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Adsorption and decomposition of tar model compounds over the surface of gasification char and active carbon within the temperature range 250-800°C

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Abstract
The carbonaceous products of gasification or pyrolysis (chars) and active carbon (AC) have been found effective as adsorbents for tar species and active as catalysts for tar conversion. However, a deeper understanding of the interaction between aromatic compounds and carbonaceous surfaces is needed for the practical implementation and optimization of carbon-based gas cleaning systems. The aim of this work is to investigate the performance of various wood-derived chars and AC within a wide temperature range (250-800°C). Residual char from gasification, pyrolysis char and two types of AC were tested for their capability to remove tar model compounds (toluene and naphthalene) from a gaseous flow. A dedicated setup was used for this purpose, while post-experimental characterization revealed the modifications occurring at the surface of chars. Adsorption was observed in the lower temperature range, whereas cracking reactions were found to initiate at 600°C and to become significant at 800°C. Results suggested that AC represents a better option for tar adsorption applications (e.g. carbon filters) operating at temperatures of 250°C and possibly below, whereas gasification residual char resulted as the most promising substrate for tar cracking at temperatures of 800°C and above.

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1. Introduction

The quality of producer gas generated by gasification of biomass is one of the main issues hindering the commercialization of this thermochemical conversion process. In general, biomass producer gas contains tar, a mixture of condensable substances including light 1-ring aromatics, polycyclic aromatic hydrocarbons and heterocyclic aromatics [1]. Tar contamination prevents the widespread use of biomass producer gas as an alternative to fossil resources. If the gas quality issue is overcome, it could be used to fuel engines and turbines or for synthesis of biofuels and bio-chemicals.

Several options for producer gas treatment have been proposed and implemented including cold gas cleaning, hot gas filtration, thermal cracking, catalytic cracking by using metal-based catalysts (e.g. nickel, iron, noble metals) or mineral catalysts (e.g. dolomite, olivine) [2].

The use of char and active carbon (AC) to reduce the content of tar in producer gas has been suggested by a number of authors who worked with tar model compounds [3–6] and with tar derived from pyrolysis or gasification [7–12]. Overall, these carbonaceous materials appear as a viable alternative to metal and mineral catalysts, with manifold advantages. Firstly, they can be inexpensive, especially if residual char is used (for example from gasification plants). Secondly, they can be less harmful for the environment and for human health in comparison with synthetic catalysts [13], especially if not impregnated with metals, but directly used as a gas cleaning substrate. In addition, chars and AC can find several end-life applications such as being recycled as a solid fuel or as a precursor for carbon materials. Potentially they could even be used as biochar for soil amendment and carbon sequestration, if the relevant thresholds for noxious contaminants (e.g. heavy metals, polycyclic aromatic hydrocarbons, dioxins) are verified.

The solid residue of gasification is a specific kind of char which is usually considered as a waste material or a by-product of gasification plants. The properties of this char vary significantly depending on the feedstock and on the operating conditions of the gasifier. In general, it contains inorganics such as alkali and alkaline earth metals, which are naturally contained in the feedstock, and is rich in carbon. Indeed, only the carbon atoms arranged in the most stable structures endure gasification reactions. Such reactions are also responsible for the physical activation of char, which can produce a microporous material with a significant specific surface area. Oftentimes this material presents surface properties which are comparable to commercial AC [14]. For this reason, gasification char has been considered for various applications as a cheaper alternative to manufactured AC [15–19], as well as for tar removal
and conversion applications [20,21]. The latter solution would be economically and environmentally beneficial for gasification plants: indeed the valorization of the solid by-product, which often does not meet the requirements for soil application as biochar, would improve the economic feasibility especially for small-scale systems [22].

The TwoStage gasification platform developed at DTU, Risø Campus (also known as “Viking gasifier”) is able to produce a virtually tar-free gas as described in [9]. The solid residue of the TwoStage gasification process (hereby called “Viking char”) presents a high carbon content and a very large specific surface area in comparison with chars generated from other gasification processes [14,23]. For these reasons it could be especially effective for gas treatment applications.

The practical implementation of carbon-based gas cleaning systems is still at the initial stage, as it is not yet clear which are the char characteristic and the reaction conditions required to optimize the removal of tar. In particular, some authors considered char as an adsorbent for tar [24–26], whereas others used it as a substrate for tar cracking [8,10,12,27,28] and reforming [11,29–32].

Adsorption on carbon surfaces has been extensively studied and used for removal of organic contaminants from gaseous streams [33,34]. Being an exothermic process, adsorption is hindered at high temperatures [35], as a consequence of the increased vapor pressure of the adsorbate [33]. Nevertheless, for adsorption of tar compounds on chars, it is advisable to work at a minimum temperature of 250°C, as lower temperatures could lead to condensation of tar from the producer gas.

On the other hand, cracking of aromatic molecules making up the tar mixture requires much higher temperatures: around 1200°C in homogeneous conditions [36]. Char is able to act as a catalyst for cracking and reforming of aromatics. Indeed, an enhancement in the conversion of aromatic structures at temperatures as low as 600°C has been observed in presence of char [27,37–39].

Under inert atmosphere, the decomposition of aromatics on the surface of chars and activated carbons is considered to take place through carbon deposition by coking according to reaction (1) [4]:

\[
\begin{align*}
C_mH_n(\text{aromatic}) &= C_mH_x(\text{coke}) + \frac{n-x}{2}H_2 \\
C_mH_n(\text{aromatic}) &= C_mH_x(\text{coke}) + \frac{n-x}{2}H_2
\end{align*}
\]
Such reaction is catalyzed by active sites. In absence of a reforming agent that can gasify the newly formed deposits, the carbon build-up gradually deactivates the carbonaceous surface. As a consequence, in practical applications it is advisable to consider the addition of air, steam or CO₂ to prolong the activity of carbonaceous surfaces. The process has been documented by several authors in the temperature range 700-1000°C for different chars: commercial charcoal [4], activated carbons [40–42], char from pyrolysis of wood [31,43], rice straw [44], coal [29,45] or waste [10].

On these grounds, temperature appears as the determinant factor defining the nature of the interaction between char and aromatic compounds. With this in mind, the purpose of this work was to observe the course of interaction between aromatics and the surface of char within the temperature range 250 – 800°C, differentiating between adsorption and cracking phenomena. A dedicated setup developed at TU Berlin has been used to examine the effects of char beds on selected tar model compounds, namely toluene and naphthalene. Both these substances are commonly used as tar model compounds, as representatives of light 1-ring aromatics and light polycyclic aromatic hydrocarbons, respectively.

Naphthalene is also one of the most refractory and stable substances found in biomass tar [46].

To the best of our knowledge, this is the first time that the interaction between tar model compounds and chars was studied covering such a wide range of temperatures. This was done with the aim Moreover, to gain useful information for the design of an actual carbon-based tar removal system. In addition, residual gasification char was compared with similar carbonaceous materials with different surface structures, including a commercial microporous AC, and two pyrolysis-derived chars: one of them CO₂-activated and the other one heat-treated under N₂-atmosphere.

Adsorption and cracking experiments were performed under inert atmosphere, adopting N₂ as carrier gas. In an actual gasification process, other gas species (CO, H₂, CH₄, CO₂, steam) would be present and influence adsorption and cracking of tar at the surface of char. Nevertheless, results obtained from tests in inert atmosphere can be used to compare the performance of different carbonaceous materials and to understand the relationship between the properties of chars and their effectiveness in tar reduction. In order to evaluate the suitability of the tested chars for tar reduction applications at high temperature, their surface structure was also analyzed in detail.

Tar removal and conversion efficiencies were evaluated and surface characterization was performed before and after the experiments. The results provided valuable insight into the
mechanism of deactivation and interaction between aromatics and the surface of chars—in the mentioned temperature range.

2. Materials and Method

2.1Chars and activated carbons

Four carbonaceous materials were tested in the setup. Residual gasification char was collected at the TwoStage demonstration plant at DTU (the Viking gasifier), where the solid residue is stockpiled inside a dedicated container. Before being used as a bed material in the experiments, the Viking char was crushed and sieved to obtain a particle size similar the other chars (1.4 to 2 mm). The commercial AC has been kindly provided by Silcarbon Aktivkohle GmbH (Kirchhundem, Germany). According to the manufacturer this was a wood-derived AC which had been activated with steam for about 120 minutes at 800°C. In the following it will be referred to as AC-H₂O. The remaining two materials were produced in a screw pyrolysis unit at TU Berlin. Here, beech wood chips (Räuchergold ®, intended for food smoking) were pyrolyzed at 400°C. After pyrolysis, char was subject to CO₂ activation for 180 minutes at 750°C: the final product is referred to as AC-CO₂. Some of the material pyrolyzed at 400°C did not undergo activation, but heat treatment at 900°C under N₂ atmosphere, to guarantee its thermal stability during high temperature experiments. Such pyrolysis-derived char will be referred to as PC-N₂. Figure 1 shows the different production and activation pathways. All chars were dried at 105°C for 3 hours and stored in a desiccator prior to be used in the experiments.
2.2 Characterization of chars

All the selected chars were characterized in terms of composition and surface properties. Prior to any analysis, chars were reduced to powder in a ball mill. The volatile and ash content of chars were evaluated by using a muffle furnace, following CEN/TS 15148 and DIN 51719 (815°C) respectively. The fixed carbon content was calculated by difference. The elemental composition (CHNS) was measured with a VarioEL III (Elementar Analysensystem GmbH, Germany). The trace elements present in the chars were detected by Inductively Coupled Plasma- Optical Emission Spectrometry (ICP-OES) (Varian 720 ES).

The specific surface area was quantified by Brunauer-Emmett-Teller (BET) analysis through N$_2$ adsorption at 77 K (Nova 2200, Quantachrome Instruments, USA). Before each measurement, char samples were degassed at 150°C for 6 hours. The pore volume distribution was evaluated through Quenched Solid Density Functional Theory (QSDFT) using the calculation model for slit and cylindrical pores on the adsorption branch: this method is recommended for chemically and physically activated carbons [47]. The densities of char powders, used as inputs for the BET and DFT calculations, were measured with a helium pycnometer (Quantachrome Instruments, USA).

The bulk density of the chars used as bed materials (not grinded) was evaluated by using a scale and a graduated cylinder. The elemental composition (CHNS) and BET surface area were measured also on chars recovered after the tests, to evaluate the differences with fresh materials.

---

**Figure 1: Production and activation of the tested chars.**
2.3 Experimental setup

The experimental setup for testing the performance of char beds (Figure 2) was designed and built at TU Berlin. The setup consisted of a stainless steel tube reactor 500 mm in length, with an internal diameter of 36 mm to contain the char bed. The reactor was placed inside an electric furnace (Lenton, UK) and connected at the top with a gas generation system, whereas the outlet at the bottom was connected to the gas analysis train. A N$_2$ flow (4.7 l/min) was controlled with a mass flow controller (Vögtlin, Switzerland) and was mixed with vapors of a toluene–naphthalene solution dosed with a syringe pump (Nemesys, Cetoni, Germany). The feed solution was prepared by mixing analytical grade toluene (purity $\geq$99.5%, Carl Roth, Germany) with naphthalene crystals (purity $\geq$99%, Carl Roth, Germany). The solution was prepared with a concentration of 0.63 mol/L. The dosing of the syringe was set between 10$^7$-10$^9$ µl/min, according to the exact concentration of naphthalene in the solution, so to maintain a stable feed in all tests. The concentrations of toluene and naphthalene in the N$_2$ were calculated to be 18345 ± 0.5% and 1852 ± 0.1% mg/Nm$^3$, respectively. Evaporation of the solution took place inside a capillary which was kept at a temperature of 200°C by a dedicated oven. Vapors were mixed with a pre-heated flow of N$_2$ in the tubing contained in the oven. The aromatics-enriched gas was delivered to the char reactor through heated lines (180°C) to avoid condensation. The system was equipped with a 3-way switching valve allowing the aromatics-enriched N$_2$ flow to be conveyed directly to the analytical instruments for background measurements (reactor bypass mode), or to be passed through the heated reactor during experiments.

Figure 2: Diagram of the experimental setup.
2.4 Online gas analysis
The online analysis consisted of a compact GC–FID (SRI Instruments, USA) for detection of toluene and naphthalene in the flow: the samples were eluted through a 30 m FS Supreme-5ms (5% Phenylpolysilphenylenphase) column, heated to a constant temperature of 180°C. A system of valves was used for automatic sampling of the gas: injections were made in series of ten, every 2 minutes. For the duration of the experiment, each series was set to start automatically after 1 minute. Downstream, the flow was washed through cooled bottles filled with 2-propanol before being fed to a double channel micro-GC (Inficon, Switzerland) with TCD detectors. Channel A was equipped with a Molar Sieve 5Å column (10m x 320µm) for detection of N₂, O₂, H₂, CO and CH₄. Samples were injected at 70°C and eluted at 80°C and 1.72 bar with Argon as carrier gas. Channel B mounted a PoraPlotQ column (8m x 320µm) for detection of CO₂ and light hydrocarbons. Samples were injected at 70°C and eluted at 100°C and 1.38 bar with Helium as carrier gas. The micro-GC was programmed to inject a gas sample in both channels every 4.5 minutes.

2.5 Adsorption and cracking tests
Prior to each test, the reactor was carefully cleaned with compressed air. At the bottom of the reactor, 30 g of Al₂O₃ cylindrical beads 5x5 mm (Sasol, Germany) were placed between two plugs of quartz wool to create a 5 cm tall support for the char. According to the producer, Al₂O₃ beads had a surface area of 204 m²/g. The support was necessary so that the char bed would be positioned in the central part of the furnace, where the temperature was the closest to the oven set point. The bed material was then added in the reactor. The height of the char bed was kept constant in all experiments (10 cm) and the weight of the fresh bed varied from 8 g to 22 g depending on the bulk density of each char. In this way, the gas residence time in the char bed was maintained constant in the tests at the same temperature, varying from 0.72 s at 250°C to 0.35 s at 800°C. The reactor was then sealed and placed inside the furnace. A thermocouple with the tip placed in the middle of the char bed was used to monitor the temperature inside the reactor.

Before the start of each experiment, the system was flushed with N₂ to remove any oxygen present in the reactor or in the lines. As soon as no oxygen was detected by the micro-GC, the furnace and the lines were heated up to the desired set point. When the temperature set points in the system were reached and stable, the char bed was flushed with N₂ for 60 minutes. Afterwards the syringe pump
started dosing with the system in bypass mode, to verify the stability of the baseline concentrations. Each experiment was started by turning the 3-way valve so that the aromatics-enriched flow would pass through the reactor before encountering the gas analysis train. Long tests had to be interrupted for a refill of the syringe pump with fresh toluene-naphthalene solution. During refilling (1-2 minutes) the system was switched to bypass mode. Viking char and the two types of active carbon were tested at 250, 400, 600 and 800°C. PC–N$_2$ char was tested only at the lowest and the highest temperature. An additional test was run with Viking char at the intermediate temperature of 500°C. An overview of the experimental conditions is given in Table 1.

<table>
<thead>
<tr>
<th>Temperature [°C]</th>
<th>250</th>
<th>400</th>
<th>500</th>
<th>600</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residence time [s]</td>
<td>0.72</td>
<td>0.56</td>
<td>0.49</td>
<td>0.43</td>
<td>0.35</td>
</tr>
<tr>
<td>Char bed (100 mm)</td>
<td>Viking</td>
<td>Viking</td>
<td>Viking</td>
<td>Viking</td>
<td>Viking</td>
</tr>
<tr>
<td></td>
<td>AC-H$_2$O</td>
<td>AC-H$_2$O</td>
<td>AC-H$_2$O</td>
<td>AC-H$_2$O</td>
<td>AC-H$_2$O</td>
</tr>
<tr>
<td></td>
<td>AC-CO$_2$</td>
<td>AC-CO$_2$</td>
<td>AC-CO$_2$</td>
<td>AC-CO$_2$</td>
<td>AC-CO$_2$</td>
</tr>
<tr>
<td></td>
<td>PC-N$_2$</td>
<td></td>
<td></td>
<td></td>
<td>PC-N$_2$</td>
</tr>
</tbody>
</table>

*Table 1: Overview of experimental conditions. The gas residence time was calculated dividing the char bed height to the gas superficial velocity.*

The baseline concentrations ($C_0$) of both toluene and naphthalene were measured with dedicated bypass runs for each experiment. During the whole campaign, the uncertainty on the baseline measurements was 7% for both compounds. This relatively large deviation was caused by the limited volume available in the lines between the syringe pump injection port and the measuring instrument. Whenever the flow was deviated through the reactor, therefore covering a longer path before reaching the instrument, the measured concentrations appeared more stable. Despite the oscillations recorded in the bypass mode, the average baseline values were stable from test to test. On these premises, the steadiness of the concentrations delivered by the mixing system was deemed satisfactory.
3. Results and Discussion

3.1 Preliminary char characterization

Table 2 and 3 show the results of char compositional analysis, while Table 4 shows the results obtained by BET and DFT analysis, together with the bulk density of the bed materials.

<table>
<thead>
<tr>
<th>Proximate composition (dry basis)</th>
<th>Elemental composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatiles</td>
<td>Fixed C</td>
</tr>
<tr>
<td>Viking [wt%]</td>
<td>6.8</td>
</tr>
<tr>
<td>AC-H2O [wt%]</td>
<td>4.4</td>
</tr>
<tr>
<td>AC-CO2 [wt%]</td>
<td>4.1</td>
</tr>
<tr>
<td>PC-N2 [wt%]</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Table 2: Proximate and elemental composition (dry basis) of the tested chars.

<table>
<thead>
<tr>
<th>Na</th>
<th>Mg</th>
<th>P</th>
<th>K</th>
<th>Ca</th>
<th>Al</th>
<th>S</th>
<th>Cr</th>
<th>Mn</th>
<th>Fe</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viking [wt%]</td>
<td>0.101</td>
<td>0.205</td>
<td>0.124</td>
<td>2.070</td>
<td>2.092</td>
<td>0.024</td>
<td>0.081</td>
<td>0.002</td>
<td>0.047</td>
<td>0.089</td>
</tr>
<tr>
<td>AC-H2O [wt%]</td>
<td>0.027</td>
<td>0.258</td>
<td>0.109</td>
<td>2.358</td>
<td>0.141</td>
<td>0.151</td>
<td>0.075</td>
<td>0.005</td>
<td>0.043</td>
<td>0.138</td>
</tr>
<tr>
<td>AC-CO2 [wt%]</td>
<td>0.026</td>
<td>0.204</td>
<td>0.061</td>
<td>0.720</td>
<td>1.065</td>
<td>0.034</td>
<td>0.061</td>
<td>0.004</td>
<td>0.036</td>
<td>0.048</td>
</tr>
</tbody>
</table>

Table 3: Overview of results of ICP-OES analysis.

The compositional analysis showed that the Viking char, in comparison with the other materials, had a smaller fraction of fixed carbon and higher ash content. This was expected considering that the Viking char had been exposed to harsh gasification reactions, as the TwoStage gasifier is known to achieve a carbon conversion efficiency close to 99% [48]. The most abundant elements in the ashes were Ca and K, followed by Mg, Fe and P. The largest difference among the tested materials was found in the abundance of Ca in the Viking char, and of K in both Viking char and AC-H2O.
<table>
<thead>
<tr>
<th></th>
<th>BET specific surface area [m²/g]</th>
<th>DFT pore volume [cm³/g]</th>
<th>DFT micropore volume [cm³/g]</th>
<th>Bulk density [kg/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viking char</td>
<td>1253</td>
<td>0.79</td>
<td>0.37</td>
<td>84</td>
</tr>
<tr>
<td>AC-H₂O</td>
<td>553</td>
<td>0.24</td>
<td>0.18</td>
<td>221</td>
</tr>
<tr>
<td>AC-CO₂</td>
<td>564</td>
<td>0.24</td>
<td>0.19</td>
<td>138</td>
</tr>
<tr>
<td>PC-N₂</td>
<td>35</td>
<td>0.02</td>
<td>0.01</td>
<td>198</td>
</tr>
</tbody>
</table>

*Table 4: Surface properties obtained with N₂ adsorption at 77 K.*

The BET analysis showed that Viking char had the largest specific surface area, whereas PC-N₂ char had by far the lowest. The other two chars, that had undergone similar activation treatments, had a comparable BET area and pore volume. In order to understand the difference in the surface morphology of the tested materials, it is useful to consider the isotherms obtained with N₂ adsorption at 77 K (Figure 3). Following the IUPAC classification [49], the isotherms obtained from both AC-H₂O and AC-CO₂ resemble a reversible type I, suggesting that these materials are microporous. Particularly the latter shows the narrowest pore size distribution. PC-N₂ char also generated an isotherm resembling type I, but with much lower N₂-uptake. In contrast, the isotherm obtained from Viking char is a composite of type I and II, with a marked hysteresis (type H4). This kind of isotherm indicates a micro – mesoporous materials, and is often associated with slit-shaped pores [49,50]. The adsorbed volume increasing at higher relative pressures indicates the presence of mesopores (> 2 nm) and macropores (> 50 nm).
Figure 3: Comparison of isotherms obtained with \(\text{N}_2\) adsorption at 77 K on Viking char (a), AC-H\(_2\)O, AC-CO\(_2\) and PC-N\(_2\) (b). Isotherms are plotted separately as they have a different scale on the y-axis.

Even though \(\text{N}_2\) adsorption at 77 K is not the optimal method to determine the micropore size distribution, in this instance it has been used to estimate the total micropore volumes for the sake of comparing the chars. The total pore volumes and micropore volumes obtained through DFT analysis are reported in Table 4. As for the BET surface area, the highest and lowest values were observed for the Viking char and the PC-N\(_2\) char, respectively. The differences in the textural characteristics of the chars were confirmed by the distribution of the surface area over the pore sizes: significant deviations were observed in the pore size range between 2 and 15 nm, showed in Figure 4.

Viking char appears to have the largest surface associated with mesopores, with pore width spanning from 2 to 12 nm. AC-H\(_2\)O exhibits a narrower distribution, confined between 2 and 5 nm. In this size range, PC-N\(_2\) and AC-CO\(_2\) show similar distributions. This is not unexpected, as they are derived from...
the same parent material; however the effect of CO$_2$ activation is evident not only in the increased surface area associated with micropores but also with mesopores between 2.5 and 6 nm.

![Figure 4: Comparison of surface area distributions in the small mesopores range, obtained with QSDFT analysis for the different chars.](image)

The characterization analysis on the tested materials showed the marked differences among them, especially in regard to surface structure and pore distribution. The different surface properties affected significantly the interaction with the tested aromatic compounds.

The surface oxygen groups present on the surface of chars (lactones, carboxylic acid or phenol and basic groups such as carbonylic, quinonic and pyrone structures) are known to have an influence on the adsorption capacity at low adsorbate concentrations [51]. They might also affect the catalytic properties of chars [52]. However, the oxygen content of active carbon is known to decrease with increasing activation temperatures, reaching a minimum at temperatures above 1000°C [53]. Moreover, oxygen groups were found to desorb from the surface of chars at temperatures lower than 800°C [54]. In light of this, because the chars that have been tested in this work were treated at temperatures of 750°C or higher before being used as bed materials, oxygen functional groups were not considered to significantly affect the performances of chars.
3.2 Results from experiments in the temperature range 250 - 400°C

During the experiments performed with reactor temperatures of 250 and 400°C, toluene permeated very quickly through the char beds. It regained the baseline concentration level after 10 minutes when the reactor contained Viking char, and in about 20 minutes with the two types of AC. When PC-N$_2$ char was used in the reactor, the toluene concentration was hardly affected. The abrupt breakthroughs did not allow a reliable calculation of the adsorption capacity of toluene for the tested materials.

In contrast, chars and AC had a more pronounced effect on the concentration of naphthalene, which took a longer time to breakthrough in all tests. This effect can be ascribed to the high concentration of toluene that prompted a sudden breakthrough, but also to the predilection of the char surfaces for purely aromatic compounds. This is due to the specific interactions between $\pi$-electron rich regions of solid carbon and the aromatic rings and has been described for low adsorbate concentrations [25,55]. The breakthrough curves traced by the relative concentration of naphthalene $C/C_0$ are shown in Figure 5. $C$ and $C_0$ indicate the instantaneous concentration and the baseline concentration, respectively.

![Figure 5: Naphthalene breakthrough curves obtained with different chars, bed temperature 250°C.](image-url)
The tested chars showed different effects on the naphthalene concentration. AC-H₂O attained the longest breakthrough time, followed by AC-CO₂. Both chars produced a similar, gradual breakthrough curve. The long time to breakthrough was partly due to their well-developed microporosity, but also to the higher bulk density of these chars (see Table 4). Indeed, even if the bed volume was constant, the Viking char bed weighed 8 g, while the beds of AC-H₂O and AC-CO₂ weighed 22.5 and 15 g, respectively.

Despite the shorter breakthrough time, the specific adsorption capacity of Viking char was comparable with the two activated materials. The bed of PC-N₂ char had a minor effect on the naphthalene concentration, and the very short breakthrough time reflected a very low adsorption capacity.

The breakthrough curves obtained from the GC-FID measurements were used to calculate adsorption capacity q (mg/g_char) of the chars following (2)

\[
q = \frac{Q}{W} \left[ C_0 t_f - \frac{1}{2} \sum_{0}^{t_f} \left( C(t_n) + C(t_{n-1}) \right) \Delta t \right]
\]  

(2)

Where Q is the nitrogen flow (Nm³/min), W is the weight of the bed material in the reactor (g), C₀ is the inlet concentration (mg/Nm³), t₀ is the n₀th data point, t_f is the time (min) when complete breakthrough is reached and \( \Delta t = t_n - t_{n-1} \).

Viking char, AC-H₂O and AC-CO₂ were also tested for adsorption at 400°C. At this temperature, breakthroughs were significantly faster: for Viking char, less than 30 minutes were sufficient for the relative concentration of naphthalene to reach 1. Table 5 collects the calculated adsorption capacities for the tested materials.

<table>
<thead>
<tr>
<th>Char bed temperature</th>
<th>250°C</th>
<th>400°C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mg/g_char</td>
<td>mg/g_char</td>
</tr>
<tr>
<td>Viking</td>
<td>66.7</td>
<td>9.5</td>
</tr>
<tr>
<td>AC-H₂O</td>
<td>60.5</td>
<td>9.7</td>
</tr>
<tr>
<td>AC-CO₂</td>
<td>75.4</td>
<td>21.1</td>
</tr>
<tr>
<td>PC-N₂</td>
<td>4.1</td>
<td>Not measured</td>
</tr>
</tbody>
</table>

Table 5: Naphthalene adsorption capacities at 250°C and 400°C.
The increase in bed temperature caused a sharp decline in the adsorption capacity for the tested chars. The negative correlation between adsorption capacity and temperature is due to the exothermic nature of the adsorption process and has been observed in previous works [26,35,56]. This trend was confirmed with an experiment performed with Viking char at 500°C: the breakthroughs of both toluene and naphthalene were almost instantaneous and the naphthalene adsorption capacity was found to drop further to 1.3 mg/g_char. Figure 6 (a-c) shows the breakthrough curves obtained at different temperatures using Viking char, AC-H₂O and AC-CO₂ as bed materials.
These results suggested that adsorption performance of chars and activated carbons (e.g. if used in carbon filters) can be hindered by medium-high temperatures. At 250 and 400°C, AC-CO₂ showed the highest adsorption capacity for naphthalene: this can be ascribed to the surface texture of this char, which is the richest in micropores as a consequence of CO₂ activation [57]. Viking char and AC-H₂O exhibited somehow comparable adsorption capacities, even though the highest density of char AC-H₂O led to a longer time to breakthrough. PC-N₂ showed a dramatically lower adsorption capacity in comparison with the other materials. According to Mastral et al. [58], total microporosity is the main factor influencing adsorption of aromatics on the surface of AC: the lack of micropores explains the poor performance of non-activated char.

Overall, microporous AC with high bulk density appeared as a promising material for tar adsorption applications at temperatures of 250°C and below. The performance of AC could be improved if the activation process during manufacturing would be optimized for this specific application. In real conditions, the tar mixture also contains aromatics larger than naphthalene (4- or 5- rings) which would also require pores in the mesoporous range for optimal adsorption [24]. In this instance, AC could be particularly useful in the fine cleaning of biomass producer gas, with low levels of tar contamination. It is worth to point out that in the temperature range 250 to 400°C no gases other than N₂ were detected.

Figure 6: Naphthalene breakthrough obtained with Viking char (a), AC-H₂O (b) and AC-CO₂ (c) at different temperature levels.
with micro-GC in the exit gas. The typical shape of breakthrough curves associated with adsorption phenomena and the absence of other gas species at the outlet of the system confirmed that no decomposition reactions took place in these conditions. Only in the experiment at 500˚C with Viking char, traces of hydrogen were detected (< 0.01 Vol%), suggesting that cracking reactions were incipient at this temperature.

3.3 Cracking of aromatics at 600 and 800˚C

During experiments carried out at higher temperatures, the concentration of both toluene and naphthalene at the outlet of the system evolved somehow differently, and at the highest temperature complete breakthrough was not achieved. The evolution of relative concentrations (C/C₀) of naphthalene and toluene at 600˚C are depicted in Figure 7. The relative conversion of aromatics was calculated by using the average bypass concentration values measured for each experiment.

Figure 7: Evolution of the relative concentrations of naphthalene (a) and toluene (b) at the outlet of the reactor during experiments at 600˚C.

The change of C/C₀ over time shows that at 600˚C the char beds had a limited effect on the concentration of aromatics in the gaseous flow, particularly in the case of toluene. Viking char, AC-H₂O and AC-CO₂ were tested in these conditions, but the type of char used in the reactor did not appear to significantly influence the conversion values. For all tested chars, small amounts of H₂ were detected at the outlet of the system. H₂ concentration in the exit gas exhibited similar trends over time with the three chars, peaking around 0.07 Vol% during the first hour of experiment, to decrease gradually afterwards and stabilizing around 0.03-0.04 Vol%.
On the other hand, at 800°C both toluene and naphthalene were converted more efficiently by Viking char and activated carbons and clear differences emerged in the conversion performances of the different materials. The evolution of the relative concentrations of toluene and naphthalene are showed in Figure 8. Because of the long duration of these tests, the measurements had to be interrupted once in every test to refill the syringe pump. Refilling required 1-2 minutes, but the instruments required a longer time to stabilize the measures, therefore the gaps in the plots in Figure 8 and 9.

Figure 8: Evolution of the relative concentrations of naphthalene (a) and toluene (b) at the outlet of the reactor during experiments at 800°C.

In these conditions the char PC-N₂ was also tested and it produced conversion values very similar to the blank test. However, in presence of this char, C/C₀ values remained slightly lower than the blank test, indicating a mild activity of the char surface. It is also interesting to notice the trend showed by both blank test and pyrolysis char test at the beginning of the experiment, with C/C₀ peaking close to 1, then decreasing and stabilizing at C/C₀ between 0.7 and 0.8. These trends indicate that in these two cases the deposition of carbon could actually support the decomposition of aromatics. The same effect was observed by Korus et al. [42], who found that coke-covered AC was still able to interact and decompose toluene, even if with a low level of conversion.

For the other chars, the very high conversion values were measured at the beginning of the tests: Viking char was the one performing better for naphthalene removal, attaining a complete conversion for about 30 minutes. Both AC-H₂O and AC-CO₂ achieved complete conversion for a shorter time (about 12 and 6 minutes, respectively). For toluene, complete conversion was observed for these chars only at the very beginning of the test. It appears as naphthalene was converted more efficiently than
toluene. This observation agrees with the increased reactivity of chars towards compounds with increased aromaticity that has been observed in previous works [4,8,9,29,45]. However, it is worth to keep in mind that the concentrations of toluene and naphthalene differ by an order of magnitude (18345 ± 0.5% and 1852 ± 0.1% mg/Nm³, respectively). This might have influenced their conversion efficiency.

Viking char, AC-H₂O and AC-CO₂ provided decreasing conversions over time as a consequence of surface deactivation. AC-H₂O and AC-CO₂ exhibited a fast deactivation, as they both converged with the C/C₀ values of PC-N₂ char in about 20 and 60 minutes, respectively. In contrast, Viking char produced a less abrupt increase of C/C₀, reaching a plateau after about 220 minutes from the start of the experiment. Also, the plateau value was still below the other chars.

The exact same trends can also be observed in the composition of the exit gas measured by micro-GC at the outlet of the system, as depicted in Figure 9. Again, the data gaps starting at 200 minutes originate from the measurement interruption to allow the syringe pump refilling. The gas conditioning system before the micro-GC required about 40 minutes for the instrument to show stable measurements. In the exit gas, H₂ and CH₄ were the only gases other than N₂ that were detected by micro-GC. The absence of CO and CO₂ was expected due to the lack of O₂ and of any other reforming agent inside the reactor.

![Graphs of H₂ and CH₄ concentrations over time](image)

**Figure 9: H₂ and CH₄ concentrations measured during of tests with Viking char, AC-H₂O, PC-N₂ and blank test (Al₂O₃). Note that different scales are used on the y-axes.**

At 800°C, the H₂ production increased significantly if compared with the results at 600°C, reaching peaks above 1 Vol% for both Viking char and AC-H₂O. In addition, small amounts of CH₄ could be detected in the exit gas. H₂ formation was expected as a product of reaction (1). The presence of CH₄ as a reaction product most probably originated from the hydrogenation of methyl radicals, which form
upon the initiation of toluene pyrolysis [42,59]. It is possible that benzene was also a product of decomposition, but this molecule was not detected by the applied GC-FID method.

The declining trends in the production of both H₂ and CH₄ confirm the deactivation of the char surfaces, with the same patterns observed on the GC-FID results. AC-H₂O showed a steeper decline in comparison with Viking char, and the production of both gases reached the levels of PC-N₂ char between 60 and 80 minutes from the start. It was not possible to quantitatively compare the H₂ and CH₄ production generated by AC-CO₂ with the other results, because of a slight variation in the quantification baseline for the micro-GC. However, it was qualitatively similar to AC-H₂O, with even steeper decreases in the concentration of both gases.

The same deactivation tendencies for the different chars are suggested by the evolution of the relative concentrations over time and by the composition of the exit gas. Viking char showed the slowest deactivation, even though considering the differences in the density of chars, the total surface area within the char beds was comparable (around 10,000 m²). The prolonged activity of the residual gasification char can be ascribed to the wide pore size distribution including micro- and mesopores that could have facilitated the diffusion of the aromatic molecules. Indeed, mesoporous chars with large surface area are in general considered to have better long-term activity than microporous chars [41,60].

On the other hand, the pore size distribution of both types of AC was narrow and shifted towards small pores, therefore parts of their surface area could have been inaccessible; or easily made so by carbon deposition. Because of the pore structures their activity declined quickly, once most of the micropores were clogged. The slower deactivation tendency of Viking char is therefore ascribed in part to the larger specific surface area and to the wider pore size distribution, but also to the higher content in minerals (especially Ca and K), which might have migrated to the surface a consequence of the high temperatures encountered within the TwoStage gasification process. Indeed, the features that favored the activity of Viking char originated from the high degree of burn-off of this char.

It is important to underline that the described deactivation trends were observed in N₂ inert atmosphere. In real conditions, other species present in the gas phase would interact with the char surface and the tar compounds. In particular, CO₂ and steam would participate in reforming reactions of carbon and delay deactivation. However, these results can be considered as an indication of the deactivation tendency that tested chars would exhibit in real conditions.
The detection of $\text{H}_2$ as the main reaction product and the lack of light hydrocarbons in the exit gas confirm the mechanism of decomposition of aromatics over char described elsewhere [4,39,44], with dehydrogenation and coke formation through condensation/polymerization reactions. This reaction pathway was also confirmed by the characterization tests performed on the spent chars.

3.4 Analysis on spent chars

The results from tests at 600 and especially at 800°C gave evidence that the aromatic compounds were decomposed. In order to study the effect of such reactions on the surface of chars, the spent materials were carefully collected and analyzed.

The tests performed at 600°C had duration between 2 and 5 hours with the different char, depending on how fast deactivation was proceeding. As a result, it is difficult to compare the spent chars. However, the char beds (Viking char, AC-H$_2$O and AC-CO$_2$) all showed a slight weight gain around 2% of the original value.

On the other hand, all the experiments performed at 800°C had similar duration, therefore the results from post-analysis characterization can be compared. Significant differences between fresh and spent chars were found in the bed weight, specific surface area and carbon content on the samples obtained with experiments at 800°C. Table 6 collects some of the values measured on the fresh and spent chars.

<table>
<thead>
<tr>
<th></th>
<th>Bed weight [g]</th>
<th>Carbon content [g]</th>
<th>Surface area [m$^2$/g]</th>
<th>DFT pore volume [cm$^3$/g]</th>
<th>DFT micropore volume [cm$^3$/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh</td>
<td>Spent</td>
<td>Fresh</td>
<td>Spent</td>
<td>Fresh</td>
<td>Spent</td>
</tr>
<tr>
<td>Viking</td>
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<td>14.7</td>
<td>7.9</td>
<td>13.8</td>
<td>1235</td>
</tr>
<tr>
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<td>24.2</td>
<td>19.9</td>
<td>22.8</td>
<td>553</td>
</tr>
<tr>
<td>AC-CO$_2$</td>
<td>14.1</td>
<td>14.6</td>
<td>12.8</td>
<td>13.7</td>
<td>564</td>
</tr>
<tr>
<td>PC-N$_2$</td>
<td>20.5</td>
<td>19.8</td>
<td>19.0</td>
<td>18.7</td>
<td>35</td>
</tr>
</tbody>
</table>

Table 6: Overview of the characterization results relative to fresh and spent chars (after tests at 800°C). The duration of all the tests was 270 min, with the exception of AC-CO$_2$ which was tested for 230 minutes.
Viking char, AC-H_2O and AC-CO_2 after the tests exhibited a weight gain together with increased carbon content and decreased surface area. These results indicate that deactivation of the chars was a consequence of solid carbon deposition (via polymerization/coking) on the active sites as a result of cracking reactions. This effect was expected due to the fact that no reforming or oxidizing agent was made available to react with deposited carbon during the tests.

The characterization of PC-N_2 delivered opposite results: the bed weight loss, accompanied by reductions in C, H, N and S is ascribed to further pyrolysis reaction that took place inside the reactor prior to the start of the experiment. Indeed, CO was detected in the exit gas during the preliminary flushing of the reactor with pure N_2 before the start of the test.

Experiments at 800°C were repeated for Viking char and AC-H_2O, where chars were exposed to the flow of N_2 and aromatics for a different duration. The repetitions confirmed the conversion values and deactivation patterns previously discussed and provided additional materials for the post-experiment characterization. It is important to keep in mind that the volume of the char beds was maintained constant in all experiments, but the weight of the materials varied as a consequence of the different density values (Table 4). Therefore, the change relative to the initial value (measured on the fresh char bed) is displayed in Figure 10 (a-c) for the bed weight, specific surface area and carbon content respectively.

![Figure 10: Change relative to the values of fresh char beds of bed weight (a), carbon content (b), surface area (c) for Viking char, AC-H_2O and AC-CO_2 spent at 800°C.](image-url)
The increase in bed weight reflects the increased carbon content in the char beds, showing that the weight gain is given by deposition of elemental carbon. The decrease of specific surface area mirrors similar trends. The change in the DFT pore volume is not shown as it was virtually identical to the one for the BET surface area. Comparing the three materials, it is evident that Viking char was the one most affected by the experiments. Not only it gained the most weight (5.6 g in 270 minutes), but also its surface area decreased dramatically (from 1235 to 55 m²/g in 270 minutes). The strong decrease in surface area was accompanied by a sharp reduction of pore volume. In this regard, it can be interesting to consider how the pore size distribution changed for the different materials after the tests at 800°C (Figure 11).
Figure 11: Surface area distribution over the pore size range <20 nm for the tested chars. The plots represent fresh samples and spent ones after tests at 800°C.
It appears as, in the case of Viking char, the surface area reduction affected not only the micropores, but also the mesopores in the range 2-14 nm. Interestingly, some of the mesopores on the surfaces of AC-H2O and AC-CO2 remained accessible for N2 even after the tests at 800°C. Moreover, the spent AC maintained a larger micropore volume in comparison with Viking char (Table 6). These results indicate that a larger fraction of the Viking char surface was active for tar decomposition, including surface area associated with micropores and small mesopores (< 13 nm). Moreover, despite the remarkable drop in surface area and pore volume, Viking char showed a higher activity at the end of the tests in comparison with the two types of AC.

The greater activity of the Viking char surface can be explained by the higher content of inorganics, especially Ca. It is possible that the inorganics contained in the Viking char were also more accessible thanks to the migration of mineral species towards the surface during gasification. This phenomenon has been observed on chars gasified at high temperature [6,61], such as Viking char was.

As in the previous results, also the change in the pore size distribution was completely different for the PC-N2 char that gained surface area both in the micropore and mesopore region. These results corroborate the hypothesis that this char underwent mild pyrolysis during the test: even though this char had been heat treated at 900°C for 2 hours prior to the test, this was not sufficient to guarantee its complete stability at 800°C.

4. Conclusions

The performances of four wood-derived chars and AC in the adsorption and decomposition of toluene and naphthalene were evaluated and compared. Chars and AC were produced with different processes and featured various degrees of activation. Surface characterization revealed different surface areas and pore textures, while the compositional analysis showed discrepancies in the content of minerals and metals. The surface and compositional characteristics varied as a consequence of the different heat treatments that each material had undergone: gasification, pyrolysis, H2O- or CO2-activation.

During experiments in the lower range of temperatures (250-400°C), char beds exerted a minimal effect on the concentration of toluene, but adsorbed naphthalene more efficiently. The absence of gaseous species other than N2 in the exit gas confirmed that the interaction between aromatic molecules and the surface of chars was limited to adsorption, as no decomposition reactions took place under these
conditions. The highest naphthalene adsorption capacity was given by AC-CO₂. Viking char provided an adsorption capacity of naphthalene which was comparable with the two types of AC. On the contrary, PC-N₂ char (non-activated) showed a poor adsorption capacity quantified as one order of magnitude below the other materials.

Increasing the char beds temperature to 400°C significantly diminished the adsorption capacities of the Viking char, AC-H₂O and AC-CO₂ without triggering cracking reactions.

On the other hand, when the temperature of the char bed was set to 600°C, the aromatic compounds were subject to decomposition reactions yielding H₂. At 800°C the H₂ production increased significantly and was associated with CH₄ generation; moreover, the difference in the performances of the different chars became appreciable. The performance of char PC-N₂ was very similar to the blank test, with very low levels of conversion. In contrast, the other chars achieved complete conversion of naphthalene and toluene for a limited time at the beginning of the tests. Overall, naphthalene appeared to be cracked more extensively than toluene. Viking char AC-H₂O and AC-CO₂ surface deactivation following different trends. Viking char remained active for a longer time in comparison with the two types of AC. The same deactivation trends were observed in the production of H₂ and CH₄. The slower deactivation showed by Viking char was mainly ascribed to a better surface accessibility given by its pore texture, but also to a higher number of active sites as a results of a larger content of inorganics.

The characterization of the chars spent at 800°C clarified that deactivation was a consequence of solid carbon deposition on the surface of chars.

Results from tests in the temperature range 600-800°C indicated that gasification char performed better than AC, providing a higher and protracted removal of both aromatic compounds. Char with high burn-off, as the ones produced as solid residues of gasification process, might be particularly suitable for tar conversion applications in hot producer gas treatment at temperatures of 800°C and above. Nevertheless, the solid residues of gasification, or gasification chars, can have very different properties and surface structure depending on the operating conditions of the process and on the feedstock used. In order to be suitable and effective for hot gas treatment, the gasifier should have high carbon conversion efficiency, and should produce a solid residue with a large specific surface area and well-developed porosity.
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Adsorption and decomposition of tar model compounds over the surface of gasification char and active carbon within the temperature range 250-800°C

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Abstract
The carbonaceous products of gasification or pyrolysis (chars) and active carbon (AC) have been found effective as adsorbents for tar species and active as catalysts for tar conversion. However, a deeper understanding of the interaction between aromatic compounds and carbonaceous surfaces is needed for the practical implementation and optimization of carbon–based gas cleaning systems. The aim of this work is to investigate the performance of various wood-derived chars and AC within a wide temperature range (250-800°C). Residual char from gasification, pyrolysis char and two types of AC were tested for their capability to remove tar model compounds (toluene and naphthalene) from a gaseous flow. A dedicated setup was used for this purpose, while post-experimental characterization revealed the modifications occurring at the surface of chars. Adsorption was observed in the lower temperature range, whereas cracking reactions were found to initiate at 600°C and to become significant at 800°C. Results suggested that AC represents a better option for tar adsorption applications (e.g. carbon filters) operating at temperatures of 250°C and possibly below, whereas gasification residual char resulted as the most promising substrate for tar cracking at temperatures of 800°C and above.

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1. Introduction
The quality of producer gas generated by gasification of biomass is one of the main issues hindering the commercialization of this thermochemical conversion process. In general, biomass producer gas contains tar, a mixture of condensable substances including light 1-ring aromatics, polycyclic aromatic hydrocarbons and heterocyclic aromatics [1]. Tar contamination prevents the widespread use of biomass producer gas as an alternative to fossil resources. If the gas quality issue is overcome, it could be used to fuel engines and turbines or for synthesis of biofuels and bio-chemicals.

Several options for producer gas treatment have been proposed and implemented including cold gas cleaning, hot gas filtration, thermal cracking, catalytic cracking by using metal-based catalysts (e.g. nickel, iron, noble metals) or mineral catalysts (e.g. dolomite, olivine) [2].

The use of char and active carbon (AC) to reduce the content of tar in producer gas has been suggested by a number of authors who worked with tar model compounds [3–6] and with tar derived from pyrolysis or gasification [7–12]. Overall, these carbonaceous materials appear as a viable alternative to metal and mineral catalysts, with manifold advantages. Firstly, they can be inexpensive, especially if residual char is used (for example from gasification plants). Secondly, they can be less harmful for the environment and for human health in comparison with synthetic catalysts [13], especially if not impregnated with metals, but directly used as a gas cleaning substrate. In addition, chars and AC can find several end-life applications such as being recycled as a solid fuel or as a precursor for carbon materials. Potentially they could even be used as biochar for soil amendment and carbon sequestration, if the relevant thresholds for noxious contaminants (e.g. heavy metals, polycyclic aromatic hydrocarbons, dioxins) are verified.

The solid residue of gasification is a specific kind of char which is usually considered as a waste material or a by-product of gasification plants. The properties of this char vary significantly depending on the feedstock and on the operating conditions of the gasifier. In general, it contains inorganics such as alkali and alkaline earth metals, which are naturally contained in the feedstock, and is rich in carbon. Indeed, only the carbon atoms arranged in the most stable structures endure gasification reactions. Such reactions are also responsible for the physical activation of char, which can produce a microporous material with a significant specific surface area. Oftentimes this material presents surface properties which are comparable to commercial AC [14]. For this reason, gasification char has been considered for various applications as a cheaper alternative to manufactured AC [15–19], as well as for tar removal.
and conversion applications [20,21]. The latter solution would be economically and environmentally beneficial for gasification plants: indeed the valorization of the solid by-product, which often does not meet the requirements for soil application as biochar, would improve the economic feasibility especially for small-scale systems [22].

The TwoStage gasification platform developed at DTU, Risø Campus (also known as “Viking gasifier”) is able to produce a virtually tar-free gas as described in [9]. The solid residue of the TwoStage gasification process (hereby called “Viking char”) presents a high carbon content and a very large specific surface area in comparison with chars generated from other gasification processes [14,23]. For these reasons it could be especially effective for gas treatment applications.

The practical implementation of carbon-based gas cleaning systems is still at the initial stage, as it is not yet clear which are the char characteristic and the reaction conditions required to optimize the removal of tar. In particular, some authors considered char as an adsorbent for tar [24–26], whereas others used it as a substrate for tar cracking [8,10,12,27,28] and reforming [11,29–32].

Adsorption on carbon surfaces has been extensively studied and used for removal of organic contaminants from gaseous streams [33,34]. Being an exothermic process, adsorption is hindered at high temperatures [35], as a consequence of the increased vapor pressure of the adsorbate [33]. Nevertheless, for adsorption of tar compounds on chars, it is advisable to work at a minimum temperature of 250°C, as lower temperatures could lead to condensation of tar from the producer gas. On the other hand, cracking of aromatic molecules making up the tar mixture requires much higher temperatures: around 1200°C in homogeneous conditions [36]. Char is able to act as a catalyst for cracking and reforming of aromatics. Indeed, an enhancement in the conversion of aromatic structures at temperatures as low as 600°C has been observed in presence of char [27,37–39].

Under inert atmosphere, the decomposition of aromatics on the surface of chars and activated carbons is considered to take place through carbon deposition by coking according to reaction (1) [4]:

\[ C_mH_n(\text{aromatic}) = C_mH_x(\text{coke}) + \frac{n-x}{2}H_2 \]  

(1)

Such reaction is catalyzed by active sites. In absence of a reforming agent that can gasify the newly formed deposits, the carbon build-up gradually deactivates the carbonaceous surface. As a
consequence, in practical applications it is advisable to consider the addition of air, steam or CO2 to prolong the activity of carbonaceous surfaces. The process has been documented by several authors in the temperature range 700-1000°C for different chars: commercial charcoal [4], activated carbons [40–42], char from pyrolysis of wood [31,43], rice straw [44], coal [29,45] or waste [10].

On these grounds, temperature appears as the determinant factor defining the nature of the interaction between char and aromatic compounds. With this in mind, the purpose of this work was to observe the course of interaction between aromatics and the surface of char within the temperature range 250 – 800°C, differentiating between adsorption and cracking phenomena. A dedicated setup developed at TU Berlin has been used to examine the effects of char beds on selected tar model compounds, namely toluene and naphthalene. Both these substances are commonly used as tar model compounds, as representatives of light 1-ring aromatics and light polycyclic aromatic hydrocarbons, respectively. Naphthalene is also one of the most refractory and stable substances found in biomass tar [46].

To the best of our knowledge, this is the first time that the interaction between tar model compounds and chars was studied covering such a wide range of temperatures. This was done with the aim to gain useful information for the design of an actual carbon-based tar removal system. In addition, residual gasification char was compared to carbonaceous materials with different surface structures, including a commercial AC.

Adsorption and cracking experiments were performed under inert atmosphere, adopting N2 as carrier gas. In an actual gasification process, other gas species (CO, H2, CH4, CO2, steam) would be present and influence adsorption and cracking of tar at the surface of char. Nevertheless, results obtained from tests in inert atmosphere can be used to compare the performance of different carbonaceous materials and to understand the relationship between the properties of chars and their effectiveness in tar reduction. In order to evaluate the suitability of the tested chars for tar reduction applications at high temperature, their surface structure was also analyzed in detail before and after the experiments. The results provided valuable insight into the mechanism of deactivation and interaction between aromatics and the surface of chars.
2. Materials and Method

2.1 Chars and activated carbons

Four carbonaceous materials were tested in the setup. Residual gasification char was collected at the TwoStage demonstration plant at DTU (the Viking gasifier), where the solid residue is stockpiled inside a dedicated container. Before being used as a bed material in the experiments, the Viking char was crushed and sieved to obtain a particle size similar to the other chars (1.4 to 2 mm). The commercial AC has been kindly provided by Silcarbon Aktivkohle GmbH (Kirchhundem, Germany). According to the manufacturer this was a wood-derived AC which had been activated with steam for about 120 minutes at 800°C. In the following it will be referred to as AC-H₂O. The remaining two materials were produced in a screw pyrolysis unit at TU Berlin. Here, beech wood chips (Räuchergold®, intended for food smoking) were pyrolyzed at 400°C. After pyrolysis, char was subject to CO₂ activation for 180 minutes at 750°C: the final product is referred to as AC-CO₂. Some of the material pyrolyzed at 400°C did not undergo activation, but heat treatment at 900°C under N₂ atmosphere, to guarantee its thermal stability during high temperature experiments. Such pyrolysis-derived char will be referred to as PC-N₂. Figure 1 shows the different production and activation pathways. All chars were dried at 105°C for 3 hours and stored in a desiccator prior to be used in the experiments.

![Figure 1: Production and activation of the tested chars.](image-url)
2.2 Characterization of chars
All the selected chars were characterized in terms of composition and surface properties. Prior to any analysis, chars were reduced to powder in a ball mill. The volatile and ash content of chars were evaluated by using a muffle furnace, following CEN/TS 15148 and DIN 51719 (815°C) respectively. The fixed carbon content was calculated by difference. The elemental composition (CHNS) was measured with a VarioEL III (Elementar Analysensystem GmbH, Germany). The trace elements present in the chars were detected by Inductively Coupled Plasma- Optical Emission Spectrometry (ICP-OES) (Varian 720 ES).

The specific surface area was quantified by Brunauer-Emmett-Teller (BET) analysis through N₂ adsorption at 77 K (Nova 2200, Quantachrome Instruments, USA). Before each measurement, char samples were degassed at 150°C for 6 hours. The pore volume distribution was evaluated through Quenched Solid Density Functional Theory (QSDFT) using the calculation model for slit and cylindrical pores on the adsorption branch: this method is recommended for chemically and physically activated carbons [47]. The densities of char powders, used as inputs for the BET and DFT calculations, were measured with a helium pycnometer (Quantachrome Instruments, USA).

The bulk density of the chars used as bed materials (not grinded) was evaluated by using a scale and a graduated cylinder. The elemental composition (CHNS) and BET surface area were measured also on chars recovered after the tests, to evaluate the differences with fresh materials.

2.3 Experimental setup
The experimental setup for testing the performance of char beds (Figure 2) was designed and built at TU Berlin. The setup consisted of a stainless steel tube reactor 500 mm in length, with an internal diameter of 36 mm to contain the char bed. The reactor was placed inside an electric furnace (Lenton, UK) and connected at the top with a gas generation system, whereas the outlet at the bottom was connected to the gas analysis train. A N₂ flow (4.7 l/min) was controlled with a mass flow controller (Vögtlin, Switzerland) and was mixed with vapors of a toluene–naphthalene solution dosed with a syringe pump (Nemesys, Cetoni, Germany). The feed solution was prepared by mixing analytical grade toluene (purity ≥99.5%, Carl Roth, Germany) with naphthalene crystals (purity ≥99%, Carl Roth, Germany). The solution was prepared with a concentration of 0.63 mol/L. The dosing of the syringe was set between 107-109 µl/min, according to the exact concentration of naphthalene in the solution, so to maintain a stable feed in all tests. The concentrations of toluene and naphthalene in the N₂ were
calculated to be $18345 \pm 0.5\%$ and $1852 \pm 0.1\%$ mg/Nm$^3$, respectively. Evaporation of the solution took place inside a capillary which was kept at a temperature of 200°C by a dedicated oven. Vapors were mixed with a pre-heated flow of N$_2$ in the tubing contained in the oven. The aromatics-enriched gas was delivered to the char reactor through heated lines (180°C) to avoid condensation. The system was equipped with a 3-way switching valve allowing the aromatics-enriched N$_2$ flow to be conveyed directly to the analytical instruments for background measurements (reactor bypass mode), or to be passed through the heated reactor during experiments.

![Diagram of the experimental setup.](image)

**Figure 2: Diagram of the experimental setup.**

2.4 Online gas analysis

The online analysis consisted of a compact GC–FID (SRI Instruments, USA) for detection of toluene and naphthalene in the flow: the samples were eluted through a 30 m FS Supreme-5ms (5% Phenylpolysilphenylene) column, heated to a constant temperature of 180°C. A system of valves was used for automatic sampling of the gas: injections were made in series of ten, every 2 minutes. For the duration of the experiment, each series was set to start automatically after 1 minute. Downstream, the flow was washed through cooled bottles filled with 2-propanol before being fed to a double channel micro-GC (Inficon, Switzerland) with TCD detectors. Channel A was equipped with a Molar Sieve 5Å column (10m x 320µm) for detection of N$_2$, O$_2$, H$_2$, CO and CH$_4$. Samples were injected at 70°C and eluted at 80°C and 1.72 bar with Argon as carrier gas. Channel B mounted a PoraPlotQ column (8m x 320µm) for detection of CO$_2$ and light hydrocarbons. Samples were injected at 70°C and eluted at
100°C and 1.38 bar with Helium as carrier gas. The micro-GC was programmed to inject a gas sample in both channels every 4.5 minutes.

2.5 Adsorption and cracking tests

Prior to each test, the reactor was carefully cleaned with compressed air. At the bottom of the reactor, 30 g of Al₂O₃ cylindrical beads 5x5 mm (Sasol, Germany) were placed between two plugs of quartz wool to create a 5 cm tall support for the char. According to the producer, Al₂O₃ beads had a surface area of 204 m²/g. The support was necessary so that the char bed would be positioned in the central part of the furnace, where the temperature was the closest to the oven set point. The bed material was then added in the reactor. The height of the char bed was kept constant in all experiments (10 cm) and the weight of the fresh bed varied from 8 g to 22 g depending on the bulk density of each char. In this way, the gas residence time in the char bed was maintained constant in the tests at the same temperature, varying from 0.72 s at 250°C to 0.35 s at 800°C. The reactor was then sealed and placed inside the furnace. A thermocouple with the tip placed in the middle of the char bed was used to monitor the temperature inside the reactor.

Before the start of each experiment, the system was flushed with N₂ to remove any oxygen present in the reactor or in the lines. As soon as no oxygen was detected by the micro-GC, the furnace and the lines were heated up to the desired set point. When the temperature set points in the system were reached and stable, the char bed was flushed with N₂ for 60 minutes. Afterwards the syringe pump started dosing with the system in bypass mode, to verify the stability of the baseline concentrations. Each experiment was started by turning the 3-way valve so that the aromatics-enriched flow would pass through the reactor before encountering the gas analysis train. Long tests had to be interrupted for a refill of the syringe pump with fresh toluene-naphthalene solution. During refilling (1-2 minutes) the system was switched to bypass mode. Viking char and the two types of active carbon were tested at 250, 400, 600 and 800°C. PC–N₂ char was tested only at the lowest and the highest temperature. An additional test was run with Viking char at the intermediate temperature of 500°C. An overview of the experimental conditions is given in Table 1.
<table>
<thead>
<tr>
<th>Temperature [°C]</th>
<th>250</th>
<th>400</th>
<th>500</th>
<th>600</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residence time [s]</td>
<td>0.72</td>
<td>0.56</td>
<td>0.49</td>
<td>0.43</td>
<td>0.35</td>
</tr>
<tr>
<td>Char bed (100 mm)</td>
<td>Viking</td>
<td>Viking</td>
<td>Viking</td>
<td>Viking</td>
<td>Viking</td>
</tr>
<tr>
<td>AC-H₂O</td>
<td>AC-H₂O</td>
<td>AC-H₂O</td>
<td>AC-H₂O</td>
<td>AC-H₂O</td>
<td>AC-H₂O</td>
</tr>
<tr>
<td>AC-CO₂</td>
<td>AC-CO₂</td>
<td>AC-CO₂</td>
<td>AC-CO₂</td>
<td>AC-CO₂</td>
<td>PC-N₂</td>
</tr>
</tbody>
</table>

*Table 1: Overview of experimental conditions. The gas residence time was calculated dividing the char bed height to the gas superficial velocity.*

The baseline concentrations (C₀) of both toluene and naphthalene were measured with dedicated bypass runs for each experiment. During the whole campaign, the uncertainty on the baseline measurements was 7% for both compounds. This relatively large deviation was caused by the limited volume available in the lines between the syringe pump injection port and the measuring instrument. Whenever the flow was deviated through the reactor, therefore covering a longer path before reaching the instrument, the measured concentrations appeared more stable. Despite the oscillations recorded in the bypass mode, the average baseline values were stable from test to test. On these premises, the steadiness of the concentrations delivered by the mixing system was deemed satisfactory.
3. Results and Discussion

3.1 Preliminary char characterization

Table 2 and 3 show the results of char compositional analysis, while Table 4 shows the results obtained by BET and DFT analysis, together with the bulk density of the bed materials.

<table>
<thead>
<tr>
<th>Proximate composition (dry basis)</th>
<th>Elemental composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatiles</td>
<td>Fixed C</td>
</tr>
<tr>
<td>Viking [wt%]</td>
<td>6.8</td>
</tr>
<tr>
<td>AC-H$_2$O [wt%]</td>
<td>4.4</td>
</tr>
<tr>
<td>AC-CO$_2$ [wt%]</td>
<td>4.1</td>
</tr>
<tr>
<td>PC-N$_2$ [wt%]</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Table 2: Proximate and elemental composition (dry basis) of the tested chars.

<table>
<thead>
<tr>
<th>Na</th>
<th>Mg</th>
<th>P</th>
<th>K</th>
<th>Ca</th>
<th>Al</th>
<th>S</th>
<th>Cr</th>
<th>Mn</th>
<th>Fe</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viking [wt%]</td>
<td>0.101</td>
<td>0.205</td>
<td>0.124</td>
<td>2.070</td>
<td>2.092</td>
<td>0.024</td>
<td>0.081</td>
<td>0.002</td>
<td>0.047</td>
<td>0.089</td>
</tr>
<tr>
<td>AC-H$_2$O [wt%]</td>
<td>0.027</td>
<td>0.258</td>
<td>0.109</td>
<td>2.358</td>
<td>0.141</td>
<td>0.151</td>
<td>0.075</td>
<td>0.005</td>
<td>0.043</td>
<td>0.138</td>
</tr>
<tr>
<td>AC-CO$_2$ [wt%]</td>
<td>0.026</td>
<td>0.204</td>
<td>0.061</td>
<td>0.720</td>
<td>1.065</td>
<td>0.034</td>
<td>0.061</td>
<td>0.004</td>
<td>0.036</td>
<td>0.048</td>
</tr>
</tbody>
</table>

Table 3: Overview of results of ICP-OES analysis.

The compositional analysis showed that the Viking char, in comparison with the other materials, had a smaller fraction of fixed carbon and higher ash content. This was expected considering that the Viking char had been exposed to harsh gasification reactions, as the TwoStage gasifier is known to achieve a carbon conversion efficiency close to 99% [48]. The most abundant elements in the ashes were Ca and K, followed by Mg, Fe and P. The largest difference among the tested materials was found in the abundance of Ca in the Viking char, and of K in both Viking char and AC-H$_2$O.
<table>
<thead>
<tr>
<th></th>
<th>BET specific surface area [m²/g]</th>
<th>DFT pore volume [cm³/g]</th>
<th>DFT micropore volume [cm³/g]</th>
<th>Bulk density [kg/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viking char</td>
<td>1253</td>
<td>0.79</td>
<td>0.37</td>
<td>84</td>
</tr>
<tr>
<td>AC-H₂O</td>
<td>553</td>
<td>0.24</td>
<td>0.18</td>
<td>221</td>
</tr>
<tr>
<td>AC-CO₂</td>
<td>564</td>
<td>0.24</td>
<td>0.19</td>
<td>138</td>
</tr>
<tr>
<td>PC-N₂</td>
<td>35</td>
<td>0.02</td>
<td>0.01</td>
<td>198</td>
</tr>
</tbody>
</table>

*Table 4: Surface properties obtained with N₂ adsorption at 77 K.*

The BET analysis showed that Viking char had the largest specific surface area, whereas PC-N₂ char had by far the lowest. The other two chars, that had undergone similar activation treatments, had a comparable BET area and pore volume. In order to understand the difference in the surface morphology of the tested materials, it is useful to consider the isotherms obtained with N₂ adsorption at 77 K (Figure 3). Following the IUPAC classification [49], the isotherms obtained from both AC-H₂O and AC-CO₂ resemble a reversible type I, suggesting that these materials are microporous. Particularly the latter shows the narrowest pore size distribution. PC-N₂ char also generated an isotherm resembling type I, but with much lower N₂-uptake. In contrast, the isotherm obtained from Viking char is a composite of type I and II, with a marked hysteresis (type H4). This kind of isotherm indicates a micro–mesoporous materials, and is often associated with slit-shaped pores [49,50]. The adsorbed volume increasing at higher relative pressures indicates the presence of mesopores (> 2 nm) and macropores (> 50 nm).
Even though N\textsubscript{2} adsorption at 77 K is not the optimal method to determine the micropore size distribution, in this instance it has been used to estimate the total micropore volumes for the sake of comparing the chars. The total pore volumes and micropore volumes obtained through DFT analysis are reported in Table 4. As for the BET surface area, the highest and lowest values were observed for the Viking char and the PC-N\textsubscript{2} char, respectively. The differences in the textural characteristics of the chars were confirmed by the distribution of the surface area over the pore sizes: significant deviations were observed in the pore size range between 2 and 15 nm, showed in Figure 4.

Viking char appears to have the largest surface associated with mesopores, with pore width spanning from 2 to 12 nm. AC-H\textsubscript{2}O exhibits a narrower distribution, confined between 2 and 5 nm. In this size range, PC-N\textsubscript{2} and AC-CO\textsubscript{2} show similar distributions. This is not unexpected, as they are derived from
the same parent material; however the effect of CO₂ activation is evident not only in the increased surface area associated with micropores but also with mesopores between 2.5 and 6 nm.

![Comparison of surface area distributions in the small mesopores range, obtained with QSDFT analysis for the different chars.](image)

The characterization analysis on the tested materials showed the marked differences among them, especially in regard to surface structure and pore distribution. The different surface properties affected significantly the interaction with the tested aromatic compounds.

The surface oxygen groups present on the surface of chars (lactones, carboxylic acid or phenol and basic groups such as carbonylic, quinonic and pyrone structures) are known to have an influence on the adsorption capacity at low adsorbate concentrations [51]. They might also affect the catalytic properties of chars [52]. However, the oxygen content of active carbon is known to decrease with increasing activation temperatures, reaching a minimum at temperatures above 1000°C [53]. Moreover, oxygen groups were found to desorb from the surface of chars at temperatures lower than 800°C [54]. In light of this, because the chars that have been tested in this work were treated at temperatures of 750°C or higher before being used as bed materials, oxygen functional groups were not considered to significantly affect the performances of chars.
3.2 Results from experiments in the temperature range 250 - 400°C

During the experiments performed with reactor temperatures of 250 and 400°C, toluene permeated very quickly through the char beds. It regained the baseline concentration level after 10 minutes when the reactor contained Viking char, and in about 20 minutes with the two types of AC. When PC-N₂ char was used in the reactor, the toluene concentration was hardly affected. The abrupt breakthroughs did not allow a reliable calculation of the adsorption capacity of toluene for the tested materials.

In contrast, chars and AC had a more pronounced effect on the concentration of naphthalene, which took a longer time to breakthrough in all tests. This effect can be ascribed to the high concentration of toluene that prompted a sudden breakthrough, but also to the predilection of the char surfaces for purely aromatic compounds. This is due to the specific interactions between π-electron rich regions of solid carbon and the aromatic rings and has been described for low adsorbate concentrations [25,55].

The breakthrough curves traced by the relative concentration of naphthalene C/C₀ are shown in Figure 5. C and C₀ indicate the instantaneous concentration and the baseline concentration, respectively.

![Figure 5: Naphthalene breakthrough curves obtained with different chars, bed temperature 250°C.](image)
The tested chars showed different effects on the naphthalene concentration. AC-H$_2$O attained the longest breakthrough time, followed by AC-CO$_2$. Both chars produced a similar, gradual breakthrough curve. The long time to breakthrough was partly due to their well-developed microporosity, but also to the higher bulk density of these chars (see Table 4). Indeed, even if the bed volume was constant, the Viking char bed weighed 8 g, while the beds of AC-H$_2$O and AC-CO$_2$ weighed 22.5 and 15 g, respectively.

Despite the shorter breakthrough time, the specific adsorption capacity of Viking char was comparable with the two activated materials. The bed of PC-N$_2$ char had a minor effect on the naphthalene concentration, and the very short breakthrough time reflected a very low adsorption capacity.

The breakthrough curves obtained from the GC-FID measurements were used to calculate adsorption capacity $q$ (mg/g$_{char}$) of the chars following (2)

$$q = \frac{Q}{W} \left[ C_0 t_f - \frac{1}{2} \sum_{0}^{t_f} [C(t_n) + C(t_{n-1})] * \Delta t \right]$$

Where $Q$ is the nitrogen flow (Nm$^3$/min), $W$ is the weight of the bed material in the reactor (g), $C_0$ is the inlet concentration (mg/Nm$^3$), $t_n$ is the $n_{th}$ data point, $t_f$ is the time (min) when complete breakthrough is reached and $\Delta t = t_n - t_{n-1}$.

Viking char, AC-H$_2$O and AC-CO$_2$ were also tested for adsorption at 400˚C. At this temperature, breakthroughs were significantly faster: for Viking char, less than 30 minutes were sufficient for the relative concentration of naphthalene to reach 1. Table 5 collects the calculated adsorption capacities for the tested materials.

<table>
<thead>
<tr>
<th>Char bed temperature</th>
<th>250˚C</th>
<th>400˚C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mg/g$_{char}$</td>
<td>mg/g$_{char}$</td>
</tr>
<tr>
<td>Viking</td>
<td>66.7</td>
<td>9.5</td>
</tr>
<tr>
<td>AC-H$_2$O</td>
<td>60.5</td>
<td>9.7</td>
</tr>
<tr>
<td>AC-CO$_2$</td>
<td>75.4</td>
<td>21.1</td>
</tr>
<tr>
<td>PC-N$_2$</td>
<td>4.1</td>
<td>Not measured</td>
</tr>
</tbody>
</table>

*Table 5: Naphthalene adsorption capacities at 250˚C and 400˚C.*
The increase in bed temperature caused a sharp decline in the adsorption capacity for the tested chars. The negative correlation between adsorption capacity and temperature is due to the exothermic nature of the adsorption process and has been observed in previous works [26,35,56]. This trend was confirmed with an experiment performed with Viking char at 500°C: the breakthroughs of both toluene and naphthalene were almost instantaneous and the naphthalene adsorption capacity was found to drop further to 1.3 mg/g_char. Figure 6 (a-c) shows the breakthrough curves obtained at different temperatures using Viking char, AC-H₂O and AC-CO₂ as bed materials.
These results suggested that adsorption performance of chars and activated carbons (e.g. if used in carbon filters) can be hindered by medium-high temperatures.

At 250 and 400°C, AC-CO₂ showed the highest adsorption capacity for naphthalene: this can be ascribed to the surface texture of this char, which is the richest in micropores as a consequence of CO₂ activation [57]. Viking char and AC-H₂O exhibited somehow comparable adsorption capacities, even though the highest density of char AC-H₂O led to a longer time to breakthrough. PC-N₂ showed a dramatically lower adsorption capacity in comparison with the other materials. According to Mastral et al. [58], total microporosity is the main factor influencing adsorption of aromatics on the surface of AC: the lack of micropores explains the poor performance of non-activated char.

Overall, microporous AC with high bulk density appeared as a promising material for tar adsorption applications at temperatures of 250°C and below. The performance of AC could be improved if the activation process during manufacturing would be optimized for this specific application. In real conditions, the tar mixture also contains aromatics larger than naphthalene (4- or 5- rings) which would also require pores in the mesoporous range for optimal adsorption [24]. In this instance, AC could be particularly useful in the fine cleaning of biomass producer gas, with low levels of tar contamination. It is worth to point out that in the temperature range 250 to 400°C no gases other than N₂ were detected.

Figure 6: Naphthalene breakthrough obtained with Viking char (a), AC-H₂O (b) and AC-CO₂ (c) at different temperature levels.
with micro-GC in the exit gas. The typical shape of breakthrough curves associated with adsorption phenomena and the absence of other gas species at the outlet of the system confirmed that no decomposition reactions took place in these conditions. Only in the experiment at 500°C with Viking char, traces of hydrogen were detected (< 0.01 Vol%), suggesting that cracking reactions were incipient at this temperature.

3.3 Cracking of aromatics at 600 and 800°C

During experiments carried out at higher temperatures, the concentration of both toluene and naphthalene at the outlet of the system evolved somehow differently, and at the highest temperature complete breakthrough was not achieved. The evolution of relative concentrations (C/C₀) of naphthalene and toluene at 600°C are depicted in Figure 7. The relative conversion of aromatics was calculated by using the average bypass concentration values measured for each experiment.

![Figure 7: Evolution of the relative concentrations of naphthalene (a) and toluene (b) at the outlet of the reactor during experiments at 600°C.](image)

The change of C/C₀ over time shows that at 600°C the char beds had a limited effect on the concentration of aromatics in the gaseous flow, particularly in the case of toluene. Viking char, AC-H₂O and AC-CO₂ were tested in these conditions, but the type of char used in the reactor did not appear to significantly influence the conversion values. For all tested chars, small amounts of H₂ were detected at the outlet of the system. H₂ concentration in the exit gas exhibited similar trends over time with the three chars, peaking around 0.07 Vol% during the first hour of experiment, to decrease gradually afterwards and stabilizing around 0.03-0.04 Vol%.
On the other hand, at 800°C both toluene and naphthalene were converted more efficiently by Viking char and activated carbons and clear differences emerged in the conversion performances of the different materials. The evolution of the relative concentrations of toluene and naphthalene are showed in Figure 8. Because of the long duration of these tests, the measurements had to be interrupted once in every test to refill the syringe pump. Refilling required 1-2 minutes, but the instruments required a longer time to stabilize the measures, therefore the gaps in the plots in Figure 8 and 9.

![Figure 8](image)

*Figure 8: Evolution of the relative concentrations of naphthalene (a) and toluene (b) at the outlet of the reactor during experiments at 800°C.*

In these conditions the char PC-N₂ was also tested and it produced conversion values very similar to the blank test. However, in presence of this char, C/C₀ values remained slightly lower than the blank test, indicating a mild activity of the char surface. It is also interesting to notice the trend showed by both blank test and pyrolysis char test at the beginning of the experiment, with C/C₀ peaking close to 1, then decreasing and stabilizing at C/C₀ between 0.7 and 0.8. These trends indicate that in these two cases the deposition of carbon could actually support the decomposition of aromatics. The same effect was observed by Korus et al. [42], who found that coke-covered AC was still able to interact and decompose toluene, even if with a low level of conversion.

For the other chars, the very high conversion values were measured at the beginning of the tests: Viking char was the one performing better for naphthalene removal, attaining a complete conversion for about 30 minutes. Both AC-H₂O and AC-CO₂ achieved complete conversion for a shorter time (about 12 and 6 minutes, respectively). For toluene, complete conversion was observed for these chars only at the very beginning of the test. It appears as naphthalene was converted more efficiently than
toluene. This observation agrees with the increased reactivity of chars towards compounds with increased aromaticity that has been observed in previous works [4,8,9,29,45]. However, it is worth to keep in mind that the concentrations of toluene and naphthalene differ by an order of magnitude (18345 ± 0.5% and 1852 ± 0.1% mg/Nm³, respectively). This might have influenced their conversion efficiency.

Viking char, AC-H₂O and AC-CO₂ provided decreasing conversions over time as a consequence of surface deactivation. AC-H₂O and AC-CO₂ exhibited a fast deactivation, as they both converged with the C/C₀ values of PC-N₂ char in about 20 and 60 minutes, respectively. In contrast, Viking char produced a less abrupt increase of C/C₀, reaching a plateau after about 220 minutes from the start of the experiment. Also, the plateau value was still below the other chars.

The exact same trends can also be observed in the composition of the exit gas measured by micro-GC at the outlet of the system, as depicted in Figure 9. Again, the data gaps starting at 200 minutes originate from the measurement interruption to allow the syringe pump refilling. The gas conditioning system before the micro-GC required about 40 minutes for the instrument to show stable measurements. In the exit gas, H₂ and CH₄ were the only gases other than N₂ that were detected by micro-GC. The absence of CO and CO₂ was expected due to the lack of O₂ and of any other reforming agent inside the reactor.

![Figure 9: H₂ and CH₄ concentrations measured during of tests with Viking char, AC-H₂O, PC-N₂ and blank test (Al₂O₃). Note that different scales are used on the y-axes.](image)

At 800°C, the H₂ production increased significantly if compared with the results at 600°C, reaching peaks above 1 Vol% for both Viking char and AC-H₂O. In addition, small amounts of CH₄ could be detected in the exit gas. H₂ formation was expected as a product of reaction (1). The presence of CH₄ as a reaction product most probably originated from the hydrogenation of methyl radicals, which form
upon the initiation of toluene pyrolysis [42,59]. It is possible that benzene was also a product of decomposition, but this molecule was not detected by the applied GC-FID method.

The declining trends in the production of both H₂ and CH₄ confirm the deactivation of the char surfaces, with the same patterns observed on the GC-FID results. AC-H₂O showed a steeper decline in comparison with Viking char, and the production of both gases reached the levels of PC-N₂ char between 60 and 80 minutes from the start. It was not possible to quantitatively compare the H₂ and CH₄ production generated by AC-CO₂ with the other results, because of a slight variation in the quantification baseline for the micro-GC. However, it was qualitatively similar to AC-H₂O, with even steeper decreases in the concentration of both gases.

The same deactivation tendencies for the different chars are suggested by the evolution of the relative concentrations over time and by the composition of the exit gas. Viking char showed the slowest deactivation, even though considering the differences in the density of chars, the total surface area within the char beds was comparable (around 10,000 m²). The prolonged activity of the residual gasification char can be ascribed to the wide pore size distribution including micro- and mesopores that could have facilitated the diffusion of the aromatic molecules. Indeed, mesoporous chars with large surface area are in general considered to have better long-term activity than microporous chars [41,60]. On the other hand, the pore size distribution of both types of AC was narrow and shifted towards small pores, therefore parts of their surface area could have been inaccessible; or easily made so by carbon deposition. Because of the pore structures their activity declined quickly, once most of the micropores were clogged. The slower deactivation tendency of Viking char is therefore ascribed in part to the larger specific surface area and to the wider pore size distribution, but also to the higher content in minerals (especially Ca and K), which might have migrated to the surface a consequence of the high temperatures encountered within the TwoStage gasification process. Indeed, the features that favored the activity of Viking char originated from the high degree of burn-off of this char.

It is important to underline that the described deactivation trends were observed in N₂ inert atmosphere. In real conditions, other species present in the gas phase would interact with the char surface and the tar compounds. In particular, CO₂ and steam would participate in reforming reactions of carbon and delay deactivation. However, these results can be considered as an indication of the deactivation tendency that tested chars would exhibit in real conditions. The detection of H₂ as the main reaction product and the lack of light hydrocarbons in the exit gas confirm the mechanism of decomposition of aromatics.
over char described elsewhere [4,39,44], with dehydrogenation and coke formation through condensation/polymerization reactions. This reaction pathway was also confirmed by the characterization tests performed on the spent chars.

3.4 Analysis on spent chars
The results from tests at 600 and especially at 800°C gave evidence that the aromatic compounds were decomposed. In order to study the effect of such reactions on the surface of chars, the spent materials were carefully collected and analyzed.

The tests performed at 600°C had duration between 2 and 5 hours with the different char, depending on how fast deactivation was proceeding. As a result, it is difficult to compare the spent chars. However, the char beds (Viking char, AC-H₂O and AC-CO₂) all showed a slight weight gain around 2% of the original value.

On the other hand, all the experiments performed at 800°C had similar duration, therefore the results from post-analysis characterization can be compared. Significant differences between fresh and spent chars were found in the bed weight, specific surface area and carbon content on the samples obtained with experiments at 800°C. Table 6 collects some of the values measured on the fresh and spent chars.

<table>
<thead>
<tr>
<th>Bed weight [g]</th>
<th>Carbon content [g]</th>
<th>Surface area [m²/g]</th>
<th>DFT pore volume [cm³/g]</th>
<th>DFT micropore volume [cm³/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh</td>
<td>Spent</td>
<td>Fresh</td>
<td>Spent</td>
<td>Fresh</td>
</tr>
<tr>
<td>Viking</td>
<td>9.0</td>
<td>14.7</td>
<td>7.9</td>
<td>13.8</td>
</tr>
<tr>
<td>AC-H₂O</td>
<td>22.4</td>
<td>24.2</td>
<td>19.9</td>
<td>22.8</td>
</tr>
<tr>
<td>AC-CO₂</td>
<td>14.1</td>
<td>14.6</td>
<td>12.8</td>
<td>13.7</td>
</tr>
<tr>
<td>PC-N₂</td>
<td>20.5</td>
<td>19.8</td>
<td>19.0</td>
<td>18.7</td>
</tr>
</tbody>
</table>

*Table 6: Overview of the characterization results relative to fresh and spent chars (after tests at 800°C). The duration of all the tests was 270 min, with the exception of AC-CO₂ which was tested for 230 minutes.*
Viking char, AC-H2O and AC-CO2 after the tests exhibited a weight gain together with increased carbon content and decreased surface area. These results indicate that deactivation of the chars was a consequence of solid carbon deposition (via polymerization/coking) on the active sites as a result of cracking reactions. This effect was expected due to the fact that no reforming or oxidizing agent was made available to react with deposited carbon during the tests.

The characterization of PC-N2 delivered opposite results: the bed weight loss, accompanied by reductions in C, H, N and S is ascribed to further pyrolysis reaction that took place inside the reactor prior to the start of the experiment. Indeed, CO was detected in the exit gas during the preliminary flushing of the reactor with pure N2 before the start of the test.

Experiments at 800°C were repeated for Viking char and AC-H2O, where chars were exposed to the flow of N2 and aromatics for a different duration. The repetitions confirmed the conversion values and deactivation patterns previously discussed and provided additional materials for the post-experiment characterization. It is important to keep in mind that the volume of the char beds was maintained constant in all experiments, but the weight of the materials varied as a consequence of the different density values (Table 4). Therefore, the change relative to the initial value (measured on the fresh char bed) is displayed in Figure 10 (a-c) for the bed weight, specific surface area and carbon content respectively.

![Graphs](image_url)

Figure 10: Change relative to the values of fresh char beds of bed weight (a), carbon content (b), surface area (c) for Viking char, AC-H2O and AC-CO2 spent at 800°C.
The increase in bed weight reflects the increased carbon content in the char beds, showing that the weight gain is given by deposition of elemental carbon. The decrease of specific surface area mirrors similar trends. The change in the DFT pore volume is not shown as it was virtually identical to the one for the BET surface area. Comparing the three materials, it is evident that Viking char was the one most affected by the experiments. Not only it gained the most weight (5.6 g in 270 minutes), but also its surface area decreased dramatically (from 1235 to 55 m²/g in 270 minutes). The strong decrease in surface area was accompanied by a sharp reduction of pore volume. In this regard, it can be interesting to consider how the pore size distribution changed for the different materials after the tests at 800°C (Figure 11).
Figure 11: Surface area distribution over the pore size range <20 nm for the tested chars. The plots represent fresh samples and spent ones after tests at 800°C.
It appears as, in the case of Viking char, the surface area reduction affected not only the micropores, but also the mesopores in the range 2-14 nm. Interestingly, some of the mesopores on the surfaces of AC-H$_2$O and AC-CO$_2$ remained accessible for N$_2$ even after the tests at 800°C. Moreover, the spent AC maintained a larger micropore volume in comparison with Viking char (Table 6). These results indicate that a larger fraction of the Viking char surface was active for tar decomposition, including surface area associated with micropores and small mesopores (< 13 nm). Moreover, despite the remarkable drop in surface area and pore volume, Viking char showed a higher activity at the end of the tests in comparison with the two types of AC.

The greater activity of the Viking char surface can be explained by the higher content of inorganics, especially Ca. It is possible that the inorganics contained in the Viking char were also more accessible thanks to the migration of mineral species towards the surface during gasification. This phenomenon has been observed on chars gasified at high temperature [6,61], such as Viking char was.

As in the previous results, also the change in the pore size distribution was completely different for the PC-N$_2$ char that gained surface area both in the micropore and mesopore region. These results corroborate the hypothesis that this char underwent mild pyrolysis during the test: even though this char had been heat treated at 900°C for 2 hours prior to the test, this was not sufficient to guarantee its complete stability at 800°C.

4. Conclusions

The performances of four wood-derived chars and AC in the adsorption and decomposition of toluene and naphthalene were evaluated and compared. Chars and AC were produced with different processes and featured various degrees of activation. Surface characterization revealed different surface areas and pore textures, while the compositional analysis showed discrepancies in the content of minerals and metals. The surface and compositional characteristics varied as a consequence of the different heat treatments that each material had undergone: gasification, pyrolysis, H$_2$O- or CO$_2$-activation.

During experiments in the lower range of temperatures (250-400°C), char beds exerted a minimal effect on the concentration of toluene, but adsorbed naphthalene more efficiently. The absence of gaseous species other than N$_2$ in the exit gas confirmed that the interaction between aromatic molecules and the surface of chars was limited to adsorption, as no decomposition reactions took place under these
conditions. The highest naphthalene adsorption capacity was given by AC-CO$_2$. Viking char provided an adsorption capacity of naphthalene which was comparable with the two types of AC. On the contrary, PC-N$_2$ char (non-activated) showed a poor adsorption capacity quantified as one order of magnitude below the other materials.

Increasing the char beds temperature to 400°C significantly diminished the adsorption capacities of the Viking char, AC-H$_2$O and AC-CO$_2$ without triggering cracking reactions.

On the other hand, when the temperature of the char bed was set to 600°C, the aromatic compounds were subject to decomposition reactions yielding H$_2$. At 800°C the H$_2$ production increased significantly and was associated with CH$_4$ generation; moreover, the difference in the performances of the different chars became appreciable. The performance of char PC-N$_2$ was very similar to the blank test, with very low levels of conversion. In contrast, the other chars achieved complete conversion of naphthalene and toluene for a limited time at the beginning of the tests. Overall, naphthalene appeared to be cracked more extensively than toluene. Viking char AC-H$_2$O and AC-CO$_2$ surface deactivation following different trends. Viking char remained active for a longer time in comparison with the two types of AC. The same deactivation trends were observed in the production of H$_2$ and CH$_4$. The slower deactivation showed by Viking char was mainly ascribed to a better surface accessibility given by its pore texture, but also to a higher number of active sites as a results of a larger content of inorganics.

The characterization of the chars spent at 800°C clarified that deactivation was a consequence of solid carbon deposition on the surface of chars.

Results from tests in the temperature range 600-800°C indicated that gasification char performed better than AC, providing a higher and protracted removal of both aromatic compounds. Chars with high burn-off, as the ones produced as solid residues of gasification process, might be particularly suitable for tar conversion applications in hot producer gas treatment at temperatures of 800°C and above. Nevertheless, the solid residues of gasification, or gasification chars, can have very different properties and surface structure depending on the operating conditions of the process and on the feedstock used. In order to be suitable and effective for hot gas treatment, the gasifier should have high carbon conversion efficiency, and should produce a solid residue with a large specific surface area and well-developed porosity.
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