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## Catalytic Hydrothermal Conversion of Algal Residue to bio-Bitumen

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## Abstract

After extraction of high-added value components of Spirulina sp., the remaining residues can be valorized by hydrothermal liquefaction to produce an oily water insoluble viscous phase (biocrude) which is very similar to petroleum bitumen. This hydrophobic fraction is composed of various N-,O-containing cyclic compounds, fatty acids, amides, nitriles, alkenes and alkanes. In order to optimize the rheological properties of the biocrude, we studied the addition of different catalysts with various loadings: ZrO<sub>2</sub> or CeO<sub>2</sub>, or Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O as well as the effect of residence time during HTL. The biocrude has been systematically characterized by GCxGC, GPC, elemental analyses and dynamic shear rheology and compared to a petroleum bitumen. The different catalysts tested had little influence on the composition of the HTL hydrophobic fraction in the chosen operating conditions. In contrast, increasing the reaction time (from 1 to 7 h) was found to promote condensation reactions, thereby increasing the average molecular weight of the biocrude, leading to a viscoelastic material very similar to a petroleum bitumen.

Key-words: Microalgae, Hydrothermal Liquefaction, Oxide Catalysts, Bio-binders, Bitumen

## 1. Introduction

Similarly to transportation fuels, alternatives bio-resources have to be investigated for the production of bitumen substitutes in order to be more sustainable and address the uncertainty of the fossil feedstocks. Recently, it has been shown that the hydrophobic fraction obtained by hydrothermal liquefaction (HTL) of Scenedesmus sp.[1] or Spirulina sp. residues

[2] could be successfully used in this goal. Effectively, HTL conversion of Scenedesmus sp. residues led to a viscous hydrophobic phase that presented rheological properties similar to those of a conventional bitumen. In contrast, spirulina residues led to an oily phase similar to an elastomer-rich bitumen, in terms of viscoelastic properties. Very recently, lignocellulose[3] or food waste[4] were transformed by HTL and the obtained bio-oil were mixed at various percentage with conventional asphalt binders and their rheological properties were closed with those of petroleum-based asphalt.

In the literature, many catalysts have been investigated during HTL conversion and they were shown to affect the composition of the hydrophobic phase that lead in some cases to new interesting properties. The different catalysts previously used in HTL were either homogeneous (water soluble) or heterogeneous (water insoluble) catalysts.[5] Homogeneous catalysts were mainly water alkali salts or organic and inorganic acids [6]. One of the most commonly used is sodium carbonate (Na<sub>2</sub>CO<sub>3</sub>) that usually increases the overall biocrude yield by promoting the decomposition of carbohydrates [7–9], although it may also induce saponification reactions in the presence of lipids [9,10]. As regards heterogeneous catalysts, supported metals, metal oxides and zeolite catalysts were widely used in the HTL treatment of microalgae for biofuels production. For this application, the main goal is to improve the yield of the oily phase by decreasing the size of its molecular components and to reduce its oxygen and nitrogen contents[8,11–18]. According to Galadima and Muranza, the main role of heterogeneous catalysts in this case is to promote rapid bond cleavages, allowing the production of light molecular weight compounds[19].

The novelty of the present study is to assess the effect of different catalysts on the rheological properties of the biocrude obtained after HTL from algal residues. In contrast, Since the objective of the present study was to produce bio-bitumen, high molecular weight constituents have to be preserved to provide a suitable viscosity and rheology of the bio-oils. For this purpose, we wished to increase the carbon chain size and also to remove some heteroatoms and small molecules. For instance, the coupling of two carboxylic acids via a ketonization reaction might produce longer chains ketones or hydrocarbons [14,20]. Therefore, promoting ketonization reactions through the use of a catalyst seemed appropriate since these reactions have been reported as a possible pathway to obtain high molecular weight compounds, through the reactive condensation between two carboxylic acids or esters that are converted into a linear ketone with the loss of carbon dioxide and water [21]. Ceria-

zirconia mixed oxides were successfully used for bio-oil upgrading [22]. For example, Lee et al.[23] have reported the ketonization reaction of hexanoic acid to obtain 6-undecanone and investigated the performances of different catalysts: silica-alumina, Al<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub>, ZrO<sub>2</sub>, CeO<sub>2</sub>, MgO and MnOx. The basic oxides MgO and MnOx were found the most active but resulted in a high leaching of metal cations in the reaction medium and a deactivation of the catalyst. Various zirconia catalysts were then tested including sulfated, aerogel and xerogel zirconias and classical low surface area zirconia [23]. The amphoteric character of ZrO<sub>2</sub> led to higher conversions without leaching, especially in the case of high surface area.

In this work, HTL experiments were performed on new Spirulina residues, called Spirugrass, and the influence of several type of catalysts was investigated, including oxides like such as ZrO<sub>2</sub> or CeO<sub>2</sub> known to promote ketonization reaction, or salts such as Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O which is soluble in water and can be transformed *in situ* into cerium oxide under HTL operating conditions. The chemical characterization of the resulting hydrophobic fraction was carried out using various advanced techniques, such as bi-dimensional gas chromatography (GCxGC) with MS and FI detectors, elemental analysis (CHNS-O), gel permeation chromatography (SEC/GPC). Finally, the rheological properties of the different hydrophobic fractions were measured and compared to a conventional petroleum bitumen.

## 2. Materials and methods

#### 2.1. Materials

The Spirulina sp. residue, so called "Spirugrass" was provided by the AlgoSource company (Alpha-Biotech, Asserac, France). AlgoSource markets Spirulina sp. extracts as food supplement. In a typical process, the crude Spirulina biomass is harvested, freezed, brought back to room temperature and centrifuged. The aqueous supernatant which contains about 50 wt.% of the initial dry biomass is mainly composed of proteins, carbohydrates and mineral salts, but no lipid. After a purification process which is kept confidential, the resulting drinkable solution is commercialized as food complement with a guaranteed phycocyanin content (0.08 wt.%). After the centrifugation step, a solid residue is obtained which is usually eliminated as a waste. The latter was used for this study and was freeze-dried prior to use. The Spirulina sp. composition can vary depending on the growth conditions; a representative example is: proteins (65 wt%), carbohydrates (20 wt%) and lipids (15 wt%) [2].

This Spirugrass is a solid fraction waste which contains lipids. This solid was crushed and grinded to be used as feedstock in hydrothermal liquefaction experiments.

When performing the catalytic hydrothermal liquefaction of Spirugrass, one of the following catalysts was added: zirconium oxide ( $ZrO_2$ , Norpro) which was crushed and sieved to obtain a particle size around 125-200 µm, cerium oxide ( $CeO_2$ , Solvay) already in powder form and cerium nitrate hexahydrate from Sigma Aldrich. Specifications of zirconium oxide and cerium oxide catalysts, such as specific surface area, are presented in Table 1. HPLC grade solvents (i.e. dichloromethane, tetrahydrofuran, chloroform, methanol...) used for products separation or analysis were obtained from Carlo Erba and used without further purification.

## 2.2. Solvent extraction of microalgae residues

In order to quantify the lipid fraction present in the spirugrass residue, solvent extraction was carried out using a Velp Scientifica SER 158 automatic solvent extractor. For each extraction, approximately 10 g of crushed Spirugrass were deposited in a cellulosic thimble, then 100 mL of a chloroform-methanol mixture (2:1 in volume using the same mixture and proportion as Audo *et al.*[1] ), was placed in the beaker where the thimble was immersed. This apparatus works following 5 successive steps: immersion (50 min), removing (20 min), washing (30 min), recovery (30 min) and cooling (10 min).

## 2.3. Thermogravimetric analysis (TGA)

The thermal decomposition of the residue was studied using a TGA/DTA SETARAM with a Setsys Evolution 12 apparatus. Approximatively 7 mg of sample was deposited in a platinum crucible and heated up until 750 °C with a heating rate of 5 °C/min under an air flow of 50 mL/min. The weight loss at 100 °C corresponds to the water content, whereas the remaining weight at the end of the measurement corresponds to the ash content.

## 2.4. Gel permeation chromatography (GPC/SEC)

The size exclusion analysis was carried out with an Agilent apparatus (1200 series) equipped with two PL gel porous columns of different porous size (500-50 Å), using tetrahydrofuran (THF) as the mobile phase and a differential refractive index (DRI) detector. Each sample was diluted at 5 wt % in THF and filtered using a syringe filter with a pore size of 0.45  $\mu$ m.

The system was calibrated using hydrocarbons (HC) standards with a range of molecular weight from 86 to 1000 g/mol. The linear alkane calibration is more appropriate than usually used polystyrene standards taking into account the presence of fatty chains in the algal oil.

However, because of the solubility of alkanes, this calibration ends at 1000 g/mol which is not enough to evaluate the whole molecular weight distribution. Therefore, the distribution is not absolute, it is relative to the calibration curve. For an easier comparison, the chromatograms were normalized according to the most intense peak.

#### 2.5. Elementary analysis (CHNS-O)

The C, H, N, O and S content was measured using a Thermo Scientific Flash 2000 series CHNS/O Analyzer, equipped with a thermal conductivity detector (TCD). The analysis was performed twice for each sample. The C, H, N and S percentages were measured after a flash combustion of the sample, generating a gas mixture composed of N<sub>2</sub>, CO<sub>2</sub>, H<sub>2</sub>O and SO<sub>2</sub>, which flows through a GC column to be analyzed by the TCD detector. The oxygen content was measured separately, by the catalytic pyrolysis of the sample under He, where CO is produced and quantified.

## 2.6. Bi-dimensional gas chromatography (GCxGC)

The analyses of the oily part of the hydrophobic fractions were carried out with an Agilent 6890 apparatus, equiped with a ZOEX thermal modulation system (cryogenic Nitrogen). The modulation period was set to 11.63 sec.. The first column is a semi-polar capillary column ZB-35 (phenomenex) of 30 m length (35 % phenyl and 65 % dimethylpolysiloxane) and the second one is a nonpolar capillary column DB-1 (Agilent) of 2 m length (100 % dimethylpolysiloxane). Two detectors were used to analyze the samples: mass spectrometry (MS) detector, carried out on a single quadrupole mass spectrometer Agilent 5975B, for qualitative analysis and flame ionization detector (FID) for quantitative analysis, where decane was used as internal standard (3-10 μL). Samples were diluted in THF or DCM, in a weight percentage among 5-10 %, and all the samples were filtered (0.45 mm) before the measurement. In the case of the hydrophobic phase and the extracts, the method was carried out with an injection volume of 0.5 µL at 310 °C and a split ratio of 50:1, while for the aqueous phase the injection volume was 0.1 µL at 310 °C and a split ratio of 10:1 (considering the expansion volume of water in the gas phase). The scan mass spectra were measured in the range of 33-280 m/z. The temperature program used for the analysis started at 50 °C for 5 min., followed by a 2 °C/min ramp to 350 °C for the first oven. The heating program of the second oven containing the second column was identical to the first oven. This equipment is controlled by Mass Hunter software (Agilent) and the 2D data were processed by GC-Image Software.

## 2.7. Ashes composition

The ash content residue obtained (orange) after TGA was characterized by scanning electron microscopy (SEM-EDX), in order to determine its qualitative composition and then ICP-AES was performed to quantify the identified elements.

## 2.8. Elemental analysis SEM-EDX

Scanning electron microscopy with energy dispersive x-ray spectroscopy (SEM-EDX) was performed on a JEOL JEM2010 apparatus, to identify the mineral content in the Spirugrass ashes.

## 2.9. Elemental analysis ICP-AES

The inductively coupled plasma with atomic emission spectroscopy (ICP-AES) technique was carried out on a Activa apparatus from Horiba Jobin Yvon, to quantify the various elements identified thanks to SEM-EDX of the Spirugrass ashes.

## 2.10. Hydrothermal Liquefaction (HTL) experiments

The hydrothermal liquefaction of Spirugrass was performed either (i) in a 300 mL or a 1000 mL stainless steel batch Parr reactor. Both reactors were equipped with a stirring and heating system composed of an electric oven covered with a glass wool jacket to reduce the heat losses. The pressure inside the reactor was measured through a manometer and the temperature was taken recorded inside the reacting solution, using a thermocouple system connected to the Parr 4842 controller.

Almost all experiments were performed under inert atmosphere (N<sub>2</sub>) and following the same protocol: (i) in the 300 mL reactor (resp. 1000 mL), 20 g of crushed Spirugrass (resp. 96 g) and 80 mL of distilled water (resp. 385 mL) were introduced corresponding to a ratio of 4 mL of water per gram of biomass. The reactor was degassed with a flow of N<sub>2</sub> in order to remove the air and the oxygen possibly dissolved in water. Before heating the reactor, a leak test was carried using N<sub>2</sub> to pressurize the system until around 50 bar for several minutes. Subsequently, the reactor was heated up to 260 °C (subcritical conditions, autogenous pressure of approx. 53 bar) with an approximate rate of 8 °C/min and a stirring speed of 500 rpm. Several reaction times were tested (between 15 mn and 7 h); at the end of the reaction, the heating was stopped and the system was cooled down to ambient temperature.

## Catalytic Hydrothermal Liquefaction (HTL) experiments

Following the above protocol, various catalysts were added in the initial feed. The amount of catalyst is given based on the initial biomass, and the different assays are presented in Table

Experiments without catalysts and with cerium nitrate catalyst were repeated five times. The accuracy in yield determination was less than 3%.

#### 2.11. Products recovery

At the end of the HTL experiments, two distinct phases were obtained, the hydrophobic phase on the bottom of the reactor and the supernatant aqueous phase. The aqueous phase was directly transferred from the reactor to a storage flask and the sticky hydrophobic phase remaining in the reactor was recovered using dichloromethane. After this step, no filtration was done except for one experiment, which means that the solid fraction was left inside the hydrophobic phase. Subsequently, the solvent was evaporated under reduced pressure and the hydrophobic fraction was weighted to calculate the bio-oil yield, based on the initial biomass, applying equation 1. When a catalyst was employed, as it remained mixed with the solid fraction, its initial mass was substracted to assess the reaction yield.

 $Yield = (Whydroph - M_{cat})/(Wi) * 100$ (Eq. 1)

With Whydroph = Weight (g) of the hydrophobic phase

Mcat = Mass of catalyst introduced in the reactor (g)

Wi = Mass of Spirugrass introduced in the reactor (g)

## 2.12. Rheological analyses

The rheological properties of the HTL hydrophobic fractions were measured with a Kinexus pro + rheometer in shear mode, according to the European Standard EN 14770. The samples were loaded, in the melted state at 100 °C, on a plate-plate geometry (with a diameter of 8 mm) with 1 mm gap. The phase angles d (°) and norm of complex modulus ( $|G^*|$ ) were measured using dynamic shear rheometry (DSR), at different temperature values (from 80°C to 0°C) and at various frequencies (from 0.01 Hz to 10 Hz). Measurements were performed in the small strain domain in order to remain in the linear viscoelasticity theory framework.

## 3. Results and discussion

## 3.1. Spirugrass characterization and lipid extraction

Spirugrass was characterized by elemental analysis and TGA to determine the CHONS, moisture and ashes content (Table 3 and Figure S1 in the Suppl. Inf.). After TGA, the recovered ashes of Spirugrass were analysed by SEM to identify the major inorganic elements that were then quantified using ICP-AES (Figure S2). The elements detected by SEM-EDX in ashes were mainly Ca, Fe, P and Si and the ICP-AES measurement confirmed this result. The high content

in Ca and P, respectively 21 and 10.4 wt%, is attributed to the nutrients added during the growing phase of microalgae that are trapped in the wet initial biomass and subsequently concentrated in the dry residue.

Lipids extraction of Spirugrass in CHCl<sub>3</sub>/MeOH mixture (2/1 v/v) was carried out using a solvent extractor following Bligh and Dyer adapted procedure [24] and gave 16 wt% yield after removal of the solvent under reduced pressure. This extract was analyzed by elemental analysis (CHONS content, Table 3), GPC and GCxGC-MS. The concentration of nitrogen (5.0 ± 0.28 wt %) in the extract might originate from phycocyanin (a blue pigment present in large amount in Spirulina sp.) and/or from chlorophyll as the colour of the extract is blue-green [25]. Figure S3 displays the GCxGC analysis of the volatile compounds present in the lipid-rich extract. As a general comment, few compounds were detected by GCxGC-MS because most of the extract is composed of non-volatile matter. As already reported by Paoletti for Spirulina sp. [26] the presence of alkanes was detected (i.e. pentadecane, hexadecane) among which heptadecane was one of the most abundant in this study. C16 and C18 carboxylic acids were the main other detected compounds [27,28], with small amounts of unsaturated fatty alcohols and acetate. The 3D-view also given in Figure S3 allowed to evaluate the relative intensity of each corresponding peaks in relation with their concentration in the extract, showing that hexadecanoic acid is the main observable component.

The GPC molecular mass distribution of the Spirugrass extract (Figure S4) displayed with stearic acid (C18:0) and glycerylstearate (C57) as references, showed two main zones with the alkane calibration (HC equivalent). The first one, centred at 305 g/mol HC eq., included the stearic acid peak and can thus correspond to C16-C18 fatty acids and to higher molecular masses compounds, up to a mass of 420 HC eq. The second one, centred at 535 g/mol HC eq., corresponded to triglycerides, with a mass distribution lower than stearine but higher Mw compounds were also present. The GCXGC analysis described above only allowed to detect the compounds with molecular masses in the range 100-420 g/mol.

#### 3.2. HTL conversion of Spirugrass

In our former work [2], we have demonstrated that the HTL treatment of Spirulina sp. residues led to a hydrophobic fraction showing viscoelastic properties similar to an elastomer-rich bitumen. Interestingly, the Algosource Technologies Company provided us with Spirugrass, which is characterized by a lipid content lower than previously. We have thus studied in this paper the HTL conversion of this new residue under different operating conditions and in the presence of catalysts, to tune the rheological properties of the different bio-binders. For all HTL experiments presented here, the temperature was fixed at 260 °C and we have studied the influence of (i) the addition of a lipid-rich Spirugrass extract, (ii) the presence of a catalyst, (iii) the biomass loading for a same catalyst and (iv) the reaction time (from 15 min to 7 h).

The yields obtained for HTL reactions and repeatability were assessed as explained in the Materials and Methods section. The obtained yields (Figure 1) were in the same range as those reported (42-48 wt %) for HTL of Spirulina sp. [29,30].

As shown in Figure 1, the presence of a catalyst had little influence on the yield of the hydrophobic fraction and no significant difference was observed among the different catalysts ( $ZrO_2$ ,  $CeO_2$ , cerium nitrate). The highest yields (ca. 48 wt %) were obtained using 1 wt % of  $Ce(NO_3)_2.6H_2O$ .

To confirm the interest of dispersed catalysis, oxide precursors like  $Ba(NO_3)_2$  and  $Fe(NO_3)_3\cdot 9H_2O$  were tested (they are transformed *in situ* into the metal oxides or hydrohydes during HTL) but both hydrophobic fractions obtained exhibited a solid texture and did not turn into viscous liquids even if they were heated up to 100 °C. Consequently, these samples could not be characterized in terms of rheology, and are useless as a road binder.

#### 3.3. Chemical characterization of the biocrude

Each HTL hydrophobic fraction oil was analyzed by CHONS elemental analysis and the resulting O/C, H/C and N/C atomic ratio were plotted in a general van Krevelen diagram (Figure 2) and compared with the initial Spirugrass and the Spirugrass solvent extract.

A decrease in the N/C atomic ratio from 1.16 to ca. 0.8 was invariably observed for all HTL hydrophobic fractions (see size of the balls in Figure 2), whatever the experimental conditions in terms of reaction time, and presence or absence of any catalyst, suggesting the degradation of some nitrogen compounds under HTL conditions (Table S1). It can be also noticed that the O/C atomic ratio of the different hydrophobic fractions after HTL were lower than in the initial Spirugrass (a reported advantage of the HTL process), and even lower when no catalyst was used. This last result is not totally in accordance with previous studies where heterogeneous catalysts like supported CoMo, Ni or Pt catalysts were found to lower O/C ratio and improve HHV[8,31] but it could be originated from the lower temperature used here for the HTL. While extraction of Spirugrass with CHCl<sub>3</sub>/MeOH also reduced the nitrogen and oxygen content, the

hydrogen content was however higher compared to HTL. However, the entrapment of the catalyst in the hydrophobic fraction might result in potential errors in the measurement of the C,H,O,N, and S content by elemental analysis, making not obvious the comparison of the results when a catalyst is used or not. The O/C value is important for estimating the degree of deoxygenation taking place during the HTL of the microalgae residue, although the obtained values are still far from those reported for a conventional petroleum bitumen (O/C: 0,01) [32]. In conclusion, it is difficult to rationalize the elemental analysis results as the presence of catalyst increased inaccuracies in the sampling. The only clear tendency is the strong decrease of O and N in the HTL oil compared to the Spirugrass residue.

Then, the oily part of the hydrophobic fractions was analysed by GCxGC-MS. This technique is very powerful to separate and identify components in complex mixtures but limited to volatile compounds, therefore only the light part of the samples could be analysed. The detected components represented 1 to 4 wt% of the oil thus they were not quantified by using a FI detector for that reason. In nearly all cases, except when the HTL experiments were run for 7h, the GCxGC analysis displayed approximately the same compounds and families: alkanes  $(C_{17})$ , alkenes  $(C_{18}-C_{20})$ , N-cyclic compounds such as, pyrroles, pyrazines, piperazines, diketopiperazines, pyrrolidines, and fatty molecules like hexadecanoic acid (palmitic acid), ketones (e.g., C<sub>18</sub>H<sub>36</sub>O), amides, esters and morpholine (Figure 3 and Figures S5 and S6). This qualitative analysis on a restricted part of the oil, does not show significant change when using any of the catalysts after 1 h reaction. Most of these compounds can originate from the different reactions occurring between the bio-molecules under HTL conditions. For instance, most of alkanes and alkenes likely resulted from the decarboxylation of fatty acids. However, here as we are using a residue, and since heptadecane was shown to be present in the Spirugrass extract obtained by CHCl<sub>3</sub>/MeOH extraction, part of alkanes are probably already present in the residue and were just released and not much affected by HTL. Pyrazines usually comes from the Maillard reaction [33-36] between sugars and amino acids or amines, and pyrroles derive from the thermal degradation of chlorophyll and proteins. Diketopiperazines typically comes from the depolymerization and cyclization of peptides, while some ketones might be formed from the vicinal hydroxy groups in carbohydrates after dehydration and isomerization or from the ketonization reaction between two carboxylic acids [14,20-22,37,38]. The increase of the reaction time with both  $CeO_2$  and  $ZrO_2$  catalysts had a deeper

impact on the HTL oil composition (Figures S7 and S8) and that could be attributed to the slow kinetics when using catalyst in this middle. Effectively, after 7 h of reaction, the number of detected volatiles compounds decreased strongly. Even if it was not quantified as mentioned above, we can observe that notably the N-cyclic compounds including pyrazinediones had been mostly removed, while alkanes/alkenes and fatty amides/morpholines remained. This suggests that more condensation reaction with the lipidic fraction took place or on the contrary that longer reaction time favoured degradation of the small molecules present after 1 h. Some samples of HTL aqueous fractions were also qualitatively analysed by GCxGC-MS, showing that the reaction time has also an influence on their composition, when using a ZrO<sub>2</sub> or CeO<sub>2</sub> catalyst (Figure S9). After 1 h, the main components of the aqueous fraction were piperazinediones with alkyl and benzyl substituents similarly observed in the hydrophobic fraction, in addition to pyrazines and pyrrolidinediones. In contrast, after 7 h, the amount of carboxylic acids, pyrazines and pyrrolidinedione families was respectively higher while lower for piperazinedione.

The molecular weight distribution of the bio-oil is a very important feature regarding its application as asphalt binder for aggregates. GPC was used to investigate the influence of the different catalysts as well as the effect of the HTL reaction time (Figure 4 and Figure S10).

In the presence of catalyst and after 1 h HTL reaction, the distribution of the molar masses does not show significant differences with the HTL realized without catalyst. The HTL of Spirugrass enriched with lipid fraction presents the same distribution than in Spirugrass HTL experiments (Figure S10).

Interestingly, an increase of the amount of high molecular weight products was observed using a CeO<sub>2</sub> catalyst for 7 h of reaction (Figure 4), and to a lower extent in the case of Ce(NO<sub>3</sub>)<sub>3</sub> and ZrO<sub>2</sub> (not shown for clarity). The same trend as ZrO<sub>2</sub> and Ce(NO<sub>3</sub>)<sub>3</sub> was also found when increasing reaction time in the absence of catalyst, suggesting that this phenomenon is rather resulting from a longer reaction time which favours condensation reactions not necessarily promoted by catalysts. This was in full agreement with the average molecular weight (Mw) which slightly increased when increasing the reaction time (Table S2). In addition, most of the HTL samples displayed a similar distribution with a major contribution located at 304 g/mol HC. eq. (stearic acid area) like for the Spirugrass extract. However, the Spirugrass extract displayed a major contribution at 535 g/mol (triglyceride area, Figure S4) while the HTL experiment with and without catalyst showed a large contribution in the 400-800 g/mol HC.

eq. range with a significant peak around 505 g/mol. When a Spirugrass extract was added to the initial biomass, with no catalyst, the resulting HTL oil showed an increase of the Mw value due to the higher concentration of initial lipids which might participate in condensation reactions.

In conclusion, the role of the chosen catalysts are still not clear at this stage, and contrarily to some previous papers, we did not observe much difference by using Ce- and Zr-based oxide catalysts except at longer reaction time, that is consistent with low kinetics rates of the catalysts. Due to the difficulties to characterize well the hydrophobic fractions in regards with the limits of the techniques used, it would be risky to make conclusions about the role and the choice of the catalysts. The literature evidences that other types of acidic, basic or metallic catalysts[8,14,15] can change the chemical bio-oil composition but the evidence was only made on the volatile part of the bio-oil that usually represent only a few percentage of the whole biocrude. Thus, to quantify the chemical characterization depends greatly of the nature of the feed and operating conditions used. Finally, we have seen by the analysis of the ashes content that inorganics as Ca, Fe, Mg and P are present in the residue (Figure S1 and S2). These species may have a catalytic effect or may poison the catalytic sites depending of the exact nature of the original components. This could explain the few differences observed between the hydrophobic fractions obtained with and without oxide catalysts.

#### 3.4. Rheological properties

The rheological properties of the hydrophobic HTL fractions were measured as described in the Materials and Methods section. Under some conditions (10% of CeO<sub>2</sub> at 1 h, 2% of Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O at 1 h, 1% of Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O at 15 min) a non-fusible material was obtained, making impossible the measurements of their rheological properties. Then, the shear modulus  $|G^*|$  of these non-fusible fractions will be considered as constant with a value equal to 1 GPa (organic matter modulus in the glassy state). Moreover, considering that HTL experiments with heterogeneous catalysts (ZrO<sub>2</sub> and CeO<sub>2</sub>) were performed using a 300 mL reactor whereas HTL experiments with an homogenous catalyst (Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O) were done in the 1000 mL reactor, the thermal reaction conditions could not be strictly considered as equal. For this reason, the two series of rheological results were interpreted independently. Concerning HTL experiments with heterogeneous catalysts, hydrophobic fractions obtained with 10% of ZrO<sub>2</sub> during 1 h and 7 h and 10% CeO<sub>2</sub> during 7 h exhibit viscoelastic signatures, over a large temperature and frequency domain, similar to conventional bitumen. Indeed, as observed for conventional bitumen, the rheological data plotted in the Black space (Figure 5) showed a continuous curve from 90 °C, where the material is liquid, to 0 °C, where the material is an elastic solid. The continuity of the curve indicated that the material molecular structures were thermally stable. However, even though the overall viscoelastic signature was similar to conventional bitumen, the stiffness of the HTL fractions measured at 1 Hz was largely higher than for bitumen (Figure 6) whatever the catalyst or the reaction time.

Concerning HTL experiments performed for 1 h in the presence of a homogeneous catalyst, the rheological data plotted in the Black space (Figure S11) showed again a viscoelastic liquid behaviour similar to conventional bitumen with a thermal molecular structure stability. However, the amount of Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O added to the reaction medium appeared to influence this viscoelastic signature leading to more elasticity for the hydrophobic fractions (showed by a phase angle decrease a given modulus value). This had a direct effect on the stiffness, as shown in Figure S12, increasing with the Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O content until a non-fusible material was obtained (i.e. above 1% of catalyst).

The influence of the reaction time was also investigated in the presence or without any catalyst. Interestingly, isochrones related to HTL performed in the presence of ZrO<sub>2</sub> (Figure 6) showed a stiffness reduction when increasing the reaction time. This was confirmed in the case of HTL experiments without catalyst and in the presence of 1% of Ce(NO<sub>3</sub>)<sub>3</sub>.6H<sub>2</sub>O, for which a two decades modulus decrease (at 50 °C) was observed between 1 h and 7 h reaction times (Figure 7), leading to a rheological behaviour very close to conventional bitumen when experiments were carried out for 7 h.

Finally, whatever the conditions applied (type of catalyst, amount of catalyst, reaction time), the complex modulus of each hydrophobic fraction was found to be higher than for petroleum bitumen, leading to stiffer materials with the only exception of the binder obtained after 7 h of HTL in the absence of catalyst, for which the stiffness was lower (Figure 8) and the rheological signature very close to bitumen. Reaction time, with and without catalyst, is the most predominant parameter on the hydrophobic fraction by reducing the stiffness. Considering the fact that the GPC shows an increase in the average molecular weight (Mw) for the 7 h experiment and, at the same time a decrease in the stiffness, one hypothesis would

be that the solid residues (not analyzed in GPC) are hydrolyzed during HTL and finally were solubilized into the oily phase. Thus, even with an increase in the average molecular weight of the oily phase, the solid / oil ratio decreases and leads to a reduction in stiffness.

#### 4. Conclusion

The treatment of Spirulina sp. residues was undertaken by HTL with various oxide catalysts and the reaction time was varied (1 h to 7 h). Addition of zirconia or ceria during HTL had a mild impact on the composition of the hydrophobic fraction but allowed an enhancement of the average molecular weight when increasing the reaction time. The overall rheological signatures of the hydrophobic fractions obtained in the presence of the different catalysts or without any catalyst were not far from a classical bitumen. Indeed, Black diagrams showed that both bio- and conventional bitumen behave like Newtonian liquid at high temperatures and like an elastic solid at low temperatures. For both materials, the transition between liquid and solid state is smooth and continuous (isotherms in the Black diagrams overlapped). However, absolute values of the stiffness measured at 1 Hz for the different biobinders (at 20 °C, 1 Hz,  $|G^*| > 4E7$  Pa) remained largely above the value obtained for petroleum bitumen (at 20 °C, 1 Hz,  $|G^*| \approx 5E6$  Pa). The reaction time had important effects on composition and was found to promote condensation reactions. Besides, increasing reaction time led to diminution of the stiffness of the biobinder (at 20 °C, 1 Hz,  $|G^*| \approx 5E6$  Pa) which is very similar to a petroleum bitumen. Reaction time seems to have a huge importance on the solid to oil ratio in the biocrude which appeared to be the key parameter for the rheological properties. Finally, the economic viability of this technology is under investigation and addresses different aspects : scaling-up of the process, studies on bio-bitumen aging, life-cycle analysis, and global

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cost analysis of the process and compared to petroleum bitumen.

#### Supplementary data

Supplementary material related to this article can be found, in the online version, at xxx.

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Catalyst	Supplier	Description	BET SSA* (m²/g)	Pore volume (cm <sup>3</sup> /g)
ZrO <sub>2</sub> Norpro	St Gobain	Ref. XZ16052	96	0,61
CeO <sub>2</sub> -HSA10	Solvay	Undoped cerium oxide	109	-

 Table 1. Specifications of oxide catalysts

\*BET Specific surface area

## Table 2. Catalyst loading for HTL experiments

Catalysts	Wt% based on initial biomass	m (g)	Time (min)	
ZrO <sub>2</sub>		2	60	
	10%		420	
CeO <sub>2</sub>	10/0		60	
			420	
Ce(NO <sub>3</sub> ) <sub>3</sub> .6H <sub>2</sub> O	0,1% (Ce)	0.29	60	
	0.5% (Ce)	1.49		
		2.98	15	
	1% (Ce)		60	
			240	
			420	
	2% (Ce)	5.96	60	

**Table 3.** Chemical data related to the Spirugrass used in this study and its extraction products using a (MeOH/CHCl<sub>3</sub>) mixture.

		Spirugrace	Spirugrass extract
		Spirugrass	(MeOH/CHCl₃)
Moisture (wt%)		5.6	-
Ashes wt%		6.5	-
С		45.5	61.9
Н		6.4	9.0
Ν	(wt%)	8.5	5.0
S		0.4	0.3
0		25.1	16.2
O/C		0.41	0.20
H/C	At.	1.68	1.74
N/C		0.16	0.07

## **Figures Captions**

Figure 1. Yields of hydrophobic fractions after HTL reactions with Spirugrass residue

**Figure 2.** Van Krevelen diagram showing O/C versus H/C ratios and N/C indicated by the size of balls of Spirugrass, Spirugrass extract and grouped HTL experiments

Figure 3. GCxGC-MS analysis of the volatile part of HTL bio-oils after 1 h residence time with  $ZrO_2$ 

Figure 4. GPC chromatogram of the various HTL oils after 1 h, with and without catalyst.

**Figure 5**. Phase angle versus norm of the complex modulus for the hydrophobic fractions obtained from HTL in the presence of heterogeneous catalysts ( $ZrO_2$ ,  $CeO_2$ ) and comparison with a conventional bitumen.

**Figure 6**. Norm of the complex modulus as a function of temperature, measured at 1 Hz for the hydrophobic fractions obtained from HTL in the presence of heterogeneous catalysts (ZrO<sub>2</sub>, CeO<sub>2</sub>), and comparison with a conventional bitumen

**Figure 7.** Phase angle versus norm of the complex modulus for the hydrophobic fractions obtained from HTL in the presence of homogeneous catalysts ( $Ce(NO_3)_2$ ) and comparison with a conventional bitumen.

**Figure 8**. Norm of the complex modulus as a function of temperature, measured at 1 Hz for the hydrophobic fractions obtained from HTL in the presence of a homogeneous catalyst  $(Ce(NO_3)_3.6H_2O)$ , by comparison with a conventional bitumen. Influence of the reaction time for a given amount of catalyst



Figure 1. Yields of hydrophobic fractions after HTL reactions with Spirugrass residue



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Figure 3. GCxGC-MS analysis of the volatile part of HTL bio-oils after 1 h residence time with  $ZrO_2$  catalyst



Figure 4. GPC chromatograms after 1 and 7 h reaction with and without Ce catalysts



**Figure 5**. Phase angle versus norm of the complex modulus for the hydrophobic fractions obtained from HTL in the presence of heterogeneous catalysts (ZrO<sub>2</sub>, CeO<sub>2</sub>) and comparison with a conventional bitumen.



**Figure 6**. Norm of the complex modulus as a function of temperature, measured at 1 Hz for the hydrophobic fractions obtained from HTL in the presence of heterogeneous catalysts  $(ZrO_2, CeO_2)$ , and comparison with a conventional bitumen



**Figure 7.** Phase angle versus norm of the complex modulus for the hydrophobic fractions obtained from HTL in the presence of homogeneous catalysts ( $Ce(NO_3)_2$ ) and comparison with a conventional bitumen.



**Figure 8**. Norm of the complex modulus as a function of temperature, measured at 1 Hz for the hydrophobic fractions obtained from HTL in the presence of a homogeneous catalyst  $(Ce(NO_3)_3.6H_2O)$ , by comparison with a conventional bitumen. Influence of the reaction time for a given amount of catalyst