

ADSORPTION OF TOLUENE AND TOLUENE- WATER VAPOR MIXTURE ON ALMOND SHELL BASED ACTIVATED CARBONS

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ABSTRACT

The aim of work is to study the adsorption of a common volatile organic compound such as toluene using activated carbons prepared by chemical activation with phosphoric acid of a lignocelulosic precursor, almond shell, under different conditions. The Impregnation ratio, temperature and time of activation were modified to obtain activated carbons with different characteristics.

Regarding the characteristics of the activated carbons, the effects of porous structure and surface chemistry on the toluene adsorption capacity from toluene isotherms have been analysed. Results show that the control of properties of the activated carbons, particularly porous structure, highly dependent on the preparation conditions, plays a decisive role on the toluene adsorption capacity of the activated carbons. Concerning the experiments of toluene adsorption conducted in dynamic mode, activated carbons prepared at low temperatures of activation show higher breakthrough times than those obtained for activated carbons prepared at higher activation temperatures.

The amount of toluene adsorbed in presence of water vapor in the gas stream lead to a decrease ranging from 33 % to 46 % except for carbons prepared at higher

1 temperatures activated that show only a slight decrease in the amount of toluene
2 adsorbed. Activated carbons can be regenerated with soft heat treatment showing
3 a slight decrease in the adsorption capacity. The high toluene adsorption
4 capacities as well as the high breakthrough times obtained in presence of water
5 vapor make these activated carbons suitable for commercial applications.
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10 11 **Keywords**

12 *Adsorption, activated carbon, volatile organic compounds, toluene, water vapor,*
13 *almond shell, phosphoric acid.*
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21 **1 Introduction**

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24 Organic solvents, such as acetone, benzene, toluene or xylene, are widely used in
25 industrial processes like painting and coating. The emission of VOCs has very
26 harmful effects for both human health and the environment. Headache, nausea,
27 damage to the central nervous system or lung cancer may be caused by VOCs
28 exposure (Jones 2002). VOCs also play an important role as precursors in the
29 formation of photochemical smog (Sillman 2003).
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33 Common methods to control VOCs emissions are condensation, adsorption,
34 catalytic oxidation and thermal oxidation (Ruddy 1993). Among the available
35 alternatives, adsorption on activated carbon is an established technology widely
36 used in industrial processes that permits not only the removal of VOCs but also
37 their recovery from gas streams for reuse. Another advantage of the use of
38 activated carbons is that it permits high removal efficiency at low inlet
39 concentration. Many precursors can be used to prepare activated carbon, and
40 nowadays one of the most important raw materials for their production are
41 lignocellulosic materials.
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52 The adsorption of some very common VOCs on activated carbon has been
53 measured by a number of authors (Benkheda et al. 2000, Silvestre-Albero et al.
54 2009, Lilo-Ródenas et al. 2005, Bouchamra et al. 2009). But the study of the
55 adsorption of these compounds in the presence of water vapor is less common
56 (Cal et al. 1996). Since water vapor is present in many industrial process gas
57 streams it is important to understand water vapor adsorption on activated carbon
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1 and its effects on VOCs adsorption, as water vapor can competitively adsorb on
2 activated carbon (Lavanchi and [Stoeckli](#) 1999).

3 The goal of this study is the adsorption of a common volatile organic compound
4 such as toluene using activated carbons prepared by chemical activation of a
5 lignocelulosic precursor (almond shell). The effect of porous structure, surface
6 chemistry and the presence of water vapor have been analysed in a series of
7 activated carbons prepared under different conditions to identify the most
8 adequate conditions to prepare activated carbons for VOCs adsorption.

9 With a view to reducing the cost of the preparation of the carbons, a low cost
10 precursor has been selected and the preparation of the materials was carried out
11 under moderate conditions of temperature, impregnation ratio and time of
12 activation.
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24 **2 Experimental**

25 **2.1 Preparation of activated carbons**

26 Almond shell produced in Vera del Moncayo, Zaragoza (Spain), was chosen as
27 raw material for the preparation of the activated carbons. Dry shells were crushed
28 and sieved at 0.2-1 mm. The chemical activation was carried out by impregnation
29 of the almond shell with (ortho)-phosphoric acid of 89 wt. % followed by one-step
30 carbonization-activation in N₂ atmosphere.
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40 Experimental conditions to prepare the activated carbons were obtained using an
41 experimental design with a commercial software. A mixture design simplex based
42 on a centroid design with interior points and two center runs was used. The three
43 mixture variables introduced in the design were impregnation ratio (defined as:
44 weight of phosphoric acid / weight of precursor), temperature and time of
45 activation. The variables were defined as a continuous function in the range of
46 0.5-1.5, 400-800 °C and 30-120 min, respectively, giving a total of 12
47 experiments. More details of the experimental procedure are given in Izquierdo,
48 2011.
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56 From the 12 activated carbons prepared, under the different experimental
57 conditions, some samples were selected on the basis of higher surface area. The
58 activated carbons included in this study are given in Table 1.
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Table 1. Preparation conditions of the activated carbons and labelling of samples

Sample	T ^a (°C)	IR*	t (min)
AT400R1t75	400	1,00	75
AT467R117t45	467	1,17	45
AT533R083t60	533	0,83	60
AT533R083t60(2)	533	0,83	60
AT600R1t30	600	1,00	30
AT800R15t120	800	1,50	120

*Impregnation Ratio: amount phosphoric acid (g) / amount almond shell (g)

2.2 Characterization of activated carbons

All activated carbons were chemically and structurally characterized by ultimate analysis, infrared spectroscopy (FTIR), temperature programmed desorption coupled to mass spectrometry (TPD-MS), thermogravimetry (DTG), point of zero charge (PZC), Boehm titrations and nitrogen adsorption at -196 °C.

Ultimate analysis of the activated carbons was carried out in a Thermo Flash 1112 microanalysis apparatus. Oxygen content was obtained by difference.

FTIR spectra were recorder using a Bruker Tensor 27 spectrophotometer 32 scans between 600 cm⁻¹ to 4000 cm⁻¹ and 2 cm⁻¹ of resolution.

The TPD runs were carried out with a custom build set-up, consisting of a tubular quartz reactor placed inside an electrical furnace connected to a quadrupole mass spectrometer from Pfeifer. TPD experiments were carried out by heating the samples in Ar flow up to 1100 °C at a heating rate of 10 °C/min, and recording the amount of CO and CO₂ evolved at each temperature with the mass spectrometer. The calibrations for CO and CO₂ were carried out by standards diluted in Ar. For each experiment 0.5 g of activated carbon was placed in a horizontal quartz tube reactor under a stream of 30 ml/min of Ar.

Thermogravimetric curves were obtained using a TA Instruments thermobalance. In a typical run 20 mg of sample was placed in a Pt crucible and was heated al 10 °C/min until 1000 °C under al flow of Ar.

The immersion technique (Babić et al. 1999) was used for determination of the point of zero charge of the samples. Suspensions of 0.7 g of activated carbon were put in contact with 10 ml of NaNO₃ 0.1 M at different pH values. Initial pH values

1 were obtained by adding an amount of HNO₃ or NaOH solution taking the NaNO₃
2 solution to pH≈3, pH≈6 and pH≈10. The suspensions were agitated for 24 h in a
3 shaker at 250 r.p.m. at room temperature and filtered. The pH of the filtered
4 solutions were measured. The final values for the PZC were the average of the
5 three pH values.
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8 The Boehm titration method was used for determination of the oxygenated surface
9 groups. An amount of 0.5 g of the activated carbon samples was immersed into 50
10 ml 0.1 M of NaOH, Na₂CO₃, NaHCO₃ and NaOC₂H₅ solutions (Boehm 1994).
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12 The suspensions were agitated for 24 h at room temperature and filtered. The
13 filtered solutions were titrated with HCl 0.1 M. The amount of the oxygenated
14 groups of the surface of the carbons was calculated from the amount of HCl that
15 reacted with the carbon.
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17 The nitrogen adsorption at -196 °C was carried out in a Micromeritics ASAP 2020
18 automatic adsorption apparatus. The samples were initially outgassed at 150 °C
19 and up to a vacuum of 10⁻⁶ mm Hg. The volume of adsorbed nitrogen was
20 measured from a relative pressure of 10⁻⁷ up to 0.995. The isotherms were
21 analysed using different methods such as the BET method for determination of
22 surface area and the BJH method for determining the volume of mesopores. The
23 total pore volume was taken from the measurement of adsorbed nitrogen at a
24 relative pressure of 0.995. QSDFT pore size distributions were calculated from
25 the nitrogen adsorption results using software from Autosorb, Version 1.55,
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43 **2.3 Toluene and water adsorption**

44 **Static adsorption**

45 The water adsorption isotherms were carried out in a custom built set-up
46 consisting of a gravimetric balance, pressure transducer and a system made of
47 glass with a water deposit. For a typical run among 100 mg of activated carbon
48 was placed in the gravimetric balance and out gassed at 150 °C for 2 h. For
49 obtaining the isotherm the temperature was kept constant at 25 °C using a
50 thermostated bath.
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52 The adsorption-desorption isotherms of toluene were determined gravimetrically
53 using an automatic adsorption apparatus (VTI Co). The temperature of the
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1 sample, 25 °C, was monitored during the experiment and a pressure transducer
2 monitored the pressure of the system. For each experiment 80 mg of activated
3 carbon was taken. Initially the sample was outgassed at 150 °C and up to a
4 vacuum of 10⁻⁶ mm Hg. After cooling to 25 °C toluene was introduced in the
5 system to obtain the adsorption and desorption isotherms.
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9 To study the regenerability of the activated carbons adsorption cycles were made
10 from one of the samples. The regeneration (desorption) of saturated carbons was
11 carried out by heating the carbon at 150 °C to remove the toluene. Once constant
12 weight was reached, a new adsorption isotherm was obtained.
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18 **Dynamic adsorption**

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20 The toluene dynamic adsorptions were carried out in a custom built set-up,
21 consisting of a vertical tubular steel reactor, containing the sample, connected to a
22 gas inlet system. A schematic diagram of the experimental set-up is shown in
23 Figure 1. An argon flow with a known toluene concentration passed through the
24 sample and the VOC remaining concentration in the flow was measured with a
25 quadrupole mass spectrometer from Pfeiffer. The calibration of toluene was
26 carried out by standard diluted in Ar. For a typical experiment 0.5 g of the
27 activated carbon was taken.
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35 To study the effect of the presence of water vapor in toluene adsorption on
36 activated carbon dynamic adsorptions of toluene were carried out in the presence
37 of water vapor. An argon flow was passed through a saturator containing water at
38 a fixed temperature to give 3% water vapor.
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44 Figure 1. Schematic diagram of the experimental set-up.
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49 **3. Results and discussion**

50 **3.1 Characterization of samples**

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52 Ultimate analysis and yield of activated carbons (calculated as 100 x mass of AC /
53 mass precursor) is included in Table 2. The activated carbons samples have low
54 nitrogen content and a negligible amount of sulfur. It can also be observed that
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1 samples prepared at lower temperatures of activation have a higher content in
2 hydrogen.
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6 Table 2. Chemical characterization of the activated carbons

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Sample	Elemental composition (% in dry basis)					
	C	H	N	S	O*	Yield**
AT400R1t75	72,5	4,42	0,31	n	22,07	68,4
AT467R117t45	70	2,72	0,3	n	26,98	70,6
AT533R083t60	68,7	2,12	0,38	n	28,8	72,9
AT533R083t60(2)	68,11	2,57	0,5	n	28,82	73,6
AT600R1t30	68,47	2,05	0,42	n	29,06	73,2
AT800R15t120	71,44	1,93	0,37	n	26,26	67,3

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19 * By difference

20 ** Mass of activated carbon / mass of precursor x 100

21 n: negligible
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26 The surface chemistry of the samples was evaluated by FTIR and Boehm
27 titrations. The analysis of the FTIR spectra is included in Figure 2. Samples
28 obtained at lower temperatures of activation have sharper bands than those of the
29 samples obtained at higher temperatures. Small bands at around 1700 cm^{-1} are
30 present only on samples activated at lower temperatures and they are usually
31 caused by the stretching vibration of C=C in ketones, aldehydes, lactones and
32 carboxyl groups. The low intensity of this band suggests little contribution of
33 carboxyl group. This band disappears for activated carbons obtained at higher
34 temperatures of activation. The band around 1600 cm^{-1} is attributed to aromatic
35 ring or C=C stretching vibration. This indicates the formation of carbonyl-
36 containing groups. Samples obtained at low temperatures of activation present a
37 shoulder at 1400 cm^{-1} attributed to O-H bindings in lactones and carboxyl
38 carbonates. This shoulder decreases in intensity at increasing temperature of
39 activation up to complete disappearance. The existence of phenols is supported by
40 O-H bending (1400 cm^{-1}) and C-O stretching ($1200\text{-}1180\text{ cm}^{-1}$) vibrations
41 characteristic of phenols (Puziy et al. 2005). Bands around 1200 cm^{-1} are typical
42 of P=O and P-O-C bonds (Puziy et al. 2002). This suggests the presence of
43 phosphorus-containing groups. The relative intensity change of this band with
44 activation temperature indicates the decrease of these groups at increasing
45 activation temperature. Vibrations of C-H bonds in aromatic rings can be followed
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around wavelengths of 1000 cm^{-1} . These vibrations are clearly found in samples obtained at higher temperatures of activation and are shifted to higher wavelengths. This indicates less aromatic carbons at lower temperatures of activation with contribution of symmetrical bending of C-H bond in methyl groups.

Figure 2. FTIR spectra for activated carbon samples (1) AT400R1t75, (2) AT467R117t45, (3) AT533R083t60, (4) AT533R083t60(2), (5) AT600R1t30 and (6) AT800R15t120.

The point of zero charge (PZC) is a very useful parameter in sorption studies that allows one to hypothesise on the ionization of functional groups and their interactions with adsorbates. PZC is defined as the value of pH at which the sorbent surface charge takes a zero value (Noh and Schwarz 1988 and 1990; Bandosz et al. 1993; Carrott et al. 1995).

PZC of the activated carbons can be seen in Table 3. All samples have noticeably acid properties with PZC values between 1.74 and 4.04 which is explained by the formation of acidic groups at the carbon surface as a result of the activating agent used. These results are in agreement with the results obtained by FTIR analysis and Boehm titrations. Differences in results are a consequence of different parameters of preparation which confirms that, by carefully selecting the conditions of preparation, it is possible to prepare activated carbon with different acidity levels and oxygen surface groups distribution (Menéndez et al. 1995). It can be observed that the values obtained for PZC decrease when the temperature of activation is increased.

To determine the effect of the conditions of activation on the formation of functional surface groups, Boehm titration was performed on activated carbons prepared in this study. It is assumed that sodium bicarbonate neutralizes carboxylic acids; sodium carbonate neutralizes both carboxylic acids and lactones; sodium hydroxide neutralizes lactones, whereas sodium ethoxide reacts with carbonyl acids. From Table 3, it can be seen that increasing the temperature of activation increases the amount of acidic groups, carboxylic and carbonyl groups. These groups can be formed during cooling of the activated carbon after the heating process. This cooling process enables the fixation of oxygen in the active sites (Boehm 1994). For all samples studied the amount of acidic groups is higher

than that of basic groups. These results are in agreement with the acidic values obtained for PZC.

Table 3. Surface chemical characterization

Sample	PZC	Functional groups obtained by Boehm titration (mmol/g)				Total amount of CO and CO ₂ evolved in TPD experiments (mmol/g)	
		Carboxylic	Phenolic	Carbonyl	Lactone	CO	CO ₂
AT400R1t75	4,04	0,350	0,988	2,013	0,850	2,17	1,32
AT467R117t45	3,39	0,450	1,100	2,175	0,650	2,18	1,18
AT533R083t60	2,36	0,450	0,875	2,625	0,800	2,23	0,39
AT533R083t60(2)	1,89	0,450	1,025	2,400	0,900	2,18	0,36
AT600R1t30	1,89	0,475	0,975	2,425	0,750	3,04	0,45
AT800R15t120	1,79	0,525	1,000	2,425	1,075	3,72	1,29

Studying together PZC and functional groups obtained by Boehm titrations a relationship between acid groups (expressed as the addition of the carbonyl and carboxylic groups) and the value of PZC has been found, and is shown in Figure 3.

Figure 3. PZC vs. acid groups calculated by Boehm titrations

The quantification of TPD results is included in Table 3 and the profiles of CO and CO₂ obtained are shown in Figure 4. During the thermal decomposition of the surface complexes, CO₂ evolves from carboxylic groups and their derivatives, such as lactones and anhydrides, while CO is mainly a decomposition product of quinones, hydroxyquinones and phenols (Macías-Pérez et al. 2008; Figueiredo et al. 1999). The total amount of CO evolved during the thermal treatment is higher than the total amount of CO₂ for all the samples studied. Increasing the temperature of activation the amount of CO evolved increases, but there is no relationship with the amount of CO₂. The impregnation ratio and the time of activation are important parameters in the formation of oxygen superficial groups that evolve CO₂. The variation of the preparation conditions leads to activated

1 carbon with different TPD spectra, not only in the amount evolved but also in the
2 shape of the peaks of CO and CO₂.

3 The profiles of CO of samples obtained at lower temperatures of activation show
4 two peaks centered at about 600 and 800 °C. The first peak can be attributed to
5 lactones with contribution of phenolic and ether groups (Daifullah and Girgis
6 2003). The sample prepared at 533 °C exhibit only a shoulder at 600 °C. This peak
7 becomes smaller and displaced to higher temperatures for samples prepared at
8 higher temperatures of activation. The second peak, near 800 °C, is an intense
9 peak that can be attributed to anhydrides, carbonyls and quinones decomposition.
10 This peak showed higher intensity increasing the temperature of activation. The
11 peak exhibits asymmetry at low temperatures, indicating a small contribution of
12 phenols and ethers.
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14 The profiles of CO₂ of samples obtained at lower temperatures of activation show
15 two peaks. The first peak around 500 °C can be attributed to lactones with
16 contribution of carboxyls. The second peak around 800 °C can be attributed to
17 anhydrides. Increasing the temperature of activation of the samples the intensity
18 of this peak increases. The sample obtained at 400 °C exhibits only a small
19 shoulder not a well-defined peak at 800 °C, indicating that more stable functional
20 groups are only formed at increasing the temperature of activation. Samples
21 obtained at medium and higher temperatures of activation (533-800°C) show a
22 low intensity band up to approximately a temperature of desorption of 600 °C,
23 indicating the disappearance of less stable functional groups, such as carboxyls
24 and lactones.
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26 Similar temperatures of evolution of the second peak of CO and CO₂ profiles are
27 obtained. However the shape and the intensity changes because of the contribution
28 of other surface complexes rather than anhydrides. The contribution of carbonyl
29 and quinone-like groups seems to be higher for samples obtained at 467 °C and
30 533 °C, indicating the presence of more stable oxygen functional groups at
31 increasing temperature of activation. The intensity of the peak obtained at
32 temperatures near 800 °C for the CO profile is twice that of the CO₂ peak,
33 attributed to anhydrides, indicating the presence of thermally stable groups such
34 as quinones and carbonyls.
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1 The shoulder obtained at 1400 cm^{-1} on the FTIR spectra is consistent with results
2 obtained by TPD when following CO_2 evolution for carbons obtained at lower
3 activation temperatures.
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8 Figure 4. Profiles of CO and CO_2 evolved in TPD experiments. Samples: (1) AT400R1t75, (2)
9 AT467R117t45, (3) AT533R083t60, (4) AT533R083t60(2), (5) AT600R1t30 and (6)
10 AT800T15t120
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14 Figure 5 depicts DTG curves of the samples. The thermal degradation
15 characteristics of activated carbons prepared from lignocellulosic material are
16 profoundly influenced by the chemical composition of the precursor (Antal et al.
17 1995). Lignocellulosic materials are mainly composed of cellulose, hemicellulose
18 and lignin (Balci et al. 1993). Extractives and ash are present in the composition
19 of those materials in a lower proportion (Ouensanga et al. 2003; Caballero et al.
20 1997). Decomposition of almond shell starts at $200\text{ }^\circ\text{C}$ and is practically
21 completed at $425\text{ }^\circ\text{C}$. Hemicellulose is the lighter fraction and decomposes at low
22 temperatures ($310\text{ }^\circ\text{C}$) while cellulose decomposes at higher temperature (at
23 around $380\text{ }^\circ\text{C}$) (Font et al. 1991; Caballero et al. 1997). Lignin starts to
24 decompose at low temperature ($220\text{ }^\circ\text{C}$) and at low rate up to about $900\text{ }^\circ\text{C}$
25 overlapping with the temperatures of decomposition of hemicellulose and
26 cellulose (González et al. 2009). The addition of chemicals to almond shell and
27 the thermal treatment carried out to prepare the activated carbons result in a
28 variation in the temperature of decomposition in function of the employed
29 conditions (Font et al. 1991; Suárez-García et al. 2004) shifting degradation to
30 considerably higher temperatures (Girgis et al. 2002).
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34 The curves of DTG obtained do not present the processes corresponding to the
35 decomposition of the hemicellulose and cellulose. This can be explained because
36 the temperature used to prepare the activated carbons is higher than the
37 decomposition temperature of hemicellulose and cellulose. The activated carbons
38 prepared at lower temperatures ($400\text{-}467\text{ }^\circ\text{C}$) present a broad band around $550\text{ }^\circ\text{C}$,
39 which can indicate that the degradation process of the lignin has been incomplete.
40 At increasing temperature of activation the band at about $800\text{ }^\circ\text{C}$ becomes more
41 intense and it is shifted to higher temperatures of decomposition. This band can
42 indicate that the crosslinking process to produce aromatic units becomes
43 important. At temperatures of activation of 600 and $800\text{ }^\circ\text{C}$ the crosslinking
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process has started during activation of the samples and during TGA experiments this process is completed at temperatures around 900 °C.

Figure 5. DGT curves for decomposition of the samples. Samples: (1) AT400R1t75, (2) AT467R117t45, (3) AT533R083t60, (4) AT533R083T60(2), (5) AT600T1t30 and (6) AT800R15t120

Nitrogen isotherms of the activated carbons are given in Izquierdo, 2011. The analysis of the nitrogen isotherms was performed using different approaches, namely, Brunauer-Emmet-Teller (BET), BJH method, t-plot method and DFT method. The percentage of microporosity was obtained as the ratio between total micropore volume, calculated applying the Dubinin-Radushkevich equation (Dubinin 1989) to the adsorption branch of the N₂ isotherm and the volume adsorbed at relative pressure of 0.995 (Lillo-Rodenas et al. 2005). The effect of the conditions of preparation on the BET surface area, micropore volume, total pore volume and the percentage of microporosity are given in Table 4. BET surface area reaches highest values in samples prepared at lower temperatures (400-467 °C) with intermediate range of impregnation ratio (1.0-1.17) and intermediate times of activation (45-75 min) which is also verified for the micropore and mesopore volume calculated. This is in agreement with the results of Corcho-Corral (2006) who obtained higher BET surface area at temperatures of activation of 400-450 °C using H₃PO₄ as activating agent.

Table 4. Results from N₂ physisorption

Sample	SBET (m ² /g)	Vmeso ^a (cm ³ /g)	Vmicro ^b (cm ³ /g)	Vp	Microporosity ^c (%)	MPW ^d (nm)
				(p/p0=0,995) (cm ³ /g)		
AT400R1t75	1128±50	0,385	0,259	0,67	77,8	1,154
AT467R117t45	1117±44	0,494	0,181	0,724	70,9	1,221
AT533R083t60	891±36	0,341	0,194	0,571	74,6	1,602
AT533R083t60(2)	903±36	0,378	0,182	0,593	72,0	1,680
AT600R1t30	926±37	0,375	0,182	0,624	69,7	1,146
AT800R15t120	990±38	0,511	0,145	0,694	64,6	1,964

a BJH method

b t-plot method

c According to Lillo-Rodenas et al., 2005

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3 The QSDFT method has been used to obtain the pore size distribution of the
4 samples due to the advantages of the application of this method to micro-
5 mesoporous activated carbons (Neimark et al. 2009). The data shown in Figure 6
6 confirms the existence of a limited pore size distribution for all the samples
7 (Valente Nabais et al. 2011). Samples show pores mainly in the micropore range
8 centered at 1 nm. Increasing temperature of activation decreases the value of
9 micropores (<2nm) obtained for the samples. This indicates that the microporosity
10 is developed at lower temperatures of activation (400-467 °C). At higher
11 temperatures of activation the microporosity is not completely developed and a
12 slight widening of the pores occurs.
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23 Figure 6: QSDFT Pore Size Distribution of the samples.
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28 **3.2 Toluene and water adsorption**

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31 Several research works have been made about adsorption of water vapor due to
32 the vulnerability of microporous activated carbons to humidity (Brennan et al.
33 2001). Although activated carbons have more affinity by VOCs than for water
34 vapor, the presence of water vapor decreases the capacity of adsorption for VOCs
35 of the activated carbons (Lavanchi et al. 1999), especially with high values of
36 humidity. Water vapor process adsorption depends on the pore size distribution
37 and surface groups (Alcañiz-Monge et al. 2002; Salame et al. 1999). But a
38 qualitative difference exists between VOCs and water adsorption due to the
39 different nature of the interactions that produce the adsorption. VOCs adsorption
40 is produced by the dispersion forces but water adsorption is more complex
41 compared with conventional adsorbates (N₂, CO₂, benzene). This is due to the
42 weak dispersion interactions of the water with the carbon and the tendency of the
43 water to form hydrogen bonds with the surface groups and other adsorbed water
44 molecules. There are two main theories to explain water adsorption onto carbon
45 materials. The first of them is based on the existence of a hysteresis loop in the
46 adsorption isotherms, which is normally associated with the mechanism of
47 capillary condensation (Alcañiz-Monge et al. 2001). In the second theory water
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adsorption occurs according to the Dubinin-Serpinski concept (Dubinin and Serpinski 1981), by formation of clusters of water molecules on the primary adsorption centers. These centers are oxygenated compounds on the surface of the carbon that add water molecules by the creation of hydrogen bonds in a first stage of adsorption at low pressures. Each water molecule adsorbed is then a secondary adsorption center capable of forming hydrogen bonds with other molecules and creating clusters. Finally an increase in the pressure permits the growth of the clusters and the filling of the pores by capillary condensation (Dubinin 1980; Brennan et al. 2001).

Adsorption equilibrium data for water vapor adsorption are represented graphically in Figure 7. Water adsorption resulted in isotherms of type V according to the IUPAC classification, in agreement with results expected for porous carbons (Brennan et al. 2001). All water isotherms present hysteresis, which is usually interpreted by different filling and emptying mechanisms. The hysteresis phenomenon can be explained by the condensation of water vapor in the mesopores of the activated carbons (Lagorsse et al. 2005). The area of the hysteresis loop in the water isotherms obtained is larger than the area in the N₂ isotherm according to Naono et al, 1992. The large hysteresis loop in the water isotherms indicates that both pore size and surface properties of the activated carbons have important effects on the hysteresis.

Figure 7. H₂O adsorption isotherms.

For all samples the amount of adsorbed N₂ is higher than the amount of adsorbed water for the maximum adsorption capacity in spite of the size of N₂ being higher than that of H₂O. This is in agreement with Alcañiz-Monge et al. (2002), Do and Do (2000) and Cossaruto et al. (2001). These results are shown in Table 6.

The model proposed by Dubinin-Serpinski is used to model the water vapor isotherms (Dubinin and Serpinski 1981). Table 6 shows the results of the number of primary adsorption centers (a_0) and saturation adsorption (a_s) for the model.

Table 6. Toluene and water static adsorption

Sample	Water adsorption		Toluene adsorption	
	Maximum	Serpinski-Dubinin	Maximum	Langmuir Model

	capacity adsorption		Model		capacity adsorption		
	H ₂ O (cm ³ /g)	N ₂ (cm ³ /g)	a _o (mmol/g)	a _s (mmol/g)	(mmol/g)	W _m (mmol/g)	K (cm ³ /g)
AT400R1t75	0,687	0,700	1,728	38,821	6,612	6,54	1,21
AT467R117t45	0,711	0,724	2,628	40,735	6,924	6,89	0,94
AT533R083t60	--	--	--	--	4,954	4,95	1,51
AT533R083t60(2)	--	--	--	--	4,743	4,75	1,49
AT600R1t30	0,534	0,624	5,714	30,690	6,471	6,50	0,80
AT800R15t120	0,598	0,694	8,535	35,167	6,292	6,10	0,66

A clear tendency between the amount of adsorbed water and the BET surface area exists. At increasing BET surface area the amount of water adsorbed increases. Comparing water adsorption with the total surface groups obtained by Boehm titrations, the samples with higher water adsorption capacities are the samples with lower surface groups content.

It can be concluded that the existence of oxygenated surface groups is important for water adsorption due to the fact that they act as primary adsorption centers adding water molecules to form clusters. But from above a certain value increasing oxygenated surface groups does not increase the water capacity adsorption for the samples. A good relationship between the amount of water adsorbed and the BET surface is obtained. This indicates that the growth of the clusters permits the filling of the carbon pores and at higher BET surface higher water adsorption capacities are obtained. Therefore the microporosity of the activated carbons seems to play the main role in the water adsorption for the activated carbons prepared in this study.

The static adsorption isotherms for toluene at 25 °C are shown in Figure 8. The adsorption capacity, defined as the amount at the plateau of the isotherm, is higher for the samples prepared at lower temperatures (400-467 °C). The sample with lower adsorption capacity is the sample prepared at 533 °C which is the sample with the lower impregnation ratio. The samples prepared at 600 °C and 800 °C show also high adsorption capacities.

Comparing the amount of toluene adsorbed with BET surface area it can be concluded that samples with higher values of BET surface area obtain higher values of toluene adsorbed. However, there is not a direct correlation between the

1 amount of toluene adsorbed and the BET surface. This indicates that both textural
2 characteristics and surface chemistry have influence on adsorption capacity.
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5 Figure 8. Static adsorption capacity of activated carbons for toluene at 25°C
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9 The experimental adsorption isotherm data were fitted to the Langmuir model
10 (Langmuir 1918). The Langmuir isotherm expressed relatively well the adsorption
11 of toluene, indicating the dependence on both physical and chemical adsorption.
12 The parameters of limiting value for vapor adsorption (W_m) and constant value
13 (K) obtained are summarized in Table 6. W_m has a good correlation with the
14 experimental results obtained for toluene adsorption. Values of K can be related
15 with the development of the microporosity of the activated carbons.
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18 The ability to keep its adsorption capacity after successive adsorption and
19 desorption cycles is one of the main characteristics of a good adsorbent. What is
20 more, the recovery of the adsorbed VOC can be an added value allowing the
21 reutilization of the VOC as raw material. Figure 9 shows the toluene adsorption
22 cycles for the sample AT467R117t45. As observed in the figure, the sample
23 exhibits a slight decrease in the amount adsorbed, but high toluene adsorption
24 capacities are maintained through the four cycles studied. This fact can be due to
25 the heating step before each subsequent cycle. These results make the activated
26 carbons suitable for commercial applications.
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40 Figure 9. Cycles of adsorption isotherms of toluene adsorption at 25 °C for sample AT467R117t45
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44 The results in Table 7 show an important decrease in the amount of toluene
45 adsorbed with 3 % of humidity. This is in agreement with studies carried out to
46 understand the effect of relative humidity (RH) on the adsorption of VOCs on
47 activated carbons. In the case of acetone, RH has little effect on the adsorption
48 capacity on activated carbon cloth. In contrast the effect of RH on benzene
49 adsorption has little effect below 65 %, the point at which capillary condensation
50 of water vapor occurs in the pores (Cal et al. 1996). Werner (1985) observed that
51 the amount of trichloroethylene adsorbed in his study decreased with increasing
52 humidity concluding that this effect is most marked for high values of RH and low
53 VOC concentration. In contrast Bouhamra (2009), obtained a significant decrease
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in the amount of 1,1,1-trichloroethane adsorbed on activated carbon for low RH (0-30%).

Samples with higher dynamic toluene adsorption at 500 ppm present higher decreases in the amount of toluene adsorbed in the presence of humidity. The decrease in the amount of toluene adsorbed varies between 33 % and 46 %. Except for the sample prepared at more extreme conditions that presents a decrease of 9 %. The great decrease in the mass of toluene adsorbed in the presence of water vapor is most likely because toluene is insoluble and hydrophobic.

Table 7. Dynamic toluene adsorption (mmol/g) 500 ppm and 3% H₂O

Sample	Toluene 500 ppm		Toluene 500 ppm + 3% H ₂ O	
	Sat	20% sat	Sat	20% sat
	(mmol/g)	(mmol/g)	(mmol/g)	(mmol/g)
AT400R1t75	2,9942	2,8562	1,8591	1,8082
AT467R117t45	2,4982	2,3312	1,6654	1,3827
AT533R083t60	2,4210	2,2559	1,5255	1,2743
AT533R083t60(2)	2,2570	2,1422	1,3334	0,9541
AT600R1t30	2,5224	2,3799	1,3513	1,1369
AT800R15t120	1,8816	1,7647	1,7198	1,2510

Figure 10 and Figure 11 show breakthrough curves for toluene 500 ppm adsorption without and with humidity respectively. When adsorption was carried out without humidity, activated carbons prepared at lower temperatures of activation show higher times of breakthrough. Samples prepared at more extreme conditions present the lowest time of breakthrough.

Figure 10. Breakthrough curves for toluene 500 ppm adsorption over 0.5 g of the activated carbons. Samples: (1) AT400R1t75, (2) AT467R117t45, (3) AT533R083t60, (4) AT533R083t60(2), (5) AT600R1t30 and (6) AT800R15t120.

The presence of humidity decreases the breakthrough times for toluene adsorption for all samples studied. The decrease varies from around 30% for samples prepared at lower temperatures of activation and at more extreme conditions to 60-70% for samples prepared at medium temperatures.

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The shapes of the breakthrough curves are different for adsorption carried out in presence of water, with the curves being softer, except for sample AT400R1t75 which presents a more abrupt curve.

Figure 11. Breakthrough curves for toluene 500 ppm and 3% humidity over 0.5 g of activated carbons. Samples: (1) AT400R1t75, (2) AT467R117T45, (3) AT533R083t60, (4) AT533R083t60(2), (5) AT600R1t30 and (6) AT800T15t120.

The results obtained show that the sample with the higher value of BET surface area presents the higher toluene adsorption capacity. It can be observed that maximum adsorption capacity for toluene is higher at increasing the BET surface area. In the case of toluene adsorption in the presence of humidity a relationship with BET surface area is found. No relationship with oxygenated functional groups has been observed in this study.

Figure 12 shows that a better relationship is obtained when the volume of micropores calculated by N₂ adsorption is used to compare the dynamic adsorption of toluene at 500 ppm. This is in agreement with Lilo-Rodenas (2005) who found a relationship between the toluene adsorption and the volume of micropores calculated by N₂ and CO₂ adsorption.

Figure 12. Relationship between toluene adsorbed in dynamic adsorption at 500 ppm and the volume of micropores calculated by N₂ adsorption (at 77 K).

4 Conclusions

Activated carbons with high adsorption capacities for toluene at low concentrations can be obtained by chemical activation with H₃PO₄ of almond shell. Changing the experimental variables of the preparation of the activated carbons the porosity can be tailored. Activated carbons prepared showed good surface characteristics with a well developed microporous structure.

Toluene adsorptions carried out over the activated carbons show that the amount of toluene adsorbed depends on the porosity. BET surface area and micropore volume are the major parameters for toluene adsorption. The presence of 3% of humidity in the flow decreases the amount of toluene adsorbed by 9-46 %

depending on the sample. Activated carbons can be regenerated by heat treatment at 150 °C showing only a slight decrease of the adsorption capacity.

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