An activated carbon monolith as an electrode material for supercapacitors

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Abstract.-

Activated carbon binderless monoliths with high consistency and large porosity, synthesised from a mesophase pitch, are studied as electrodes for supercapacitors. The electrochemical cells prepared provided high capacitance values in sulphuric acid media (334 F g⁻¹) and very low electrical resistivity, which results in a very efficient energy storage device (12 Wh Kg⁻¹ maximum energy density and 12,000 W Kg⁻¹ maximum power density). Long-term cycling experiments showed excellent stability with a reduction of the initial capacitance values of 19 % after performing 23,000 galvanostatic cycles at ~300 mA g⁻¹.

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1.- Introduction

Supercapacitors (SCs) are an important alternative or complement to other
energy storage or generation devices such as secondary batteries and fuel cells [1], as
they can develop longer cycle life (> 100,000 cycles) combining both high power
density (> 1000-1500 W Kg\(^{-1}\)) and energy density values (up to 10 Wh Kg\(^{-1}\)) [2,3].
These particular properties make supercapacitors suitable for numerous applications
such as power electronics, military field, and in the hybrid electrical vehicle (HEV) (e.g.
stop and go function, improved acceleration, regenerative braking, etc.).

Among the materials that can be used as electrode in supercapacitors (e.g.
electroactive polymers [4], transition-metal oxides [5], etc.) carbon materials have
demonstrated to be ideal candidates as a consequence of their relatively low cost, good
electronic conductivity, high surface area and availability [6]. In fact, several carbon-
based devices are commercially available (Epcos, Maxwell, Evans, etc.). Activated
carbons are commonly employed as they are very attractive from the economical point
of view [6]. In this type of materials the charge is stored by means of electrostatic
charge separation of ions at the interface electrode/electrolyte forming the so-called
double layer.

Activated carbon can be prepared from any carbonaceous precursor by physical
or chemical activation. Chemical activation with KOH or NaOH is a good method to
produce activated carbons [7,8], usually in the form of fine powder, thus making its
conforming to pellets or monoliths an important area of research. The manufacture of
electrodes for supercapacitors requires the addition of a binder (e.g. polyvynilidene
chloride (PVDC) [9], Teflon [10], etc.), in proportions that usually vary from 5 to
10 wt. % in order to bind the carbon particles together. However, this addition blocks
part of the porosity of the carbon [11,12] and additionally causes an increase in electrical resistivity [13,14]. Consequently, the use of binderless electrodes in supercapacitors would provide significant benefits: they can be handled easily compared to the conventional porous carbons (e.g. activated carbons or carbon nanotubes) and they do not require any conductive additive such as carbon black during the preparation of the electrode.

Some monolithic structures (e.g. aerogels [15,16], templates from silica monoliths [17], or ceramic-carbon composites [18]) have been used in electrochemical applications (e.g. EDLCs, electrosorptive processes such as capacitative deionization [19,20], etc.) where high surface area and electrical conductivity are critical properties. However, only rather modest specific capacitance values have been reported. Saliger et al. [15] used carbon aerogels from resorcinol-formaldehyde (apparent surface area 400-560 m² g⁻¹) as electrode in 30% sulphuric acid as electrolyte and they reported ~130-170 F g⁻¹ typical values of this type of materials. Hierarchically mesoporous carbon monoliths have been developed using mesophase pitch as a precursor. Silica monoliths as a template for nanocasting [17] provided poor capacitance values (~8 F g⁻¹), which could be increased to 25 F g⁻¹ by the addition of polyaniline. Higher capacitance values, up to 200 F g⁻¹, were obtained by same authors using β-naphtol as precursor of monoliths. In addition to the modest capacitance values reported with the monolithic materials, their synthesis is quite expensive (e.g. supercritical drying step in aerogeles synthesis) and in some cases risky [16,21], so alternatives are needed.

Studies using chemical activation of olive stones by H₃PO₄ and ZnCl₂ as impregnating agents showed that it is possible to prepare highly porous binderless activated carbon monoliths by just introducing the impregnated mass into a cylindrical mould and applying heat and pressure before heat treatment [22,23]. However, the
electrochemical properties of this type of monolith have not, to our knowledge, been reported yet, probably as a consequence of poor electrical conductivity.

Promising monoliths obtained from mesophase-based materials were recently developed [24] taking profit from their self-sintering ability. These binderless materials seem to be very attractive precursors to be used in supercapacitors, making up the novelty of the present work.

This paper reports the use of microporous activated carbon binderless monoliths (ACM) with high consistency and large porosity synthesised from mesophase pitch (MP) as electrode precursor in electrochemical capacitors.

2.- Experimental

2.1.- Carbon-based Monoliths preparation.-

A petroleum residue (ethylene–tar) [25] was pyrolyzed in a laboratory pilot plant at 440 ºC and a pressure of 1.0 MPa, using a heating rate of 10 ºC/min and a soak time of 4 h to yield MP [26]. Detailed description of the procedure was reported elsewhere [24]. The synthesis of the ACMs involved several steps: (i) mixture of the MP with KOH in different proportions in a ball mill during 30 min; (ii) uniaxial conforming at room temperature to produce monoliths (Φ=13mm; 1 mm), conforming under pressure of 400 MPa (the mixture of the carbon precursors and the activating agent can be consolidated because of its high plasticity); (iii) heat treatment at 800 ºC under nitrogen atmosphere, heating rate of 2ºC min⁻¹ and soak time of 2 h; and (iv) washing of monoliths with a solution of 1 M HCl, followed by extensive washing with distilled water until pH 7. The final step consists on drying of the monolith at 100–110 ºC for 24 h. Three different
monoliths (ACM-A, ACM-B and ACM-C) were prepared using KOH to MP ratios of 4:1, 2:1 and 1:1, respectively.

2.2.-Activated carbon and electrode preparation.-

In order to compare with monolith ACM-B, a powdered activated carbon (AC-B) was prepared using the same MP and KOH ratio. In this case the elaboration of electrodes required the conventional addition of a binding polymer (10 % wt. PVDF).

2.3.-ACMs characterization.-

The ACMs were characterized by adsorption of N\textsubscript{2} at 77 K. The apparent or equivalent BET area was determined from the N\textsubscript{2}-adsorption isotherm using the BET equation. The Dubinin-Radushkevich (DR) equation was applied to the isotherms to obtain the total micropore volume (V\textsubscript{0}) [27]. The volume of mesopores was obtained by difference between the volume measured at P/P\textsubscript{0}=0.95 and V\textsubscript{0}. The pore width (L\textsubscript{0}) was calculated from pore size distribution curves obtained using DFT calculations.

The electrochemical properties of the monoliths (ACMs) were tested using a Swagelok\textsuperscript{®}-type cell in a two electrode configuration using a glassy fibrous separator and gold current collectors. Tests were performed in 1M H\textsubscript{2}SO\textsubscript{4}. Galvanostatic cycling of the supercapacitors was carried out in the voltage window between 0 and 1 V at current densities of 0.88 to 88 mA cm\textsuperscript{-2} (50-5,000 mA g\textsuperscript{-1}) using a Biologic VMP multichannel potenciostat. The capacitance of the system was obtained applying the following equation: C\textsubscript{capacitor} (F) = I / (dV/dt) (avoiding the ohmic drop). In a two-electrode system, the lower capacitance value of the two electrodes connected in series will give the total capacitance in accordance with the formula: 1/C\textsubscript{capacitor} = 1/C\textsubscript{1} + 1/ C\textsubscript{2}. Assuming that C\textsubscript{1}=C\textsubscript{2} the specific capacitance of the electrode, C(F g\textsuperscript{-1}), can be obtained from the expression: C= 2C\textsubscript{capacitor}/m (m is the mass of activated carbon in the lightest electrode).
The equivalent series resistance (ESR) was calculated from the galvanostatic cycles by dividing the ohmic drop by the current intensity, \( \text{ESR(\Omega)} = \frac{\text{IR}_{\text{drop}}(\text{V})}{I(\text{A})} \). Cyclic voltammetry experiments were carried out at 1 and 50 mV s\(^{-1}\). Electrochemical impedance spectroscopy measurements were carried out in order to study the internal resistance of the carbon-based monoliths in the frequency range of 1 mHz-100 kHz with an AC amplitude of ±10 mV. All impedance measurements were performed on completely discharged cells. The Ragone plots were obtained from the galvanostatic experiments (constant current mode).

Long-term behavior of the cells was studied by galvanostatic cycling at a current load of 500 mA g\(^{-1}\) and 1 V. The effect of cycling on the specific capacitance values was assessed.

The amount and type of oxygenated surface groups were determined by temperature-programmed decomposition (TPD) under inert atmosphere (He). The sample (150 mg) was placed in a U-shaped quartz cell and treated at 100 °C for 1 h under a He flow of 50 ml min\(^{-1}\). Then, the temperature was raised at 10°C min\(^{-1}\) to 1000 °C. On-line mass spectrometry was used to measure the decomposition products (CO and CO\(_2\)).

3.- Results and discussion

3.1.- Textural and chemical characteristics of the ACMs.-

The N\(_2\) (77K) adsorption isotherms for the three electrode materials (Figure 1) are type I, with a well defined plateau, indicating that the materials are essentially microporous. The broadening of the knee in the very low relative pressures range
indicates that the microporosity of the material becomes wider upon increasing KOH/MP ratio, especially for sample ACM-A.

Table 1 summarizes the textural properties of the ACMs. The apparent BET area was obtained applying the BET equation to the corresponding isotherm. ACM-A has the highest BET surface (2650 m² g⁻¹), and a total pore volume measured at P/P₀ = 0.95 of 1.27 cm³ g⁻¹, most of the pores being micropores (73%), with an average pore width of 1.12 nm. On the other hand, ACM-C exhibits the lowest BET surface (400 m² g⁻¹), with a much lower mesopore volume (0.03 cm³ g⁻¹) and a narrower pore width (0.86 nm), being almost exclusively microporous. ACM-B is more similar to ACM-C, but with slightly larger BET surface (1100 m² g⁻¹) and larger pore volume (0.49 cm³ g⁻¹).

The analysis of the microstructure of a transversal section of the monolith by SEM (Figure 2) reveals a continuous mass with no grain boundaries. The existence of voids of several microns, which may have formed in the original boundaries of the MP grains with KOH particles, can clearly be observed. In this way, the sample has a large amount of microporosity, with high accessibility due to the interparticle voids.

The amount and type of oxygen surface groups were determined by temperature-programmed decomposition (TPD). All samples have very similar desorption amounts of CO and CO₂ produced upon heat-treatment, values being: [CO] = 0.453 mmol g⁻¹, [CO₂] = 0.078 mmol g⁻¹ for ACM-B. Therefore, the differences in electrochemical behaviour of the samples would mainly result from their textural parameters, as functionalities may affect in the same way to all the samples.

3.2.-Electrochemical characteristics of the ACMs.-

Figure 3 shows the dependence of the specific capacitance values with the current density measured for the three ACMs synthesized. The higher capacitance values correspond to sample ACM-A, which correlates with its higher surface area (see
Table 1), followed by sample ACM-B, and the lowest capacitance values are those obtained for sample ACM-C. For example, at the lowest current density measured (1 mA) the specific capacitance values obtained for ACM-A are as high as 334 F g⁻¹.

In order to study the resistance of the electrochemical cells prepared, impedance spectroscopy measurements were performed (Figure 4.a). The knee frequency appears at ∼ 150 mHz, value that separates the capacitive behavior of the capacitor (vertical line, at low frequencies [28]) from the resistive one (at high frequencies). At high frequencies, the imaginary part of the impedance tends towards zero and the resistance measured is related to the ionic resistance of the electrolyte. In the mid-frequency range, the cell behaves as a combination of resistor and capacitor, where the electrode porosity and thickness play a vital role in the determination of capacitance values [29]. In the range of medium-high frequencies no semicircle can be observed for any of the ACMs. The absence of this loop indicates that the materials have a really low intrinsic resistance. Additionally, the Warburg-like behaviour of the spectra indicates that there is a good electrolyte penetration in the porous structure of the bulk electrode (RC network distribution [30]). This is also reflected in the low ESR values obtained for the three samples: ∼ 0.6 Ω cm². These low ESR values make these monolithic materials very attractive for the application under study.

For comparison purposes, a supercapacitor was assembled with the conventional carbon/polymer composite (AC-B) using the same electrolyte. The impedance spectra of the conventional composite and that corresponding to the monolithic electrode (ACM-B) are shown in Figure 4b. Contrary to the behaviour displayed by the monoliths, the carbon/polymer composite shows a well defined semicircle loop in the region of medium-high frequencies (∼ 21 kHz-128 Hz). This indicates a high intrinsic resistance of the electrode material, decreasing the performance of the cell in terms of
resistance and power. In this case the presence of polymer in the electrode makes the global resistance of the cell to be higher. An additional advantage of the monolith material for this application is its higher density in comparison with the electrode prepared using a binder. The bulk density of ACM-B is 0.5 g/cm³, significantly higher than that of AC-B (0.35 g/cm³).

The Ragone plots (Figure 5) summarise the power and energy characteristics of the electrochemical capacitors assembled. The graphs show the typical behaviour, with steady values of energy density at low power density values, to then drop very rapidly with increasing power density. The values of specific energy are higher for sample ACM-A, followed by sample ACM-B and the smaller ones correspond to sample ACM-C, in accordance to their lower capacitance values. Very efficient energy storage devices are obtained using sample ACM-A, with 12 Wh Kg⁻¹ of maximum energy and 12,000 W Kg⁻¹ of maximum power density in the voltage range of 1 V.

The behaviour of ACM-A during long-term cycling is shown in Figure 6. The reduction in the initial specific capacitance values was estimated in 19 % after 23,000 galvanostatic cycles, from 279 to 226 F g⁻¹. It has also to be mentioned that the main capacitance fading occurs in the beginning of cycling, during the first 3,500 cycles. Then the capacitance values remain practically constant during the rest of the test. This can be attributed to the existence of irreversible reactions at the beginning of the prolonged cycling (e.g. electro-oxidation) after which the values tend to stabilize. The cyclic voltammograms corresponding to the same electrochemical cell obtained in the first and 23,000th cycles are shown in Figure 6b. For both voltammograms the rectangular shape typical of electrical double layer capacitors was found. The main alteration in the shape of the cycle is the reduction in the current intensity during the anodic sweep, an effect generally ascribed to carbon oxidation [31]. As described
elsewhere [32,33] this oxidative phenomenon is more pronounced in the positive electrode, whereas the negative electrode hardly changes its performance during long-term cycling.

4.- Conclusions

Novel binderless monolithic materials prepared from a self-sintering mesofase-based precursor showed an excellent performance as electrodes in high-power supercapacitors. The behavior of these monoliths is significantly better than the conventional active material/polymer composite electrodes, as a result of their improved electrical conductivity (due to the absence of binder) and their highly accessible micropores (due to the presence of interparticle voids).

Very high capacitance values were obtained (334 F g⁻¹) with highest surface area monolith ACM-A. Moreover, this sample provided very efficient energy storage devices, with 12 Wh Kg⁻¹ of maximum energy density and 12,000 W Kg⁻¹ of maximum power density in the voltage range of 1 V.

Long-term cycling experiments performed on ACMs show an excellent behavior, with a total loss of the initial capacitance values of 19 % after 23,000 galvanostatic charge-discharge cycles, which mainly occurred during the first 3,500 cycles.

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Table captions

Table 1.- Textural characterization of ACMs
Figure Captions

**Figure 1.** N$_2$ Adsorption isotherms at 77 K.

**Figure 2.** SEM image of a transversal section of ACM-B monolith.

**Figure 3.** Variation of the specific capacitance values with the current density. Current load 50-5000 mA g$^{-1}$ and operating voltage 1 V.

**Figure 4.** Complex-plane impedance plots for: a) the activated carbon monoliths (ACMs) and b) the conventional carbon/polymer composite (AC-B).

**Figure 5.** Ragone plots for the electrochemical cells.

**Figure 6.** a) Variation of the specific capacitance values on the number of cycles at a current density of 320 mA g$^{-1}$ and b) cyclic voltammogram performance during cycling.
Table 1.-

<table>
<thead>
<tr>
<th>sample</th>
<th>$V_t$/cm$^3$ g$^{-1}$</th>
<th>$V_0$/cm$^3$ g$^{-1}$</th>
<th>$L_0$/nm</th>
<th>$S_{mic}$/ m$^2$ g$^{-1}$</th>
<th>$S_{BET}$/ m$^2$ g$^{-1}$</th>
<th>$V_{meso}$/cm$^3$ g$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM-A</td>
<td>1.27</td>
<td>0.92</td>
<td>1.12</td>
<td>1830</td>
<td>2652</td>
<td>0.33</td>
</tr>
<tr>
<td>ACM-B</td>
<td>0.49</td>
<td>0.47</td>
<td>0.92</td>
<td>990</td>
<td>1107</td>
<td>0.05</td>
</tr>
<tr>
<td>ACM-C</td>
<td>0.20</td>
<td>0.17</td>
<td>0.86</td>
<td>315</td>
<td>403</td>
<td>0.03</td>
</tr>
</tbody>
</table>

$V_t$: total pore volume, $V_0$: total volume of micropores, $L_0$: average pore size, $S_{mic}$: microporous surface area, $S_{BET}$: apparent BET area, $V_{meso}$: volume of mesopores.
Figure 1.
Figure 2
Figure 3
Figure 4

a)

b)
Figure 5

![Graph showing specific energy and specific power for ACM-A, ACM-B, and ACM-C. The graph has logarithmic scales on both axes, with specific energy on the y-axis and specific power on the x-axis. The points for each ACM are marked with different symbols, and the graph includes linear lines for reference.]
Figure 6

a)

![Graph a)](image)

b)

![Graph b)](image)