Palladium catalysts in the selective hydrogenation of hexa-1,5-diene and hexa-1,3-diene in the liquid phase. Effect of tin and silver addition

Part 1. Preparation and characterization: from the precursor species to the final phases

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Palladium, palladium–tin and palladium–silver catalysts, supported on two alumina samples with different acidity, have been prepared by diffusional impregnation for use in the selective hydrogenation of hexa-1,5-diene and hexa-1,3-diene in the liquid phase. UV–VIS–NIR (transmission and diffuse reflectance) studies of the palladium starting solutions and of the solids obtained during all preparation stages (impregnation, drying, calcination) show that the nature of the supported precursor species depends on the acidity of the alumina. Palladium tetrachloropalladate (strongly bound anionic species) are predominant on the more acidic alumina while the more basic one favours the formation of weakly bound neutral complexes through exchange of chloride ligands with hydroxy groups and water. The nature of these species influences not only the particle size of monometallic Pd samples (the stronger the interaction, the smaller the metal particle size), but also the nature of the final bimetallic Pd–Ag catalysts; a Pd–Ag solid solution is observed on the bimetallic catalyst prepared by interaction of a cationic Ag precursor with supported PdCl₂−, whereas interaction with neutral Pd species leads to separate metal phases. The interaction of Sn precursor solutions with supported Pd⁰⁰⁰⁰ species induces the formation of heteronuclear species which decompose upon drying; Pd₁Sn or Pd₃Sn phases are detected on the final catalysts, depending on the initial Pd/Sn ratio and on the nature of the Sn precursor solvent (using ethanol favours the formation of Pd₁Sn).

1 Introduction

Selective hydrogenations have been used in industry mainly for product value improvement or to eliminate alkadiene and alkyn compounds, sources of operational problems such as plugging due to polymer formation, or contamination of the final product. Whereas cobalt, nickel, molybdenum, chromium and palladium catalysts are reported in the literature for ethene hydrogenation of butadiene or isoprene, only palladium has been employed successfully in industrial operations.

Palladium-based bimetallic systems, (with silver, lead or copper as the second metal) were shown to increase the selectivity to ethene, avoiding the addition of carbon monoxide, which promotes the selectivity but is also a contaminant for the subsequent polymerization processes.⁵,⁸,⁹

For the selective hydrogenation of alkadienes, palladium catalysts have also proved to be the most active and selective and numerous gas-phase studies have been reported, mostly for buta-1,3-diene hydrogenation,¹⁰–¹² the addition of a second metal (Ge, Sn, Pb, Sb, Ag, Ni), leads to contrasting results in the hydrogenation of butadiene or of isoprene;¹³–¹⁵ whereas the presence of Ni has no beneficial effect,¹⁴ the other metals increase the selectivity to alkenes,¹³–¹⁵ sometimes with a decrease in activity¹⁵ and the influence of the preparation method was also evidenced.¹⁵ In contrast, very few studies have been conducted in the liquid phase,¹⁶ in spite of some important industrial applications, such as the selective hydrogenation of C₁₁–C₁₃ alkadienes present as impurities in alkenes employed in the production of linear alkyletherbenes used as surfactants.

The selective hydrogenation of hexa-1,3-diene and hexa-1,5-diene in the liquid phase may be used as model reactions for the hydrogenation of C₁₁–C₁₃ alkadienes; this reaction has already been studied using monometallic palladium catalysts, but not, to our knowledge, on bimetallic systems. A preliminary study of the hydrogenation of hexa-1,5-diene on alumina-supported catalysts, prepared in polyol, showed the influence of silver addition.¹⁸ We now report the effects of tin and silver additives on both the activity and the selectivity of Pd/alumina catalysts prepared by diffusion impregnation, i.e. where the pore space of the solid is filled with the solvent used for the precursor solution before being contacted with the

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latter. The selectivity to hex-1-ene is significantly improved in the hexa-1,5-diene hydrogenation but the activity is maintained only for catalysts with a low Sn/Pd ratio. In order to correlate these performances with the nature of the active phases obtained after the reduction step, special attention has been given to the nature of species involved in the preparation stages.

Here, we present a characterization by UV–VIS–NIR (transmission and diffuse reflectance) spectroscopies of the impregnation solutions and of the solids obtained during all preparation stages. The characteristics of mono- and bimetallic particles obtained after reduction are studied by transmission electron microscopy (TEM), X-ray line broadening, and H2 and CO chemisorption; they are tentatively related to the interactions occurring during the preparation steps and to the nature of the precursor species in solution and on the support. Later papers will be devoted to (i) the chemical state and the nature of the precursor species in solution and on the support. Interactions occurring during the preparation steps and to the nature of the active phases, as investigated by Mössbauer Spectroscopy, temperature-programmed reduction (TPR) and IR spectroscopy of adsorbed CO20; and (ii) the catalytic performance in the liquid-phase hydrogenation of hexa-1,3-diene and hexa-1,5-diene.

2 Experimental

2.1 Materials

Two alumina supports were supplied by Alcoa (support A-1: surface area 63 m2 g−1, α + γ phases; support A-2, surface area 62 m2 g−1, γ phase only). The zero-point charges, ZPC, determined by the Nob and Schwartz method21 are 8.4 and 5.9, respectively. The supports were submitted to diffusional impregnation, i.e. they were impregnated first by the solvent and then by a fresh aqueous solution of palladium (ii) chloride (Pd concentration: 2.83x10−3 mol L−1, pH 2); this solution was prepared by (i) aqua regia (HCl/HNO3 = 3/1) attack of PdCl2; (ii) evaporation to dryness; (iii) dissolution in an HCl aqueous solution. The carrier and the solution were contacted for 16 h; typically, the volume of solution was 3 mL (g of carrier)−1; the solvend was then slowly removed by heating at 333 K in vacuum before drying the solid overnight at 383 K.

After calcination under synthetic air (30 mL min−1) up to 773 K (10 K min−1, plus 3 h at 773 K) two bimetallic catalysts, labelled as CAT-01 (from support A-1) and CAT-07 (from support A-2) were obtained (Table 1).

Pd–Sn samples were prepared by diffusional impregnation of the non-calcined Pd samples with an aqueous solution of SnCl2·2H2O (CAT-02 and CAT-04 from CAT-01, CAT-08 from CAT-07) or by an ethanolic solution of the same salt. (CAT-03 from CAT-01). The two Pd–Ag samples (CAT-05 and CAT-09) were prepared by impregnation of non-calcined Pd samples (CAT-01 and CAT-07, respectively) with an aqueous solution of Ag(NH3)2+. All these bimetallic samples were dried and calcined as described above. In addition, a monometallic tin–alumina catalyst (CAT-06) was prepared, by the same procedure, for use as a reference in the Mössbauer experiments (part 2 of this work).20 The chemical compositions of the catalysts are listed in Table 1.

2.2 Methods

Chemical analyses were carried out by inductive coupling plasma-atomic emission spectroscopy (ICP–AES) at the Service Central d’Analyse (CNRS-Vernaison). UV–VIS spectra of the solutions were obtained with a Hewlett-Packard 8452A Spectrometer. UV–VIS–NIR diffuse reflectance spectrometry (DRS) was performed on a Beckman 5270 spectrometer, equipped with an integration sphere coated with BaSO4, and coupled with an HP microcomputer.

X-ray powder diffraction (XRD) patterns (Cu-Kα radiation) were recorded on a Siemens D500 automatic diffractometer (10 ≤ 2θ/degrees ≤ 90) with a scanning rate of 0.6 degrees min−1 [0.02 (2θ) step and 2.0 s counting time]. The diffractometer was calibrated using SiO2 as a standard. The mean crystallite size was estimated using the Scherrer equation, by computer fitting with Lorentzian and Gaussian lines (software Socabim Diffract-AI).

TEM measurements were carried out with a JEOL 100CXII operating at 100 kV. The powder was ultrasonically dispersed in ethanol, and the suspension was deposited on a copper grid coated with a porous carbon film. The particle size distribution was obtained from the TEM pictures using a digital camera and the SAISAM and TAMIS software (Microvision Instruments), calculating the surface-average particle diameter from dp = Σnidi/Σni.

X-ray energy dispersive spectrometry (EDX) was performed using a LINK AN 10000 system (Si-Li detector) connected to a JEOL JEM CXII transmission electron microscope operating at 100 kV and equipped with an ASID 4D scanning device (STEM mode). Samples were examined as an ultrathin powder dispersed on copper grids. The X-rays emitted from the specimen upon electron impact were collected in the 0–20 keV range for 200–400 s. Atomic compositions (%) were obtained with the 2LINK program (RTS-2/FLS). The Sn/Pd and Ag/Pd atomic ratios were calculated from the atomic composition, averaged from ten to twelve determinations.

H2 chemisorption measurements were carried out using a conventional glass volumetric apparatus, following the procedure described by Ragani and co-workers, avoiding β-PdH formation, but measuring four points. The linear portions of both the total and the reversible chemisorption isotherms were extrapolated to zero pressure to estimate the corresponding uptakes. The fraction of exposed Pd atoms was taken as (H/Pd)n0, assuming that the surface stoichiometry of the irreversibly adsorbed hydrogen is unity. The Pd surface area was estimated assuming equal distribution of the (111), (110) and (100) planes, which leads to an atomic area value

Table 1 Elemental analysis of the samples (%) after calcination

<table>
<thead>
<tr>
<th>Identification</th>
<th>Pd</th>
<th>Sn</th>
<th>Ag</th>
<th>Cl</th>
<th>CI/Pd atomic ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT 01 (Pd/A-1)</td>
<td>5.05</td>
<td>—</td>
<td>—</td>
<td>2.31</td>
<td>1.37</td>
</tr>
<tr>
<td>CAT 02 (Pd–Sn/A-1)</td>
<td>5.14</td>
<td>3.79</td>
<td>—</td>
<td>2.31</td>
<td>1.35</td>
</tr>
<tr>
<td>CAT 03 (Pd–Sn/A-1)</td>
<td>4.89</td>
<td>4.96</td>
<td>—</td>
<td>1.87</td>
<td>1.15</td>
</tr>
<tr>
<td>CAT 04 (Pd–Sn/A-1)</td>
<td>5.17</td>
<td>0.77</td>
<td>—</td>
<td>1.56</td>
<td>0.90</td>
</tr>
<tr>
<td>CAT 05 (Pd–Ag/A-1)</td>
<td>4.93</td>
<td>—</td>
<td>5.13</td>
<td>*</td>
<td>—</td>
</tr>
<tr>
<td>CAT 06 (Sn/A-1)</td>
<td>4.93</td>
<td>—</td>
<td>—</td>
<td>1.17</td>
<td>—</td>
</tr>
<tr>
<td>CAT 07 (Pd–A-2)</td>
<td>4.55</td>
<td>—</td>
<td>—</td>
<td>3.90</td>
<td>2.57</td>
</tr>
<tr>
<td>CAT 08 (Pd–Sn–A-2)</td>
<td>4.12</td>
<td>4.50</td>
<td>—</td>
<td>4.37</td>
<td>3.18</td>
</tr>
<tr>
<td>CAT 09 (Pd–Ag–A-2)</td>
<td>3.77</td>
<td>—</td>
<td>5.24</td>
<td>*</td>
<td>—</td>
</tr>
</tbody>
</table>

* Determination of Cl− not possible in the presence of Ag. (A-1 and A-2 are alumina samples described in Section 2.1).
\( A_{pd} = 7.895 \times 10^{-2} \text{ nm}^2 (\text{Pd atom})^{-1} \). Considering spherical particles, \( d_p = 6 \left( V_{pd}/A_{pd} \right)/(H/Pd)_{irr} \), where \( V_{pd} = 1.47 \times 10^{-2} \text{ nm}^3 (\text{Pd atom})^{-1} \) is the atomic volume at 293 K.\(^{23}\) The substitution of these values gives a simple formula, correlating the dispersion with the mean spherical particle size, expressed in nanometres: \( d_p = 1.12/(H/Pd)_{irr} \).

CO chemisorption measurements were also performed on two monometallic samples, for comparison. A similar calculation was done with (CO/Pd)\(_{irr} \), assuming that the surface stoichiometry of the irreversibly adsorbed CO is unity.\(^{24}\)

2.3 Reducing pretreatments

All catalysts were reduced, as in TPR experiments,\(^{20a}\) under flowing \( \text{H}_2 \) (5% in He) at 30 mL (STP) min\(^{-1} \), by heating from 253 to 773 K, the heating rate being 10 K min\(^{-1} \), with a 10 min stay at the final temperature.

3. Results and discussion

3.1 UV-VIS transmission spectroscopy

The spectrum of the PdCl\(_4\) solution (Fig. 1) exhibits (i) one peak near 198 nm, ascribed to charge transfer between chloride ions and water;\(^{25}\) (ii) four bands attributed to the PdCl\(_{4}^{2-}\) complex ion (\( D_{4h} \) symmetry). The two bands at 475 and 336 nm are ascribed to allowed d-d transitions and the other two bands at 279 and 223 nm to ligand-metal charge-transfer (CT) transitions.\(^{26}\) According to Vogel,\(^{27}\) dissolution of PdCl\(_4\) in \textit{agqua regia} gives PdCl\(_{4}^{2-}\) and PdCl\(_2^{2-}\); it follows that evaporation of the solution to dryness leads to the destruction of the latter complex.

The spectra of the aqueous acid (a series) and ethanolic (b series) of SnCl\(_2\cdot2\text{H}_2\text{O}\) solutions are presented in Fig. 2. Within each series, the \((i + 1)\)th solution is obtained by diluting the \(i\)th one with an equal volume of the corresponding solvent. The acid solutions spectra (a series) exhibit an absorption band at \( 214 \) nm, also observed by Baronetti and co-workers,\(^{28}\) which may be ascribed to a CT transition between chloride ions and Sn\(\text{IV}\) ions. This is not unexpected as Sn\(\text{II}\) aqueous solutions always contain Sn\(\text{IV}\) species\(^{30}\) resulting from oxidation by air. In an HCl medium, this reaction may be written:

\[
\text{SnCl}_3 + 3\text{Cl}^- + \frac{1}{2}\text{O}_2 + 2\text{H}^+ \rightleftharpoons \text{SnCl}_6^{2-} + \text{H}_2\text{O}
\]

In the acid series, spectrum a1 shows also one band at \( 243 \) nm, ascribed to a CT transition between chloride and Sn\(\text{II}\) ions and another near 280 nm, attributed to an intervalence Sn\(\text{II}\)-Sn\(\text{IV}\) transition;\(^{30}\) upon the first dilution (spectrum a2), the latter band is severely decreased (beyond the expected concentration effect) while the second dilution (spectrum a3) removes both bands; this observation is explained by the right shift of the equilibrium written above. The conversion of Sn\(\text{II}\) species into Sn\(\text{IV}\) upon dilution explains why the absorbance of the Cl\(\text{I}\)-Sn\(\text{IV}\) CT band does not change significantly.

The spectra of the ethanolic series b also show three bands, which differ in position and intensity from those of the a series, near 225, 255 and 275 nm. The first band is ascribed to a CT transition between oxygen and Sn\(\text{IV}\) ions, the significant decrease in absorbance (compared to the a series) giving evidence of the reducing action of ethanol; this band is insensitive to dilution. The band at 255 nm suffers a blue shift upon dilution, unlike the band at 275 nm.

**Interaction of SnCl\(_2\) solutions with supported Pd\(\text{II}\).**

When CAT-01 samples were put in contact with the corresponding SnCl\(_2\) solution (HCl and ethanol, respectively) to prepare CAT-02 and CAT-03, different colours were developed (brown-green in the former case and red in the latter). In order to discern the role of the solid, the Pd and Sn solutions used for impregnation were mixed, taking a Pd/Sn atomic ratio of 1/1. The orange colour characteristic of the PdCl\(_{4}^{2-}\) solution was kept unchanged using either the hydrochloric or the ethanolic solution of SnCl\(_2\). Hence, the brown-green and red colours observed above may arise from reactions involving a local excess of Sn\(\text{II}\) with respect to Pd\(\text{II}\), i.e. some supported Pd\(\text{II}\) is dissolved by reaction with the Sn\(\text{II}\) solution.

To confirm this explanation, Pd and Sn solutions with lower Pd/Sn atomic ratios (e.g. 1/5) were mixed; the same brown-green and red colours were observed. We present below a UV-VIS study of this reaction:

(i) Using the ethanolic SnCl\(_2\) solution, the Pd-Sn solution turns immediately to red; the corresponding UV-VIS spectrum (Fig. 3) exhibits two intense bands near 240 (with a shoulder at 230) and 335 nm, and a weak one near 410 nm. These features may be ascribed to the presence of a heteronuclear Pd-Sn complex. The formation of a Pd-Sn complex, indeed, has already been invoked\(^{31}\) to account for the red colour developed through mixing Pd\(\text{II}\) and Sn\(\text{II}\) chloride solutions in an equimolecular mixture of 2M HCl and methanol, with a Pd/Sn atomic ratio of 1:5; the same complex could be involved in the present work, as the solvent used (ethanol) is even more reducing than methanol, as indicated by the values of the oxidation potentials,\(^{32}\) \( E^\circ = 0.14 \) V for \( \text{HCO}_2\text{H}/\text{CH}_3\text{OH} \) and \( E^\circ = 0.04 \) V for \( \text{CH}_3\text{CO}_2\text{H}/\text{CH}_3\text{OH} \).

(ii) With the aqueous acid SnCl\(_2\) solution, the colour changes from brown to green, passing through dark brown and blue. The reaction was followed by UV-VIS spectroscopy.
at 3 min intervals (Fig. 4). The initial spectrum contains one intense band centred near 422 nm and another, weaker and broader, near 584 nm. The final spectrum shows two bands at 464 and 638 nm; it may be ascribed to a complex such as $[\text{PdCl}_4]_n\text{SnCl}_3k^2$, with $2 \leq n \leq 4$, in agreement with previous results.\textsuperscript{35}

Similar data were also obtained by Ayres and Alsop\textsuperscript{34} in their spectrophotometric determination of Pd\textsuperscript{II} using Sn\textsuperscript{II} in acid medium, without speculation about the nature of the complex. It is relevant to note that more recent studies on solid clusters generated from Pd\textsuperscript{II}-Sn\textsuperscript{II} hydrochloric solutions\textsuperscript{35} claim that inner-sphere redox transformations could even form Pd\textsuperscript{IV}-containing species, but this attribution is not supported by the X-ray photoelectron spectroscopy (XPS) data of the authors.

### 3.2 UV-Visible-NIR DRS spectroscopy

#### 3.2.1 After impregnation and drying (Fig. 5) Pd/alumina samples (CAT-01) and CAT-07)

The spectra of these samples are different:

(i) on CAT-07, it is clear that PdCl$_2^{2-}$ is the predominant species (bands at 278, 336 and 475 nm, see above), suggesting that this species is formed on the alumina surface during the drying step, as previously reported.\textsuperscript{26}

Chloride exchange: \[ \text{OH}^- + \text{H}^+\text{Cl}^- \rightleftharpoons \text{Cl}^- + \text{H}_2\text{O} \]

Deposition of PdCl$_2$: \[ \text{PdCl}_4^{2-} + 2\text{H}^+ \rightleftharpoons \text{PdCl}_2(\text{OH})_2 + 2\text{H}^+\text{Cl}^- \]

Reaction of PdCl$_2$: \[ \text{PdCl}_2 + 2\text{Cl}^- \rightleftharpoons \text{PdCl}_4^{2-} \]

(ii) on CAT-01, the PdCl$_2^{2-}$ bands are not observed. This is explained by the higher value of the ZPC of the support A-1 (8.4) compared to that of the A-2 carrier (5.9) of CAT-07; this can justify the presence of Pd(II)-(OH)$_2$(H$_2$O)$_n$ species (with $x + y + z = 4$) on the former sample; OH$^-$ ions or water molecules, indeed, can displace Cl$^-$ ions from the Pd$^{II}$ coordination sphere when the pH increases;\textsuperscript{35} this is to be expected when the impregnation solution is contacted with the more basic A-1 support and could lead to the formation of neutral complexes such as Pd(OH)$_2$(H$_2$O)$_n$ or PdCl$_2$(H$_2$O)$_n$. The formation of such species in solution is well known\textsuperscript{36} but the results presented here suggest that such surface precursor species may also appear through contact with alumina.

**Pd-Ag samples.** CAT 05 and CAT 09 were obtained by dianmine silver (i) impregnation; after drying, they show (i) a band near 390 nm, ascribed to unresolved ($\nu_1 + \nu_3 - \delta$) transitions of Pd(NH$_3$)$_3$Cl$_2$; this band, indeed, is located between those reported for the $D_{4h}$ complexes Pd(NH$_3$)$_3Cl_2^{2-}$ ($\lambda = 297$ nm, $\nu = 33700$ cm$^{-1}$) and PdCl$_4^{2-}$ ($\lambda = 475$ nm, $\nu = 21100$ cm$^{-1}$), respectively;\textsuperscript{37} (ii) a weak band near 300 nm ascribed to Pd(NH$_3$)$_3Cl_2^{2-}$; (iii) the 2$\nu$ harmonics and ($\nu + \delta$) combination bands of the vibrational spectrum of ammonia (not shown) detected in the NIR at 1549 nm (6460 cm$^{-1}$) and 2032 nm (4920 cm$^{-1}$), on both catalysts.

Pd-Sn samples. CAT-02, CAT-03, CAT-04 and CAT-08 exhibit spectra similar to CAT-07, which suggests that PdCl$_2^{2-}$ is the predominant surface species; since contacting the Sn solutions with the Pd$^{II}$ surface species was shown to generate a heteronuclear complex in the solution (see above), it must be concluded that this complex is not predominant on the support or is destroyed during the drying stage.

#### 3.2.2 After calcination (Fig. 6)

DRS examination shows that PdCl$_2^{2-}$ species are no longer present except for CAT-08 (see below). These spectra display an absorption threshold beginning in the visible region instead of well defined bands.
In the case of Pd catalysts, this absorption may be attributed to a dispersed Pd\textsuperscript{II} oxide phase;\textsuperscript{26a} in fact, bulk PdO is a p-type semiconductor, with a band gap of ca. 0.8 eV, giving an absorption threshold at ca. 1800 nm, as confirmed by the spectrum of a mechanical mixture PdO/alumina (not shown);\textsuperscript{38} however, when the particle size of a semiconductor decreases, the band gap increases, displacing the absorption threshold to lower wavelengths according to the quantum confinement effect.\textsuperscript{38} Hence, it may be concluded that the PdO phase is present as small particles on CAT-01 and CAT-07, in agreement with XRD results (see below).

The bimetallic Pd–Sn samples CAT-02, CAT-03 and CAT-04, as well as the Pd–Ag samples CAT-05 and CAT-09, show spectra similar to Pd samples, which suggest that small PdO particles are also present, in agreement with XRD measurements (Section 3.3). On the other hand, catalyst CAT 08 (Pd–Sn) presents a band at 465 nm, which is attributed to a palladium complex with chlorine ligands,\textsuperscript{26a} because this catalyst exhibits a high chlorine content (Table 1).

With respect to the Sn/Al\textsubscript{2}O\textsubscript{3} catalyst (CAT 06), the spectrum obtained after calcination was compared to that of a mechanical mixture of SnO\textsubscript{2} and alumina (not shown); in both cases, the absorption threshold is located at ca. 345 nm (3.6 eV), very close to the value deduced from bulk SnO\textsubscript{2} band gap.\textsuperscript{39}

Concerning Pd–Ag samples, CAT-05 shows a flat spectrum compared to CAT-09; it may be related to the contribution of specular reflectance arising from the larger particle size of PdO in the former case.

### 3.3 XRD

The XRD measurements were carried out on the calcined and on the reduced samples. Besides, the supports, A-1 and A-2 were analysed; both \( \alpha \) and \( \gamma \)-Al\textsubscript{2}O\textsubscript{3} phases are detected in the former while only the \( \gamma \)-Al\textsubscript{2}O\textsubscript{3} phase was present in the latter.

#### 3.3.1 Calcined samples (diagrams not shown). The Pd\textsuperscript{II} oxide phase was identified in all the Pd-containing catalysts. The Ag\textsubscript{2}O oxide phase was detected in both Pd–Ag catalysts (CAT-05 and CAT-09) with a large amount of the PdO phase on catalyst CAT-05 and a small amount on the other (CAT-09). Moreover, small peaks of metallic Ag are observed on both catalysts, which is not unexpected because bulk Ag\textsubscript{2}O decomposes in air above 160 °C. Finally, on the Sn-containing catalysts, tin was detected only as dioxide (cassiterite).

#### 3.3.2 Reduced samples (Fig. 7 and 8). The XRD patterns show the presence of metallic Pd in all Pd-containing catalysts, except in CAT-02 and CAT-08 where the alloy phase Pd\textsubscript{3}Sn is identified (Fig. 7). This Pd\textsubscript{3}Sn alloy is not detected on catalyst CAT03, prepared on the same support as CAT-02, but via ethanolic impregnation of tin. On the other hand, a Pd\textsubscript{3}Sn alloy is identified on this catalyst as well as on CAT-04 (Pd–Sn prepared by an acid route, but with Pd/Sn = 5); these results are confirmed by Mössbauer spectroscopy measurements.\textsuperscript{20a}

The XRD patterns of Pd–Ag catalysts, together with their corresponding supports, are shown in Fig. 8 and 9. On cata-

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**Fig. 6** DRS spectra of calcined samples

**Fig. 7** XRD patterns of reduced catalysts CAT 01 and CAT 02, and of their support (A-1).

**Fig. 8** XRD patterns of reduced Pd–Ag catalyst CAT 05 and of its support (A-1).

**Fig. 9** XRD patterns of reduced Pd–Ag catalyst CAT 09 and of its support (A-2).
lyst CAT-05 (Fig. 8) separate Ag and Pd metallic phases are clearly identified, although a small quantity of Pd–Ag alloy may be present, whereas on CAT-09 a Pd–Ag solid solution is detected, together with some unalloyed Ag (Fig. 9). According to thermodynamic data, Pd–Ag solid solutions are obtained whatever the Pd/Ag ratio, the difference between the two samples, which is at first surprising, may be explained by the nature of the complexes formed upon impregnation: (i) the support A-1 exhibits a higher ZPC (8.4); it was used to prepare the Pd catalyst CAT 01 which contains mainly neutral Pd(OH)$_2$(H$_2$O)$_2$ or PdCl$_2$(H$_2$O)$_2$ species after impregnation. On the other hand, PdCl$_2$ species are detected on the Pd catalyst CAT 07, prepared with the more acidic SnO$_2$. Impregnation by the complex ion [Ag(NH$_3$)$_2$]${}^{+}$ should give a stronger interaction with the latter (anionic) species, inducing the formation of a Pd–Ag solid solution on CAT 09 after the activation treatment; on the other hand, the weak interaction of the Ag complex with the neutral complex fixed on A-1 favours the formation of the separate Pd and Ag phases detected on CAT 05.

Table 2 summarizes the identified phases, collects the crystallite sizes estimated by the Scherrer equation and allows comparison with the data from other techniques. It is relevant to note that only SnO$_2$ is identified on catalyst CAT 06, showing that this phase was not significantly reduced in the absence of palladium, even at 773 K.

### 3.4 H$_2$ and CO chemisorption

H$_2$ chemisorption experiments were performed on all Pd-containing catalysts. Fig. 10 presents the reversibly and irreversibly adsorbed H$_2$ volumes for CAT 01, CAT 02 and CAT 05. Table 2 collects the values of (H/Pd)$_{irr}$, for all catalysts. The mean metal particle size for Pd catalysts, estimated as cited in Section 2.2, is also presented.

For bimetallic catalysts CAT-02 and CAT-03, the H/Pd ratio is smaller than for the corresponding Pd catalyst (CAT-01) although their metal particle size is not larger, hence tin atoms may cover a part of the surface Pd atoms or decrease their adsorption capacity. On the contrary, when the Sn/Pd ratio is low (CAT-04), the H/Pd ratio is significantly higher and the metal particle size much smaller; addition of tin at low content is then beneficial for Pd dispersion. On the other hand, in the case of silver-containing catalysts, CAT 05 (Fig. 10) and CAT 09 (not shown) neither total nor reversible iso-therms show a plateau, in agreement with previous results on unsupported Pd–Ag alloys. This phenomenon may be explained by promotion of hydrogen absorption due to the formation of Pd–Ag alloys. The H/Pd values, presented in Table 2, for these catalysts are obtained from the difference between the total and reversible adsorbed H$_2$ volumes, that remain almost constant, extrapolated to zero pressure.

Using the same procedure, CO chemisorption experiments were performed on the monometallic catalysts, assuming that the surface stoichiometry of the irreversibly adsorbed CO is unity. The corresponding values of the particle size (Table 3) are ca. 15% higher than with hydrogen; this overestimation

### Table 2 Reduced samples: identification of phases and comparison of the particle size obtained by various methods

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Identified phases</th>
<th>d$_p$/nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT 01</td>
<td>Pd</td>
<td>10</td>
</tr>
<tr>
<td>CAT 02</td>
<td>Pd,Sn</td>
<td>6</td>
</tr>
<tr>
<td>CAT 03 (ethanol)</td>
<td>Pd,Sn or Pd</td>
<td>6.1</td>
</tr>
<tr>
<td>CAT 04</td>
<td>Pd,Sn or Pd</td>
<td>2.5</td>
</tr>
<tr>
<td>CAT 05</td>
<td>Ag</td>
<td>35</td>
</tr>
<tr>
<td>CAT 06</td>
<td>SnO$_2$</td>
<td>100</td>
</tr>
<tr>
<td>CAT 07</td>
<td>Pd</td>
<td>6.1</td>
</tr>
<tr>
<td>CAT 08</td>
<td>Pd,Sn</td>
<td>7.0</td>
</tr>
<tr>
<td>CAT 09</td>
<td>Pd–Ag solid solution</td>
<td>4.8</td>
</tr>
</tbody>
</table>

### Table 3 Reduced catalysts: CO adsorbed volumes [cm$^3$ (g Pd)$^{-1}$], (CO/Pd)$_{irr}$ and mean particle size (d$_p$)

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>v$_{CO}^{irr}$/cm$^3$</th>
<th>v$_{CO}^{rev}$/cm$^3$</th>
<th>(CO/Pd)$_{irr}$</th>
<th>d$_p$/nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT 01</td>
<td>4.44</td>
<td>15.94</td>
<td>0.076</td>
<td>14.7</td>
</tr>
<tr>
<td>CAT 07</td>
<td>4.26</td>
<td>28.39</td>
<td>0.135</td>
<td>8.3</td>
</tr>
</tbody>
</table>

### Table 4 Atomic Sn/Pd and Ag/Pd ratios for the bimetallic catalysts, averaged from STEM–EDX analysis, and comparison with the bulk chemical composition from ICP–AES

<table>
<thead>
<tr>
<th></th>
<th>CAT 02</th>
<th>CAT 03</th>
<th>CAT 04</th>
<th>CAT 08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sn/Pd</td>
<td>STEM–EDX</td>
<td>0.50</td>
<td>0.41</td>
<td>0.11</td>
</tr>
<tr>
<td>ICP–AES</td>
<td>0.66</td>
<td>0.91</td>
<td>0.13</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>CAT 05</td>
<td>CAT 09</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ag/Pd</td>
<td>STEM–EDX</td>
<td>1.10</td>
<td>1.67</td>
<td></td>
</tr>
<tr>
<td>ICP–AES</td>
<td>1.03</td>
<td>1.37</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
may arise from an underestimation of the volume of adsorbed CO, because a part of the less weakly bound linear CO species is reversibly chemisorbed, as evidenced by IR spectroscopy.24

3.5 TEM and STEM-EDX

3.5.1 Pd/Al2O3 catalysts. The catalyst CAT 01 shows a larger mean particle size (10.8 nm) than CAT 07 (5 nm, with a particle size distribution from 1.0 to 7.5 nm, TEM micrographs not shown), which is not very different from the values obtained from XRD measurements (Table 2). Hence it may be concluded that the particles observed by TEM are single crystals. The smaller particle size obtained on CAT-07 is ascribed to the stronger precursor–carrier interaction due to the acidic character of the carrier A-2 of CAT-07 (see above, Section 3.2).

The smaller particle size obtained on CAT-07 is ascribed to the stronger precursor–carrier interaction due to the acidic character of the carrier A-2 of CAT-07 (see above, Section 3.2).

3.5.2 Pd–Sn/Al2O3 catalysts. TEM examination of the catalysts CAT-02 (Pd–Sn/A-1, acid route) and CAT 03 (Pd–Sn/A-1, ethanolic route) shows small particles and aggregates; hence, an average diameter value is not convenient to represent the actual morphology of these samples; in contrast, catalysts CAT-04 (Pd–Sn/A-1, Sn/Pd #1/8) and CAT-08 (Pd–Sn/A-2, Sn/Pd #1) exhibit only small (dp ~ 2.2 and 5.5 nm, respectively) and rather uniformly distributed metal particles; the agreement with XRD data still suggests that these particles are single crystals. These results may be related to the stronger precursor–carrier interaction in the case of CAT-08, but no immediate explanation is available for CAT-04.

Moreover, STEM-EDX results (Table 4) indicate systematically lower Sn/Pd atomic ratios than the bulk chemical composition; this is apparently in contradiction to the Sn enrichment of the outer layers expected from thermodynamics.41–43 However, other Sn-rich phases are present; SnO2 and SnAl2O4 have been evidenced by Mössbauer spectroscopy26a and the former is also detected by DRX (see above); this may account for this apparent Pd segregation.

3.5.3 Pd–Ag/Al2O3 catalysts. According to STEM-EDX experiments, CAT 05 shows both Pd-rich (up to 70%) and Ag-rich (up to 90%) particles and the Ag/Pd ratio presented in Table 4 represents only an average value; this is in agreement with the XRD patterns of this sample, which show Pd and Ag separate metal phases.

The nature of these species influences not only the particle size of monometallic Pd samples (the stronger the interaction, the smaller the metal particle size), but also the nature of the final bimetallic Pd–Ag catalysts; a Pd–Ag solid solution is observed on the bimetallic catalyst prepared by interaction of a cationic Ag precursor with supported PdCl2−, while interaction with neutral Pd species leads to the predominance of separate metal phases.

The nature of Pd4+ species fixed on the alumina carrier by diffusional impregnation depends on the acidity of alumina, because precursor interactions may occur not only at the solid/liquid interface but also upon drying; PdCl2− species are predominant on the most acidic alumina while weakly bound species, such as PdCl2(OH)2(H2O)2 and Pd(OH)(H2O)2, are formed on the more basic one. The nature of these species influences not only the particle size of monometallic Pd samples (the stronger the interaction, the smaller the metal particle size), but also the nature of the final bimetallic Pd–Ag catalysts; a Pd–Ag solid solution is observed on the bimetallic catalyst prepared by interaction of a cationic Ag precursor with supported PdCl2−, while interaction with neutral Pd species leads to the predominance of separate metal phases.

The interaction of Sn precursor solutions with supported Pd4+ species induces the formation of heteronuclear species, which are not observed on the carrier after drying; PdSn or PdSn phases are detected on the final catalysts, depending on the Pd/Sn initial ratio and on the nature of the Sn precursor solvent (the use of ethanol favours the formation of Pd3Sn4).

The formation of Pd–Sn compounds or alloys from the heteronuclear species deserves further examination. Additional information based on an IR study of CO chemisorption, XPS examination, TPR studies and Mössbauer measurements will be given in Part 2 of this work.20b

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