Platinum Fuel Cell Nanoparticle Syntheses: Effect on Morphology, Structure and Electrocatalytic Behavior

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1. Introduction

Because of high cost and low availability of platinum, which yet remains unavoidable as catalyst in proton exchange membrane fuel cells for achieving acceptable electric performances, numerous synthesis methods of Pt nanoparticles were developed. The decrease of the particle size in a certain extent leads to a decrease of the noble metal content in the fuel cell electrodes and also to an increase of their real surface area. Physical methods such as plasma sputtering of metals [Brault et al., 2004; Caillard et al., 2007, Cho et al., 2008], laser ablation [Perrière et al., 2001; Boulmer et al., 2006], metal organic chemical vapor deposition [Billy et al., 2010], etc., have been and are still developed for preparing low loaded platinum based electrodes for Proton Exchange Membrane Fuel Cell (PEMFC). Although such methods present important interests due to the high control of metal deposition parameters, they involve also important material losses in the deposition chamber and on the electrode mask. Metal electrodeposition can also be classified as a physical method of electrode preparation [Chen et al., 2003; Ayyadurai et al., 2007]. This method consists in the electrochemical reduction of a metallic salt on an electron conductive support. It is then possible by varying the current or potential sequence applied to the electrode to control or at least to change the structure of the catalyst. However, the faradic yield is often very low because hydrogen evolution can occur as soon as platinum is deposited on the substrate [Coutanceau et al., 2004].

Chemical methods for platinum nanoparticle synthesis allow obtaining platinum nanoparticles deposited and well disseminated on a carbon powder in a simplest and more versatile manner. Amongst the chemical methods for nanostructured catalyst preparation, the impregnation-reduction method is often used in the field of heterogeneous catalysis. The principle of such method consists in the reduction of metallic salts impregnating a carbon powder with either a reducing gas or by thermal treatment under inert atmosphere [Vigier et al., 2004; Coutanceau et al., 2008]. Different possibilities exist. For example, the cationic exchange method [Richard & Gallezot, 1987] consists in activating a carbon support with sodium hypochlorite to form surface carboxylic acid groups, which are transformed into ammonium salts after treatment with ammonia. The ammonium groups are exchanged by contact with a Pt(NH$_3$)$_4$OH$_2$ alkaline complex, and the catalyst precursor is reduced at 300°C.
under pure hydrogen flow to form metallic particles. Pt/C catalyst prepared by this method were well disseminated on the support, and displayed a mean particle size close to 2 nm. But, the total loading of metal was very limited and did not exceed 10 wt%, which is a too low value for PEMFC application. Higher metal loadings could be obtained by slightly modifying the synthesis protocol [Pieck et al., 1996; Roman-Martinez et al. 2000, Vigier et al., 2004]. The anionic exchange method consists in the modification of the carbon surface with aqua regia as reactant to form surface hydroxyl groups. After acidification of the OH groups into OH$_2^+$ groups, an exchange reaction is performed with H$_2$PtCl$_6$ acid complex. The catalyst precursor is then reduced at 300°C under pure hydrogen flow to form metallic particles. By this way, Pt/C catalysts with loadings up to 30 wt%, which is suitable for PEMFC application, could be obtained, but the size distribution became multimodal [Coutanceau et al., 2008].

In the present book chapter, we will focus on the synthesis of platinum supported nanocatalysts by colloidal routes. Colloidal methods have been extensively developed in the literature for the synthesis of platinum nanoparticles. Most of them are based on the use of surfactants for stabilizing the colloidal suspension and controlling the particle size. Amongst these methods, nano-encapsulation methods [Hwang et al., 2007] are based on the use of reducing agent which will act as surfactant after metal salt reduction reaction. The “Bönnemann method” [Bönnemann & Brijoux, 1995] of metal colloid synthesis belongs to this family. The methods called “water in oil” microemulsion are based on the formation of water nanodroplets as microreactors, dispersed in a continuous oil phase, protected by a surfactant - cetyltrimethyl ammonium bromide (CTAB), sodium bis(2-ethylhexyl)sulphosuccinate (AOT), poly(ethylene glycol) dodecyl ethers such as Brij®30, etc. [Boutonnet et al., 1982; Ingelsten et al., 2001; Solla-Gullon et al., 2000], in which metal salts are dissolved. After addition of a reducing agent (NaBH$_4$ [Brimaud et al., 2007], N$_2$H$_2$ [Solla-Gullon et al., 2000], H$_2$ [Erikson et al., 2004]), platinum nanoparticles are formed and the surfactant is fixed on the metal surface, forming the colloidal solution. The first method involves a thermal treatment at 300°C under air to recover the Pt/C catalyst, whereas the second is carried out at room temperature. Other synthesis methods, such as polyol method [Liu et al., 2005; Oh et al. 2007 ; Lebègue et al., 2011] and instant method [Reetz & Lopez, 2004; Reetz et al., 2004; Devadas et al., 2011], activated by thermal treatment or microwave irradiation, do not necessitate the presence of an organic surfactant. In the case of polyol methods, the reducing and acid-base properties of the solvent allow obtaining a colloidal solution of metallic nanoparticles protected by glycolate species [Fievet et al., 1989; Oh et al., 2007; Grolleau et al., 2010]. In the case of the instant method, metal oxide nanoparticles are formed and reduced using H$_2$ or NaBH$_4$ as reducing agents.

The metallic nanoparticle synthesis starts with the nucleation step [Lamer and Dinegar, 1950]. The nucleation step occurs out of thermodynamic equilibrium and involves the coexistence of the formed species with the reactant ones. The formation of the stable phase occurs via the local creation of solid seeds. Under these conditions, the seed surface area is very high in comparison with their volume, and surface tension is also very high. Therefore, to obtain stable platinum seeds, the energetic saving has to be higher than the energy involved for the solid-liquid interface formation; in other words, the seeds have to reach a critical size where the ratio volume/surface is high enough to stabilize them. Now, under thermodynamic equilibrium conditions, the equilibrium shape of the particle is given by the Wulf theorem [Henry, 2005]. In the case of a fcc structure material, such as platinum, the
Platinum Fuel Cell Nanoparticle Syntheses: Effect on Morphology, Structure and Electrocatalytic Behavior

Equilibrium shape is a truncated octahedron. Numerical simulations have shown that the transition between a non-crystal icosahedron structure and a fcc structure occurred for about 200 platinum atoms [Mottet et al., 2004]. Once platinum seeds are formed, the growth step can occur. Growth step can involve the collision of seeds due to Brownian agitation, and their fusion (decreasing the surface tension by increasing the size [Wang et al., 2000]); then little seeds can fusion with bigger particles participating to the so-called Ostwald ripening [Wilson et al., 2006]. It is also possible that platinum ions are reduced on the surface of existing platinum particle leading to the particle growth trough a homoepitaxial mechanism [Park et al., 2007]. The growth step is then stopped due to ionic metal species depletion in the reaction mixture or to the adsorption of surfactant on the crystal surface. The growth rate, the growth mechanism, and the growth stop have obviously an influence on the particle morphology while the growth step leads to define the size, size distribution, the shape, the shape distribution and internal constraints of the particles [Shevchenko et al., 2003]. Reactions occurring in PEMFCs are known to be structure sensitive, therefore the preparation method of Pt/C catalysts, i.e. the history of the Pt/C catalysts, is expected to have a great importance on the catalyst activity, selectivity and stability towards oxygen reduction reaction and on the tolerance toward poison species contained in reformate gas, such as carbon monoxide.

2. Catalysts preparation

Different colloidal methods have been proposed in the present chapter for the synthesis of Pt/C catalysts. Some of them (“Bönnemann method” and "water in oil" microemulsion) were performed in the presence of organic surfactant, the first one involving a thermal treatment at 300°C, whereas the second one is carried out at room temperature. Two other synthesis methods presented here were carried out without addition of an organic surfactant, the polyol method involving an activation step by either temperature (ca. 200°C) or microwave irradiation, and the instant method involving low temperature activation (from 40 to 80°C).

2.1 Synthesis of Pt/C by the Bönnemann method

This method consists in the chemical reduction of metal ions using a molecule which after the reduction step will act as surfactant to protect metal particles [Bönnemann et al., 1991; Bönnemann et al., 1994]. In the present case, the tetraalkylammonium triethylborohydride reducing agent \((N(\text{alk})_4)^+\text{Bet}_3\text{H}^-\) was first prepared by mixing tetraalkylbromide \((N(\text{alk})_4)^+\text{Br}^-\) and triethylborohydryde (\text{Bet}_3\text{H})\cdot\text{K}^+ in anhydrous tetrahydrofuran, according to the following equation:

\[
[N(\text{alk})_4]^+\text{Br}^- + \text{Bet}_3\text{H}\cdot\text{K}^+ \rightarrow [N(\text{alk})_4]^+\text{Bet}_3\text{H}^- + \text{KBr}
\]  

then, after KBr crystallization, filtration and removal, the reducing agent is conserved in THF at 0°C before use for the reduction of anhydrous PtCl\(_2\) platinum salt. A given volume of PtCl\(_2\) in anhydrous THF (1 g\(\text{L}^{-1}\)) [Grolleau et al., 2008; Sellin et al., 2009], are placed in a balloon and the reducing agent is dropwisely added to the mixture; the Pt\(^{2+}\) reduction reaction occurs according to the following equation:

\[
\text{PtCl}_2 + 2[N(C_n\text{H}_{2n+1})_4]^+][\text{B}(\text{C}_2\text{H}_5)_3\text{H}] \rightarrow \text{Pt}[[N(C_n\text{H}_{2n+1})_4]^+\text{Cl}^-]_2 + 2\text{B}(\text{C}_2\text{H}_5)_3 + \text{H}_2
\]
A colloidal solution of platinum nanoparticles protected by a tetraalkyl chloride surfactant and dispersed in anhydrous THF is then obtained. Under these conditions, the particle growth is controlled by the presence of the surfactant which adsorbs on the platinum surface and prevents any growth of their size, as it is shown in Fig. 1a. Because the reducing agent acts as surfactant after the reduction process, the particle size appears very homogeneous and the size distribution is relatively narrow as it can be seen in the TEM image of a Pt\([\text{N(octyl)}_4\text{Cl}]_2\) colloid precursor in Fig. 1b. Once the reduction step is finished, a very stable colloid solution is obtained and can be kept for several months without any decantation of the platinum particles. This colloidal solution will be used for the impregnation of a carbon powder in order to obtain carbon supported platinum nanoparticles which will be further used as PEMFC catalysts. A given amount of carbon powder (Vulcan XC72 from Cabot inc.) is added to the platinum colloid solution (in our case in order to obtain a platinum loading of 40 wt%) and THF is completely removed by evaporation under ultrasonication. Then, the surfactant is removed by calcination of the remaining powder at 300°C under air atmosphere for 90 minutes [Grolleau et al., 2008; Sellin et al., 2009]. By this way, anchored platinum particles on the carbon support are obtained. A last step of catalytic powder washing with ultrapure water is carried out in order to remove chlorides and bromides coming from the synthesis procedure.

![Fig. 1. Synthesis by the Bönnemann method. (a) scheme of a platinum particle protected by tetraalkyl chloride surfactant chains; (b) transmission microscopy image of a Pt\([\text{N(octyl)}_4\text{Cl}]_2\) colloid precursor.](image)

The platinum loading is determined using thermogravimetric analysis under air atmosphere, and was evaluated to be ca. 37.5 wt%; such value is conform to the expected one (40 wt%) [Sellin et al., 2010]. The structural and morphological parameters of the Pt/C catalyst were determined by transmission electron microscopy (TEM), high resolution transmission electron microscopy (HRTEM), X-ray diffraction (XRD) and X-ray photoelectron spectroscopy (XPS). Both the mean particle size as determined by TEM (Fig. 2a) and the mean crystallite size as determined by XRD (Fig. 2c) were estimated to be ca. 2.5 nm, with a standard dispersion of 0.9 nm in the case of the crystallite size. The TEM size \(d_{\text{TEM}}\) was determined using the following equation,
Platinum Fuel Cell Nanoparticle Syntheses: Effect on Morphology, Structure and Electrocatalytic Behavior

\[ d_{\text{TEM}} = \frac{\sum_{i=1}^{n} n_i d_i}{n} \]

(3)

where \( n \) is the total number of measured particles, \( n_i \) is the number of particles with a size \( d_i \), whereas the crystallite size \( L_v \) was determined using the simple Sherrer equation:

\[ L_v = \Phi \frac{\lambda}{\text{FWHM} \cos \theta} \]

(4)

Where \( L_v \) is the Sherrer length, \( \Phi \) is the shape factor (0.89 for spherical crystallite), \( \lambda \) the radiation wavelength (1.5406 Å), FWHM the full width at half-maximum, and \( \theta \) the angle at the maximum intensity. Apparently \( L_v \) is extracted from the diffraction peak located close to \( 2\theta = 40^\circ \), which corresponds to the (111) crystallographic plane of platinum. The diffraction pattern was analyzed by the method of Levenberg-Marquardt, using a Pearson VII fit by means of a computer refinement program (Fityk free software).

A calculation of the exhibited surface area has been performed and led to a value of 110 m² g⁻¹, assuming that Pt/C nanoparticles have a spherical shape (HRTEM image in Fig. 2b) and that the whole Pt surface is available. However, agglomerated platinum particles are visible on the TEM image in Fig. 2a. After counting on several tenths of images of different regions of the TEM grid, it has been estimated that 15% of the platinum entities were particle agglomerates with a size higher than 14 nm. This will certainly decrease the available platinum surface for electrochemical reaction. XRD characterization in Fig. 2c allowed estimating the value of the cell parameter (ca. 0.392 nm). Lattice defects like stacking faults and microstrains are common for metal nanoparticles, and could add substantially to the width of diffraction peaks [Vogel et al., 1998; Habrioux et al., 2009]. But in the present case, certainly due to the synthesis method of Pt/C catalysts, which involves a thermal treatment at 300°C for 90 min, no stacking fault was detected from HRTEM observations as shown in Fig. 2b as an example. Moreover, the lattice parameter evaluated from XRD measurements is ca. 0.392 nm, i.e., close to the value for platinum bulk. This seems to indicate that the contribution of microstrains is low. Therefore, by correlating the TEM, HRTEM and XRD data, it can be proposed that isolated Pt nanoparticles prepared via the Bönnemann method are à priori round shaped single crystals without or with few defects. XPS (X-ray photoelectron microscopy) measurements carried out on a Pt/C powder (Fig. 2d) indicated that platinum was only present under 0 and +II oxidation state. The peaks corresponding to Pt 4f7/2 are located at binding energies of 71.65 eV and 72.65 eV, corresponding to metallic Pt⁰ and to Pt(OH)₂, whereas the Pt 4f7/2 peak related to PtO species should be located at binding energy higher than 73.5 eV.

### 2.2 Synthesis of Pt/C by the “water in oil” microemulsion method

The “water in oil” microemulsion is a ternary system currently composed of an aqueous phase dispersed in a continuous n-heptane phase. In order to obtain a translucent mixture thermodynamically stable of both these phases (aqueous and organic), the presence of a surfactant (Brij®30) is necessary. The surfactant will act as a separator between both phases leading to the formation of nano-droplets of the minority phase in the majority one. In the
present case, the formation of water nano-droplets (where $\text{H}_2\text{PtCl}_6$ is dissolved) in the oil phase is the considered system, which will act as microreactor for the metal salt reduction to platinum nanoparticles. The reduction of metallic salt present in the microreactor is carried out by addition of a reducing agent ($\text{NaBH}_4$ for instance). Different chemical reactions were suggested in order to illustrate the reduction mechanism of $\text{H}_2\text{PtCl}_6$ by sodium borohydride; however, Ingelsten and coworker [Ingelsten et al., 2001] proposed the following one:

$$\text{PtCl}_6^{2-}(aq) + \text{BH}_3(aq) + 3\text{H}_2\text{O} \rightarrow \text{Pt}^0 + \text{H}_2\text{BO}_3(aq) + 4\text{H}^+(aq) + 6\text{Cl}^-(aq) + 2\text{H}_2(g)$$ (5)
The synthesis protocol is represented on the scheme in Fig. 3. The desired amount of H₂PtCl₆·6H₂O (from Alfa Aesar) is dissolved in the appropriate water volume in order to obtain a concentration of 0.2 mol L⁻¹ in Pt⁴⁺. The ternary system is realized by mixing the aqueous solution in presence of Brij®30 (water/Brij®30 molecular ratio = 4) with n-heptane; the reduction reaction is carried out by adding a large excess of solid NaBH₄ (n_{NaBH₄}/n_{Pt} =15).

![Synthesis by the “water in oil” microemulsion. Scheme of the platinum nanoparticle synthesis via the “water in oil” microemulsion route.](image)

The size of the microreactors was determined using a Laser DL135 granulometer from Cordouan Technologies; the hydrodynamic diameter was found to be ca. 16 nm; considering a size of 2 nm for a surfactant molecule, a microreactor with an internal diameter of 12 nm containing an aqueous solution of 0.2 mol L⁻¹ H₂PtCl₆ should lead to platinum nanoparticles of ca. 1.5 nm.

After addition of the carbon powder (in a suitable amount to obtain a platinum loading of 40wt% assuming a total reduction of the platinum salt) and an abundant cleaning step with acetone, ethanol and water, the catalytic powder was characterized. TGA measurement indicated a platinum loading of ca. 37 wt%. TEM and XRD characterizations as shown in Fig. 4a and 4c, respectively, indicated that the mean platinum particle size was in the range of 3.0 nm, whereas the mean crystallite size was ca. 2.9 nm. It can be noted that TEM conical dark field clearly shows that the platinum particles obtained from “water in oil” microemulsion were composed by spherical crystallites (Fig. 4a). This observation is also confirmed by HRTEM of unsupported nanoparticles prepared by “water in oil” microemulsion on Fig. 4b.

In such synthesis route, the end of the growth process could be due to the depletion of metallic ions in microreactors. However, the mean particle size and crystallite size obtained from TEM and XRD measurements are significantly higher than that calculated from hydrodynamic diameter as determined by laser granulometry. Then, It seems that a second grain growth step is involved, which can be explained in terms of Brownian interparticles collision [Bradley, 1994] or Ostwald ripening [Peng et al., 1998].
Therefore, by correlating the TEM, HRTEM and XRD data, it can be proposed that isolated Pt nanoparticles prepared via the microemulsion method are *a priori* polycrystalline. XPS measurements carried out on a Pt/C powder (Fig. 4d) confirmed that platinum was also in that case present under 0 and +II oxidation states. From the particle size determined by TEM measurements, a real platinum surface area of ca. 55 m\(^2\) g\(^{-1}\) could be calculated. It has also been estimated that 23% of the platinum entities were particle agglomerates with a size higher than 14 nm.

### 2.3 Synthesis of Pt/C by the polyol method

First described by Fievet et al. [Fievet et al., 1989], this synthesis method consists in the reduction of a metallic salt by using the reductive properties of polyol which also acts as solvent. Several polyol compounds were studied, particularly ethylene glycol, diethylene glycol and glycerol [Larcher et al., 2000]. In the present book chapter, we will focus on polyol synthesis methods using ethylene glycol as solvent and reducing agent.
Once the metallic salt is completely dissolved in an alkaline solution of ethylene glycol, intermediate phase of metal oxides or hydroxides are created. Then, the dehydration reaction of glycerol into acetaldehyde occurs, which allows the reduction reaction of metal oxides or hydroxides. The reaction mechanism is summarized in equations 6 to 8 [Larcher et al., 2000].

\[
\text{CH}_2\text{OH-CH}_2\text{OH} \rightarrow \text{CH}_3\text{-CHO} + \text{H}_2 \quad \text{dehydration reaction} \quad (6)
\]

\[
\text{CH}_2\text{OH-CH}_2\text{OH} + 2\text{OH}^- \rightarrow \text{CH}_2\text{O}\text{-CH}_2\text{O}^- + \text{H}_2\text{O} \quad \text{acid-base reaction (pKa = 6.5)} \quad (7)
\]

\[
\text{MO}_2 + 4 \text{CH}_3\text{-CHO} \rightarrow \text{M} + 2 \text{CH}_3\text{-CO-CO-CH}_3 + 2 \text{H}_2\text{O} \quad \text{reduction reaction} \quad (8)
\]

This reduction reaction under relatively soft conditions favours low grain growth kinetics. The grain growth process is stopped due to the combination of two phenomena: adsorption of reaction by-products on the metal surface (particularly glycolates formed in alkaline medium according to equation 7) and depletion of metal salt to be reduced. Moreover, glycolate ligands, which also act as surfactant, do interact weakly and adsorbs preferentially on certain crystalline surface domains of platinum particles, so that nanoparticles with surface orientations (facetted) can be created.

Because ethylene glycol (EG) is a soft reducing agent, the reduction reaction of \( \text{H}_2\text{PtCl}_6\cdot6\text{H}_2\text{O} \) (1 g\( \text{Pt} \) L\(^{-1}\)) in alkaline EG solution (pH = 11), in presence of Vulcan XC72 carbon powder (in appropriate amount for a nominal Pt loading of 40 wt%) needs to be activated either by temperature (at reflux, ca. 200°C for 2 hours) or by microwave irradiation [Lebegue et al., 2010].

![Fig. 5. Characterization of a Pt(40 wt.%)/C powder prepared by the polyol method at 200°C for 2 hours. (a) and (b) TEM images at different magnifications, and (c) HRTEM micrograph.](image)

The TEM characterizations presented in Fig. 5 correspond to a Pt/C catalyst prepared by thermal treatment at reflux for 2 hours, leading to a platinum loading of ca. 36 wt%, as determined by TGA. The dispersion of platinum particle on the carbon support is relatively homogeneous, and the mean particle size was found to be ca. 4.0 nm. A majority of particles observed with higher magnification in Fig. 5b are clearly not round shaped, and facetted crystallites are formed. Concerning the crystalline structure of the Pt/C catalyst synthesized by the polyol method, XRD patterns have evidenced the classical fcc structure of platinum,
from which the determined cell parameter was found to be close to that of bulk platinum (i.e. 0.392 nm) for a mean crystallite size of ca. 4 nm. The isolated nanoparticles would then correspond to single nanocrystals dispersed on the carbon substrate. This assumption is confirmed by the HRTEM image presented in Fig. 5c, where isolated particles appear really as single crystals.

2.4 Synthesis of Pt/C by the "instant method"

In order to obtain a high dispersion and prevent any undesirable nanoparticle agglomeration, a surfactant is commonly used in the chemical synthesis methods of platinum catalysts. This molecule controls the seed formation as well as its growth through the reduction of the metal salt. But its stabilizing effect depends on the pH and the temperature of the solution. As can be seen in the methods cited above, various molecules are proposed as surfactants for catalyst preparation. Reetz et al. [Reetz and Koch, 1998; Reetz and Koch, 1999] have shown that the use of a surfactant permits to produce metal oxides as intermediate species before their reduction to catalysts. Indeed, alkaline solutions such as NaOH, Na$_2$CO$_3$, or Li$_2$CO$_3$ are added to the platinum salts (PtCl$_4$ or H$_2$PtCl$_6$) in presence of water-soluble betaine stabilizer (3-(N,N-dimethyldodecylammonio)propane sulfonate [R(CH$_3$)$_2$N+(CH$_3$)$_3$SO$_3$]). After 5 to 6 hours at 60°C, stable PtO$_2$ particles were obtained. The pH of the solution is one of the key parameter. Lithium carbonate permits to keep the pH close to 9, value at which chlorine are replaced by the hydroxide leading to PtO$_2$. The role of the surfactant in colloidal synthesis modes of Pt/C catalysts for fuel cells application is well demonstrated in literature. However, the synthesis methods of Pt/C catalysts described above require a heat treatment for removing this organic molecule. In order to avoid any use of surfactant and/or heat treatment, Reetz et al. [Reetz and Lopez, 2002, Reetz et al. 2004] developed a simple way called "instant method" for preparing PtO$_x$ colloids free of surfactant. A catalysts support is used in place of the stabilizer. Therefore, the PtO$_x$ colloids are immobilized on the support according to:

$$\text{H}_2\text{PtCl}_6 + \text{C} \xrightarrow{\text{Li}_2\text{CO}_3/\text{H}_2\text{O}} \text{PtO}_x/\text{C}$$

(9)

Fig. 6. PtO$_x$ particles from “Instant method”. TEM image of PtO$_x$ colloids particles on carbon Vulcan XC72 (metal loading is 40%).
The pH of the solution is kept at 9 by the presence of lithium carbonate. The PtOₓ colloidal particles obtained in our group (Fig. 6) are small (1-2 nm). The reduction of the PtOₓ colloids to Pt/C can be made by various reducing agents: hydrogen, as suggested by Reetz, sodium citrate or sodium borohydrate in a modified method. Fig. 7 shows high dispersion of Pt particles on carbon obtained by reducing PtOₓ colloids with an ice-cooled solution of sodium borohydrate.

![Fig. 7. Characterization of a Pt(40wt%)/C catalysts obtained by "instant method" at 40°C. (a) TEM image and (b) HRTEM image.](image)

With the experimental conditions fixed above, the TEM characterizations show a mean Pt particle size about 3nm. The Thermogravimetry analysis confirmed the nominal Pt loading (38%). It is also observed that the particles size depends on the temperature of the colloidal solution and the metal loading. The higher dispersion and smaller crystallites were obtained with 40 wt% of Pt loading at 60°C.

3. Electrochemical characterization of the Pt/C catalysts

The working electrode was prepared by deposition of a catalytic ink on a glassy carbon disc (0.126 cm² geometric surface area) according to a method proposed by Gloaguen et al. [Gloaguen et al., 1994]. Catalytic powder was added to a mixture of 25 wt% (based on the powder content) Nafion® solution (5 wt.% from Aldrich) and ultra-pure water (MilliQ, Millipore, 18.2 Ω cm). After ultrasonic homogenization of the Pt/C-Nafion® ink, a given volume was deposited from a syringe onto the fresh polished glassy carbon substrate yielding in the case of a Pt(40 wt.%)/C to a 60 µg cm⁻² catalytic powder loading (i.e. 24 µgPt cm⁻²). The solvent was then evaporated in a stream of ultra-pure nitrogen at room temperature. By this way, a catalytic layer was obtained with a thickness lower than 1µm.

The electrochemical active surface area (EASA) of Pt/C catalysts is determined from cyclic voltammograms (CV) by integrating the charge in the hydrogen desorption region corrected from the double layer capacity contribution [Coutanceau et al., 2000; Grolleau et al., 2008]. For each catalyst, the average active surface area is determined by recording the CV on four different ink depositions. Measurements are carried out in a N₂-saturated electrolyte at a
The Delivery of Nanoparticles

A scan rate of 50 mV s\(^{-1}\) after 10 voltammetric cycles performed between 0.05 V and 1.25 V vs. RHE in order to clean the platinum surface from remaining organic molecules coming from the synthesis and to obtain quasi-constant voltammograms [Maillard et al., 2007]. Fig. 8 displays a typical CV recorded on a commercially available e-Tek Pt(40wt%)/C catalyst in a 0.5 M H\(_2\)SO\(_4\) electrolyte, as an example.

Fig. 8. Electrchemical characterization of a Pt(40wt%)/XC72 e-tek® catalyst. Voltammogram recorded in N\(_2\)-saturated 0.5 M H\(_2\)SO\(_4\) electrolyte (v=20 mV.s\(^{-1}\); T = 25 °C).

The potential region (A) corresponds to the hydrogen adsorption (i < 0) and desorption (i > 0), the potential region (B) corresponds to the double layer capacity and the potential region (C) corresponds to the platinum surface oxide formation (i > 0) and reduction (i < 0). In the hydrogen region (A), by analogy with studies performed on low index single crystals [Solla-Gullon et al., 2006; Solla-Gullon et al., 2008; Attard et al., 2001], the oxidation peaks located at ca. 0.12 V and ca. 0.26 V can be assigned to sites of (110) and (100) symmetries, respectively. Changes in the height and the width of these peaks are representative of different surface states of platinum nanoparticles. The electrochemical active surface area is usually estimated from the determination of the charge associated to hydrogen desorption in the potential range from 0.05 V to 0.4 V vs RHE [Biegler et al., 1971], after correction of the double layer capacitive contribution. It is then assumed that a hydrogen monolayer is formed at the platinum surface and that the adsorption stoichiometry is one hydrogen atom per platinum surface atom. The charge involved for the hydrogen desorption reaction is calculated using the following equation:

\[
Q_{\text{H}_{\text{des}}} = \int i(t) \, dt = \frac{1}{v} \int i(E) \, dE
\]

where \(Q_{\text{H}_{\text{des}}}\) is the charge corresponding to the integrated current \(i(t)\) for a duration \(t\), which corresponds to the integrated current in the potential range considered, \(i(E)\), divided by the potential scan rate, \(v\).
From measurement on low index platinum single crystals, the charge involved during the hydrogen desorption could be determined [Markovic et al., 1997]:

- a Pt(111) surface exhibits $1.5 \times 10^{15}$ atom cm$^{-2}$, leading to an associated theoretical charge of 240 $\mu$C cm$^{-2}$,
- a Pt(100) surface exhibits $1.3 \times 10^{15}$ atom cm$^{-2}$, leading to an associated theoretical charge of 225 $\mu$C cm$^{-2}$,
- a Pt(110) surface exhibits $4.6 \times 10^{14}$ atom cm$^{-2}$, leading to an associated theoretical charge of 147 $\mu$C cm$^{-2}$

By weighting the different surface domains, a global charge of 210 $\mu$C cm$^{-2}$ was found for the adsorption of a hydrogen monolayer on a polycrystalline platinum surface ($Q_{\text{monolayer}}$). This value is now generally accepted. From this value, the accessible platinum surface per mass unit, named electrochemically active surface area (EASA), can be calculated by using equation (11):

$$EASA = \frac{Q_{H_{\text{des}}}}{m_{\text{Pt}} \times Q_{\text{monolayer}}} = \frac{1}{\nu} \int i(E)dE$$

where $Q_{H_{\text{des}}}$ is the charge determined in the hydrogen desorption region of the voltammogram recorded on the Pt/C catalyst in supporting electrolyte, $Q_{\text{monolayer}}$ is the charge related to the adsorption or desorption of a hydrogen monolayer on a polycrystalline Pt surface ($Q_{\text{monolayer}} = 210 \mu$C cm$^{-2}$), $i(E)$ is the current (in $\mu$A) recorded in the hydrogen desorption region, $E$ is the electrode potential (in V vs RHE), $\nu$ is the linear potential variation (in V s$^{-1}$) and $m_{\text{Pt}}$ is the platinum loading on the electrode (in g). In the case of the catalyst used to record the voltammogram in Fig. 8, the measurement performed on five different electrodes prepared successively led to an EASA of 42 m$^2$ g$^{-1}$Pt, with a standard deviation of 3.7 m$^2$ g$^{-1}$Pt.

As it was shown in the previous part of this chapter, each synthesis method led to platinum particles having different structures and catalytic powders with different morphologies. Those changes will have an important effect on the structure of exhibited platinum surface and on the electrochemically active surface area, as it is shown in Fig. 9 where different Pt/C catalysts are compared with a commercial one (e-Tek catalyst).

The shape of the oxidation current peak in the hydrogen desorption region ($i > 0$) between 0.05 and 0.4 V vs RHE gives information on the catalyst surface. Considering for example the voltammogram of a Pt/C catalyst prepared by the polyol method, two well defined oxidation peaks are clearly visible, the first one centered at ca. 0.12 V and the second one at ca. 0.26 V were assigned to surface defects and to short range order (100) surface domains, respectively [Markovic et al., 1995; Attard et al., 2001]. Both those peaks are lower in intensity on the voltammogram recorded with a Pt/C catalyst prepared by the Bönnemann synthesis method. On the other hand, a third peak at ca. 0.2 V arises in this latter case, which was assigned to defective (110) planes [Gomez and Clavilier, 1993]. Commercial and “water in oil” microemulsion Pt/C catalysts exhibit the same general shape of the hydrogen region in the voltammograms, with a well-marked oxidation peak at ca. 0.12 V and a less-marked one at ca. 0.26 V. In the case of a Pt/C catalyst prepared via the “instant method” the three
peaks are clearly visible as it can be seen in Fig. 10. This comparison indicates that the synthesis method of platinum nanoparticles, through the related Pt salt reduction kinetics and mode of growth stopping, has a great influence on the surface structure and the morphology of the catalyst, and can induce more or less surface defects, surface domains

![Fig. 9. Electrochemical characterization of different Pt(40wt%)/XC72 catalysts. Voltammograms recorded in N\textsubscript{2}-saturated 0.5 M H\textsubscript{2}SO\textsubscript{4} electrolyte (v=20 mV.s\textsuperscript{-1}; T = 25\textdegree C).](image)

![Fig. 10. Electrochemical characterization of a Pt(40wt%)/XC72 catalyst prepared via the "instant method". Voltammogram recorded in N\textsubscript{2}-saturated 0.5 M H\textsubscript{2}SO\textsubscript{4} electrolyte (v=20 mV.s\textsuperscript{-1}; T = 25\textdegree C).](image)
and surface heterogeneities. It is also likely that such changes in morphology and structure could lead to changes in the catalytic activity of the different Pt/C catalysts.

The electrochemical active surface area (EASA) of the different catalyst was also determined using equation (11) and was compared to the active surface area as determined from data obtained by TEM and XRD measurements (Table 1 summarizes the results). Assuming spherical particles of similar radius, an “electrochemical” mean particle size can be calculated from the following equations:

- the geometric surface area of a spherical particle is:
  \[ S_{\text{geom}} = 4\pi r^2 \]  

- the volume of a spherical particle is:
  \[ V_p = \frac{4}{3} \pi r^3 \]  

where \( r \) is the particle radius.

- the electrochemical active surface area of the particle is:
  \[ EASA = \frac{S_{\text{geom}}}{V_p \times \rho} = \frac{3}{\rho \times r} = \frac{6}{\rho \times d} \]  

where \( \rho \) is the platinum density (21 450 kg m\(^{-3}\)).

- the electrochemical particle size \( d \) can be expressed as:
  \[ d = \frac{6}{\rho \times EASA} \]

| Bönnemann | Microemulsion w/o | Polyol | Instant Method | Commercial e-Tek |
|-----------|-------------------|--------|----------------|------------------|
| Pt loading (\%) | Spherical | Spherical | Spherical + facetted | Spherical | Spherical |
| Particle shape | | | | | |
| \( d_{\text{XRD}} / \text{nm} \) | 2.5 | 2.9 | 4.0 | - | 3.2 |
| \( d_{\text{TEM}} / \text{nm} \) | 2.5 | 3.0 | 4.0 | 2.8 | 3.5 |
| \( S_{\text{real,TEM}} / \text{m}^2 \text{g}^{-1} \) | 110 | 91.7 | 68.8 | 98.3 | 78.6 |
| EASA / \( \text{m}^2 \text{g}^{-1} \) | 46 | 34 | 42 | 61 | 42 |
| \( d / \text{nm} \) | 6.0 | 7.6 | 6.5 | 4.5 | 6.5 |

Table 1. Structural and electrochemical characterization of different Pt(40 wt\%)/C catalysts; EASA and \( d \) were determined from the voltammogram presented in Fig. 8, 9 and 10.
The values obtained from equation 15 are higher than that obtained by TEM or XRD, which seems to indicate that the whole surface of platinum particles is not used for electrochemical reactions. Considering the mean particle sizes determined by TEM for calculating the corresponding real surface areas ($S_{\text{real,TEM}}$), it appears that the electrochemical active surface area represents only between 37% (for the “water in oil” microemulsion” Pt/C catalyst) and 62% (for the Instant Method Pt/C catalyst) of the real surface areas as determined by TEM. This can be due to the non-utilization of the contact surface between platinum and carbon in the electrochemical reaction, to the aggregation of crystallites and to the presence of Nafion in the catalytic layer which can block some platinum adsorption sites. This discrepancy can also be due to the adsorption of species coming from the synthesis procedure, such as chloride (from used platinum salts), carbonate (for the instant method), traces of remaining surfactant, adsorbed ethylene glycol, etc. Considering the “water in oil” microemulsion catalyst, thermogravimetric analyses under air flow have shown that about 2 wt% Brij®30 remained on the catalyst surface, which could be desorbed from ca. 150°C (Fig. 11). The presence of traces of surfactant on the catalytic surface before calcination step, even with so low amount, can explain the very high difference between the electrochemical active surface area (34 m² g⁻¹) and that calculated from $d_{\text{TEM}}$ (ca. 92 m² g⁻¹). The proportion of agglomerates with sizes higher than 14 nm (23 %) did not likely explain alone this very high difference. So, it can be proposed that a thermal treatment at ca. 200°C could clean the platinum particle surface from adsorbed surfactant. However, such treatment is expected to induce some changes in the platinum particle structure, and further on their electrocatalytic activity; nevertheless, it has been shown that the thermal treatment under air at 250°C of “water in oil” microemulsion Pt/C catalyst has no significant effect on the electrochemical active surface area (35 m² g⁻¹).

Fig. 11. TGA measurement of a Pt(40 wt%)/C catalyst prepared by the “water in oil” microemulsion method, recorded under air flow at 10°C min⁻¹.
Platinum Fuel Cell Nanoparticle Syntheses:
Effect on Morphology, Structure and Electrocatalytic Behavior

Fig. 12. CO stripping measurements. Voltammograms recorded on different Pt(40 wt %)/C in a deaerated H\textsubscript{2}SO\textsubscript{4} 0.5 M electrolyte at 20 mV s\textsuperscript{-1} (T = 293 K).

Interactions between platinum surfaces and carbon monoxide (CO) have been extensively studied in the few past decades [Iwasita, 2003]. CO is considered as a poisoning species for platinum-based anode catalysts. The strong affinity of CO for platinum and its sensitivity to surface structure originate its use in surface science as probe molecule for studying surface structure [Villegas and Weaver, 1994; Yoshimi et al., 1996] and eventually characterizing the electrocatalytic activity of platinum nanoparticles. On platinum nanoparticles, the most recognized CO electrooxidation mechanism is described by a Langmuir-Hinshelwood reaction mechanism, involving a water dissociative adsorption step:

\[
\text{H}_2\text{O} \rightleftharpoons \text{OH}_{\text{ads}} + \text{H}^+ + \text{e}^- \quad (16) \\
\text{CO}_{\text{ads}} + \text{OH}_{\text{ads}} \rightarrow \text{CO}_2 + \text{H}^+ + \text{e}^- \quad (17)
\]

One of the main methods used for studying CO electrooxidation on platinum surface is the so-called CO-stripping voltammetry. Then, in order to get information on structure and morphology of nanoparticles, the complete surface coverage of platinum catalysts with CO is performed at 0.1 V vs. RHE for 5 min, then CO is removed from the bulk electrolyte by N\textsubscript{2} bubbling for 15 min maintaining the electrode under potential control at 0.1 V, at last CO stripping measurements are recorded by linearly varying the potential at 20 mV s\textsuperscript{-1} from 0 to 1.25 V vs RHE. Fig. 12 gives the recorded CO stripping voltammograms on the different
synthesized catalysts. Clearly, the shape of the CO oxidation current feature is completely different according to the catalyst. The Bönnemann, w/o microemulsion and instant method catalysts, which are round shaped catalyst, lead to several oxidation peaks or shoulders, with a more or less important pre-peak from 0.4 to 0.6 V vs. RHE, whereas the polyol catalyst leads to a well defined single oxidation peak (and a small shoulder at lower potentials) and no pre-peak. The electrooxidation of carbon monoxide is often characterized by the existence of multiple oxidation peaks, which was explained either by a platinum particle size effect [Friedrich et al., 2000; Maillard et al., 2004], or by the presence of agglomerates [Maillard et al., 2005; Lopez-Cudero et al., 2010], or by the presence of grain boundaries [Plyasova et al., 2006] or again by surface crystallographic domain structures [Solla-Gullon et al., 2006; Solla-Gullon et al., 2008; Brimaud et al., 2008]. However, in the case of the catalysts presented here, the absence of an oxidation peak at ca. 0.7 V in the CO stripping voltammogram of the polyol catalyst could be interpreted by the absence of particle agglomeration according to other authors [Maillard et al., 2005; Lopez-Cudero et al., 2010], although TEM image in Fig. 5a clearly shows the presence of aggregates. Size effect could also hardly be proposed for the existence of the oxidation peak at ca. 0.85 V which was attributed by certain authors to CO oxidation on smaller particles [Friedrich et al., 2000; Maillard et al., 2004], as means particles size are in the same range for Bönnemann, w/o microemulsion and instant method catalysts. These experiments evidenced that the history of the Pt/C catalyst has a great importance on the electrochemical behaviour towards pre-adsorbed CO layer oxidation reaction, which is a well know surface structure sensitive reaction. However, based on current data and knowledge concerning this reaction, it is yet very difficult and too early to rely the electrochemical behavior to a given structure or morphology of a Pt/C catalyst.

4. Electrocatalytic activity towards the oxygen reduction reaction in acid medium

The oxygen reduction reaction is the limiting process in proton exchange fuel cells [Ralph and Hogarth, 2002]; this very irreversible reaction involves indeed the exchange of several electrons, and as a consequence, occurs with a high overvoltage. For this reason it has been extensively studied for the last few decades.

The reduction of dioxygen dissolved at saturation in 0.5 M H$_2$SO$_4$ supporting electrolyte was investigated at the Pt(40 wt%)/C deposited on a glassy carbon rotating disc electrode for several rotation rates $\Omega$ (from 0 to 3600 round per minute). The current vs potential curves were recorded during a slow voltammetric sweep (sweep rate of 2 mV s$^{-1}$) between 1.1 and 0.2 V vs RHE, so that the recorded curves are quasi-stationary. As a typical example, the current density (referred to the geometric surface area A$_g$) vs potential curves are shown in Fig. 13, for a platinum catalyst prepared by the polyol method.

A more general analysis of data was carried out by separating the contribution of the diffusion of molecular dioxygen from that of the surface processes involved in the oxygen reduction reaction using the 1/j vs 1/$\Omega^{1/2}$ Koutecky–Levich plots. For that purpose, a detailed reaction mechanism, involving the formation of H$_2$O$_2$, is written as follows [Tarasevich et al. 1983]:
Platinum Fuel Cell Nanoparticle Syntheses: Effect on Morphology, Structure and Electrocatalytic Behavior

\[ \text{O}_2,\text{sol} \rightarrow \text{O}_2,\text{surf} \] diffusion in the bulk electrolyte (diffusion coefficient D) \hfill (18)

\[ \text{O}_2,\text{surf} \rightarrow \text{O}_2,\text{cata} \] diffusion in the catalytic film (limiting current density \( j_{\text{film}} \)) \hfill (19)

\[ \text{O}_2,\text{cata} \rightarrow \text{O}_2,\text{ads} \] adsorption process (limiting current density \( j_{\text{ads}} \)) \hfill (20)

\[ \text{O}_2,\text{ads} + 2e^- \rightarrow [\text{O}_2,\text{ads}]^{2-} \] electron transfer rds (exchange current density \( j_0 \), Tafel slope \( b \)) \hfill (21)

\[
[\text{O}_2,\text{ads}]^{2-} + \text{H}^+ \rightarrow [\text{HO}_2,\text{ads}]^-
\]

\[
[\text{HO}_2,\text{ads}] + \text{H}^+ \rightarrow [\text{H}_2\text{O}_2]_{\text{ads}} \rightarrow \text{H}_2\text{O}_2
\] \hfill (23a)

or \[ [\text{HO}_2,\text{ads}] + \text{H}^+ + e^- \rightarrow \text{H}_2\text{O}_2 \] \hfill (23b)

followed by \[ \text{H}_2\text{O}_2 + 2 \text{H}^+ + 2 e^- \rightarrow 2 \text{H}_2\text{O} \]

Fig. 13. **ORR study at a Pt/C catalyst prepared by a polyol method.** \( j(E) \) polarization curves at different electrode rotation rates \( \Omega \) in revolution per minute(rpm) recorded in a \( \text{O}_2 \)-saturated 0.5 M \( \text{H}_2\text{SO}_4 \) electrolyte. (\( T=20^\circ\text{C}, \text{scan rate} = 2\text{mVs}^{-1} \)).

Assuming that the reaction is first order with respect to oxygen and that the first electron transfer is the rate determining step, Koutecky–Levich plots can be drawn from these polarization curves, as it is shown in Fig. 14, using Equations (24) and (25) [Schmidt et al., 1999; Coutanceau et al., 2000]:

\[
\frac{1}{j} = \frac{1}{j_0(\theta/\theta_0)}e^{\eta/b} + \frac{1}{j_{\text{film}}} + \frac{1}{j_{\text{ads}}} + \frac{1}{j_{\text{diff}}}
\] \hfill (24)

where \( j_{\text{film}} \) and \( j_{\text{ads}} \) correspond to the diffusion limiting current density in the catalytic film and to the adsorption limiting current density of dioxygen, respectively; \( \eta = E-E_{\text{eq}} \) is the overpotential; \( b \) is the Tafel slope; \( j_0 \) is the exchange current density; \( \theta \) and \( \theta_0 \) are the
coverage of platinum surface by species coming from oxygen adsorption at potential $E$ and at the equilibrium potential $E_{eq}$ (1.185V vs RHE), respectively, and $j^{\text{diff}}$ is the diffusion limiting current density which can be calculated from the Levich law:

$$j^{\text{diff}} = 0.2nF\left(D_{O_2}\right)^{2/3} \nu^{-1/6}C_{O_2}\Omega^{-1/2}$$

with $n$ the number of electron exchanged per oxygen molecule, $F$ the Faraday constant (96,500 C mol$^{-1}$), $D_{O_2}$ the coefficient diffusion of oxygen molecular in 0.5 M H$_2$SO$_4$ (2.1×10$^{-5}$ cm$^2$ s$^{-1}$), $\nu$ the kinematic viscosity of the electrolyte (1.07×10$^{-2}$ cm$^2$ s$^{-1}$), $C_{O_2}$ the bulk concentration of oxygen in a saturated electrolytic solution (1.03×10$^{-3}$ mol L$^{-1}$) [Jakobs et al., 1985]. The coefficient 0.2 is used when the working electrode rotation rate $\Omega$ is expressed in revolutions per minute (rpm) [Bard et al., 2001; Zagal et al., 1980].

![Graph](image)

**Fig. 14. ORR study at a Pt/C catalyst prepared by a polyol method.** Koutecky–Levich plots at different potentials determined from $j(E)$ curves presented in Fig. 12.

The film diffusion limiting current density and the adsorption limiting current density are both independent on disk electrode rotation rates and applied potential ($E$), thus it is impossible to dissociate them. Then, the current density $j$ can be expressed as follows:

$$\frac{1}{j} = \frac{1}{j_0} + e^{\theta/\theta_c} + \frac{1}{j_i} + \frac{1}{j^{\text{diff}}} \text{ with } \frac{1}{j_i} = \frac{1}{j_i^{\text{ads}}} + \frac{1}{j_i^{\text{film}}}$$

Assuming that in the considered potential range the adsorption process of oxygen is more rapid than the charge transfer step, i. e. $\theta = \theta_c$ for the whole electrode potential range [Coutanceau et al., 2001]. The kinetic current density $j_k$ can be expressed as:

$$\frac{1}{j_k} = \frac{1}{j_0 e^{\theta/\theta_c}} + \frac{1}{j_i}$$
Therefore, the slopes of the Koutecky-Levich straight lines will lead to the determination of the number of exchanged moles of electron per mole of oxygen, whereas their intercept with the Y-axis will lead to the determination of the kinetic current values as a function of potential. Equation 25 indicates that when the overpotential $\eta$ tends to $\infty$ then $1/j_k$ tends to $1/j_l$, so that one can obtain the limiting current density $j_l$ by extrapolating equation 25 at high $\eta$ (Fig. 15a). This allowed to transform equation 25 as follows and to access the Tafel slope $b$ (Fig. 15b) as well as the exchange current density $j_0$:

$$\eta = E - E_{eq} = -b \left( \ln \frac{j_l}{j_0} + \ln \frac{j_k}{j_l - j_k} \right)$$

Fig. 15. **ORR study at a Pt/C catalyst prepared by a polyol method.** Plot of 1/jk as a function of the electrode potential and (d) related Tafel plot determined from Koutecky-Levich curves presented in Fig. 13.

|                | Bönnemann | Microemulsion w/o | Microemulsion w/o heat treated @ 250°C | Polyl | Commercial e-tek |
|----------------|-----------|-------------------|----------------------------------------|-------|-------------------|
| Pt loading (%) | 37.5      | 37                | -                                      | 36    | 40                |
| Particle shape | Spherical | Spherical         | Spherical                              | Spherical +facetted | Spherical |
| EASA / m² g⁻¹  | 46        | 34                | 35                                     | 42    | 42                |
| $j_k$ @ 0.95 V / mA cm⁻² | 0.82     | 0.17              | 0.81                                   | 0.74  | 0.014             |
| $j_{kw}$ @ 0.95 V / µA cm⁻² | 22       | 6                 | 22                                     | 22    | 0.4               |

Table 2. **ORR kinetics data.** Values determined from RDE measurements recorded on different Pt(40wt%)/C catalysts in H₂SO₄ electrolyte according to the mathematical treatment of the Koutecky-Levich equation presented above.
Equation 26 not only allows determining the exchange current density $j_0$ but also the kinetic current densities $j_k$ at a given potential for the different catalysts. An electrode potential of 0.95V vs. RHE for the determination of the diffusion corrected kinetic current density $j_k$ is close to that of a cathode working in a PEMFC. So, the kinetic current at a potential convenient with that of a working electrode and the limiting current in the catalytic film can be determined; both parameters allow for well characterizing the catalytic film and selecting the best catalyst toward oxygen reduction reaction. However, in order to compare the catalytic activity, the kinetic current density at 0.95 V vs RHE may also be assessed by the active surface area expressed in $\mu$A cm$^{-2}$. Table 3 gives the kinetics parameters obtained for the different platinum catalysts prepared via the different methods presented previously.

Although platinum materials synthesized by the Bönnemann method, the “water in oil” microemulsion way and the polyol route, display a fcc structure with a cell parameter very close to that of bulk platinum (0.392 nm), these results indicate an important dependence of the catalytic activity on the catalyst synthesis method. However, due to the invariance of the cell parameter for all prepared catalyst, it is unlikely that the change in catalytic activity of the platinum material is related to geometric effect (change in Pt-Pt interatomic distance).

The catalyst prepared by the “water in oil” microemulsion leads to the lower activity. TEM images (Fig. 4) clearly show that platinum species are polycrystalline in the case of the w/o microemulsion Pt/C catalyst. A thermal treatment under air at 250°C of a w/o microemulsion Pt(40wt%)/C material allowed obtaining a catalyst leading to a kinetic current density of 0.81 mA cm$^{-2}$ (corresponding to a $j_{kw}$ of 22 $\mu$A cm$^{-2}$), whereas no significant change was observed by TEM and XRD measurements. Such improvement could be due to the removal of remaining surfactant as it was proposed in Fig. 11. However, no significant increase of the active surface area was recorded (35 m$^2$ g$^{-1}$ after the thermal treatment against 34 m$^2$ g$^{-1}$ for the fresh catalyst). Then, the low activity of the w/o microemulsion Pt/C catalyst can be attributed to a higher surface defect concentrations, i.e. higher density of low coordinated platinum atoms, which is not in favour of the activation of the oxygen reduction reaction [Kinoshita, 1990]. Indeed, conversely to the catalysts prepared by the Polyol route and the Bönnemann route, the growth stopping in the microemulsion synthesis is mainly due to the platinum cation depletion rather than to blocking of the platinum surface by surfactant adsorption. Moreover, no crystalline reconstruction occurs due to the absence of thermal treatment. Indeed it is known that a thermal treatment could improve the catalytic performance of PEM fuel cell catalysts for oxygen reduction reaction [Bezerra et al., 2007]. The residual constrains decrease with the thermal treatment, which leads to non negligible changes in the electronic effect.

The catalyst prepared by the polyol method display a high activity ($j_k = 0.74$ mA cm$^{-2}$ and $j_{kw} = 22 \mu$A cm$^{-2}$), almost reaching that of the catalyst prepared by the Bönnemann method ($j_k = 0.82$ mA cm$^{-2}$ and $j_{kw} = 22 \mu$A cm$^{-2}$), although a higher mean particle size (and mean crystallite size) than that determined for the Bönnemann Pt/C, with ca. 4.0 nm against ca. 2.5 nm. This high activity of the Polyol Pt/C catalyst may be related to a size effect, a mean particle size of ca. 4.0 nm could be more favourable for the oxygen reduction reaction.
[Kinoshita, 1990]. It could also be related to the presence of facets on the platinum surface, which could also favour the ORR. Indeed, facets display less low-coordinated surface atoms than edges or corners, which could be blocked by strongly adsorbed oxygen containing species difficult to reduce.

5. Conclusion

This book chapter intended to point out the importance of the Pt/C history on the electrocatalytic activity. For this purpose, different colloidal methods have been developed for the synthesis of platinum-based catalysts for Proton Exchange Membrane Fuel Cell (PEMFC) applications. Such methods are expected to produce metallic nano-sized particles with a narrow size distribution. However, the germination process, the grain growth and the metallic particles stabilization steps leading to Pt-surfactant stabilized colloids were different according to the synthesis route. For example, synthesis performed in organic or aqueous media could sometimes require thermal treatment (Bönnemann method) or not (Instant method). The end of the grain growth mechanism could occur either from depletion of metallic salts in surfactant stabilized nanoreactors (“water in oil” microemulsion method) or from the blocking of the platinum particle surface by adsorption of a surfactant (Bönnemann and polyol methods). All these mechanisms led to reach different catalyst morphologies and structures. The different methods of metal nanocatalyst synthesis via colloidal routes were first described, particularly Bönnemann method, “water in oil” microemulsion, polyol methods with thermal or microwave activation and instant method, in which different mechanisms are involved for the metal nanoparticle formation. Because the reactions occurring in Fuel Cells are known to be sensitive to the catalyst structure, the present book chapter has then focused on the relationship between synthesis methods, catalyst structure and morphology, crystallite microstructure, electrochemical properties and electrocatalytic behaviour of the materials.

The influence on the composite material structure and morphology has been discussed on the basis of microscopy observations (TEM, HRTEM) and X ray measurements (XRD, XPS). The characterization of the catalyst structure (mean sizes and size distribution of isolated particles), of the composite material morphology (mean size and size distribution of aggregates), and the platinum microstructure (crystallinity, crystallite sizes), etc. has also been performed and discussed.

Then, the electrochemical active surface areas, the behavior toward pre-adsorbed CO saturating layer oxidation and the activity toward the oxygen reduction reaction (ORR) have been compared using electrochemical methods (Cyclic voltammetry, rotating disc and ring disc electrodes). In the case of ORR studies, the number of exchanged electrons and the kinetic current densities at 0.95 V vs RHE, as determined from mathematical treatment of the Koutecky-Levich equation, have been used to compare the activity and selectivity of the different Pt/C catalysts. An important dependence of the catalytic activity on the catalyst synthesis method has been evidenced. However, due to the invariance of the cell parameter for all prepared catalyst, it is unlikely that the change in catalytic activity of the platinum material is related to geometric effect (change in Pt-Pt interatomic distance). But, the surface structure, presence of surface domains (facets) or of surface defects, seems also to have an important effect on the catalytic activity. It also seems that a thermal treatment, leading to
crystallite reconstruction and decrease of residual strains, could lead to an enhancement of the catalytic activity toward orr.

Although the final objective, which was to correlate the activity of Pt/C catalysts to their morphology and structure, is not fully achieved, this book chapter shows unambiguously that the microstructure, macrostructure and morphology of a Pt/C catalyst has a great effect on its electrochemical behaviour toward molecules having energetic interest in fuel cell technology.

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