Activity and Stability of Dispersed Multi Metallic Pt-based Catalysts for CO Tolerance in Proton Exchange Membrane Fuel Cell Anodes

AYAZ HASSAN and EDSON A. TICIANELLI

Instituto de Química de São Carlos-USP, Avenida Trabalhador São Carlense, 400, Parque Arnold Schimidt, Caixa Postal 780, 13560-970 São Carlos, SP, Brazil

Manuscript received on July 21, 2017; accepted for publication on September 6, 2017

ABSTRACT

Studies aiming at improving the activity and stability of dispersed W and Mo containing Pt catalysts for the CO tolerance in proton exchange membrane fuel cell (PEMFC) anodes are revised for the following catalyst systems: (1) a carbon supported PtMo electrocatalyst submitted to heat treatments; (2) Pt and PtMo nanoparticles deposited on carbon-supported molybdenum carbides (Mo₂C/C); (3) ternary and quaternary materials formed by PtMoFe/C, PtMoRu/C and PtMoRuFe/C and; (4) Pt nanoparticles supported on tungsten carbide/carbon catalysts and its parallel evaluation with carbon supported PtW catalyst. The heat-treated (600 °C) Pt-Mo/C catalyst showed higher hydrogen oxidation activity in the absence and in the presence of CO and better stability, compared to all other Mo-containing catalysts. PtMoRuFe, PtMoFe, PtMoRu supported on carbon and Pt supported on Mo₂C/C exhibited similar CO tolerances but better stability, as compared to as-prepared PtMo supported on carbon. Among the tungsten-based catalysts, tungsten carbide supported Pt catalyst showed reasonable performance and reliable stability in comparison to simple carbon supported PtW catalyst, though an uneven level of catalytic activity towards H₂ oxidation in presence of CO is observed for the former as compared to Mo containing catalyst. However, a small dissolution of Mo, Ru, Fe and W from the anodes and their migration toward cathodes during the cell operation is observed. These results indicate that the fuel cell performance and stability has been improved but not yet totally resolved.

Key words: Heat treatment, CO tolerance, stability, carbides, quaternary catalysts.

INTRODUCTION

Nowadays different varieties of fuel cells are in use for different applications, but the proton exchange membrane fuel cells (PEMFCs) have gained considerable attention among them due to characteristics properties, such as low operating temperature, high power density, high efficiency in energy conversion etc. Among these PEMFCs, the fuel cell that operates with hydrogen in the anode and oxygen/air in the cathode is the most efficient one (Peighambardoust et al. 2010). Pt is the most active metal for these reactions (Ralph and Hogarth 2002), but an expensive metal, therefore various attempts have been made to use its reduced amount...
in the electrodes by alloying with other transition metals and supporting the resultant composites on substrates with high surface area, such as carbon black (Antolini 2009).

Due to the very low anode overpotential of the hydrogen oxidation reaction (HOR) on Pt, particularly in acid media, $H_2$ is supposed to be the best fuel, which can be used in the anode of PEMFC for obtaining sufficient high performance in these cells, but unfortunately the use of pure $H_2$ in these system is highly unfavorable due to the lack of required infrastructure for its production. In order to overcome this problem, some alternative methods have been proposed such as the reforming of fuels such as methanol, ethanol or natural gas, allowing $H_2$ to be obtained in situ or on board, resulting in the formation of a gas mixture of composition with 75% $H_2$, 25% $CO_2$ and 1-2% $CO$ (Baschuk and Li 2003). The $CO$ concentration in the resultant gas mixture can be further reduced through succeeding clean up steps to sufficient low levels (10-100 ppm), even such a low concentration of $CO$ in the anode feed stream can poison the Pt catalyst deployed in the anode. This blocks the active sites of the electrocatalyst available for $H_2$ chemisorption and subsequent electro-oxidation, considerably decreasing the catalyst activity, especially in low temperatures operation systems (70-150 °C) (Manasilp and Gulari 2002, Urian et al. 2003, Wee and Lee 2006, Ticianelli et al. 2005). Therefore, $CO$ poisoning is of fundamental concern in the PEMFCs anode and hence a major fence in the large scale commercialization of PEMFC systems. Several methods have been reported in the literature for overcoming the $CO$ poisoning effect, the most common being the physicochemical changes in Pt electrocatalyst by adding a second or third transition metal or with the formation of oxide or carbide phase employing as the catalyst support (Chung et al. 2007, Leng et al. 2002).

In general, the catalysts employed in $H_2/O_2$ fuel cell anodes are largely composed of nanoparticles of PtM bimetals (where M=transition metal), such as PtMo, PtRu, PtW, PtRh, etc. (Hassan et al. 2014a, Lee et al. 2005, Pereira et al. 2006, 2009, Santiago et al. 2003), with the PtMo giving the best catalytic performance, when the PEMFC single cell anode is supplied with $H_2$ containing $CO$. Other more recently investigated materials are Pt$_3$Co, Pt/FeOx and Pt/BeO (Liu et al. 2016, Kwon et al. 2016, Zhang et al. 2017). Earliest works involving the use of PtMo alloys were made in the end of the 1990 by Grgur et al. (1997, 1998). They used well-characterized Pt$_x$Mo$_{100-x}$ (x = 70 and 75) bulk alloys and rotating disk electrode for investigating the hydrogen oxidation reaction in the presence of $CO$. In these works, it was observed that the existence of Mo atoms alongside Pt on the surface of the catalyst results in an enhancement of $H_2$ oxidation caused by the oxidative decrease of the adsorbed $CO$ coverage on Pt. Researches were also conducted involving testing of carbon-supported PtMo nanocrystals in liquid electrolyte (Grgur et al. 1999) and in single PEMFC under operational conditions (Mukerjee et al. 1999). Here, a two-to-three fold enhancement of $CO$ tolerance in the PEMFC is reported for a PtMo/C catalyst (Pt:Mo atomic ratio of 87:13), compared to PtRu/C. On the other hand, theoretical calculations had shown that in cubo-octahedral PtMo nanoparticles (Wang et al. 2005), the Pt atoms weakly segregate to the particle surface forming core-shell nanostructures with the shell enriched by 5-14% Pt, compared to the bulk composition. Nowadays, it is generally accepted that the association between Pt and a second metal improves the electrocatalytic activity, because it allows the catalyst to perform the oxidative removal of adsorbed $CO$. Also, these bimetallic catalysts have further been modified either with a third or fourth element for the purpose of improvements in the activity and stability. More recently, it has
been found that the addition of Ru and/or Fe to the PtMo/C catalyst leads to an improvement in the activity towards H$_2$ oxidation in the presence of CO as well as in the stability of the resultant catalysts (Hassan et al. 2014c). In subsequent work it has been shown that the addition of Au nanoparticles to the lattice of PtRu catalyst causes a decrease in the onset potential for methanol oxidation in addition to the gain in stability up to 10,000 voltammetric cycles. In comparison to the overpotential increase of 20 mV for carbon supported PtRu catalyst, quite small increase was observed for Au modified PtRu catalyst (Li et al. 2010, Liang et al. 2008).

Usually, these bimetallic or trimetallic nanoparticles are supported on some high surface area substrate, the latter being considered an integral part of the resultant catalyst. The interaction between the metal particles and the support modify the electrocatalytic activity of the catalyst with respect to bulk metal, which occurs most probably through a chemical bond, which can consequently change the catalytic, chemisorptive properties and kinetic parameters of the catalyst for a given reaction. For example, it has been shown that the kinetic parameters of certain catalytic systems may be affected by the particular support used (Hoffmann et al. 2001). Tauster et al. (1978) introduced the concept of strong metal support interaction (SMSI) and observed that some of the metal particles from Group VIII supported on TiO$_2$ and other reducible oxides lose their chemisorptive properties towards H$_2$ and CO, when they are reduced at temperature higher than 773 K. Besides, it has been shown that the electron transfer from the oxygen atom present on the support to the metal particle can enhance the electron density and hence the catalytic activity (Triantafillou et al. 1995, Watwe et al. 1998). In addition, a model based on a study made by extended X-ray absorption spectroscopy (EXAFS), X-ray photoelectron spectroscopy (XPS) and fourier transform infra-red spectroscopy (FTIR) has shown that due to metal-support interaction, a change in the energy position of the metal valence orbital takes place, a factor which affect the catalytic activity (Koningsberger et al. 2000, Miller et al. 2000). Besides, the charge transfer process between the metal particles and the support can cause significant modification in their catalytic properties. A quantitative aspect of metal-support interaction in term of charge transfer process at the metal support interface has been studied through theoretical calculations (Lemire and Meyer 2004), which provide useful information regarding the nature of chemical bonds at the surface, magnitude of charge transfer at the metal-support interface and its effect on the strength of adsorption bonds. It is apparent that the metal-support interaction is of fundamental importance for the enhanced catalytic activity of the metal support ensemble. The exact nature and mechanism of this interaction depends upon the particular catalytic system, including the support material, nature of active component, size and shape of metal particles along others.

Keeping this in view, an important issue in the area of fuel cell research is based on the development of new carbon and non-carbon supports, which could enhance not only the catalytic activity but the durability of the fuel cell catalysts, the last one being of fundamental importance in the corrosive fuel cell environment and very critical for the development of new substrates. However, carbon, the most widely used support material in the fuel cell catalysis is unstable under strong oxidizing conditions, thus leading to the poor stability of the catalyst during long time of operation. Therefore, more recently the trend of using carbon black as support material has been changed to the development of novel carbon and non-carbon material, aiming to improve the catalytic activity and stability of the resultant catalysts. For example, it has been shown that the graphitized carbon and carbon nanotubes (CNTs) are more proficient fuel cell catalyst supports as compared to conventional carbon black for the fuel cell catalysis (Auer et
al. 1998). Similarly, it has been reported that the catalyst based on \( \text{WO}_3 \) support exhibits extremely higher electrochemical stability than commercial Vulcan XC-72 carbon (Dou et al. 2012).

Some further works deal with the evaluation of other non-carbon supported catalysts in the methanol oxidation and oxygen reduction reactions (Lu et al. 2006, Joo et al. 2008). These studies reported a superior catalytic performance and greater stability for tungsten carbide, molybdenum carbide and molybdenum oxide towards MOR and ORR as compared to commercial carbon supported Pt catalyst. In addition to these reactions, these materials have excellent catalytic activity for hydrogen oxidation reaction (HOR), particularly in the presence of CO. For instance, it has been shown that only a voltage loss of 120 mV at 1Acm\(^{-2} \) of current density was observed for Pt supported on Mo\(_2\)C/C as compared to voltage loss of 150 mV for carbon supported PtMo and more than 300 mV loss for carbon supported Pt catalyst, when the anode feed stream was changed from pure H\(_2\) to H\(_2\) containing 100 ppm CO (Hassan et al. 2014b). Similarly, Hassan et al. (2015) reported that mono tungsten carbide supported Pt catalyst prepared by a simple impregnation method not only showed an improved electrocatalytic activity towards HOR in the presence of CO, but also showed an enhanced durability when subjected to long term stability test. The advantage of using carbide as support material is that they usually lead to the stabilization of small metal particles, thus giving unique properties to the resulting catalytic system, which arises from the synergistic effect between the ad-metal and the carbide substrate. These carbide substrates can be produced by simple carburization method with high surface areas and good electrical conductivity and catalytic properties similar to platinum group metals (Pt, Pd, Ir, Rh, Ru) (Chen 1996, Ham and Lee 2009).

In this review, recent investigations aiming at improving the electrocatalytic activity for the HOR in the presence of CO as contaminant, and the stability of different materials formed by Pt and Pt-M (where M = Mo, W) supported on carbon and carbide materials are revised. Experimental approaches considered are: (1) application of a heat treatment at various temperatures ranging from 400 to 700 °C to carbon supported PtMo (60:40, Pt:Mo) electrocatalyst; (2) deposition of Pt and PtMo nanoparticles on carbon-supported molybdenum carbides (Mo\(_2\)C/C); (3) employing ternary and quaternary materials formed by PtMoFe/C, PtMoRu/C and PtMoRuFe/C; (4) deposition of Pt on carbon-supported tungsten carbide in comparison to a carbon supported PtW catalyst.

**MATERIALS AND METHODS**

**CATALYST PREPARATION AND PHYSICAL CHARACTERIZATION**

The effective dispersion of the catalyst nanoparticles on the support material depends upon the method, which is used for the preparation, and the nature of the support material itself. Different methods, such as formic acid, formaldehyde, sodium borohydride, polyol, hydrazine, ethylene glycol, microwave assisted methods etc. are used for the deposition and dispersion of the nanoparticles on support materials (Santiago et al. 2004, Lebedeva and Janssen 2005, Zhang et al. 2010, Cao et al. 2016, Wojcieszak et al. 2006, Kim et al. 2006). It has been reported that the electrocatalytic activity of carbon supported Pt catalyst prepared by various method decreases in the order: formic acid > sodium borohydride > hydrazine (Chen et al. 2004). Though, the preparation method plays a key role in dispersion and distribution of metal nanoparticles on the support material, the effect of the nature of the support material in affecting their catalytic properties cannot be totally ignored (Zhang et al. 2004). The support may play either a direct or indirect role in affecting the catalytic
properties of the metal support system (Aricò et al. 1990). The direct role involves a bi-functional type of mechanism, in which the main function is provided by the dispersed metal particles and side function is provided by the support material. Alternatively, the catalytic action may occur at the interface between the metal particles and the support, which is greatly defined by the support. The indirect role may involve the influence of support on the dispersion and morphology of metal particles, their surface and bulk properties and also their resistance to sintering and poisoning.

Here, the most common approach employed for the incorporations of the metallic particles on the substrate refers to the formic acid reduction method. Among the materials involved in this investigation, a Pt$_{60}$Mo$_{40}$/C catalyst was prepared by the said method (Santiago et al. 2003), which involves mixing of carbon powder into 0.3 M formic acid solution. After the mixture is dispersed in the ultrasonic bath, it is then heated slowly to 80 °C. The solutions of the precursor salts are then added drop wise to the heated mixture and after leaving for about half hour, it is filtered, washed with copious amount of de-ionized water and then dried at 90 °C for two hours to get the desired catalyst, which was named as PtMo/C. Different samples of this catalyst were taken, placed in the tubular furnace and subjected to heat treatment at different temperature ranging from 400 to 700 °C under reducing H$_2$ atmosphere for 1 h. The purpose of the heat treatment was to reduce any oxygen containing species present on the surface of the catalyst, aiming to obtain a true bimetallic alloy catalyst. The same procedure was repeated to prepare Pt$_{60}$W$_{40}$/C catalyst with 20 wt. % metal contents. Pt/C with 20 wt. % metal loading was obtained commercially from E-Tek.

The molybdenum and tungsten carbides supported on carbon (Mo$_2$C/C and WC/C) with 30 wt. % MC/C (where M=Mo or W) were prepared by high intensity sonication process and simple impregnation methods, respectively. The details of these methods can be found elsewhere (Suslick et al. 1996, Hyeon et al. 1996). Briefly, a slurry of molybdenum hexacarbonyl (Mo(CO)$_6$, Aldrich) and carbon powder (Vulcan XC-72R) in hexadecane was sonicated with a high intensity ultrasonic horn at 90 °C for 3 h. The resulting mixture was filtered, washed several times with purified pentane and heated at 90 °C until a black powder was obtained. This powder was transferred to a tubular quartz reactor and placed in a furnace. It was then exposed to an argon flow at 100 °C during 1 h. The argon was then replaced by a 1:1 CH$_4$/H$_2$ mixture and the temperature was increased at a rate of 5 °C min$^{-1}$, firstly until 300 °C for 1 h, next until 400 °C also for 1 h and finally until 500 °C for 12 h, in order to carburize the black powder and obtain the molybdenum carbide. The tungsten carbide support was prepared by a simple impregnation method, using tungsten hexachloride (WCl$_6$, Aldrich) and carbon powder. The mixture was then heated at 70 °C, until the ethanol was evaporated completely and finally heat treated under CH$_4$/H$_2$ atmosphere at 800 °C for 3 h. After that, during the cooling, the mixture went through a passivation process, in which the atmosphere was 99% argon and 1% O$_2$ for 12 h to give the carbon supported tungsten carbide (WC/C). Deposition of Pt on the resultant carbide supports was also made through formic acid method as explained previously. Several different catalytic systems, including PtMo/C, PtMo/C-heat treated, PtW/C, Pt/Mo$_2$C/C, Pt/WC/C, PtMoRu/C, PtMoFe/C, PtMoRuFe/C and Pt/C have been investigated and the results have been compared among those with the best performance.

Different characterization techniques such as EDX was used to determine the metal content of Mo2C/C, WC/C, metal loading (Pt, Mo and W) and Pt:Mo, Pt:W atomic ratio. A scanning electron microscope LEO, 440 SEM-EDX system (Leica-Zeiss, DSM-960) with a microanalyser (Link analytical QX 2000) and a Si (Li) detector a 20 keV
incident electron beam was used for this purpose. In this work crystallite size and lattice parameters, were determined by X-ray diffraction (XRD, RIGAKU model RU200B) in the 2θ range from 10 to 90° and using CuKα radiation. Simple TEM analysis of various catalysts was carried out in order to know about the particle sizes of the catalysts as well as their size distribution. These analyses were performed, using Transmission electron microscopy (TEM, JOEL 2100 transmission electron microscope).

Some illustrative results of elemental analyses as obtained by EDX are given in Table I. The Mo and W contents for Mo₂C/C (30 wt. %) and WC/C (30 wt. %) supports are found to be 19 and 19.3 wt. %, respectively, which indicates that the real metal carbide contents are smaller than these values and the rest are metal oxides or just carbon. These support materials suffer from a further reduction in the Mo and W contents after deposition of the Pt, which may be due to dissolution of some Mo and W species during the synthesis. The measured Pt metal loading of the resultant Pt/Mo₂C/C and Pt/WC/C catalysts after Pt deposition is 16 and 16.8 wt. %, respectively, which is somewhat smaller than the target value of 20 wt. % but still reasonable for evaluating catalytic activity. Similarly, the metal loading (Pt+Mo or Pt+W) of 16 and 19 wt. % were obtained for PtMo/C and PtW/C catalysts, respectively. The reduction in the metal contents of these catalysts may be due to the partial dissolution of these metals i.e Pt and Mo during the deposition process.

Figure 1 presents powder X-ray diffractograms of the carbide supports considered here, and the carbide and carbon supported catalysts. The peaks for both α and β phases of Mo₂C are observed in the XRD pattern of Mo₂C/C (Schaidle et al. 2012), whereas the pattern of WC/C exhibits the diffraction peaks corresponding to hexagonal planes of WC (JCPDS 65-2888). After the addition of Pt to these supports, most of the carbide peaks disappeared and the resultant Pt/Mo₂C/C and Pt/WC/C catalysts show essentially the diffraction peaks corresponding to (111), (200), (220), (311) and (222) crystal planes of Pt in addition to weaker reflection at some angles of the WC phase just for Pt/WC/C. In the case of Pt/Mo₂C/C, the peaks of the carbide phase can’t be seen anymore after the addition of Pt, which is consistent with the previously reported data (Pang et al. 2010). The XRD patterns of PtMo, PtW and Pt supported on carbon catalysts only shows the peaks corresponding to the crystalline structure of Pt, indicating the absence of any other segregated phase of Mo and W. The average crystallite sizes of the nanoparticles calculated from the corresponding XRD patterns are included in Table I. Almost no inclusion of Mo and W in the Pt crystallites is observed in all cases but particularly in the case of PtMo/C and PtW/C catalysts, as indicated by the values of lattice parameters. In fact, these results seem to indicate that most of the carbide phase has been oxidized during the Pt deposition, resulting in nanocrystalline/amorphous oxides, whose features could not be evidenced by the XRD data.

Typical TEM images and the corresponding histograms are shown for PtMo/C, Pt/Mo₂C/C, Pt/WC/C and PtW/C catalysts in Figure 2. Several different regions of the same TEM image were used for collecting and counting 200 particles for

![Figure 1 - XRD patterns of carbon supported molybdenum carbide and tungsten carbide (Mo₂/C/C and WC/C) supports, Pt supported on these carbide supports, PtMo-heat treated and PtMo-as prepared supported on carbon catalysts.](image-url)
EFFICIENT ENERGY CONVERSION IN FUEL CELLS

calculating histograms shown in insets. As can be seen from the TEM images, tungsten/molybdenum carbide and carbon black supports present different surface morphology, the latter apparently being more porous. A uniform dispersion of the Pt metal particles is evidenced for all catalysts, as can be seen in the images and histograms. The average Pt particle sizes measured from these images are included in Table I, where the values are quite consistent to average crystallite sizes calculated from the XRD patterns and have been observed for all catalysts.

The XPS spectra has been recorded in the Pt and W 4f region for the carbon supported PtW catalyst as shown in Figures 3a and 3b, respectively. In the Pt 4f region, three pairs of doublets can be seen, which indicates the change of oxidation states of Pt form 0 to 2 and then to 4, corresponding to the existence of different species of Pt, such as PtO and PtO$_2$. The binding energies of the first set of doublet (71.24 and 74.54 eV) are the same as that of Pt in Pt/C, meaning that no alloy formation take place between Pt and W. For the other two doublets an increase in the binding energies values to 72.06 and 75.36 eV for the 2$^{nd}$ doublet and 73.48 and 76.78 eV for the 3$^{rd}$ doublet suggest that oxides species have been formed in the Pt catalyst. In the W 4f region two set of doublet was recorded with the binding energies of 35.67 and 37.82 eV and 35.01 and 37.19 eV and are allocated to WO$_3$ and WO$_2$ species, respectively, which indicates that at the Pt-W catalyst surface most of the particles are present in the oxides form. In summary, these bimetallic carbon supported catalysts are mostly present in the oxides form on the surface of the catalysts instead of alloy, which is usually expected but difficult to obtained. These surface oxides species though are useful sometimes in improving the catalyst activity, they lead to the deterioration of the catalyst stability.

**Table I**

<table>
<thead>
<tr>
<th>Support/Electrocatalysts</th>
<th>Element (wt.% ) determined by EDX</th>
<th>Crystallite/Particle size (nm)</th>
<th>Lattice constant (Å) XRD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pt</td>
<td>Mo/W C</td>
<td>XRD TEM</td>
</tr>
<tr>
<td>Mo$_2$C/C30</td>
<td>NA</td>
<td>19.0 81.0</td>
<td>NA NA</td>
</tr>
<tr>
<td>WC/C30</td>
<td>NA</td>
<td>19.3 80.7</td>
<td>NA NA</td>
</tr>
<tr>
<td>Pt/Mo$_2$C/C30</td>
<td>16.1 12.1</td>
<td>71.8 3.0</td>
<td>2.3 0.392</td>
</tr>
<tr>
<td>Pt/WC/C30</td>
<td>16.8 16.0</td>
<td>67.2 2.9</td>
<td>3.2 0.391</td>
</tr>
<tr>
<td>PtMo/C</td>
<td>13.3 3.0</td>
<td>83.7 2.4</td>
<td>2.3 0.391</td>
</tr>
<tr>
<td>PtW/C</td>
<td>11.8 7.2</td>
<td>81.0 2.3</td>
<td>2.2 0.391</td>
</tr>
</tbody>
</table>

Figure 2 - TEM images of different anode catalysts; insets: corresponding histograms based on collection of 200 particles.
Electrochemical investigations has been carried out on unitized proton exchange membrane fuel cells (PEMFC) comprising a pair of gas diffusion electrodes (GDEs) hot-pressed to the proton exchange membrane. These GDEs consist of a gas diffusion layer (GDL) and a catalyst layer (CL) supported on a carbon cloth (Cindrellaa et al. 2009). The GDL is prepared by mixing carbon powder and polytetrafluoroethylene at 3 mg cm\(^{-2}\) loading on both sides of carbon cloth. The CL is formed by applying an homogeneous suspension of Nafion\(^\circledR\) solution, the electrocatalysts (Pt/C, PtMo/C-as prepared, PtMo/C-heat treated, etc.) and isopropanol is applied on GDL using a brushing procedure in the case of anodes. The same procedure is applied for the cathodes, but this time only with Pt/C catalyst. In both cases the metal load is maintained at 0.4 mg cm\(^{-2}\) with the geometric area of the electrodes keeping at 5 cm\(^2\). The quantity of Nafion\(^\circledR\) used is 35.5 wt. % of total mass of catalyst layer.

In the case of quaternary catalysts, the conventional brushing technique was also applied, where a layer by layer painting was made by applying a suspension of PtMo/C catalyst first to the GDL, followed by PtRu/C and finally by PtFe/C catalysts. Among the three different kinds of metals (Mo, Ru and Fe), the Mo-containing catalyst promotes the WGR (see below), which potentially reduces the CO content in the gas phase. In this way, the PtMo/C layer was placed in the gas entrance in the catalyst layer (Hassan et al. 2014c). On the other hand, PtFe/C is supposedly more stable than the other materials, and so it was placed in contact with the (acid) membrane (Antolini 2016). The resultant catalysts systems contained a total Pt load of 0.4 mg cm\(^{-2}\), equally distributed in the three layers.

Membrane electrode assembly (MEA) has been prepared by compressing the anode and cathode together with electrolyte membrane (Nafion\(^\circledR\) 115, Dupont) between them at 125 °C for 2 min. The single cell assembly is then formed by placing the MEA between the two graphite plates having channels for distribution of gases. This system is then attached to the aluminum plates on the two sides, which serves as current collectors. Finally, the resultant single cell is mounted in the fuel cell.

![Figure 3 - X-ray photoelectron spectroscopic spectra of carbon supported the PtW/C catalyst in the Pt 4f region (a) and W 4f regions (b). (Reprinted with permission from Hassan et al. 2015).](image-url)
station, which controls the various parameters such as flow and humidification of reactant gases, the temperatures of anode and cathode, pressure, cell potential etc.

Figure 4 shows current voltage curves obtained galvanostatically for the single cell assembly, where the cell temperature is kept at 85 °C and the anode and cathode temperatures are maintained at 90 and 100 °C, respectively, whereas the anode and cathode gas pressures are kept at 1.7 and 2 atm according to the corresponding temperatures. The system is first kept at a fixed potential of 0.7 V in pure H₂, for 2h, and then at 0.8 V in H₂/100 ppm CO also for 2 h, to reach the steady state before the data acquisition. In these experiments, the cathode is continuously fed with O₂ saturated with water.

These results are shown for the single cell with freshly prepared PtMo/C, PtMo/C-heat treated, Pt/Mo₂/C/C, Pt/WC/C, PtW/C, Pt/C and PtMoRuFe/C anodes, supplied with pure H₂ and H₂ containing 100 ppm CO, using Pt/C cathodes supplied with O₂. As can be seen in Figure 4a, the cell fed with pure H₂ and with Pt/C anode showed the highest activity (highest cell potentials), followed by those with carbon supported PtMo and PtMo-heat treated catalysts. The cells with Pt/WC/C and PtW/C anode catalysts show comparatively the same performance, but somewhat smaller than those with PtMo-based anodes. Finally, when the Pt/Mo₂/C/C and PtMoRuFe/C catalysts are placed in the anode and fed with pure H₂, a further decline in cell activity compared to the other anodes is observed.

The patterns of results obtained are totally different, when the anode feed stream is changed to H₂/CO mixture, as can be observed in Figure 4b. Here, the cell with Pt/C anode shows the lowest current density, as extensively seen previously (Li et al. 2003), indicating that the Pt actives sites are easily blocked by the CO molecules, giving no space for H₂ adsorption and thus resulting in the poor catalytic performance for the HOR in this catalyst. The CO tolerance ability of other catalysts can be further compared through the values of anode overpotential introduced by the presence of CO (ηCO). These ηCO values have been obtained by calculating the difference of the cell potentials at a current density of 1 Acm⁻² in the presence of pure H₂ and H₂/CO mixture. The ηCO values of 100, 150, 120, 378, 398 and 159 mV for 1Acm⁻² are obtained for PtMo/C, PtMo/C-heat treated, Pt/Mo₂/C/C, Pt/WC/C, PtW/C and PtMoRuFe/C catalysts, respectively. As mentioned before, due to acute poisoning of the carbon supported Pt catalyst by CO, the current density does not reach 1 Acm⁻².

These polarization results clearly show that Mo and W containing catalysts present considerably higher activity when subjected to CO poisoning than Pt/C, with the PtMo/C-heat treated (600 °C) giving the maximum activity. Following this, a decrease in the performance of the other catalysts is observed in the order: PtMo/C-as prepared > PtMoRuFe/C > Pt/Mo₂/C/C > Pt/WC/C > PtW/C on the bases of the ηCO values obtained above.

UNRAVELING THE CO TOLERANCE MECHANISM

The CO tolerance of different kind of catalysts is usually elucidated by two distinctive mechanisms: the well know bifunctional and electronic mechanisms. It has been observed that in the bifuntional type of mechanism the existence of ad-metal disseminates the electro-oxidation of CO to CO₂ after the OH-species are spill over on the oxophilic sites prevailed on the second metal to the Pt–CO (Lopes et al. 2010). Whereas, in the electronic effect (Pereira et al. 2006, 2009) it is postulated that the presence of the second metal make changes to the Pt properties for the H₂ and CO chemisorptions, reducing the CO coverage and leaving more free Pt sites available for the H₂ oxidation.

Santiago et al. (2003, 2004) proposed that in the case of Pt–Mo catalysts an enhancement in the
CO tolerance is basically achieved by the removal of CO through a chemical reaction catalyzed at the Mo sites, i.e., the well-known water gas shift reaction (WGSR),

$\text{CO} + \text{H}_2\text{O}_{\text{ads}} \rightarrow \text{CO}_2 + \text{H}_2, \Delta G^{\circ}_{298K} = -28.51 \text{ kJ mol}^{-1}$ (1)

where CO is converted to CO$_2$ without direct involvements of protons and electrons. In this reaction, H$_2$O$_{\text{ads}}$ represents an activated water molecule probably adsorbed on Mo sites.

Several approaches have been employed to investigate the mechanism of CO tolerance by different types of electrocatalysts and these include: (1) X-ray absorption spectroscopy in the near edge region (XANES); (2) On line mass spectrometry (OLMS); (3) CO stripping measurements (COst). XANES measurements are essential to determine the affinity of the Pt surface to CO, which is defined by the influence of neighboring atoms on the Pt 5d band (the electronic effect), and quite important to understand the degree of CO coverage. OLMS and COst are used to follow the CO oxidation by the catalyst with formation of CO$_2$, as a function of the electrode potential, and this is fundamental to characterize occurrence of the bifunctional and WGS mechanisms.

As an example, Figure 5 shows XANES spectra, recorded for different catalysts (carbon supported Pt, PtMo and molybdenum carbide supported PtMo catalysts) at the Pt L$_{\text{III}}$ edge prior the CO adsorption and then after CO was adsorbed at an electrode potential of 50 mV vs.RHE. In the XANES spectra recorded under H$_2$ atmosphere (see the inset of Fig. 5a), quite consistent results are seen for the Pt and PtMo supported on carbon catalysts (Nepel et al. 2013, Mukerjee at al. 2004, Garcia et al. 2008), for which a small increase in the intensity of the white line at ca. 5.0 eV is noticed as compared to Pt/C. This increase in the magnitude of the white line is really very small but it is caused...
by the presence of second metal/species (in this case by Mo or Mo$_2$C) near to the Pt atoms, which prompt a small increase in the 5d band vacancies of the latter. As can be seen in Figure 5b a more significant increase is noticed in the peak intensities after the CO adsorption to the surface of the Pt in all catalysts, and this is assigned to the electron back donation from Pt to adsorbed CO. Since smaller peak intensity is observed in the presence of H$_2$ for Pt/C as compared to other catalysts, but the same peak intensities are observed for all the catalysts after CO adsorption, it is concluded that the CO poisoning is more severe for Pt/C as compared to the Mo-based catalysts.

CO stripping voltammetry has been employed to investigate the adsorbed CO oxidation processes. Here, the results for PtMo/C, Pt/Mo$_2$C/C, Pt/WC/C, PtW/C and Pt/C at 25 and 85 °C are shown in Figure 6. For these experiments the anode (working electrode) is constantly fed with Ar/1000 ppm CO, while the cathode, used as both reference and counter electrode and is continuously fed with hydrogen. Results in Figure 6 was obtained after CO was adsorbed on the anode for 30 minutes at a constant potential of 100 and 50 mV for 25 and 85 °C, respectively and finally the anode was flushed with Ar for another 30 minutes.

As can be seen in Figure 6a, at 25 °C, the lowest onset stripping values (0.381 and 0.50 V, respectively) are recorded for PtMoRuFe/C and PtMo/C, following the trends of the polarization curves in the reverse way, that is, the highest CO tolerance was observed first for PtMo/C and then for PtMoRuFe/C. The lower CO stripping potential of the PtMoRuFe/C catalyst is caused by the presence of Ru and Fe, is in agreement with previously reported data (Russell et al. 2007), where CO oxidation peak potential of PtRu/C is reported to occur at a lower potential in comparison to PtMo/C catalyst. The CO stripping onset is seen at almost the same potential for carbon supported Pt and PtW catalysts, consistently with their poorest CO tolerance. For the Pt/WC/C catalyst the CO stripping onset potentials locate at an intermediate potential (ca. 0.56V), is in agreement with its intermediate behavior towards the CO poisoning denoted by the polarization results.

Higher values of currents resulted from CO oxidation for Pt/C and PtW/C catalysts is most probably due to a greater coverage of CO adsorbed on the surface of these catalysts, whereas for other materials the fractions of the surfaces covered by CO may be comparatively smaller. This might be because part of CO is oxidized directly to CO$_2$ by these catalysts following, for example, the chemical step given by the WGSR (Patt et al. 2000, Weigert et al. 2010, Schaidle et al. 2010, Guillen et al. 2002). For PtMo/C and Pt/Mo$_2$C/C the CO stripping results are uniform with the data presented in the literature, where a negative shift of about 65 mV was observed vs RHE relative to Pt/C (Ham and Lee 2009). When the cell temperature is increased from 25 to 85 °C, all the catalysts seem to be more active towards CO
oxidation and hence a negative shift in the stripping peaks is observed. Similar to lower temperature, at higher temperature, the PtMoRuFe/C, PtMo/C and Pt/Mo$_2$/C/C show the lowest stripping peak potential, Pt/C and PtW/C show the highest, whereas Pt/WC/C show intermediate peak potentials. These results are consistent with the polarization curves and anode overpotential values, as seen previously.

Online mass spectrometry (OLMS) analyses for CO$_2$ detection at the anode outlet have also been conducted to follow the adsorbed CO oxidation on the electrocatalyst surface. Figure 7 shows these results for some of the Mo-containing catalysts obtained by intermittently supplying the electrodes with pure H$_2$ and then with H$_2$ containing 1000 ppm CO with the cell maintained at open circuit. It is seen that production of CO$_2$ occurs when H$_2$/CO mixture is injected to the anode for the PtMo/C and Pt/Mo$_2$/C/C catalysts (Figs. 7a and 7b), which confirms the CO oxidation through a WGSR on the catalyst surface (Ordóñez et al. 2005). Though the extents of the CO$_2$ ionic currents seem different, but this might be due to fluctuation of the spectrometer response. For PtMoRuFe/C a similar reaction has been observed, when it is subjected to intermittent H$_2$ and H$_2$/CO supply (22). Conversely, for the Pt/WC/C and PtW/C catalysts (Figs. 7c and 7d), the ionic current corresponding to CO$_2$ production is almost zero, when the anodes are fed with H$_2$ containing 1000 ppm CO, thus clearly indicating that no WGSR is taking place on the surface of these catalysts. OLMS can be also used to follow extent of CO$_2$ formation during the fuel cell operation, followed by the correlations with the anode overpotential. For doing this, first the fuel cell anode overpotentials are estimated from the fuel cell polarization data and this can be made by calculating the overpotentials introduced by CO into the hydrogen oxidation reaction (HOR), and assuming that for the HOR the overpotential is negligible (Nepel et al. 2013). In our approach this overpotential (named as $\eta_{CO}$) is calculated by subtraction the values of cell potentials in absence of CO ($E_{H_2}$) from that recorded in the presence of CO ($E_{H_2+CO}$), such as, $\eta_{CO} = E_{H_2} - E_{H_2+CO}$ for the different current densities during the cell operation, as also stated previously.

Figure 8 shows plots of the fuel cell current densities as a function of the anode overpotentials for several Mo and W based anode electrocatalysts. In the inset of this Figure, similar plots for Pt/C and PtFe/C anode catalysts were placed, together
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with the corresponding plots of the ionic current in the mass spectrometer for m/z = 44 vs. the anode overpotential. Two plateau currents for Pt/C indicates that the hydrogen oxidation reaction (HOR) currents reach such a as high as 0.2–0.3 mA cm$^{-2}$, indicating that even for this catalyst there are vacancies on the CO-adsorbed layer enough to generate such considerably high HOR currents. This occurs even though the CO stripping experiment denotes very high CO coverage, as seen from the complete suppression of the adsorbed hydrogen oxidation currents on Pt/C (Fig. 4). In the case of PtFe/C the vacancies on the CO-adsorbed layer may be larger, just enough to provide plateau currents of the order of 0.6 A cm$^{-2}$. These results point to the conclusion that the CO tolerance on PtFe/C is enhanced by an electronic effect related to the increase of the Pt 5d band vacancy introduced by Fe, as confirmed by XANES measurements (Pereira et al. 2006); (ii) after the plateau, the current densities increases with the increase of the anode overpotentials, with the onset of such phenomena intimately related to the onset of CO$_2$ detection by the mass spectrometer, for both catalysts. The current increase occurs earlier for the PtFe/C catalyst, and this is inequivocally related to occurrence of the bifunctional mechanism, for which hydrated oxides electrochemically formed on the iron at lower overpotentials.

Figure 8 evidences the absence of current density plateau in the case of the PtMo/C catalysts, while Figure 6 shows that CO oxidation producing CO$_2$ occurs even at overpotential equal to zero, as expected for the WGS reaction. So, in this case, although the bifunctional mechanism cannot be excluded, it must be concluded that the WGS is a determining factor for the improved CO tolerance of Mo-based catalysts. In the case of the W-containing catalysts, the presence of plateau current densities with higher magnitudes than Pt/C (see insets) denotes the appearance of a benefic electronic effect of W on Pt leading to an increase Pt 5d band vacancy that raises the CO tolerance of these catalysts. A small participation of the bifunctional mechanism cannot be disregarded owing to the tendency of the current to increase along the plateau.

Based on the observations given in Figures 5-8 for the catalyst treated here and other equivalent results for other catalysts, the following reactions

![Figure 7 - Online mass spectrometry experiments of m/z = 44 ionic current measurements for the PtMo/C, Pt/Mo$_2$C-C, Pt/WC-C and PtW/C anodes at 85 °C fed intermittently with pure H$_2$ or H$_2$/CO mixtures. O$_2$ is supplied continuously to the Pt/C cathodes.](image1)

![Figure 8 - Current density vs. anode overpotential (η$_{\text{CO}} = E_{\text{H}_2} - E_{\text{H}_2/\text{CO}}$) curves recorded for the single cells at 85 °C with various freshly prepared anode electrocatalysts, PtMo/C heat-treated at 600 °C, as prepared PtMo/C, Pt/WC/C, and PtW/C. Inset: similar plots for Pt/C and PtFe/C fitted to the OLMS results.](image2)
and processes that characterize the CO tolerance mechanisms for different electrocatalysts has been proposed:

HOR in absence of CO

\[ \text{H}_2 + 2 \text{Pt} \rightleftharpoons 2 \text{Pt-H} \] (2)

Pt-H \rightleftharpoons \text{Pt} + \text{H}^+ + e^- (3)

Steps related to the presence of CO
- Electronic effect (PtFe, PtRu/C):

\[ \text{CO(g)} + \text{Pt} \rightleftharpoons \text{Pt- CO} \] (4)

- Langmuir-Hinshelwood (PtMo/C, PtRu/C, PtFe/C, etc):

\[ \text{M} + \text{H}_2\text{O} \rightarrow \text{M OH} + \text{H}^+ + e^- \] (5)

\[ \text{Pt- CO} + \text{M OH} \rightarrow \text{Pt} + \text{M} + \text{CO}_2 + \text{H}^+ + e^- \] (6)

- Partial Oxidation (PtRu/C, PtMo/C (small)):

\[ \text{CO} \text{ads} + \frac{1}{2} \text{O}_2 \rightleftharpoons \text{CO}_2 \] (7)

- Water gas shift (PtMo/C):

\[ \text{CO} \text{ads} + \text{H}_2\text{O} \rightleftharpoons \text{CO}_2 + \text{H}_2 \] (9)

RESULTS

INVESTIGATIONS OF THE ANODE CATALYST AGING

Though the lifetime requirements of a fuel cell depend upon a particular application, however according to American Department of Energy, 40,000 h for stationary and from 3000 to 20,000 h for transportation applications are generally required, which are not usually acquired by pre-commercial PEMFC systems. Several factors affect the stability of the fuel cell system, but the insufficient stability of the catalysts employed in these system is a major contributor. Since, bimetallic alloys of Pt with some transition metal such as Ru, Mo, W, Fe, Sn, Pd etc. are usually employed as fuel cell catalysts, the prevailing acidic environment of the fuel cell trigger a partial loss of the second metal (Ru, Mo, W etc.) from the catalyst, leading to a reducing catalytic activity with time. Several investigations have been made, where a partial dissolution of these ad-metals have been observed, either during a normal operation of the fuel cell or during stability tests. For example, Pereira et al. (2006) detected the presence of W species in the cathode side after performing polarization measurements on a PEMFC with PtW/C anode. In a similar way, the presence of Ru was observed in the Pt/C cathode after it had been dissolved from the PtRu/C anode during the fuel cell testing (Antolini 2009a). Besides, Ru and W, Mo also dissolves from the corresponding catalysts, which have been observed through various studies (Hassan et al. 2014a, b, Lebedeva and Janssen 2005).

The cyclic voltammetry technique has been used as accelerated stress test (AST) in order to investigate the stability of the various catalysts, without the need of going to longer time experiments. In these experiments the anode is maintained at 25 °C and used as working electrode and is constantly fed with Ar, whereas the cathode was used as reference and counter electrode and was constantly fed with H\textsubscript{2}. The anode potential scanning is first started from 0.1 to 0.8 V vs RHE at a scan rate of 50 mVs\textsuperscript{-1} and then back to 0.1 V vs. RHE, repeating this process up to 5000 potential cycles. Figure 9 shows polarization curves for various catalysts supplied first with pure H\textsubscript{2} and then H\textsubscript{2} containing CO after these several voltage cycles. As can be seen for PtMo/C (Fig. 9a), the cell voltage decreases continuously along the voltage cyclic process in both cases (H\textsubscript{2} and H\textsubscript{2}/CO). This shows that some degradation process occur in this catalyst, which leads to the decrease in activity, and evidence the poor stability of this catalyst. For Pt/Mo,C/C (Fig. 9b) the cell voltage initially decreases up to 3000 cycles, but then remains constant up to
5000 cycles. This shows that the carbide phase in this catalyst impart some stability for this catalyst in comparison to carbon support of the PtMo/C catalyst. Not only the carbide phase, but also the heat treatment of PtMo/C improves the stability of the resultant catalyst, as seen previously by fuel cell current voltage curves in the presence of both H₂ and H₂ containing CO (Hassan et al. 2014a). The increase in the stability of PtMo/C catalyst with heat treatment may be either due to the increase in the particle size of metal particles, as larger particles are more stable than fine particles, or due to the increase in the extent of metal support interaction. Pt/WC/C catalyst shows an almost constant activity along the cycling in the presence of pure H₂ and a slight decline in the presence of H₂/CO mixture (Fig. 9c). This shows that, WC imparts more stability to the catalyst as compared to Mo₂C, which in turn improve the stability compared to carbon black. The lower stability of carbon-supported catalyst was also confirmed by the PtW/C catalyst which similarly to PtMo/C, shows a regular decline in the hydrogen oxidation activity along the voltage cycling procedure with both H₂ and H₂/CO. In an earlier reported work (Hassan et al. 2015), a steady cell performance is reported up to 3000 cycles, either in the presence of pure H₂ or H₂/CO for the Pt/C catalyst. In this case, the greater stability may be due the absence of a second metal used for improving the CO tolerance, which usually undergo dissolution affecting the overall cell performance.

Figure 10 shows cyclic voltammetry results for PtMo/C, PtMo/C-heat treated, Pt/Mo₂C/C, Pt/WC/C, PtW/C and PtMoRuFe/C single cell anode electrocatalysts, obtained prior the anode cycling and after 1000, 3000 and 5000 cycles. In addition to the well-known Pt-H adsorption/desorption peaks, an oxidation peak can be observed at ca. 0.45 V vs. RHE in the forward scan and a reduction peak can be observed at 0.42 V vs. RHE in the reverse scan, for PtMo/C, PtMo/C-heat treated and Pt/Mo₂C/C catalysts (Figs. 10a to 10c). This redox couple is due to the change in the oxidation states of Mo from +4 to +6 and vice versa during the oxidation/reduction processes, as reported in the literature (11). For Pt/WC/C and PtW/C catalysts (Figs. 10d and 10e), the peaks present in the potential range of 0.3 to 0.4 V are due to the oxidation/reduction of W⁴⁺ into W⁵⁺ and vice versa, or due to hydrogen intercalation into WO₃, forming bronze tungstate species (Chhina et al. 2007). On the other hand, broad peaks in the potential range of 0.3 to 0.6 V can be seen in the cyclic voltammogram of the PtMoRuFe/C catalyst (Fig. 10f). Since Ru does not exhibit characteristic peaks in the cyclic voltammograms, but the increase of the currents in the hydrogen region provides a clear evidence of the presence of Ru, with almost no changes with the electrode cycling.

For all the Mo based catalysts, a decline in the intensity of the peak currents corresponding to the oxidation/reduction of Mo species is observed during the cycling process, suggesting that partial dissolution of such species occurs due to the oxidizing condition of the cell (Cindrellia et al. 2009). However, for PtMo/C-heat treated (Fig. 10b) and Pt/Mo₂C/C (Fig. 10c) the current densities remain constant after they are cycled up.
to 1000 cycles, indicating that after the releasing of some Mo ionic species, further dissolution is very small. Alternatively, the PtMo/C catalyst (Fig. 10a) undergoes a regular decrease in the current density, which remains up to the end of the voltage cycling. This indicates that not only the heat treatment but also the Mo$_2$C phase impart stability to the corresponding catalysts, which make them more resistant towards dissolution of Mo species. PtW/C presents constant CV current densities during all voltage cycling process, evidencing only small dissolution of W species from this catalyst. Similar observation is made for PtMoRuFe/C catalyst.

The consequences of dissolution of W and Mo ions from the anode catalysts and their transport through the electrolyte membrane towards the Pt/C cathodes has been investigated by recording the cyclic voltammograms of the Pt/C cathodes after 5000 voltage cycling of the anodes. These results are shown in Figure 11. Different peaks at different potentials are noticed in these voltammograms, except for the cathode of the cell with the Pt/C anode. Since the extra peaks are located at the same potentials as those of the corresponding anode, these results confirm the migration of both Mo and W species from the anodes to the cathode, after crossing the membrane. A difference in the current densities of Mo-related peaks has been observed in the cyclic voltammograms of Pt/C cathodes, whose anode counterpart is made of PtMo/C and Pt/Mo$_2$/C/C catalysts (Hassan et al. 2014b). This clearly evidences that a larger amount of Mo species are dissolved from PtMo/C, as compared to Pt/Mo$_2$/C/C. The intensities of the extra-peaks in the case of the Pt/C cathodes for the cells with Pt/WC/C and PtW/C anodes are negligibly small, in accordance with the small amount of W species dissolved from these anode catalysts. Results in

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*An Acad Bras Cienc* (2018)
Figures 10 and 11 clearly evidences that a greater amount of Mo-species is dissolved from PtMo/C, as compared to Pt/Mo$_2$C/C, followed by PtMo/C-heat treated. This is in close agreement with the current voltage curves obtained for single cell anodes supplied with H$_2$ without and with CO, where the decline in the cell potentials after the various voltage cycles followed the sequence: PtMo/C-heat treated < Pt/Mo$_2$C/C << PtMo/C. Thus, not only an improved CO tolerance was observed for PtMo/C-heat treated and Pt/Mo$_2$C/C catalysts, but also a greater stability was noticed compared to conventional carbon supported PtMo catalyst. For Pt/WC/C, PtW/C and Pt/C catalysts, almost no decline in the CV current density was observed after the cycling process, which is consistent with the polarization measurement, where almost constant cell voltages were observed with the cycling for the single cell anodes supplied with pure H$_2$. However, the changes occurring in the W species of the anode during cycling process trigger a decline in the cell voltage supplied with H$_2$/CO mixture, as seen from the results in Figure 8. Results in Figures 10 and 11 suggest that Mo-species dissolves more readily as compared to the W-species from the anode catalyst, although the latter is not as efficient as the first one for the CO tolerance. Activity and stability are the two fundamental properties of a good catalyst, and these are described by the active phase as well as the support material. Here, it is seen that the PtMo/C-heat treated gave the maximum CO tolerance and highest stability, so that it is considered as the best PEMFC anodic catalyst, among the Mo based materials. Similarly, the results showed that Pt/WC/C is a more efficient catalyst than PtW/C in term of CO tolerance and stability, but in the overall it is inferior in the performance to the PtMo/C-heat treated material.

Scanning electron microscopy and wavelength dispersive X-ray analyses of new and used samples of the MEAs were performed, for the purpose of following the dissolution of Mo species from the PtMo/C electrocatalyst and its diffusion and passage to the electrolyte membrane and cathode side. SEM analysis has been performed using a field emission scanning electron microscope (FESEM, SIGMA-Carl Zeiss), while the electron probe microanalysis (EPMA) was performed in an electron probe microanalyzer (JEOL JXA 8230), using a wavelength dispersive spectrometer (WDS) and a PETJ analyzer crystal. Experiments were conducted in the Laboratorio de Microscopía Electrónica y Análisis por RayosX, from the Facultad de Matemática, Astronomía y Física (FAMAF), Universidad Nacional de Córdoba, Argentina. For this purpose, samples of MEAs were cut crosswise, fixed in sample holders (Al) and covered with a carbon layer, for increasing the surface thermal and electrical conductivities. To study the transport of the Mo species, SEM and X-ray analysis of both the new and cycled MEAs were carried out. Figures 12a and b show SEM images of cross sections of the MEAs (having as-prepared PtMo/C and Pt/C in the anode and cathode sides, respectively), recorded before and after the voltage cycling testing. The carbon cloth fibers, the catalyst layers (both anode and cathode), and the membrane can be easily seen in the new

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\text{Figure 11 - Cyclic voltammograms obtained at 25 °C for the various Pt/C cathodes recorded after 5000 voltage AST cycles of the corresponding anodes in the potential window of 0.1 to 0.8 V vs RHE. For these measurements, the cathodes were supplied with Ar and the anodes with pure H}_2.\]
Figure 12 - Scanning electron micrographs of cross sections of the new (a) and cycled (b) MEAs, recorded with backscattered electrons. WDS spectra of the membranes (c), anodes (d) and cathodes (e) of both MEAs, acquired with a 20 keV incident electron beam, in the energy range between 2.28 and 2.35 keV, corresponding to the areas indicated with the white spots in the micrographs (a) and (b). (Reprinted with permission from Hassan et al. 2014a).
and cycled MEAs. Some signs of worsening, such as appearance of rupture in the gas diffusion layer, detachment of nanoparticle from the diffusion layer, coarsening of membrane etc. can be observed in the cycled MEA, which are mainly caused by the voltage cycling process.

WDX spectra of the three main components (membrane, anode and cathode) of both new and cycled MEAs, recorded in the energy range between 2.28 and 2.35 keV with a 20 keV incident electron beam are shown in Figures 11c, d and e. Several different regions were used for recording these spectra (marked with white squares in Figs. 12a and b). A pairs of peaks can be observed in these spectra with the S-Kα seen in almost all the spectra, and is assigned to the S content of the electrolyte membrane. The Mo-Lα and Pt-M3N4.5 peaks apparent in the spectra of the anodes are related to the presence of Mo and Pt of the PtMo/C catalyst, respectively. On the other hand, the Pt-M3N4.5 peak is recorded in the spectra of the cathode together with the Mo-Lα peak particularly in the cycled MEA, confirming that the Pt/C cathode is contaminated with Mo. Finally, a Pt-M3N4.5 peak can also be observed in the membranes, but in this case, the contamination of the membrane is probably produced during the sample preparation by making a transversal cut in the MEAs. These finding are in close agreement with the data from cyclic voltammetry obtained for the Pt/C cathodes after 5000 voltage cycles (see Fig. 11). Thus, these measurements clearly confirm that during the course of ageing process, Mo is partly dissolved from the anode catalyst, crosses the electrolyte membrane, and move towards the Pt cathode, as was already mentioned. Some of the Mo species surely entrap in the membrane affecting the conductivity of the electrolyte, as observed previously through impedance spectroscopy (Hassan et al. 2014c). The authors reported a slight increase in the resistance in the high frequency region of the impedance spectra recorded after 5000 cycles of the single fuel cell cathode, and this has been attributed to the contamination of the membrane by migrating ionic species (Mo, Fe and Ru) from the anode towards the cathode.

**CONCLUSIONS**

The activity of various electrocatalysts was discussed for the CO tolerance in the anode of proton exchange membrane fuel cell. On the bases of polarization measurements, it was concluded that the PtMo/C-heat treated, Pt/MoC/C and PtMoRuFe/C catalysts showed more stable hydrogen oxidation activity in the presence of hydrogen containing 100 ppm of CO as compared to that of the as prepared PtMo/C catalyst. The stability study revealed that all the Mo based electrocatalysts suffer from partial dissolution ofMo, but this can be reduced effectively by applying heat treatment to the PtMo catalyst or by using molybdenum carbide as catalyst support. Similarly, the addition of a third or fourth element to the PtMo/C, also improves the stability of the resultant catalyst to a greater extent.

**ACKNOWLEDGMENTS**

The authors would like to thank the The World Academy of Science (TWAS), Italy, the Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) and Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP - Proc. 2013/16930-7), Brazil for financial supports.

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