Controlling the Surface Oxygen Groups of Polyacrylonitrile-Based Carbon Nanofiber Membranes While Limiting Fiber Degradation

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Received: 15 May 2018; Accepted: 28 June 2018; Published: 9 July 2018

Abstract: Enhancing the performance of nanofibrous carbons requires the specific chemical functionalization of the surface, while limiting material degradation or causing other detrimental changes in the surface area and pore structures. We compare traditional oxidation protocols using HNO₃, HNO₃/H₂SO₄, and KMnO₄ with the much less used oxidants RuO₄ and OsO₄, in tandem with secondary oxidants (such as KMnO₄ or Oxone®), for their ability to form carboxylic acids on the surface of polyacrylonitrile-based activated carbon nanofiber membrane (ACNF) materials. While the traditional methods increased the carboxylic acid contents, they also destroyed the macrostructure of the ACNF, concomitant with the loss of up to 17 wt.% of the material. RuO₄-mediated oxidations proved also to be too harsh. On the contrary, some of the OsO₄-based protocols were characterized by very high mass yields; significant increase in carboxylic acid functionalization (6.3 µmol/mg) compared with the unmodified ACNF (1.7 µmol/mg), but with no concomitant loss of macrostructure, as measured by the retention of the Brunauer-Emmett-Teller (BET) surface area; and average pore width. While there was some reduction in micropore volume, the microporosity of the material remained high. The temperature-programmed desorption mass spectrometry (up to 1000 °C) indicated the presence of both single and adjacent carboxylic acid groups. We thus identified mild and highly effective reaction conditions for the functionalization of carbon nanomaterials without undue degradation of their physical properties.

Keywords: activated carbon; electrospun; oxidation; functionalization; carboxylic acid; polyacrylonitrile

1. Introduction

Carbon nanomaterials with their tunable chemical, physical, electrical, and mechanical properties, are useful as adsorbents, sensors, filters, antimicrobial agents, or in energy storage devices [1]. For example, materials such as carbon nanotubes (CNT) [2–4], carbon nanofibers (CNF) [5–7], carbon cloth [1,8–10], or activated carbon nanofiber (ACNF) [11–13], have all been used for these purposes. The properties of nanocarbon adsorbents with short intra-particle diffusion distances, controllable pore sizes, and the option for high specific surface areas make them particularly suitable for contaminant binding [14]. However, as the dimensionality of the carbon materials get smaller and more structured (e.g., electrospun materials or woven clothes), it gets increasingly difficult to alter their surface chemistry without also damaging their overall structure.

In considering the use of carbon nanomaterials as adsorbents for environmental contaminants, tuning the surface chemistry is key to targeting specific contaminants. A variety of methods have been
used to modify the surface of carbon nanomaterials, including plasma treatment, gaseous reactions, or wet chemical oxidations [15–19]. These oxidation steps produce a variety of oxygen-based surface functional groups, including carbonyl, carboxylic acid, or phenolic groups. Carboxylic acid groups, in particular, are most versatile precursors for the subsequent functionalizations in applications that require the alteration of conductivity of the carbonaceous materials [20], to attach sensors [21], or as a functional handle to attach other chemical moieties through (e.g., amidation reactions) [19,22]. The introduction of carboxylic acid groups was primarily achieved by oxidation strategies, using the oxidants nitric acid (HNO₃) with and without the addition of sulfuric acid (H₂SO₄) [23–28], organic and inorganic peroxides (R–O–O–R) [29], ozone (O₃) [17], or potassium permanganate (KMnO₄) [30]. However, these oxidation reactions generally also lead to a loss of pore volume, reduced surface area, and an increase in the mean pore size, through the destruction of pore walls [25,31,32]. For instance, Rasheed et al. examined the oxidation of graphitized carbon nanofibers with HNO₃ and generated oxidized materials with mass yields of less than 76% [18]; in other words, about a quarter of the material was lost in the form of soluble or volatile carbon products. Other researchers regularly observed the breakage of carbon nanotubes under the strongly oxidizing acid treatments [16,27]. Thus, applying these methods to carbon cloth or ACNF, the undesirable effects of fiber breakage and the destruction of the larger macrostructure are likely to be expected (and as we will also confirm experimentally).

The introduction of specific oxygen functionalities through the oxidation processes of carbonaceous materials, while minimizing material loss and/or maintaining the carbon nanomaterial macrostructure is non-trivial, because these carbon sources are not readily oxidized; consequently, only few rationally designed nano-adsorbents were described [33]. The testing of alternative oxidants of larger selectivity may fundamentally provide more protection against dramatic changes in pore volume, surface area, or fiber dimensions [34]. For instance, osmium tetroxide (OsO₄) and ruthenium tetroxide (RuO₄) are powerful and very selective oxidants, known to specifically functionalize only olefinic or pseudo-olefinic double bonds [35]. These oxidants have been used to open the ends of carbon nanotubes, introducing ketone functionalities [36]. Literature evidence suggests that, while RuO₄ is capable of transforming a C=C double bond to a bis-ketone functionality in one step [37], OsO₄ forms with a suitable double bond in a polycyclic structure 1 (Scheme 1) an intermediate osmate ester 2 (Scheme 1). This ester requires a secondary oxidation step to affect C–C bond cleavage, and the introduction of two aldehyde or carboxylic acid groups on the carbon framework, 3 (Scheme 1). Numerous secondary oxidants are an option. For instance, KMnO₄, potassium peroxysulfate (KHSO₅), Oxone® (2 KHSO₅·KHSO₄·K₂SO₄), potassium periodate (KIO₄), or manganese dioxide (MnO₂) could be used, allowing a fine-tuning of the process [35].

Furthermore, a reduction of the intermediate osmate ester provides a \textit{vic-cis}-diol functionality in 2 (Scheme 1), which subsequently could also be specifically oxidized to generate either ketone/aldehyde or carboxylic acid functions. In general, the OsO$_4$- and RuO$_4$-mediated oxidation methods have the advantage of introducing well-defined functionalities on adjacent carbon atoms [35]. This is potentially beneficial for enhancing the sorbent interactions upon secondary functionalization, in cases where the chelate effects play a role.

We report here on the chemical oxidation of polyacrylonitrile (PAN)-based activated carbon nanofiber (ACNF) membranes, using a range of well-known and novel oxidation methods. The material is nonwoven in its macrostructure, with nanoscale fiber diameters and a well-defined carbon framework structure [38]. The objectives of this study are to assess the ability of a range of oxidants so as to introduce surface functional groups, with a particular focus on generating carboxylic acids, while at the same time minimizing changes to the surface area, pore distribution, and macrostructure. Thus, following each oxidation reaction, we compared the physical appearance, surface area, and pore size distribution using field emission scanning electron microscopy (FESEM) and physisorption experiments, respectively, and we probed the chemical functionalities present on the modified ACNF membranes using elemental analysis, FTIR spectroscopy, Boehm titrations, and temperature programmed desorption mass spectrometry (TPD-MS). The experiments suggest several novel options for generating carboxylic acids on carbon nanomaterials that minimize the physical damage to the material and that are therefore superior to traditional oxidation methods.

2. Materials and Methods

2.1. Materials

All reagents and solvents were certified as ACS grade. All aqueous solutions were prepared with 18.2 MΩ deionized water (H$_2$O) (Millipore Integral treatment system). The concentration of H$_2$SO$_4$ was 95–98% and the concentration of HNO$_3$ was 70% (Thermo Fisher Scientific, Waltham, MA, USA). KMnO$_4$ and Oxone® were purchased from Acros (Thermo Fisher Scientific, Waltham, MA, USA), RuO$_2$ from Sigma-Aldrich (St. Louis, MO, USA), and OsO$_4$ from Pressure Chemical Company (Pittsburgh, PA, USA).

The filter assembly used was a Kontes Ultra-Ware all-glass funnel/support assembly with stainless steel support mesh, 47 mm diameter, 430 mm height, funnel capacity 300 mL, using Millipore type AP40 glass fiber filters, pore size 0.7 µm.

The polycrylonitrile (PAN)-based activated carbon nanofiber (ACNF) membranes were fabricated from a 14 wt.% solution of polycrylonitrile (PAN, with an average molecular weight of 150,000 amu, obtained from Scientific Polymer Products Inc., Ontario, NY, USA) in dimethylformamide (DMF) using the electrospinning, stabilization, pyrolysis, and activation steps similar to as described in the literature [38]. After electrospinning, the PAN mats were stabilized at 280°C in a muffle furnace (Thermo Fisher Scientific, Waltham, MA, USA) for 1 h, in an air atmosphere, where the temperature was increased at a rate of 1°C/min. The stabilized mats were then heated with a ramp rate of 3°C/min up to 600°C and were then carbonized for 2 h under a N$_2$ atmosphere. Finally, the carbonized mats were activated by injecting a water steam at a flow rate of 1 mL/min, while the temperature was increased at a rate of 5°C/min up to 750°C, where it was maintained for 1 h.

2.2. Oxidation Experiments

We chose four classic HNO$_3$- and MnO$_4$-based activated carbon oxidation conditions as controls to the much less explored OsO$_4$- and RuO$_4$-based oxidation methods evaluated here. The temperature, timing, and oxidant concentration of the reactions for the classic oxidations were based on the ranges found in the literature [18,23,27,28,39]. Our approach was meant to maintain certain stoichiometric ratios of carbon to oxidant, while allowing the different reaction times (e.g., OsO$_4$ reacts more slowly and was therefore given more time) and temperatures typical for the different reagents. For the MnO$_4$,
OsO₄, or RuO₄ oxidations, the ACNF:oxidant ratios of were kept constant, and were estimated based on surface area and assuming that the bulk of the surface was aromatic carbon (carbon:oxidant = 106:1, or 106:4 for the higher concentration of MnO₄). This molar ratio was based on preliminary data acquired by us and by the considerations that two surface carbons react with one equivalent of MnO₄, OsO₄, or RuO₄. OsO₄ was used as a two-stage stoichiometric oxidant (Scheme 1), as follows: OsO₄ specifically adds to the double bond with the least resonance stabilization (i.e., at the edges or defects of the carbon framework). The initially formed osmate ester can be oxidatively cleaved with a secondary oxidant to generate two carboxylic acid functionalities in close vicinity to each other. We pursued this reaction with stoichiometric amounts of OsO₄ in a step-wise fashion, rather than using catalytic quantities of OsO₄ in the presence of the secondary oxidant, for a better comparison of the effects of the secondary oxidants on identically osmate ester-derivatized ACNFs, and to eliminate any kinetic effects that might slow the catalytic cycle. A similar scheme was followed for the sub-stoichiometric quantities of RuO₄ generated in situ from RuO₂ and aqueous sodium hypochlorite (NaOCl, bleach). The reaction of RuO₄ with a double bond directly generates carboxylic acids rapidly in one step.

2.2.1. Control Method 1: HNO₃ Oxidation

The ACNF (0.5 g) was placed into a 25 mL wide-mouth round bottom flask along with aq 10 M HNO₃ (15 mL). In a well-ventilated fume hood, the suspension was heated to gentle reflux for 8 h, then allowed to cool to ambient temperature. The reaction mixture was filtered through a glass fiber filter and washed with a large amount of DI H₂O (~5 L), until the pH of the filtrate was above six. The mass yield of the material dried at 80 °C was greater than 80%.

2.2.2. Control Method 2: HNO₃/H₂SO₄ Oxidation

The ACNF mats (0.5 g) were placed into a loosely stoppered Erlenmeyer flask and a mixture of 13.5 M H₂SO₄ and 4 M HNO₃ (40 mL) was added. The mixture was placed in a fume hood on a horizontal shaker and gently swirled at an ambient temperature for 24 h. The resulting suspension was filtered through a glass fiber filter assembly and the filter cake washed with DI H₂O (~1.5 L), until the pH of the filtrate was above six. The mass yield of the modified ACNF dried at 80 °C was lower than 30%.

2.2.3. Low Concentration MnO₄ Oxidation (MnO₄-L)

The ACNF mats (0.5 g), KMnO₄ (61 mg), and aq 0.5 M H₂SO₄ (50 mL) were placed into a tall beaker. The suspension was sonicated in a Fisher FS30D sonication bath (Thermo Fisher Scientific, Waltham, MA, USA) for 4 h, while the temperature rose to between 40 and 50 °C [18]. As the reaction progressed, the initially purple solution gradually became colorless. The product was recovered by filtration through a glass fiber filter assembly and the filter cake was transferred wet to another flask. A concentration of aq HCl (100 mL) was added and the suspension was warmed to 55 °C for 30 min (to dissolve the manganese oxides that had precipitated onto the ACNF). The final product was collected on a glass fiber filter assembly and DI H₂O (~1.0 L) was used to wash the filter cake until the filtrate became colorless and the pH was above six. The mass yield of the modified ACNF dried at 80 °C was in excess of 95%.

2.2.4. High Concentration MnO₄ Oxidation (MnO₄-H)

The procedure as described for KMnO₄-L, except that the ACNF (0.5 g) was reacted with KMnO₄ (253 mg) in aq 0.5 M H₂SO₄ (50 mL). The mass yield of the modified ACNF dried at 80 °C was above 95%.

2.2.5. OsO₄ + Oxone® Oxidation

CAUTION: OsO₄ is volatile and toxic, handle in well-ventilated fume hood, only wearing appropriate personal protection equipment (nitrile gloves, goggles, and lab coat); consult the Material Safety Data Sheet.
In a well-ventilated fume hood, OsO\textsubscript{4} (1.0 g) was dissolved in a volumetric flask in pyridine (50 mL). The ACNF (2.0 g) was suspended in a wide-mouthed flask in 30% pyridine/CHCl\textsubscript{3} (180 mL) and 20 mL of the OsO\textsubscript{4}/pyridine solution was added. The stoppered flask was placed in a fume hood on a horizontal shaker for one week at an ambient temperature. The modified ACNF product was filtered through a glass fiber filter assembly, washed with CH\textsubscript{2}Cl\textsubscript{2} (200 mL), and dried overnight in an oven at 80 °C. A band in the FTIR spectra of this sample at 830 cm\textsuperscript{-1} indicated the presence of the osmate esters \[40,41\]. The osmylated ACNF (1.0 g) was suspended in DMF (100 mL), and Oxone\textsuperscript{®} (4.03 g) was added. The suspension was gently swirled at ambient conditions for 3 h. The product was recovered on a glass fiber filter assembly and washed with DI H\textsubscript{2}O (~300 mL). The product was dried in the oven at 80 °C to produce the final modified ACNF product, at greater than 95% mass yield.

2.2.6. OsO\textsubscript{4} + MnO\textsubscript{4}\textsuperscript{-L Oxidation}

Osmylated ACNF was synthesized, as described in Section 2.2.5. Osmylated ACNF (0.5 g), KMnO\textsubscript{4} (61 mg), and aq H\textsubscript{2}SO\textsubscript{4} (0.5 M, 50 mL) were placed in a loosely lidded beaker and suspended in a sonicator (Fisher FS30D) for 4 h. The temperature of the reaction mixture rose to 40 to 45 °C during the sonication. The product was recovered on a glass fiber filter, briefly rinsed with water, and then transferred to a beaker where the concentration of HCl (100 mL) was added. The suspension was warmed to 55 °C for 30 min. The final product was recovered on a glass fiber filter assembly and the filter cake was washed with DI H\textsubscript{2}O, until the filtrate solution became colorless (~1.0 L). The modified ACNF dried at 80 °C was obtained in mass yields above 95%.

2.2.7. OsO\textsubscript{4} + MnO\textsubscript{4}\textsuperscript{-H Oxidation}

The procedure as described in Section 2.2.6, except that the osmylated ACNF (0.5 g) was reacted with KMnO\textsubscript{4} (253 mg) and aq H\textsubscript{2}SO\textsubscript{4} (0.5 M, 50 mL) to obtain the modified ACNF dried at 80 °C in mass yields above 95%.

2.2.8. RuO\textsubscript{4} Oxidation

RuO\textsubscript{2} (12 mg) and NaOCl (6 wt.% aqueous solution, 180 mL) were stirred at ambient conditions for 60 min in a tall wide-mouthed flask with a lid, in a well-ventilated fume hood. In due process, the color of the solution changed from yellow to light greenish yellow. Then, the ACNF (1.0 g) was added and the reaction was gently agitated for 3 d. The final product was collected on a glass filter assembly and washed with DI H\textsubscript{2}O (200 mL). The product was dried in the oven at 80 °C and produced an approximate mass yield of a modified ACNF of 50%.

2.3. Physical Characterization of Oxidized ACNF Samples

The constitution of the modified ACNF membranes were assessed using a Field Emission Scanning Electron Microscopy (FESEM, JSM-6335F, 5 kV operation voltage, Jeol, Peabody, MA, USA). The mean fiber diameters were determined by averaging 100 randomly selected nanofibers using ImageJ software (U.S. National Institutes of Health, Bethesda, MD, USA).

The specific surface area and pore size distribution were measured with an ASAP 2020 Physisorption Analyzer (Micrometrics Instrument Corporation, Norcross, GA, USA). Prior to the measurements, the samples were degassed at 100 °C for 12 h; N\textsubscript{2} sorption isotherms were measured at 77 K using N\textsubscript{2}. The density functional theory (DFT) assuming an infinite slit pore model was used in conjunction with N\textsubscript{2} isotherm data to calculate micropore volumes and pore size distributions \[42\].

Samples for analysis by Fourier-transform infrared spectroscopy (FTIR, Nicolet Magna 560, Thermo Fisher Scientific, Waltham, MA, USA) were ground and well mixed with pure and dry KBr (Thermo Fisher Scientific, Waltham, MA, USA) powder (carbon loading \( w/w = 0.4\% \)); pellets were prepared at 14,000 psi pressure. The FTIR spectra of the samples were acquired in transmission mode, with pure KBr as background spectrum.
2.4. Chemical Characterization of Oxidized ACNF Samples

Total carbon, hydrogen, and nitrogen (CHN) contents of 2 mg samples of the differently oxidized ACNFs were analyzed in accordance with an application note for carbon-based materials, using a Perkin Elmer® (Waltham, MA, USA) 2400 CHN analyzer [43]. Prior to analysis, the analyte samples were dried at 140 °C at normal pressure.

The metal contents (Mn, Ru, and Os) were measured following digestion and analysis, using ICP-MS. The digestion procedure followed Balcerzak et al., and the samples were stabilized with a solution of 5% HCl, 0.1% acetic acid, 0.076% thiourea, and 0.01% ascorbic acid [44,45]. The samples were analyzed on an Agilent 7700x inductively coupled plasma mass spectrometer (ICP-MS) with He collision cell (Agilent, Newark, DE, USA). The measured analyte masses/internal standards were $^{55}$Mn/$^{45}$Sc, $^{101}$Ru/$^{89}$Y, and $^{189}$Os/$^{209}$Bi. The standards were purchased from Spex CertiPrep (Metuchen, NJ, USA). The recovery of spiked samples was at least 70%.

The temperature programmed desorption (TPD) profiles were obtained on ~50 mg ACNF samples ground into a Al$_2$O$_3$ crucible using a Netzsch TG 209 F1 Libra instrument (Netzsch, Burlington, MA, USA), coupled to the QMS 403 D Aëolos mass spectrometer (Netzsch, Burlington, MA, USA). The purge gas (flow rate of 20 mL/min) and protective gas (flow rate of 30 mL/min) was Ar; temperature ramp rate 20 °C/min starting at 27 °C to a final T of 1000 °C.

Boehm titrations of 250 mg ACFN samples suspended (and shaken) in water for 24 h at ambient conditions were used to determine the amount of surface active hydrogen groups [46]. We adopted a back-titration technique, as follows: Addition of excess of aqueous bases (either 25.00 mL of 0.05 M NaOH, 0.05 M Na$_2$CO$_3$, or 0.05 M NaHCO$_3$), then back-titration with aqueous 0.05 M HCl. The quantity of NaHCO$_3$ consumed was taken as equal to the amount of carboxylic acids, the equivalence difference between NaHCO$_3$ and Na$_2$CO$_3$ was taken to reflect lactone groups, while the equivalence difference between Na$_2$CO$_3$ and NaOH was translated to the amount of phenol groups [47].

3. Results and Discussion

3.1. Physical Characterization of the Oxidation Products

We inspected the physical appearance of the ACNF membrane after the oxidations. In the case of the HNO$_3$-based oxidations, the membranes disintegrated into powders, as perhaps also expected by the very large mass losses during the treatments (Table 1). We therefore did not include them in the more detailed surface area, pores, functional group, etc., investigations. We note that while we used concentrations reported in the literature, lower acid concentrations or shorter reaction times could perceivably have resulted in the maintenance of the membrane structures.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mass Yield (%)</th>
<th>Average Fiber Diameter (nm)</th>
<th>Visible Physical Change of Membrane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmodified</td>
<td>–</td>
<td>430 ± 65</td>
<td>–</td>
</tr>
<tr>
<td>HNO$_3$</td>
<td>82.4</td>
<td>285 ± 41</td>
<td>powdered material</td>
</tr>
<tr>
<td>HNO$_3$/H$_2$SO$_4$</td>
<td>30.0</td>
<td>529 ± 73</td>
<td>powdered material</td>
</tr>
<tr>
<td>MnO$_4$-L</td>
<td>99.1</td>
<td>534 ± 120</td>
<td>none</td>
</tr>
<tr>
<td>MnO$_4$-H</td>
<td>105.1$^1$</td>
<td>345 ± 58</td>
<td>none</td>
</tr>
<tr>
<td>OsO$_4$ + Oxone</td>
<td>97.2</td>
<td>300 ± 39</td>
<td>none</td>
</tr>
<tr>
<td>OsO$_4$ + MnO$_4$-L</td>
<td>98.8</td>
<td>384 ± 73</td>
<td>none</td>
</tr>
<tr>
<td>OsO$_4$ + MnO$_4$-H</td>
<td>96.5</td>
<td>359 ± 94</td>
<td>none</td>
</tr>
<tr>
<td>RuO$_4$</td>
<td>49.6</td>
<td>499 ± 66</td>
<td>none</td>
</tr>
</tbody>
</table>

$^1$ Likely due to an incomplete washing out of the manganese oxide reaction products.

Oxidation with RuO$_4$ resulted in the lowest yield, while surprisingly still maintaining the membrane structure. The other oxidation treatments resulted in near-quantitative yields and an excellent retention of the membrane structure. We expected the yield to be higher for the more specific oxidants that functionalize only olefinic (or pseudo-olefinic) double bonds or break open a carbon ring,
rather than the harsh oxidants that non-selectively degrade nearly all carbon functionalities to CO, CO₂, or small carbon acids.

The differences in the degree of degradation also manifest themselves in the physical appearance of the fibers. The SEM image of the untreated ACNF possesses a homogeneous morphology of cylindrical fibers (Figure 1a). After the majority of oxidation treatments, a similar fiber structure was maintained (Figure 1 and Figure S1), but with different fiber diameters. The HNO₃/H₂SO₄-treated samples produced many degraded fibers that collapsed on themselves (Figure 1b). Also, while we could examine small pieces of ACNF membrane material under the electron microscope in the HNO₃ and HNO₃/H₂SO₄ treatments, the material changed from a membrane sheet (50 mm × 50 mm) to small (<1 mm²) membrane fragments. Likely as a result of the combination of chemical treatment and the mechanical stress during the sample manipulations, some individual broken fibers and amorphous carbonaceous materials were also observed in the materials treated with MnO₄ and RuO₄. However, not nearly as many as were observed by us, or Rasheed et al. [18], resulting from the HNO₃ oxidation of 60–130 nm graphitized carbon nanofibers. Most importantly, in the OsO₄-based oxidation treatments, the nonwoven structure of the material was well maintained (Figure 1c), despite some modest lowering of the average fiber diameters.

Figure 1. Field emission scanning electron microscopy images of (a) unmodified activated carbon nanofiber membrane (ACNF); (b) HNO₃/H₂SO₄ oxidized ACNF, and (c) OsO₄-MnO₄-H oxidized ACNF.

Interestingly, there was a significant increase in the average fiber diameter in three cases. In part, the observed increase in the average fiber size after oxidation could be due to amorphous carbon
accumulating on the surface, particularly as the largest increases were observed in the samples with the largest material degradation, but the exact nature of the increase is not readily discerned using the SEM images. The observed average fiber size increase after the MnO$_4$-L treatment has also a high variability and might also be due to incomplete washing of the MnO$_2$ off the fibers.

In all cases, the oxidations of ACNF resulted generally in a lower Brunauer-Emmett-Teller (BET) surface area and larger average pore width compared with the unmodified ACNF (Table 2), consistent with the notion of the destruction of (thin) pore walls. This is also evidenced in the increase in average pore width and the corresponding decrease in micropore volume and % microporosity for most of the oxidized materials. This type of oxidative degradation is well-documented, particularly for HNO$_3$-based protocols [34]. Samples with the largest reduction in BET specific surface area, OsO$_4$-Oxone®, OsO$_4$-MnO$_4$-L, and RuO$_4$, all had 3–4-fold increases in the average pore width. Pore size distributions indicate that the oxidized samples that still maintained BET specific surface areas greater than 100 m$^2$/g, generally shifted to one dominant larger size distribution and sometimes some much larger pores in the 100–1000 Å range, from four 0–20 Å peaks in the unmodified material (Figure S2). This is a potentially useful attribute for more homogeneous surface interactions with sorbrates. The samples with the least change in the BET surface area, average pore width, and % microporosity were MnO$_4$-L, MnO$_4$-H, and OsO$_4$-MnO$_4$-H treated materials, which all had high yields and insignificant changes in the average fiber diameters (Table 1).

Table 2. Brunauer-Emmett-Teller (BET) specific surface area and pore distribution change in activated carbon nanofiber membrane (ACNF) after oxidation treatments.

<table>
<thead>
<tr>
<th>Sample</th>
<th>BET Specific Surface Area (m$^2$/g)</th>
<th>Average Pore Width (Å)</th>
<th>Micropore Volume (cm$^3$/g)</th>
<th>Total Pore Volume (cm$^3$)</th>
<th>Microporosity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmodified</td>
<td>604</td>
<td>20.5</td>
<td>0.24</td>
<td>0.25</td>
<td>96</td>
</tr>
<tr>
<td>MnO$_4$-L</td>
<td>134</td>
<td>22.4</td>
<td>0.048</td>
<td>0.066</td>
<td>73</td>
</tr>
<tr>
<td>MnO$_4$-H</td>
<td>457</td>
<td>24.9</td>
<td>0.17</td>
<td>0.17</td>
<td>100</td>
</tr>
<tr>
<td>OsO$_4$-Oxone®</td>
<td>21.9</td>
<td>56.8</td>
<td>0.001</td>
<td>0.067</td>
<td>1.5</td>
</tr>
<tr>
<td>OsO$_4$-MnO$_4$-L</td>
<td>8.44</td>
<td>65.2</td>
<td>0.0003</td>
<td>0.017</td>
<td>1.8</td>
</tr>
<tr>
<td>OsO$_4$-MnO$_4$-H</td>
<td>294</td>
<td>21.7</td>
<td>0.11</td>
<td>0.13</td>
<td>85</td>
</tr>
<tr>
<td>RuO$_4$</td>
<td>7.62</td>
<td>83.9</td>
<td>0.002</td>
<td>0.015</td>
<td>13</td>
</tr>
</tbody>
</table>

3.2. FTIR Characterization of the Oxidation Products

The characterization of ACNF using FTIR allowed the identification of the presence of a variety of oxygen groups on both the original and the treated materials (Figure 2).

Figure 2. FTIR spectra of the different oxidized ACNF species indicated. Spectra are at the same absorbance scale, but are arbitrarily stacked for comparison. Sample MnO$_4$-H was omitted as it had an identical appearance to MnO$_4$-L.
The functional groups that are expected to be present on a carbon material activated with steam at high temperatures include ketones and aldehydes, carboxylic acid functionalities, phenolic groups, and ether groups [48,49]. In the case of the ACNF membrane, there is also a substantial amount of nitrogen present, about 7 mass % by elemental analysis (Table S1), likely in the form of nitrogen-based heterocycles (pyrrole, pyrazole, pyridine, etc., annulated to the carbon framework) [49,50]. The unmodified ACNF material showed two broad peaks centered around 1576 and 1265 cm$^{-1}$, likely representing a combination of C=N, C–N, O–H, C–O, and N–H bonds. The presence of pyridinic C=N bonds (expected at 1590 cm$^{-1}$) formed during the stabilization phase of the ACNF fabrication process was shown before [38]. There is also a visible shoulder on the second peak around 1100 cm$^{-1}$, likely representing the C–O stretching or O–H bending modes of alcoholic, phenolic, ether, and carboxylic groups (carboxylic O–H groups are expected to show at around 1215–1230 cm$^{-1}$) [25,51–54]. A broad peak at around 3400 cm$^{-1}$ represents the water O–H bonds potentially still present or the O–H stretching mode of the phenolic functional groups. A nearly invisible band at 2400 cm$^{-1}$, visible in most samples is most likely an artefact stemming from residual CO$_2$ in the analysis cavity.

Following oxidation treatments, the IR bands centered around 3400, 1580, and 1260 cm$^{-1}$ remained, but several subtle shifts or the appearance of new peaks are noted. In the MnO$_4$-L and MnO$_4$-H (data not shown) oxidized material, a peak at around 580 cm$^{-1}$ can be assigned to the Mn–O stretching modes [55], providing direct evidence that not all MnO$_2$ was removed from the ACNF membranes. In the RuO$_4$ and O$_2$O$_4$-Oxone® oxidized materials, small bands were observed at around 850 and 830 cm$^{-1}$, respectively, which could be representing the M=O vibration of Os and Ru esters [40]. This suggests that some intermediate metal esters are still present. On all oxidized materials, a more or less pronounced shoulder appeared on the first peak at around 1650–1750 cm$^{-1}$. This is likely a carbonyl group in carboxylic acids (expected to be at 1710–1760 cm$^{-1}$). The oxidation treatments produced changes in specific oxygen groups, we achieved our goal of increasing the number of carboxylic acid groups (–CO$_2$H) by the oxidations, from 158 to 365%, depending on the method chosen. The RuO$_4$ treatment produced the most –CO$_2$H groups, at 7.07 µmol/mg, which represent 94% of the total acidic hydrogens on that material and a ~5-fold increase in the –CO$_2$H concentration compared with the unmodified ACNF. While the MnO$_4$-L treatment resulted in a decrease in the total acidic oxygen groups by 7%, it still increased the –CO$_2$H groups by almost 3-fold. The least effective oxidation to produce carboxylic acids was the OsO$_4$-Oxone® reaction, but which nevertheless resulted in a 158% increase in –CO$_2$H groups. Parallel to the –CO$_2$H group increase, the number of lactone and phenol groups also decreased in many cases. This is in contrast to other simple oxidants such as ammonium persulfate, which may increase carboxylic acid groups, but more substantially increased phenolic groups on activated carbons [56]. The increased surface functionalization is even more apparent when considering surface area, where compared with the 2.52 µmol/m$^2$ of the –CO$_2$H groups on the unmodified ACNF, the OsO$_4$-MnO$_4$-H treatment resulted in almost a 10-fold increase in –CO$_2$H.

3.3. Specification of the Active Hydrogen Functionalities in the Oxidized ACNFs Using Boehm Titrations

The oxidation treatments produced a change from −7 to +68% in the total oxygen groups on the surface of ACNF, as determined by the Boehm titrations (Figure 3).

In terms of specific oxygen groups, we achieved our goal of increasing the number of carboxylic acid groups (–CO$_2$H) by the oxidations, from 158 to 365%, depending on the method chosen. The RuO$_4$ treatment produced the most –CO$_2$H groups, at 7.07 µmol/mg, which represent 94% of the total acidic hydrogens on that material and a ~5-fold increase in the –CO$_2$H concentration compared with the unmodified ACNF. While the MnO$_4$-L treatment resulted in a decrease in the total acidic oxygen groups by 7%, it still increased the –CO$_2$H groups by almost 3-fold. The least effective oxidation to produce carboxylic acids was the OsO$_4$-Oxone® reaction, but which nevertheless resulted in a 158% increase in –CO$_2$H groups. Parallel to the –CO$_2$H group increase, the number of lactone and phenol groups also decreased in many cases. This is in contrast to other simple oxidants such as ammonium persulfate, which may increase carboxylic acid groups, but more substantially increased phenolic groups on activated carbons [56]. The increased surface functionalization is even more apparent when considering surface area, where compared with the 2.52 µmol/m$^2$ of the –CO$_2$H groups on the unmodified ACNF, the OsO$_4$-MnO$_4$-H treatment resulted in almost a 10-fold increase in –CO$_2$H.
groups. Although the oxidation reactions reduced the surface area and pore volumes, in several cases the functionalization per unit surface area was significantly increased.

3.4. TPD-MS Analyses of the Oxidized ACNFs

In temperature programmed desorption mass spectrometry (TPD-MS), a sample is heated at a predetermined rate and the temperature-dependent emissions of small molecule fragments are recorded by mass spectrometry, whereby channels for specific fragments are monitored in parallel. Thus, the TPD-MS data for CO and CO$_2$ from an ambient temperature up to 1200 K were gathered. Carboxylic acids decarboxylate at relatively low temperatures (350–680 K), while lactones would decompose at relatively high temperatures (973–1253 K) [48]. Our analysis of different oxygen groups on the ACNF is mainly a comparison of the shape and position of TPD-MS peaks following different treatments.

The OsO$_4$- and RuO$_4$-mediated reactions were particularly successful in the introduction of –CO$_2$H and lactone groups. The advantage of using OsO$_4$ in the activation of the carbon structure, followed by a cleavage of the osmate ester by an oxidant (Scheme 1), becomes clear when comparing the outcome of the MnO$_4$-L and MnO$_4$-H reactions with the corresponding OsO$_4$-MnO$_4$-L and OsO$_4$-MnO$_4$-H reactions, respectively. The two-step oxidation introduces more –CO$_2$H groups and less other functionalities. Travis et al. suggested Oxone$^\circledR$ as an effective oxidant of osmate esters [57], but it also promotes the formation of esters, a known reactivity of this reagent [58]. While RuO$_4$ introduced the highest yield of carboxylic acid groups, this oxidant is evidently very harsh and less selective than hoped for, as indicated by the small mass yields of these reactions. Evidently, much of the carbon was lost in the form of soluble forms of carbon or CO$_2$. A high percentage of –CO$_2$H groups were also observed in the RuO$_4$ oxidation of other graphitized carbon materials [18].

Figure 3. Comparison of acidic functional groups composition in the ACNF samples following different oxidation pathways, as determined using the Boehm titration method.
A deconvolution of the TPD-MS profiles into a series of smaller peaks corresponding to specific oxygen groups was, given the broadness of the signals, not attempted.

Based on the broad distribution of the CO$_2$ evolution, the TPD-MS data suggest the presence of clearly different surface oxygen chemical environments on the different materials. All samples decarboxylated at the temperature range between 400–700 K, indicating the presence of significant amounts of –CO$_2$H groups (Figure 4a). The ACNF treatments resulted in a substantial increase in CO$_2$ peak area reflecting the increase of carboxylic acid functionalities, following the sequence of OsO$_4$-MnO$_4$-H > RuO$_4$ > OsO$_4$-MnO$_4$-L > MnO$_4$-H > MnO$_4$-L > unmodified ACNF. The release of CO$_2$ from OsO$_4$-MnO$_4$-H started at a lower temperature than others, perhaps an effect of the presence of adjacent functional groups. On the other hand, as the temperature increases, the carboxylic acid groups located on adjacent sites might dehydrate to form carboxylic acid anhydrides at lower temperatures, and ultimately eliminate CO$_2$ and CO at higher temperatures.

Figure 4. Temperature programmed desorption mass spectrometry (TPD-MS) traces for the release of CO$_2$ (a) and CO (b) of the unmodified and modified ACNF samples indicated. Note: the mass trace below 500 in the CO trace is suspected residual N$_2$ gas flushing from the sample chamber.
The second dominant CO$_2$ peak can attribute to lactones and carboxylic anhydrides [52]. While there are some distinct peaks in the CO$_2$ trace, typically around 900–1000 K or around 1000–1100 K (Figure 4a), there is a broad peak in the CO trace, starting around 900 up to 1200 K (Figure 4b). It is notable that the second dominant CO$_2$ peak of the samples with oxidants of MnO$_4$-L, MnO$_4$-H, OsO$_4$-MnO$_4$-L, and OsO$_4$-MnO$_4$-H rose earlier than the unmodified ACNF, samples oxidized by OsO$_4$-Oxone® and RuO$_4$, all MnO$_4$–based primary or secondary oxidations, and OsO$_4$-Oxone®, but not with the RuO$_4$ oxidations, showed a distinct peak at around 900 K for CO$_2$, and above 1000 K for CO, which we interpret as an indicator for the presence of carbonyl and quinones, which are known to produce CO at 900–1200 K [52]. The most significant difference between the samples was a peak around 1040–1080 K in the CO$_2$ channel, most notable in the OsO$_4$-Oxone® sample, and to a lesser extent in MnO$_4$-L and unmodified ACNF. The corresponding CO trace showed a peak for those materials as well in a similar temperature range, starting at 1040 K and up to 1160K in the case of OsO$_4$-Oxone®. Although this is outside the typical range for anhydrides, there is some overlap in CO and CO$_2$ traces in this case, suggestive that the peaks originate from carboxylic acid anhydride functionalities.

A larger portion of the CO$_2$ trace is likely due to lactones. In fact, both the TPD-MS data (peak position and shape) and Boehm titrations are a good match for lactones. The high content of carboxylic acid in RuO$_4$ or OsO$_4$-MnO$_4$-H modified ACNF, as deduced from the TPD data, also largely correspond to the Boehm titration data. Others have also found good relative comparisons of oxygen groups when comparing Boehm titrations and TPD data, but quantitation can deviate because of the differences in accessibility of the oxygen group to the analytical tool [60]. In addition, the Boehm titration methods are limited to the identification of the acidic carboxyl acid, lactone, and phenol groups, and ignore the portions of oxygen functionalities, such as ethers and ketones. Furthermore, while the Boehm titration method provides the total amount of titratable carboxylic acids, it cannot provide any information about their relative placements.

4. Conclusions

The choice of the oxidation method to establish oxygen functionalities in general, and carboxylic acid groups in particular, on ACNF materials, has a dramatic effect on the chemical yield, the physical appearance, and the chemical composition of the functionalized material. The use of HNO$_3$ (with or without the addition of H$_2$SO$_4$) proved to be the most destructive method, leading to a disintegration of the membranes. Considering a balance between limiting fiber damage, maximizing yield, maintaining pore distribution, and increasing the number of carboxylic acid groups, the OsO$_4$ treatments that followed with high concentrations of the secondary oxidant MnO$_4$ provided the best results. Notably, the prior activation of the carbonaceous material with OsO$_4$ yielded much better results than using only an identical MnO$_4$ treatment. This indicates that OsO$_4$ was able to oxidize the double bonds that were inaccessible to KMnO$_4$, but without causing broad structural damage. Overall, the Boehm titrations qualitatively and quantitatively showed that RuO$_4$ produced the highest percentage of carboxylic acids among all of the oxidants, per unit mass of modified ACNF, but at the expense of the chemical yield. We thus also identified RuO$_4$ as another promising oxidant. However, further optimization experiments to increase the yield of the modified ACNF would be required for this oxidation pathway to become a practical method.

The chemical oxidation protocols tested generated multiple different products suitable for, for example, sorbent or catalyst attachment. Given the known chemistry of OsO$_4$ and RuO$_4$, a benefit of these oxidants is the expected formation of carboxylic acid functionalities arranged as pairs on the carbon framework surface. When considering further functionalizing the surface in the future, the placement of adjacent secondary functional groups will increase the likelihood of generating (e.g., more selective chelating interactions).

In conclusion, alternative chemical oxidation pathways to establish specific surface oxygen groups on an ACNF material with generally graphitic carbon structures and relatively high nitrogen content
was shown. The effectiveness of the OsO$_4$- and RuO$_4$-based oxidations on other carbon nanomaterials is worth considering in the future.

**Supplementary Materials:** The following are available online at http://www.mdpi.com/2311-5629/4/3/40/s1, Figure S1: SEM images of oxidized ACNF; Figure S2: Pore volume distribution of oxidized ACNF; Table S1: Elemental analysis of oxidized ACNF samples.

**Author Contributions:** All authors conceived and designed the experiments, analyzed the data, and wrote the paper. Y.H. and R.L. performed the experiments.

**Funding:** This work was supported by the U.S. National Science Foundation under Grant CBET 1438518 to Timothy M. Vadas and Christian Brückner.

**Acknowledgments:** Yi Han acknowledges support from the Chinese Scholarship Council. The SEM studies were performed using the facilities in the UConn/FEI Center for Advanced Microscopy and Materials Analysis (CAMMA). We thank Jeffrey R. McCutcheon and Basma Waisi, the University of Connecticut, for providing the ACNF material, and Eileen Meehan, the University of Connecticut, for preliminary experiments.

**Conflicts of Interest:** The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

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