Organic Geochemical Evaluation and Depositional Environment of Oil Sand from Mbano, SE Nigeria

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Abstract: In this study, organic geochemical characteristics and depositional environment of the Cretaceous-Tertiary aged oil sand deposits in Mbano Southeast Nigeria have been examined. Oil sands in all the studied areas are typically characterized by high hydrogen index and low oxygen index values. The organic richness of the oil sand, the quality, source and thermal maturity of organic matter discovered at Umuaezula Nsu (MBA) and Umualumaku (MBB) in Mbano were determined on 13 oil sand samples. The results generally suggest relatively high Total organic matter content (TOC) for MBA and MBB oil sand samples ranging from 17.07 to 61.31 wt% with a mean of 44.43 wt% for MBA and from 29.55 to 52.94 wt% with a mean of 36.05 wt% for MBB respectively. This serves as a link in determining the quality of source rocks. The free hydrocarbon (SI) versus TOC plot was used to differentiate between allochthonous and autochthonous hydrocarbon. Tmax ranges from 412-431\(^\circ\)C with mean value of 421.8 \(^\circ\)C. Hydrogen index (HI) versus Tmax plot confirms that a significant amount of the organic matter is of lacustrine with a mixed marine and terrestrial origin. The HI of MBA and MBB ranges from 771 to 869 mgHCg\(^\text{TOC}\) and 689 to 89 0 mgHCg\(^\text{TOC}\) respectively indicating the presence of type I kerogen. The Tmax versus Production index (PI) shows that MBA and MBB organic matter as immature but the Production index (PI) ranges from 0.16 and 0.29 indicating that the organic matters in MBA and MBB have reached the production stage. The GC-MS results derived by CPI varies from 0.01 to 3.80 in MBA and 0.14 to 0.90 in MBB showing that MBA attended higher level of maturation as compared to MBB. Furthermore, indicated that MBA organic matter was deposited in a deeper environment than MBB or closer to heat source. Pr/Ph ratio (0.44-2.33; 0.68-3.55), Long/Short ratio (0.17-1.28; 0.10-0.66), OEP (0.40-1.22; 0.31-0.93), Pr\(_{PI}\)-C\(_{17}\) (0.10-2.10; 077-3.27), Ph\(_{PI}\)-C\(_{18}\) (0.04-5.30; 0.43-1.72) and C\(_{1}/(C_{11}+C_{29})\) (1.00-3.60) revealed the organic matter depositional environment as dysoxic to marine environment.

Keywords: Oil sand, TOC, Tmax, production Index, depositional environment, Anambra Basin, Nigeria

I. Introduction

The studied area lies within latitudes 4°45'N and 7°15'N, and longitude 6°50'E and 7°25'E with an area of around 5,100 sq km (Figure 1) and is within the Anambra basin.Oil sand is a naturally occurring mixture of sand, clay or other minerals, water and bitumen, which is heavy and extremely viscous oil that must be treated before it can be used by refineries to produce usable fuels such as gasoline and diesel. Oil sand which is also referred to as tar sand (Bituminous sand) has a similar composition as dysoxic to marine environment. It is also considered as a potential source of energy. In the Anambra basin, Southeastern Nigeria, oil sand deposits has been discovered in Mbano, Imo State. This study aims to determine the organic matter richness, quality, type, source, maturity variation, the geochemical characterization and depositional environment of the organic matter from the oil sand deposits.
Nigeria has the largest oil sands/bitumen resources in Africa and is one of the top countries in the world in terms of its significant deposit potential (Meyer et al., 2007). Geological studies (Adedimila, 1987) and physicochemical properties (Ukwuoma, 1999) confirmed that Nigerian bitumen is an important source of energy and an alternative source of hydrocarbon and raw material for the petrochemical industries. Oil sands, tar sands or, more technically, bituminous sands, are a type of unconventional petroleum deposit. Oil sands are either loose sands or partially consolidated sandstone containing a naturally occurring mixture of sand, clay, and water, saturated with a dense and extremely viscous form of petroleum technically referred to as bitumen (or colloquially tar due to its similar appearance, odour, and colour). Oil produced from oil sands is often referred to as unconventional oil or crude bitumen, to distinguish it from liquid hydrocarbons produced from traditional oil wells. Solid bituminous sand (Oil sand) is formed in a number of ways. These include thermal attraction, microbial degradation, water washing or gas de-asphalting of the fluidly hydrocarbon. In Southwestern Nigeria, within the Dahomey basin, oil sand deposits has been found and localities studied include Idiobiolayo (Akinmosin and Shoyemi, 2010), Agbabu (Amigun et al., 2012), Imeri (Akinmosin et al., 2011), Idiopopo (Odunaike et al., 2010), Onikitibi (Akinmosin et al., 2012), and Imobi (Ikhane et al., 2011). The study of oil sand deposits in Nigeria is important so as to provide enough information for the exploration industries and also to enable Nigeria utilize maximally its unconventional oil deposits.

Stratigraphic Setting

The studied area, Mbano lies within Anambra Basin in the Lower Benue Trough, (Reyment, 1965; Short and Stauble, 1967) and have the following lithostratigraphic divisions (Figure 2):

Sedimentation was restricted to the Calabar area before the regression and thermo-tectonic event that occurred during the Santonian times. According to many workers, this thermo-tectonics is related to the initiation of the formation of the Afikpo Basin and Anambra Basin. All Pre-Santonian beds were folded, faulted and uplifted to form the Okiti-Abakaliki Anticlinorium trending NE-SW.

Murat (1972) identified three major structural cycles in Southeastern Nigeria:

- The Aptian-Early Santonian, related to the initial rifting of the southern Nigerian continental region and opening of the Benue Trough. This phase produced two principal sets of faults trending NE-SW and NW-SE. The NE-SW set of faults
bound the Benue Trough, while the NW-SE deformed sedimentary beds within the Calabar Flank.

- The Turonian-Santonian, which was characterized by compressional movements resulting in the folding of the Abakaliki Anticlinorium and the development of the complementary Afikpo Syncline.
- The Late Campanian-Middle Miocene phase, which produced rapid subsidence and uplift in alternation with subsequent progradation of a delta.

During the Coniacian, beds of rapid changing lithofacies including shale, limestone and an increasing amount of sandstone were deposited in South-Eastern Nigerian. The rapid facies change has been interpreted by (Short and Stauble, 1967) as being the first indication of onset of active tectonic phase of folding, faulting and upliftment which ended during Santonian. These Santonian movements resulted in the folding and upliftment of the NE striking Abakaliki Anticlinorium which in turn led to the exposure and subsequent erosion of the Coniacian, Turonian and Albian Formations. Consequent to this uplift, two depressions were formed flanking the Abakaliki Anticlinorium; the wide Anambra Basin to the NW and the narrow Afikpo Syncline to the South East (Kogbe, 1976). These two depressions became the main foci of deposition during the Campanian to Palaeocene.

II. Materials And Methods

Two methods of sample collection were employed within this period. These are the grab and bulk sampling methods. Although the grab method of sampling is not the best for collection of samples for analysis, it was used here to get representative samples from Mbano for oil sand in order to carry out laboratory analyses on a large scale. Chisel, spatula and sample bags were used for the collection of the samples. The samples collected were labeled according to each locality. Care is taken to avoid sampling unwanted sections or contamination in the samples.

A total of 13 samples were collected from oil sand in two locations of Umuezeala Nsu (MBA) and Umualumaku (MBB). The number of samples from any of this locality was based on the accessibility of the sample area and the extent to which the oil sand is development at the outcrop (Plates A and B).
Samples Preparation

A total of thirteen bulk oil sand samples were analysed. For each of these samples, 2 to 3 g was used for the analyses. The samples were dissolved on a temperature below 40°C to remove the dirt and sands on the samples. These dissolved samples were measured crucible ready for Rock-Eval analysis.

Rock-Eval 6 Pyrolysis

A total of thirteen samples from Mbano have been subjected to Rock-Eval pyrolysis. The instrument used was the Rock-Eval 6 Classic S3 that has a programmed heat conducted from 100°C to 850°C for both the pyrolysis and the oxidation ovens. A mass of 2 – 3 mg of dissolved oil sand samples were weighed in crucibles with a balance weighing instrument model Sartorius ISO 9001. The weighed samples together with the crucibles were placed in a Rock-Eval 6 machine where the samples were subjected to initial temperature of 100°C before it was increased to 300°C and finally to the temperature of 850°C. In between these temperatures, the Tmax, the temperature at maximum rate of pyrolysable (S2) hydrocarbon generation, was determined. Also free oil content (S1), pyrolysable hydrocarbon content (S2), and amount of CO2 (S3) were determined (Figure 2).

During heating at temperatures between 100 to 300°C free hydrocarbon (S1) is obtained. As cracking of kerogen continued in the furnace at temperature between 400 and 600 °C residual hydrocarbons potential (S2) is obtained. Increase in temperatures from 600 to 850 °C cause the liberation of CO2 resulting in the determination of S3. In between the temperatures of 400 to 600 °C maximum temperature (Tpeak) is attained leading to the birth line or determining the maturity of an individual sample.

Fig. 3: Programmed pyrolysis result profile showing MBA and MBB samples.
GC-MS Analysis

The oil sand (3 gm) were first dissolved in DCM (dichloromethane) (200mls) to remove the sand, clay which are insoluble in DCM, the solution was decimated separating the sand and clay out. The resultant solution was left in a fume chamber to evaporate, the tar was then dissolve in 200mls of pentane (AnalaR Grade) while stirring and continued for 1hr. the solution was allowed to cool in a freezer for 2hrs at 5ºC. The precipitated asphaltene were filtered off washed with cold n-pentane and dried in a dessicators, then weighed and scraped into a sample vials. The obtained asphaltene were then presented for GC-MS analysis for a suite of metals. The metals were mainly the biophiles (Udo et al., 1992). A 3g of the sample (asphaltene) was subjected to soxhlett extraction using a solvent mixture of acetone, chloroform and methanol (47: 30: 23 v/v) at 60ºC for 24 hours to extract the soluble organic matter. The extract was concentrated by evaporation to dryness using a rotating vapour evaporator at 250 mb. The extract was transferred to an 8 ml vial using the same solvent mixture and allowed to evaporate to dryness in a vented hood. The dried extract was fractionated by silica gel column chromatography with a column prepared using 2 g of baker silica gel calcined at 200ºC for 24 hours to yield six fractions ranging from saturate to polar (Figure 4).

![Fig. 4: Chromatogram finger print of oil sand samples from; a) Umuezela Nsu (MBA) and b) Umualumaku (MBB).](image)

The saturate fraction was subjected to urea adduction to separate isoprenoids from n-alkanes and subjected to gas chromatography-mass spectrometry (GC-MS) using a CE 5980 GC coupled to an HP Finnigan 8222 MS held at 80ºC for three minutes and raised to 310ºC at 3ºC min⁻¹ and held isothermally for 10 minutes in order to assess some molecular parameters used in source rock characterization.

III. Results And Discussion

Organic matter (or organic material, natural organic matter) is matter composed of organic compounds that has come from the remains of organisms such as plants and animals and their waste products in the environment (Baker, 1972). Following the deposition of organic-rich sediments, microbial processes convert some of the organic matter into biogenic methane gas. Greater depths of burial are accompanied by increase in heat in accordance with the basin’s geothermal gradient. This heat and diagenetic processes cause the organic matter to gradually transform into an insoluble organic matter know as kerogen.

The capacity to generate petroleum depends largely on the chemical composition of this convertible carbon fraction (Lebile kerogen). The TOC measurement is the first screen for quantifying organic richness. TOC values provide only a semi-quantitative scale of petroleum-generating potential. TOC indicates the quantity, but not the quality of organic matter. If this initial screening test demonstrates sufficient organic content, the rock should undergo additional tests to ascertain organic matter quality and maturity. The MBA TOC values range from 17.07 to 61.31 wt% with a mean of 44.43 wt%. Tmax values for MBA Oil sand samples range from 412 - 431ºC (Table 1). The MBB TOC values range from 29.55 to 52.94 wt% with a mean value of 36.05 wt%. Tmax values for MBB oil sand samples ranges from 418-424ºC. The pyrograms of oil sand samples from MBA and MBB is shown in Figure 3. Total organic carbon (TOC) which is the measure of the amount of carbon found in an organic compound is important in the geochemical characterization of oil sands. 0.5 wt% of TOC is the minimum value and is considered as the minimum limit for hydrocarbon generation (Tissot and Welte, 1984; Bordenove et al., 1993; Hunt, 1996; Hendrix et al., 1995). The data obtained in Table 1 show that the total organic carbon content values for MBA oil sand samples are between 17.07 and 61.31. TOC content of MBA-5 is the lowest. These values indicate excellent oil sand samples.
The TOC content for MBB 1-4 are between 27.04 and 52.94 with MBB-2 as the lowest. These also indicate excellent oil sand samples. This is confirmed by the plot of TOC (wt %) versus S2 (Figures 5 and 6). On the other hand, the plot of S1 versus TOC (Figures 7 and 8) can be used to discriminate between non-indigenous hydrocarbon (allochthonous) and indigenous hydrocarbons (autochthonous). The plots show that the oil sand samples of MBA and MBB were characterized equally by allochthonous hydrocarbon and autochthonous hydrocarbon. This indicates that part of the oil migrated from another location. TOC is used here as a link to determine variation in source rock quality through expulsion of oil.

Hydrogen index (HI) MBA ranges from 771 to 869 mgHC/gTOC (Table 1) with an average of 799 mgHC/gTOC. The average HI from S2 vs. TOC plot (Langford and Blanc-Valleron, 1990) of oil sand samples from MBA is 799 mgHC/gTOC (Figure 5). HI vs. OI was plotted on modified Van Krevelen diagram for MBA Oil sand samples. The HI vs. OI for the samples plotted in the organic matter type I fields (Figure 9). Tmax vs. HI plot of MBA oil sand samples is shown on Figure 11. S2/S3 values range from 59.85 to 216.89 (Table 1). In Table 1, S2/TOC values are between 1.66 and 2.65. The production Index (PI) for MBA samples are between 0.16 and 0.27. HI of MBB ranges from 689 to 890 mgHC/gTOC (Table 1) with an average of 744.5 mgHC/gTOC. The average HI from S2 vs. TOC plot (Langford and Blanc-Valleron, 1990) of oil sand samples from MBB is 744.5 mgHC/gTOC (Figure 6).

Table 1: Results of Rock-Eval analysis and calculated parameters.

<table>
<thead>
<tr>
<th>Sample Name</th>
<th>Lithology</th>
<th>Tmax °C</th>
<th>S1 (mg/g)</th>
<th>S2 (mg/g)</th>
<th>S3 (mg/g)</th>
<th>PI</th>
<th>S2/S3</th>
<th>S1/TOC</th>
<th>TOC %</th>
<th>HI</th>
<th>OI</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBA-1</td>
<td>Oil Sands</td>
<td>431</td>
<td>68.24</td>
<td>274.50</td>
<td>3.50</td>
<td>0.20</td>
<td>78.43</td>
<td>1.97</td>
<td>34.66</td>
<td>792</td>
<td>10</td>
</tr>
<tr>
<td>MBA-2</td>
<td>Oil Sands</td>
<td>427</td>
<td>101.59</td>
<td>532.62</td>
<td>4.82</td>
<td>0.16</td>
<td>110.50</td>
<td>1.66</td>
<td>61.31</td>
<td>869</td>
<td>8</td>
</tr>
<tr>
<td>MBA-3</td>
<td>Oil Sands</td>
<td>412</td>
<td>137.36</td>
<td>492.33</td>
<td>2.27</td>
<td>0.22</td>
<td>216.89</td>
<td>2.36</td>
<td>58.27</td>
<td>845</td>
<td>4</td>
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<tr>
<td>MBA-4</td>
<td>Oil Sands</td>
<td>420</td>
<td>122.13</td>
<td>421.82</td>
<td>3.88</td>
<td>0.22</td>
<td>108.72</td>
<td>2.34</td>
<td>52.11</td>
<td>809</td>
<td>7</td>
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<tr>
<td>MBA-5</td>
<td>Oil Sands</td>
<td>426</td>
<td>44.55</td>
<td>119.11</td>
<td>1.99</td>
<td>0.27</td>
<td>59.85</td>
<td>2.61</td>
<td>17.07</td>
<td>698</td>
<td>12</td>
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<tr>
<td>MBA-6</td>
<td>Oil Sands</td>
<td>422</td>
<td>78.41</td>
<td>312.95</td>
<td>2.99</td>
<td>0.20</td>
<td>104.67</td>
<td>2.06</td>
<td>38.04</td>
<td>823</td>
<td>8</td>
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<tr>
<td>MBA-7</td>
<td>Oil Sands</td>
<td>422</td>
<td>90.40</td>
<td>255.36</td>
<td>2.48</td>
<td>0.26</td>
<td>102.97</td>
<td>2.65</td>
<td>34.13</td>
<td>748</td>
<td>7</td>
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<tr>
<td>MBA-8</td>
<td>Oil Sands</td>
<td>420</td>
<td>112.17</td>
<td>364.63</td>
<td>5.43</td>
<td>0.24</td>
<td>67.15</td>
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<td>47.27</td>
<td>771</td>
<td>11</td>
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<tr>
<td>MBA-9</td>
<td>Oil Sands</td>
<td>418</td>
<td>102.61</td>
<td>476.78</td>
<td>5.39</td>
<td>0.18</td>
<td>88.46</td>
<td>1.80</td>
<td>57.04</td>
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<td>MBA-10</td>
<td>Oil Sands</td>
<td>424</td>
<td>88.62</td>
<td>263.49</td>
<td>2.65</td>
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<td>76.79</td>
<td>2.86</td>
<td>29.55</td>
<td>689</td>
<td>9</td>
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<tr>
<td>MBB-2</td>
<td>Oil Sands</td>
<td>419</td>
<td>47.33</td>
<td>186.90</td>
<td>5.50</td>
<td>0.20</td>
<td>33.98</td>
<td>1.75</td>
<td>27.04</td>
<td>691</td>
<td>20</td>
</tr>
<tr>
<td>MBB-3</td>
<td>Oil Sands</td>
<td>424</td>
<td>102.85</td>
<td>471.33</td>
<td>1.68</td>
<td>0.18</td>
<td>444.03</td>
<td>1.94</td>
<td>52.94</td>
<td>890</td>
<td>2</td>
</tr>
<tr>
<td>MBB-4</td>
<td>Oil Sands</td>
<td>418</td>
<td>101.83</td>
<td>245.39</td>
<td>2.92</td>
<td>0.29</td>
<td>84.04</td>
<td>2.94</td>
<td>34.68</td>
<td>768</td>
<td>8</td>
</tr>
</tbody>
</table>

Fig. 5: S2 vs TOC plot of MBA oil sand samples with calculated average hydrogen index (Av. HI. Sample name attached).
**Fig. 6:** S2 vs TOC plot of MBB oil sand samples with calculated average hydrogen index (Av. HI. Sample name attached).

**Fig. 7:** Diagram of S1/TOC using MBA oil sand samples for discriminating between non indigenous and indigenous hydrocarbon.

**Fig. 8:** Diagram of S1/TOC using MBB oil sand samples for discriminating between non indigenous and indigenous hydrocarbon.
Fig. 9: HI vs. OI plot of oil sand samples from Umuezeala Nsu (MBA).

Fig. 10: HI vs. OI plot of oil sand samples from Umualumaku (MBB).

Fig. 11: Tmax vs HI plot of MBA Oil sand samples.
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Fig. 12: Tmax vs HI plot of MBA Oil sand samples.

Fig. 13: Tmax vs. Production index plot of MBA oil sand samples.

Fig. 14: Tmax vs. Production index plot of MBB oil sand samples.
HI vs. OI was plotted on modified Van Krevalen diagram for MBB oil sand samples. The HI vs. OI plots for the samples plotted in the organic matter type I fields (Figure 10). Tmax vs. HI plot of MBB oil sand samples is shown on Figure 12. S/OI values range from 33.98 to 444.65 (Table 1). In Table 1, S/TOC values are between 1.75 and 2.94. The PI for MBB samples are between 0.18 and 0.29. The quality of organic matter (OM) in the oil sand samples was done by using Rock-Eval generated data (HI and Tmax). The MBA and MBB oil sand samples plot mainly along the oil prone kerogen evolutionary pathway as indicated by the plot of HI against Tmax. This confirms that a substantial proportion of the OM is of marine origin with oil potential.

The type of kerogen in the oil sand samples determines its quality. Type I kerogen is the highest quality and type III is the lowest. Waples (1985) used the HI values to differentiate between the types of OM. HI <150 mg/g indicates mainly type III kerogen (Gas prone), Hydrogen indices between 150 and 300 mg/g indicates that the OM is oil and gas prone but mainly gas because it contains more type III kerogen than type II kerogen. HI >300 mg/g is oil and gas prone but mainly oil because it contains a large amount of type II kerogen than type III kerogen. Kerogen with HI >600 mg/g indicates the presence of type I or type II kerogen and therefore have an excellent hydrocarbon potential (Oil prone). The HI values of MBA oil sand samples ranges from 771 and 869 indicating the presence of type I or type II kerogen while hydrogen index for MBB oil sand samples ranges from 689 and 890 also indicating the presence of type I or type II kerogen.

The plot of S2 vs. TOC plot (Langford and Blanc-Valleron, 1990) in figs. 5 and 6 shows that the MBA samples are characterized by kerogen type I while the MBB oil samples are characterized by kerogen type I and type II. HI versus OI plot as carried out by Van Krevelen (1961), which is used to determine the kerogen type (Figures 9 and 10) shows that the MBA oil sand samples are generally plotted under type I kerogen, while the MBB oil sand samples are also plotted under type I kerogen. High HI content in this oil sand is probably caused by unusual kind of organism rich in lipids that formed the OM.

The Tmax values measured during the pyrolysis and the calculated PI values are closely related to thermal history of the OM (Tissot et al., 1984; Waples, 1985). According to Peters, 1986 and Espitalié et al., 1985, oil generation began at Tmax 435–465 °C, and PI between 0.2 and 0.4, the OM are in immature stage when Tmax has a value less than 435 °C, and PI less than 0.2 and the gas generation began at Tmax 470 °C, and production index PI more than 0.4. HI versus Tmax (Espitalié et al., 1985) plot (Figures 11 and 12) shows that the MBA and MBB oil sand samples plotted in the immature zone of type I kerogen. The plot of Tmax versus PI (Waples, 1985; Peters, 1986) (Figures 13 and 14) shows that the MBA and MBB oil sand samples are immature. PI results hovers between 0.16 and 0.29 indicating that the OM has reached the production stage. PI also allowed dissemination of oil when Tmax below threshold affects the OM. Again, Tmax is applied here to determine maturation variation of the OM of the source rock that produced the oil sands.

Environmental Geochemistry

Low Molecular Weight (LMW) n-alkanes are usually produced by marine biogenic sources while High Molecular Weight (HMW) n-alkanes are usually produced from terrestrial vascular plant. Concentrations of LMW and HMW n-alkanes can be obtained from the following:

LMW = Sum of concentrations of aliphatic hydrocarbons ranging from nC10 to nC20.

HMW = Sum of concentrations of aliphatic hydrocarbons range from nC21 to nC36.

Predominantly, lower molecular weight n-alkanes exist in fresh oil while higher plants, marine animals and sedimentary bacteria show higher molecular weight n-alkanes (Pingchang et al., 2013). Main peaks with carbon numbers greater than nC20 reflect the significant incorporation of higher plant wax and some fungi, whereas those with lower carbon numbers indicate major inputs from microbial activity (algae and bacteria - nC17, nC18) or petroleum (diesel exhaust -nC20, nC21). LMW/HMW ratio in n-alkanes in sediments is used to distinguish macrophytes from terrestrial plants (Pingchang et al., 2013). Values below 1 show natural input from terrestrial biogenic sources while values above 1 show natural input from marine biogenic sources. LMW is predominance in the sample locations.

Long Chain Hydrocarbons (LHC) is n-alkanes above nC20 while Short Chain Hydrocarbons (SCH) is n-alkanes below nC20. LHC/SCH ratio is used to assess the macrophyte/land plant and phytoplankton- dominant trends. Low LHC/SHC values such as 0.21 to 0.80 are dominantly phytoplankton derived. Intermediate values such as 2.38 to 4.33 show a mixture of both input sources. Higher ratios above 4.0 are dominated by terrestrial plant waxes (Pingchang et al., 2013). It is predominance of long chain over short chain n-alkanes as their values varies from 0.17-1.28 in MBA to 0.10-0.66 in MBB (Table 2) indicating a dominance source of marine organic matter (Guangyou et al., 2013).

The Pr/Ph ratios from 0.44 to 3.55 in both locations suggest a marine to terrestrial derived material because Pr/Ph is found mainly from the phytol portion of photosynthetic plant chlorophyll (Didyk et al., 1978; Illich, 1983). Value of OEP varies from 0.31-0.93 in the oil sand from MBB-02 to 0.40-1.22 from MBA-03 (Table 2).
These values of OEP for immature higher plant contributions are often >1.0 but approach 1.0 with increasing maturity (Bray and Evans, 1961; Didyk et al., 1978). The CPI results gotten from MBA and MBB could be said that majority of the terrestrial material is probably transported by fluvial processes and deposited under marginal to marine environments (Bird et al., 1995; Obaje et al., 2004) which contribute to the marine source of OM in the MBA and MBB samples.

Table 2: Showing n-Alkanes, Isoprenoids distribution and ratios from GC of oil sand samples from Mbano, Anambra Basin.

<table>
<thead>
<tr>
<th>Sample Name</th>
<th>Locality</th>
<th>Lithology</th>
<th>Basin</th>
<th>CPI</th>
<th>Pr/Ph Ratio</th>
<th>Long/Short Ratio</th>
<th>OEP</th>
<th>Pr/ C17</th>
<th>Ph/ C18</th>
<th>C31/ (C31+C32)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBA-01</td>
<td>Umuozuaka</td>
<td>Off Sand</td>
<td>Anambra</td>
<td>2.19</td>
<td>1.87</td>
<td>0.33</td>
<td>1.09</td>
<td>0.36</td>
<td>0.32</td>
<td>3.10</td>
</tr>
<tr>
<td>MBA-02</td>
<td></td>
<td></td>
<td></td>
<td>2.34</td>
<td>0.60</td>
<td>0.29</td>
<td>1.01</td>
<td>2.10</td>
<td>2.50</td>
<td>2.00</td>
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<tr>
<td>MBA-03</td>
<td></td>
<td></td>
<td></td>
<td>1.42</td>
<td>0.22</td>
<td>0.27</td>
<td>1.22</td>
<td>0.35</td>
<td>*</td>
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<td>1.73</td>
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<td>0.96</td>
<td>0.15</td>
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The ratio C31/ C31 + C29 of these two n-alkanes (C31 and C29) are higher in the sample numbers of MBA and MBB both in oil sand samples with values 3.60 and 1.40 (Table 2) respectively. The carbon preference index (CPI) of the n-alkanes also varies with values ranging from 0.14-0.90 in the oil sand samples from MBB-0.1 and 0.01-3.80 in the oil samples from MBA-02 (Table 2; Figure 4). This indicates more maturation of OM in MBB area than the MBA area or location MBB may be closer to higher heat source.

The CPI 25-33≈ 0.5*[C25-C31] / [C25-C32]+ [C25-C33] / [C26-C34] n-alkanes can be derived from two sources i.e. vascular plant wax and fossil fuel combustion products (Ali et al., 2015). An odd carbon preference is characteristic of oils derived from source rocks deposited in non-marine environments. In contrast, the predominance of an even numbered n-alkane preference is commonly observed in bitumen and oils derived from carbonate or evaporate rocks. This is usually characterized with CPI values that are lower than 1. If the total even and odd numbers of paraffin are equally abundant, the value of (CPI) will be equal to 1 as generally observed in high maturity samples. This shows that the hydrocarbons are petrogenic in origin.

Predominance of vascular plants input to the environment usually demonstrates CPI values from1 to 3 (Ali et al., 2015). The average CPI value of 0.35 was obtained from MBB samples and 1.35 from samples of MBA suggesting marginal maturity. Although this parameter is usually low in marine source rock that produce mostly low molecular weight hydrocarbons (Cooles et al., 1986; Peters and Moldowan, 1993; Esseme et al., 2002; 2006; Sengüél et al., 2008), CPI in the C25-C31 range of samples from the Anambra Basin is generally high (> 1), indicating immaturity and reflecting the contribution of wax-derived n-alkanes which form bitumen at the end of diagenesis (Hunt, 1996).

Pr/C17 values range from 0.10-2.10 in the MBA sample and values from 0.77-3.27 in MBB while Ph/C18 is between 0.04-3.50 in the MBA and 0.43-1.72 from MBB (Table 2; Figure 4) indicating marginal to marine depositional environment. The result of C31/(C31+C29) (1.00-3.60) also supported values obtained for Pr/C17 and Ph/C18 depositional environment of the organic matter as dysoxic to marine environment (Pingchang et al., 2013).

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References

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