Isolation and Determination of the Composition and Structural Components that Comprise Dissolved Organic Matter Using Normal Phase Liquid Chromatography

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Isolation and Determination of the Composition and Structural Components that Comprise
Dissolved Organic Matter Using Normal Phase Liquid Chromatography

A Thesis

Submitted to the Graduate Faculty of the
University of New Orleans
in partial fulfillment of the
requirements for the degree of

Master of Science
in
Chemistry

By

Jonathan Allen Long Jr.
B.S. University of New Orleans, 2017
May 2021
I would like to begin by thanking my family for their continuous love and support throughout my graduate school experience. Specifically, I would like to thank my mother, Debra Long, and my aunt, Tracey Long.

This milestone in my life would not have been possible without the support I’ve received from my friends along the way. There are five people that I’d like to specifically acknowledge in this section, the first of which is Nichole Pianovich. We met in the spring of 2015, and as time went on, she went from being a stranger to someone that I consider to be family. The next person I’d like to acknowledge is Jason Hood. He’s basically the brother I never had. Whether it be helping me with physics or showing me how to change a taillight, he always finds a way to help me when I need it. Sarah Gauthier is the next person I would like to recognize, and she’s probably the most important of the five people. This is because her journey in grad school has already come to an end. This allows her to empathize with what I have going on. It also allows her to offer perspective, on what’s going on so I can focus on the long term gain. Janelle Do is the last person I would like to acknowledge. Janelle helped me stay true to my processes and avoid taking shortcuts, always reminding me that shortcuts may get you to the end of the journey faster, but without all the memories and learning that comes with the traditional path.

I would like to thank both of my advisors, Dr. Zito and Dr. Podgorski, for their continuous support and guidance throughout my time in grad school. Lastly, I’d like to acknowledge the financial support from the Board of Regents (Reference #: 20130010705).
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Abstract

To study the reactivity of complex mixtures, understanding the different processes affiliated with them are key. A separation procedure was developed to obtain a complete representation of the aromatic subfraction of the light and heavy crude oil sample. The crude oils were separated into four fractions based on the number of condensed aromatic rings present. The dissolved organic matter (DOM) was generated from each fraction via thin films (30 μm) and a 12 h photodegradation time. DOM generated from each fraction was subjected to a photodegradation time series from 0 – 96 h in 24 h increments. Each DOM degradation series was measured using excitation emission matrix spectroscopy (EEMs) and statistical analysis were applied using parallel factor analysis (PARAFAC), to identify the underlying fluorophores present in the sample set. The 2% loading of sample provided the desired fractions. Dissolved organic carbon and absorbance measurements collectively decreased with increasing exposure time.

Keywords: Dissolved Organic Matter, Normal-Phase Liquid Chromatography, Parallel Factor Analysis, photodegradation
Introduction

Structural Complexity of DOM and the Carbon Cycle

The genesis of dissolved organic matter (DOM) can be linked to two overall sources, the first being terrestrial derived DOM and the second being marine derived DOM. Each giving rise to slightly different variations of generated DOM. Marine derived DOM is understood to come from the decay of phytoplankton and is believed to consist of 25-50% proteins, 5-25% lipids, and up to 40% carbohydrates. While terrestrial derived DOM is the byproduct of biological degradation (i.e. biomass, plant litter, and soil organic matter) that reaches the ocean via rivers, lakes, and glaciers. Degradation of vascular plants yields DOM containing 10% proteins, 30-50% carbohydrates, some lipids found in the roots and leaf cuticles, 15-25% lignin, and other biomacromolecules.

Of the byproducts formed, carbohydrates and proteins are considered to be biolabile due to the nature of their chemical structure. This is due to their susceptibility to hydrolysis at the hands of different enzymes present in the environment. The hydrolysis reaction takes place at the areas where peptide and glycosidic bonds are located. Lignin, on the other hand, exists as a branched macromolecular system, comprised of repeating phenylpropanoid units, which are connected by ether and carbon-carbon bonds at differing locations throughout the structure (Figure 2). This structural design supports the chemical stability of lignin, which results in a chemical resistance to microbial degradation.

As DOM is photodegraded, a cascade effect begins to take place that inevitably ends when the starting compounds reach a point where they cannot be reduced anymore. When compounds

Figure 1. Chemical structure of tryptophan (left) and tyrosine (right) amino acids.
cannot be reduced, one of a few classifications can remain: tyrosine-like, tryptophan-like, humic-like, or fulvic-like (Figure 1).

Understanding the complex organic components that comprise DOM has become the primary focus of many studies over the recent years. Figure 2, illustrates a traceable structure affiliated with DOM, known as lignin, due to its resistance to degradation processes in the global carbon cycle. A detailed understanding of the molecular structures and associated reactivities of specific classes of molecules that are present in the complex mixture of DOM can allow for inferences to be made regarding how they will be broken down and subsequently cycled. Figure 3 shows the different pathways by which dissolves organic carbon (DOC) is cycled.
Figure 3. To the left the main input sources can be seen (black) and to the right the degradation are degradation (DOC removal) pathways (yellow).\textsuperscript{13}

Insights into the structures that comprise this complex mixture can provide vital information that will inevitably help to develop an understanding of their reactivities by various degradation pathways.\textsuperscript{6, 13-18} Photochemical degradation of DOM molecules found in surface waters have already been found to considerably affect the composition and quantity of dissolved organic carbon (DOC) carried through marine systems\textsuperscript{19}.

Composition of Crude Oil

Crude oil is comprised of hundreds of different hydrocarbons and other organic and inorganic substances including sulfur, nitrogen, and oxygen, as well as metals like vanadium and nickel.\textsuperscript{20} The percent abundance for the different elements found in petroleum are shown in table 1.
Table 1. Weight percentage for carbon, hydrogen, nitrogen, oxygen, sulfur, nickel, and vanadium.4,21

<table>
<thead>
<tr>
<th>Elemental Analysis</th>
<th>Light Crude (wt %)</th>
<th>Heavy Crude (wt %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>86.0</td>
<td>87.0</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>13.5</td>
<td>10</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>0.2</td>
<td>0.3-0.5</td>
</tr>
<tr>
<td>Oxygen</td>
<td>&lt;0.5</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Sulfur</td>
<td>&lt;2.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Nickel (ppm)</td>
<td>&lt;10.0</td>
<td>16</td>
</tr>
<tr>
<td>Vanadium (ppm)</td>
<td>&lt;10.0</td>
<td>50</td>
</tr>
</tbody>
</table>

Variations in the amount of each element present gives rise to crude oils that differ in physical properties. The two types of oil used in this study are Macondo surrogate oil (MC252) and Maya sour crude oil. The properties of the two oils are detailed in Table 3. Macondo surrogate oil has an API gravity of 37.2, a low viscosity, and is classified as light oil. Whereas the Maya crude oil has an API gravity of 22.2, a highly viscous oil, and is classified as a heavy oil. Light oil contains a low concentration of heteroatoms. This can be seen by the low weight percent for nitrogen, oxygen, sulfur, nickel, and vanadium displayed in table 1. In contrast, heavy oils possess higher concentrations of heteroatoms, which is supported by the higher weight percentages found for nitrogen, oxygen, and sulfur in table 1.

Table 2. Comparison of the characteristics exhibited by Macondo surrogate oil and Maya sour crude oil.4

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Macondo</th>
<th>Maya</th>
</tr>
</thead>
<tbody>
<tr>
<td>API°</td>
<td>37.2</td>
<td>22.2</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>0.839</td>
<td>0.922</td>
</tr>
<tr>
<td>Density (g/cm³)</td>
<td>0.839</td>
<td>0.921</td>
</tr>
<tr>
<td>Viscosity</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Classification</td>
<td>Light</td>
<td>Heavy</td>
</tr>
</tbody>
</table>

A mixture of a heavy and light oil was used to obtain a full distribution of compounds that adequately represent the structural continuum. This is necessary because, at the molecular level, the variations found between the light and heavy oil, complement one another. The light oil
provides saturated, as well as, mono and dicyclic compounds. Heavy oil possesses the larger aromatic systems needed to represent the structural continuum (Figure 4).

![Figure 4](image)

**Figure 4.** The distribution of weight percentages of typical components found in light, medium, and heavy crude oil’s. Reprinted in part with permission from Environment, C.; Technology, B.; Studies, D.; Medicine, N., *Spills of diluted bitumen from pipelines: A comparative study of environmental fate, effects, and response.* 2016; p 1-166. Copyright 2016 by the National Academy of Sciences.

Asphaltenes are the portion of crude oil that are insoluble in alkanes, such as n-heptane and n-pentane, and are defined by their solubility characteristics in place of a specific chemical characterization.5, 22-24 Given their unique composition, heteroatoms are able to influence surrounding asphalten compound into sticking together by playing off the polarizability of the aromatic systems that are locked into configuration in combination with subtle variations in charge separation.22 Light oils has lower concentrations of asphaltenes than heavy oils. Oils that contain higher concentrations of asphaltenes are darker in color and exhibit a higher viscosity than that of oils with lower concentrations of asphaltenes.22 The chemical composition of the Maya crude oil used in this study is classified as a heavy oil, and as such, is prone to having higher concentrations of asphaltenes than the Macondo surrogate oil.
The structure of asphaltenes can vary in type which can influence their properties. An example of an archipelago style asphaltene can be seen on the left in Figure 5. It is comprised of two condensed aromatic cores that are linked together by an aliphatic chain. Another style of asphaltene is the island configuration which is comprised of a single condensed aromatic core with aliphatic chains branching from outside rings. Asphaltenes, regardless of the structural orientation, are described as being insoluble in excess solvents made of nonpolar compounds (i.e. pentane and heptane).

Figure 5. Two examples of asphaltene chemical structures. On the left, an example of an archipelago type asphaltene. On the right, an example of an island type asphaltene. Reprinted in part with permission from Boek, E., T. Headen, and J. Padding, Multi-scale simulation of asphaltene aggregation and deposition in capillary flow. Faraday discussions, 2010. 144: p. 271-84; discussion 323. Copyright 2010 by Faraday Discussions.

Once the asphaltenes are precipitated out of solution, the remaining product is comprised of what is described as ‘maltenes’. The maltenes fraction of crude oil is made up of saturated, aromatic, and resin like compounds. Humic acids vary in structure depending on the source material from which it is derived. In comparison with fulvic acids, humic acids are larger have a lower oxygen content and a low solubility in water at neutral pH. The lack of solubility can be attributed to the lack of oxygen in the structure. In contrast, fulvic acids have a much higher oxygen content and dissolve more rapidly in water.
Figure 6. SARA fractionation of crude oil with subsequent fractionation of the ‘aromatic’ division into discrete bins based on the number of rings $^{4,5}$. Adapted with permission from Gaspar, A., et al., Characterization of Saturates, Aromatics, Resins, and Asphaltenes Heavy Crude Oil Fractions by Atmospheric Pressure Laser Ionization Fourier Transform Ion Cyclotron Resonance Mass Spectrometry. Energy & Fuels, 2012. 26(6): p. 3481-3487. Copyright 2012 by the American Chemical Society.

Sub fractionation of the aromatic portion of maltenes and Macondo surrogate oil mixture provides insight into the underlying components that gave rise to the features that define the overall sample. In order to understand the whole picture, each individual fraction possesses a unique characteristic that plays a role in the final answer. From the separated aromatic rings, photo exposure experiments can be performed to introduce oxygen atoms into the separated ring fractions to resemble compounds found in aquatic environments. This will lead to insight into identifying which core structural bins these different compounds originate from. This can be achieved because specific fluorophores are defined by specific excitation and emission wavelengths. $^{27}$

**Boduszynski Continuum Model**

Mieczyslaw Boduszynski published a series of articles that focused on the composition of heavy petroleum. $^{6,28,29}$ The first publication in the series explores variations in molecular weight, hydrogen deficiency, and heteroatom concentrations in response to the atmospheric equivalent boiling point (AEBP). $^{30}$ The data obtained shows that heavy petroleum, and its residues, are not comprised of predominately high molecular weight components. But rather, contain a distribution of molecular weights, with the highest molecular weight observed not exceeding 2000 $^{30}$. It was
also concluded that with an increase of AEBP the concentration of heteroatoms and hydrogen deficiency were seen to increase.\textsuperscript{30}

The next publication in the series looks at molecular characterization utilizing two different methods\textsuperscript{31}. The data obtained from the first method demonstrated changes in the concentrations of the molecular building blocks as AEBP increases and solubility decreases.\textsuperscript{30, 31} The second method centers on utilizing high-performance liquid chromatography (HPLC) to separate compound class fractions for more in-depth molecular characterization.\textsuperscript{31} Results obtained from the second method showed a diversity of molecular types, with multiple homologous series of compounds, each series having a broad carbon distribution.\textsuperscript{31}

Boduszynski and his team also completed a separation of 50 polycyclic aromatic hydrocarbons (PAH) using an amino functionalized silica stationary phase\textsuperscript{6}. This allowed the PAH compounds to elute based on the number of aromatic rings. By separating the PAHs based on their core ring structure, the method could potentially be applied to a more complex sample, such as the maltenes fraction of crude oil. Separating the maltenes based on their core ring structure would provide a way to reduce the complexity of the sample by yielding different subclasses that could be studied individually.

\textit{Normal-Phase Liquid Chromatography (NPLC)}

The properties and behavior exhibited by crude oil can be better understood by developing a fundamental understanding of the different chemical components that comprise it.\textsuperscript{26, 32} To obtain a better understanding the SARA (Saturates, Asphaltenes, Resins, and Aromatics) fractionation procedure is frequently used to separate crude oil samples into their underlying constituents.\textsuperscript{5, 33} In Figure 8 illustrates the procedure for how the SARA method fractionates crude oil into its underlying components on the basis of each fractions solubility. For this study, the aromatic fraction was chromatographically separated in a second dimension by number of aromatic rings. of the aromatics based on the number of rings, DOM was generated by photochemical oxidation of the residues that corresponded to each fraction.

The complex mixture can be separated into different classes, which will be comprised of compounds that share similar structural characteristics, by employing normal phase liquid chromatography (NPLC).\textsuperscript{6, 34, 35} This process can be achieved because of the differences in structure, and subsequently the polarity, exhibited by each of the fractions. The differences will allow the fractions to interact with the stationary phase at different strengths to increase the quality
of the separation. The stationary phase used in this study was 3-aminopropyl functionalized silica gel and is shown in Figure 7 below.

![Structural depiction for 3-aminopropyl silica functionality used in the chromatographic separation.](image)

The elution will yield the saturates fraction first, since they are the least polar and will interact the least with the more polar stationary phase. To get the more polar fractions to elute, alterations to the mobile phase will have to be made by adding a more polar solvent to the mobile phase to mitigate the interactions occurring between them and the stationary phase.

Boduszynski and his team found that by using functionalized silica the mixture could be separated into different classes based on the number of aromatic rings found in the sample. In Figure 8, the results obtained by Boduszynski et al. (1983) for the separation of heavy oil at the analytical level can be seen.
The use of 3-Aminopropyl functionalized silica provided the necessary means to separate the mixture based on the number of rings present, with adequate selectivity and resolution.\textsuperscript{17, 36, 37} Preparative chromatography was used to scale up the separation procedure so that enough of each ring fraction could be obtained to make a 30 μm oil film for the DOM generation section of the study. Upon scaling up the reaction, issues began to arise with maintaining reproducibility with respect to the column volume which affected the integrity of the separation. As a result, it can be seen how to appropriately account for intersitial volume between particles as well as pore size (Figure 9).
For the purpose of this study, a combination of Macondo surrogate oil and Maya Sour Crude oil were combined to makeup the sample (Table 2). This was to provide a sufficient balance of low molecular weight compounds with high molecular weight compounds.

**Removal of Carbon via Photochemical Pathways**

The degradation of DOM involves a complex overlay of different disciplines including biological, chemical, and photochemical pathways. Photochemical removal is important when considering the fate of DOM because it yields products that are then exposed to microbial degradation. The production of oxygenated compounds as a function of time in the presence of sunlight has been proven to occur when petroleum is exposed to water. Upon photooxidation, compounds that started off being oil soluble are now closer to being water soluble. To elucidate the pathways by which these newly water soluble compounds are transported, the ring specific fractions collected from the separation described in the previous section were used to produce aromatic DOM.
Parallel Factor Analysis (PARAFAC)

Advancements in spectroscopic instrumentation (i.e. absorbance and fluorescence) and data processing programs have yielded a rapid and highly sensitive way to extract information from samples to help in the characterization of DOM. Parallel factor analysis (PARAFAC) is a multivariate modeling statistical analysis which highlights the underlying fluorescent components of the sum of 40 spectra reducing them to four specific components.

The first step in obtaining any PARAFAC model begins with preprocessing the data set being used. This preprocessing step is to adjust for any biases, remove any scattering that may be present, and to normalize the data. Normalizing the signals of all samples is crucial because it allows all samples in the dataset, regardless of high or low concentration, similar weight. This allows the generated PARAFAC model to focus, not on the intensity of all the signals in the set, but rather the chemical variations exhibited between the samples.

Next, multiple exploratory phases will be completed to develop potential models in order to locate and remove any outliers present in the sample set. In this exploratory phase it will be key to identify the correct number of components, such that there is significant distribution of variation across the data, resulting in a model that only encompasses random errors. The model that yields the highest core consistency at the end of the exploratory phase will indicate the appropriate number of components to be used to represent the model as a whole.

The final step in the PARAFAC process is the model validation step and its success is heavily reliant on using the appropriate number of components when fitting the model. Under or overcompensating the number of components in the dataset, when attempting to validate the method, will prevent the model from validating. When a model is fitted with an insufficient number of components, the validation failure occurs as a result of the model erroneously grouping signals that are representative of components that are distinctly different. Attempting to validate a model using too many components will fail due to an overlap of multiple components in the dataset, resulting in the model mistakenly coupling multiple PARAFAC moieties as one component.

Once the PARAFAC model is completed, the model can be uploaded to OpenFluor, an online repository containing already published fluorescence spectra, to identify similar spectra so that more information can be extracted from the model.


**Experimental Methods**

**Asphaltene Precipitation**

Maya sour crude oil and n-heptane were added to a 1000 mL round bottom flask in a ratio of 1:50. The mixture was then heated and refluxed at a temperature of 100 °C for 1 hour. After 1 hour, the solution was removed from the heat and allowed to continue refluxing for 30 minutes and then was capped and stored overnight. The solution was then filtered through a Whatman #1 filter (11 µm) to isolate the maltenes fraction of the crude oil.

**Column Packing and Separation Parameters**

<table>
<thead>
<tr>
<th>Contents</th>
<th>Fraction</th>
<th>Column Volumes</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturates</td>
<td>1</td>
<td>1</td>
<td>n-Heptane</td>
</tr>
<tr>
<td>1-2 Rings</td>
<td>2</td>
<td>1</td>
<td>n-Heptane</td>
</tr>
<tr>
<td>3-4 Rings</td>
<td>3</td>
<td>3</td>
<td>n-Heptane</td>
</tr>
<tr>
<td>5 Rings</td>
<td>4</td>
<td>2</td>
<td>2% Dichloromethane in n-Heptane</td>
</tr>
<tr>
<td>5+ Rings</td>
<td>5</td>
<td>2</td>
<td>10% Dichloromethane in n-Heptane</td>
</tr>
</tbody>
</table>

Table 3. Separation Parameters for Crude Oil Mixture.

**Maltenes and MC252 Sample Preparation**

Maltenes and MC252 oil were added to a vial in a 2:1 ratio respectively. The total mass of the sample was kept at a 2 % sample load with respect to the amount of stationary phase.

**Photodegradation Time Series**

Using the solar simulator (Atlas Suntest CPS+, Atlas Material testing Technology LLC) set at 765 W/m² one 24 hour interval is equivalent to four days of natural sun-light in the Gulf of Mexico\(^{18}\). Films were produced using each ring fraction obtained in Section 2.2. For a 30 µm film thickness, 87 mg of each respective fraction is required. To provide a uniform film 87 mg of sample was dissolved into 10 mL of n-heptane and 2 mL was poured over 50 mL of nanopure water inside a 250 mL jacketed beaker thermostatically controlled at 27°C. Generation of DOM from each ring fraction was subjected to simulated sunlight for 24 hours. The DOM from each subsequent ring fraction (30 mL) was photodegraded from 0 to 96 hours in 24 hour increments. Quartz lids securely placed over the jacketed beakers to reduce evaporation yet still allow sufficient light through during all simulations.
**Total Organic Carbon Analysis**

DOC concentrations were obtained via the Shimadzu total organic carbon (TOC) analyzer using a high-temperature combustion method and a platinized alumina catalyst. A ratio of 1:3 (v/v) was used to dilute the sample in nanopure water that was then acidified to a pH of 2 utilizing 12 M HCl. Samples were then sparged for 5 min at 75 mL/min with ultra high purity air to remove the inorganic carbon from the samples prior to analysis. A five-point calibration curve was used to determine the samples concentration utilizing a range from 0 to 50 ppm using potassium hydrogen phthalate (KHP). To ensure the efficiency of the instrument, calibration curves ranging from 0 to 50 ppm were conducted every 10 samples as well as at the end of the run. A 5 ppm check was also integrated into the sample analysis to confirm maximum instrument efficiency. Blank samples were run before and after all checks and calibration curves. To determine the DOC concentration present in the sample, the best 3 injections of 5 were used to determine the DOC present in a sample at an injection volume of 150 µL. The best 3 injections obtained should result in a coefficient of variance of <2% for duplicate injections.39

**Absorbance Analysis**

All samples in the study were measured on an Agilent UV-Vis absorbance instrument, from 200 to 600 nm. Absorbance values corresponding to 254 nm were used for the specific UV-absorbance (SUVA$_{254}$) calculation in conjunction with DOC values.27

**Fluorescence Analysis**

Excitation emission matrix spectroscopy (EEMs) measurements were collected at an excitation range from 240 to 800 nm and emission from 240 to 800 nm using a 10 mm quartz cuvette. Excitation spectra were collected every 5 nm and emission every 3 nm at a 1.5 second integration time. Sample intensities were normalized to Raman scattering units (RSU) and statistical analysis were applied using PARAFAC analysis. Inner-filter effects were mitigated by correcting to 0.1, based on the absorbance value found at 254 nm, using nanopure water.18,46,47 The drEEM toolbox was utilized to produce a validated model, to yield a four component PARAFAC model from 40 samples.25,44,48
Results and Discussion

Determination of Load Capacity

Loadings of 5, 10, and 20 mg were applied to HF-Mega BE-NH$_2$ solid phase extraction (SPE) cartridges to identify the optimal loading capacity. Based on the EEMs shown in Figure 10 below, it was determined that a 2% loading of sample to stationary phase was optimal.

![Figure 10. Fluorescence spectra confirming the 2% loading had minimal carryover for each fraction.](image)

The saturate fraction of oil is known to possess compounds that are aliphatic and alicyclic in structure. Therefore, the EEMs taken for the saturate fraction should have a very small, if any, fluorescent signature. The signatures seen in Figure 10 for the saturate fraction were determined to be the 1 - 2 ring fraction that eluted earlier than anticipated. This occurred as a result of a miscalculation for the total column volume. This error was adjusted before the preliminary scale up was conducted.

Preliminary Scale Up

Before the final scale up, a preliminary scale up was completed to ensure that the separation could be sufficiently reproduced without losing quality. In Figure 11 below, a comparison of the
scaled down model at 1 gram of functionalized silica alongside the preliminary scale up at 20 grams of functionalized silica can be seen. The EEMs shown demonstrate that there is minimal loss of quality upon scaling up. After adjusting the column volume, the EEMs of the saturates fraction in the preliminary scale up reflects no coelution between the saturates and 1 - 2 ring fractions.

Figure 11. Comparison of scaled down EEMs with preliminary scale up EEMs for 20 g (top) and 1 g (below).

The alterations made to the column volume between the scaled down separation and the preliminary scale up returned results that accurately depict what is expected with respect to chemical theory, as well as supports the findings of previously completed studies that examined the chemical composition of the subfractions that makeup oil. As a result of their structural nature, compounds eluted within the ‘saturates’ fraction lack the conjugated π bond system necessary to yield a fluorescent signature. The lack of fluorescent signature found for the saturate fraction of the preliminary scale up depicted in Figure 11, displays some small sporadic signatures, but isn’t representative of any specific moiety. For the preliminary scale up the EEM representing the saturate fraction of the separation possess some nondistinctive signatures that are shifted to the shortest wavelengths. Figure 11 shows that as the number of rings increase, the EEM’s become
shifted to longer wavelength. EEMs collected for the 5 - ring and 5+ ring fractions displayed contour plots showing little difference between the two, therefore they were combined to represent the 5 + ring fraction.

**Photodegradation of Fractionated Aromatic Ring Fractions**

The adjustment to the column volume previously described allowed for the subsequent final scale up, using the verified ratios between then preliminary scale up and the scaled down studies. The next portion of the study explores how these different fractions individual breakdown in the presence of sunlight. It can be seen in Plot 1 below, the general trend described by previous studies, that as exposure time increases the ratio of hydrogen to carbon (H/C) decreases and the ratio of oxygen to carbon (O/C) increases as oxygenation increases as a function of time.

**Plot 1.** Absorbance values illustrating 1 - 2 ring DOM (orange), 3 - 4 ring (green) and 5 + ring (red) photodegradation time series.
The application of SUVA$_{254}$ can be used as a proxy for the aromatic content in DOM.$^{49,50}$ In Plot 2, it can be seen for all ring fractions, a decrease in aromaticity occurs with increasing exposure times.

**PARAFAC Analysis**

The EEMs for the photodegraded ring fractions were processed in MATLAB to remove outliers, excise and smooth the scatter regions, and to normalize to unit variance (Figure 12). The saturates timeseries displays no fluorescent signature due to the lack of conjugated double bonds. As a result, they are omitted from the PARAFAC process as outliers, because it will introduce additional variance into the model. After removal, a model can be constructed that better explains the differences between the degradation products that makeup the remaining samples.

For each fraction, the contour plot should decrease in intensity at its core and as stretch around the edges as the condensed aromatic rings begin to break and yield smaller compounds. This results as a byproduct of photooxidation. The smaller compounds will begin to introduce oxygen containing functionalities such as carboxylic acids, ketones, and aldehydes. A good representation of this trend can be seen for the 3-4 ring degradation series. In the 0 hour timepoint (Figure 12 - 4), a high intensity yellow core can be seen with surrounding regions that vary in shape and distance from the epicenter. The 24 hour timepoint (Figure 12 - 9), the concentric rings begin to gradually shift out as photooxidation occurs. This trend occurs throughout the remaining timepoints, and when the ninety-six hour time point is reached (Figure 12 - 15), the original
epicenter is now reduced to a small, less intense region with the outside bands stretching towards longer excitation wavelengths.

The validated PARAFAC model (Figure 13) portrays the fluorescent signatures that were present in all 40 samples. The model output was uploaded into OpenFluor, to identify similar components from other studies, to aid in building a more complete picture of the data that is present. Based on the fractions expected, an increase in emission is to be expected as the number of core aromatic rings per fraction increases. Any overlap in fractions can initially be attributed to overlap of the desired fractions.

† The corresponding file list for EEMs can be found in appendix.
Figure 13. Validated 4 component model (C1 – C4) from the PARAFAC analysis.

A four component PARAFAC model was validated (Figure 13) showing a shift in excitation/emission wavelengths from shorter to longer wavelengths from C4, C2, C1 and C4, respectively. The first component, C1, (Figure 13) shows a initial excitation at 250 nm and then a secondary excitation at 305 nm, resulting in an emission maximum at 427 nm. This peak is found in a region characterized as marine humic-like in nature and is most likely derived from the 5 + ring fraction.\textsuperscript{51,52} This region can also be described as Peak A and is representative of blue shifted aromatic compounds that have a high molecular weight.\textsuperscript{52}

Component 2 reflects characteristics described as protein-like and/or amino acid-like in nature.\textsuperscript{53} Component 2 (C2) has a primary excitation at 250 nm and a secondary excitation at 290 nm, that result in an emission of 373 nm. With respect to C1, C2 is slightly more blue shifted and as a result is characteristic of the 3 - 4 ring fraction degradation products. The compounds present can be described as possessing low molecular weight and are high in aromaticity.\textsuperscript{52}

Component 3 (C3) displayed a primary and secondary excitation at 265 nm and 370 nm, respectively. This resulted in an emission of 501 nm that can be related to the 5 + ring fraction. Despite the 5 ring and 5 + ring fractions being combined upon scale up, the PARAFAC model depicted these two fractions as two distinctly different components within the model. Since the C3 exhibited the longest excitation/emission wavelengths of all the components in this model, it can be inferred that it is representative of the 5 + ring fraction in the separation. Component 3
demonstrates a chlorophyll like terrestrial dominance in regard to chemical structure, which corroborates its affiliation with the 5+ ring fraction. 54

Component 4 (C4) is the most blue-shifted of all the components, and as a result is considered to be best representative of the 1 - 2 ring fraction degradation products. The peak for this component can be described as mixture of tryptophan and tyrosine-type compounds, that resemble a protein like confirmation. 55 C4 also displays characteristics of photobleaching, which corroborates the nature of the component in terms of the model as a whole. 56 At this point in the photo degradation process, when the compounds yield a ‘protein-like’ structure, they tend to be less photolabile than that of humic substances. 56

Conclusion

Utilizing a 2 % sample loading, with respect to the mass of the stationary phase, a uniform scale up was achieved with minimal overlap of the fractions desired. The error encountered during the scale up, using an open column separation approach, was identified to be the column volume used to define each respective fraction. When the components obtained from the validated model are rearranged, a linear relationship appears that represents the four separated fractions. The final component is indicative of compounds that are less likely, if not completely, exempt to photolability.

References


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Appendix

File list for exported corrected EEMS in Figure 12.

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VITA

The author was born in Greer, South Carolina. He obtained his bachelor’s degree in chemistry from the University of New Orleans in 2017. He joined the University of New Orleans chemistry graduate program to pursue a master’s based thesis in analytical chemistry, and became a member of Dr. Phoebe Zito and Dr. David Podgorski’s research groups in 2018.