phase furfural hydrogenation reaction (furfural 0.3 M; furfural/metal = 1000 mol/mol, 5 bar H$_2$, in 150 °C) was carried out to assess the performance of the different catalysts. Under these reaction conditions, Pt-based catalysts are known to preferentially hydrogenate the C=O functional group of furfural and to yield FA, which can in turn be further converted to THFA through hydrogenation of the furan ring (Scheme 1) [33]. In 2-propanol solvent, the formation of FIE through acetal intermediates has also been observed [10, 34].

The conversion and selectivity results obtained in the course of 300 min reaction are shown in Fig. 3. In all samples the furfural conversion increased over time (Fig. 3a). Al$_2$O$_3$–Pt exhibited the highest activity, which decreased in the order: Al$_2$O$_3$–Pt > Al$_2$O$_3$–Pt-500 > Al$_2$O$_3$–Pt-600 > Al$_2$O$_3$–Pt-2P. FA was the main reaction product and its selectivity increased during the course of the reaction (Fig. 3b, c). The FA selectivity also decreased in the order: Al$_2$O$_3$–Pt > Al$_2$O$_3$–Pt-500 > Al$_2$O$_3$–Pt-600 > Al$_2$O$_3$–Pt-2P. Acetal formation exhibited opposite trends to FA, occurred mostly in the early stages of reaction and was favoured in Al$_2$O$_3$–Pt-2P. FIE product was also detected and, although the selectivity increased over time, selectivity to FIE was limited to < 5%.

For a direct comparison of the catalytic performance among the samples, Table 1 shows the activity and selectivity values at ca. 50% furfural conversion. In line with the conversion results in Fig. 3, Al$_2$O$_3$–Pt was highly active and FA was the major product (98.5%). If we consider the activity of the samples prepared using different calcination procedures, the moles of furfural converted per mole of Pt decreased with increasing particle size. This is explained by the loss of surface Pt atoms available for reaction as a result of particle growth.

In addition to surface Pt loss, particle growth also results in different proportion of surface adsorption sites (i.e. increased amount of terrace sites at the expense of edges and corners). To account for possible site effects, the turnover frequency for surface Pt (TOF = mol$_{\text{converted}}$/mol$_{\text{Pt_{surf}}}$$^{-1}$*h$^{-1}$) was also determined by taking into account the average particle size derived from TEM, and by assuming hemispherical particles. If the activity were independent on particle morphology and were caused solely by the number of exposed surface Pt atoms, the TOF should remain constant. Nonetheless, Table 1 shows that the TOF increased from 1087 to 26,666 h$^{-1}$ with increasing average particle size from ~0.6 to 25 nm, indicating that the Pt surface in larger particles is more active for furfural hydrogenation. Furfural on Pt is known to adsorb with the furan ring parallel to the metal surface were C and O atoms of the carbonyl group bind to Pt [35]. The increased contribution of terrace sites in larger Pt nanoparticles (discussed thereafter) may favour such configuration explaining the TOF increase after subsequent calcinations of the pristine sample.

Regarding the relationship between particle size and selectivity in Pt-based catalysts, there seem to be no agreement [12, 18–20, 36] although an increased propensity for decarbonylation has been claimed for particles < 2 nm in the vapour phase reaction [17]. In our set of catalysts, FA was
always the major product and acetals were the only noticeable by-products (Table 1; Fig. 1). Selectivity appeared to be sensitive to particle size as acetal formation increased slightly with increasing particle size, with the highest selectivity (4.2%) being reached for Al₂O₃–Pt-600.

Modification of the catalyst by P resulted in a significant decrease of the for furfural hydrogenation performance. The activity of samples with equivalent particle sizes showed a lower performance in the presence of P (Al₂O₃–Pt-2P = 400 h⁻¹) compared to the P-free catalyst (Al₂O₃–Pt-500 = 1883 h⁻¹) pointing to a poisoning effect by this element. While some authors have claimed a promotional effect of P [19–22], deactivation has been also reported [22]. The deactivation observed in our samples could be related to a partial encapsulation of Pt upon AlPO₄ formation with the subsequent SA decrease as well as to a coverage of active surface atoms. We cannot exclude that a lower reducibility also contributes to a decreased activity. P also seemed to affect the selectivity to different reaction products as Al₂O₃–Pt-2P produced undesired acetals (ca. 3% selectivity) and FIE (ca. 5%, Fig. 1, Table 1). The conversion of furfural to acetals and ethers is known to require Brønsted acid sites on the alumina surface [37]. Previous reports on P modified Ru/Al₂O₃ claim that addition of P generates Brønsted sites on the support [24]. The formation of FA ether in Al₂O₃–Pt-2P could hence also be related to an increased support acidity. However, this effect might be compensated or affected by the decrease in SA (Table 1).

To better understand the results, the samples were studied by CO adsorption using DRIFTS (Fig. 4). An inert cordierite with respect to CO adsorption was also measured and served as reference of gas phase CO signal (2180 and 2125 cm⁻¹). Beside gas phase CO, Al₂O₃–Pt exhibited an intense band at 2051 cm⁻¹ corresponding to the stretch mode of linearly coordinated CO (υ(CO_L)) on metallic Pt sites. Several sites contribute to this band such as close packed (1 1 1) terrace sites (ca. 2090 cm⁻¹), less dense packed terraces (1 0 0) or (1 1 1) small terraces (ca. 2080 cm⁻¹), edges of (1 1 1) terraces (ca. 2065 cm⁻¹), and kinks (ca. 2040 cm⁻¹) [38–44]. Note that the position of the bands is also influenced by the Pt oxidation state as a blue shift is usually reported for nanoparticles with decreased electron density (i.e. more oxidic character) [45–47]. An additional weaker band was present between 1900 and 1700 cm⁻¹, which is due to bridge-bonded CO (υ(CO_B)) on Pt [38, 41, 44].

For the set of samples prepared with different thermal treatments, the intensity of all bands decreased with increasing particle size consistent with the loss of surface Pt atoms upon particle sintering (Fig. 4a). Al₂O₃–Pt, Al₂O₃–Pt-500 and Al₂O₃–Pt-600 show maximum intensity of the υ(CO_L) band at similar frequency (ca. 2052 cm⁻¹) suggesting strong contribution from edge and kinks to the signal. A shoulder at higher wavenumbers is also observed in these three samples. Such shoulder blue shifted from 2079 cm⁻¹ in Al₂O₃–Pt to 2084 and 2090 cm⁻¹ in Al₂O₃–Pt-500 and Al₂O₃–Pt-600, respectively. We attribute this shift to an increasing contribution of terrace sites on larger Pt particles. This is especially the case for Al₂O₃–Pt-600, which undergoes significant sintering and exhibits a distinctive band at 2090 cm⁻¹ corresponding to packed terrace sites.

DRIFTS spectra of Al₂O₃–Pt-500 and Al₂O₃–Pt-2P, which comprised equivalent particle size (Fig. 4b), show that the intensity of the signals of adsorbed CO decreased significantly in the P containing sample. Considering the decrease in SA and AlPO₄ formation (Table 1; Fig. 4a), it is likely that the CO adsorption decrease was caused by the loss of Pt atoms induced by Pt encapsulation/blockage phenomena. In addition, a blue shift of υ(CO_L) from 2052 to 2061 cm⁻¹ was also observed for Al₂O₃–Pt-2P. As these two samples comprise equivalent particle size, we believe that the shift of υ(CO_L) to higher wavenumbers originates from the decreased electron density of the Pt particles induced by the presence of P on the Al₂O₃ support and tentatively, near the Pt particles [47]. This conclusion is also supported by H₂-TPR profiles (Fig. 2b), which suggested a higher fraction of PtOx and decreased reducibility in the presence of P.
3.3 Durability Test on Al₂O₃–Pt

While noble metal-based materials are desirable for their high activity towards furfural hydrogenation [33], the natural scarcity of noble metals and their high price call for the development of stable catalysts to the reaction environment. In this regards, Al₂O₃–Pt was chosen for the evaluation of catalyst durability by performing five consecutive activity cycles. After every run, the sample was recovered by centrifugation and was reused in the subsequent test. The reaction solution was recovered for measuring conversion and selectivity as well as to account for potential Pt leaching (ICP-OES). Activity results in Fig. 5 show that conversion gradually decreased after each run from ca. 95% (first run) to 79% (fifth run), while selectivity to FA remained relatively constant at 95–98%.

Several effects can contribute to the observed deactivation. In spite of the TOF increase, the overall catalytic activity decreased upon Pt sintering driven by the loss of active surface (Table 1). In addition, blockage of active sites by irreversible adsorption of reaction intermediates as well as noble metal leaching can also occur during reaction [7]. To determine the causes of deactivation over consecutive furfural hydrogenation runs, pristine Al₂O₃–Pt was characterised before and after the durability test.

ICP-OES revealed that the Pt content decreased from 0.99 to 0.72 wt% after the durability test. As the analysis of the liquid phase recovered after reaction evidenced no Pt leaching, the decreased noble metal content can be attributed to a sample dilution effect due to accumulation of adsorbed species. TEM images revealed that significant Pt sintering occurred during the consecutive activity cycles (Fig. 6). The pristine sample exhibited a narrow particle size distribution with average particle size of 0.6 nm, while after durability test a broader particle size distribution with average particle size of ca. 2.0 nm was obtained. The intensity of ν(CO₂⁻) and ν(CO₇) bands in the DRIFT spectra of adsorbed CO decreased significantly after the activity cycles (Fig. 7) indicating loss of active surface, in agreement with the particle size increase observed by TEM in Fig. 6. Note however that the intensity of the spectrum of Al₂O₃–Pt-used (average particle size of 2 nm) was lower than that of Al₂O₃–Pt-600 (25 nm, see DRIFTS in Fig. 4a); thus, sintering alone cannot explain the strong signal intensity loss in the samples exposed to consecutive durability tests. Besides, a blue shift of the main adsorption peak to 2062 cm⁻¹ upon the durability test suggested that additional phenomena took place during reaction. A plausible explanation was given in previous studies from some of the authors using Pd-based catalysts, where irreversible adsorption of furfural and reaction products lead to blockage of active surface, thus compromising activity [7].

To investigate the presence of reaction products, Al₂O₃–Pt was investigated by ATR-IR before and after activity cycles (Fig. 8). In the C–H stretching region (3000–2800 cm⁻¹, Fig. 8a) no bands were observed for the catalyst before reaction, while the used sample revealed peaks at 2923, 2973 and 2852 cm⁻¹. These peaks can be ascribed to the ν(C–H) of CH and CH₂ groups [48]. Similarly, signals in the C=O and C=C vibrational region (Fig. 8b) were only detected in the sample used for the durability test, where the broad envelope between 1700 and 1500 cm⁻¹ can be ascribed to C=C stretching vibrations of chemisorbed reaction products while bands at 1270 and 1140 cm⁻¹ can be associated with –C=O- groups [49]. These signals indicated the presence of fragments of reactants and decomposition intermediates adsorbed on the catalyst surface, which can contribute to catalyst deactivation.
A set of catalysts consisting of Al₂O₃ supported Pt was studied for furfural hydrogenation. Evaluation of samples prepared with different thermal treatments showed that a relation exists between Pt particle size and catalyst performance. The overall drop in activity upon Pt sintering was related to the loss of noble metal surface available for reaction (i.e. decrease of Pt surface/bulk ratio). Nonetheless, the TOF for the number of surface Pt atoms indicated that compared with small particles, atoms on large particles (ca. 25 nm) exhibiting a higher proportion of terrace sites are more active towards furfural hydrogenation.

Addition of 2 wt% of phosphorous to Pt/Al₂O₃ was detrimental for furfural hydrogenation. The observed AlPO₄ formation and the loss of surface area suggested that Pt nanoparticle encapsulation and blockage of active sites are the cause of catalyst deterioration. This was supported by CO

4 Conclusions
adsorption, which showed that for equivalent Pt particle size, an increasing phosphorous content inhibited CO adsorption. Furthermore, the presence of phosphorous lead to the formation of undesirable FA ether and acetals at the expenses of FA, which was attributed to the increased acidity of the catalyst upon phosphorous treatment.

Durability tests on the most active sample revealed a significant loss of activity by ca. 15% over five consecutive activity cycles. The subsequent characterisation allowed attributing the deactivation to two effects: noble metal sintering and blockage of active surface by the irreversible adsorption of furfural and reaction intermediates.

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