Carbonization of Palm Oil Empty Fruit Bunch (EFB) in Hydrothermal Processes to Produce Biochar

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Abstract
Empty fruit bunch (EFB) of palm oil is a waste from the palm oil industries which in a large amount, those waste is not properly utilized yet. EFB is a lignocellulosic waste which comprises of big polymer molecules that can be degraded into smaller molecules through hydrothermal carbonization (HTC) process. The HTC process of EFB will release gas, water-soluble organic molecules and solid or water-slurry biochar. EFB degradation is influenced by the operation conditions, for instance temperature, pressure, catalysts, reaction time, agitation and ratio liquid to solid. In this experiment 60-ml closed vessel was used as the HTC reactor to degrade EFB. The HTC process of EFB with EFB concentration of 6.44% and 6-hr reaction resulted in 62% conversion. Elevating the reaction temperature increased the conversion of EFB. Liquid products of water-soluble organic with clear yellow color become darker after several hours, indicating further reaction still occurred in that solution. Solid products was brown coal biochar that could be easily separated and processed into powder, pellet or briquette form with outstanding storage and transport characteristics.

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1. INTRODUCTION
In recent years, the global issue in the energy field is the combination of increasing energy consumption and steady depletion of fossil fuel resources. This, together with the global environment issues of the appropriate treatment of increasing the production of empty fruit bunch (EFB) has prompted a global research to develop alternative energy and chemicals as well as to reduce CO₂ emissions by using renewable energy from biomass and waste [1,2].

The main components of EFB are cellulose, hemicellulose and lignin. EFB comprises around 23% of the fresh fruit bunch [3]. Even though abundant in quantity, those waste is not fully utilized. Conversion of EFB into carbon, soluble liquid and gas is done through hydrothermal carbonization [4].

There are many types of biomass treatments, for instance, mechanical treatment, biological treatment, and their combination. However, mechanical and biological treatment stage have common problems that they require long time, more than 1 week to 1 month, and created unpleasant smells [5,6]. The hydrothermal treatment is one of the thermo-chemical processes that treats waste in high temperature and high pressure water media to upgrade the material in a short time [4,7]. It is one of progressive technologies for converting municipal solid waste (MSW) and biomass into useful energy resources because it can improve the dehydration and drying performance of high
moisture content biomass as well as upgrade the properties of the fuel produced from MSW.

Hydrothermal treatment has been applied in various fields, such as synthesis and decomposition of organic materials [8]. In recent years, application of hydrothermal treatment expands to biomass gasification and biomass liquefaction. Nowadays, hydrothermal treatment is applied in the field of biomass saccharification and one of the efficient techniques.

Hydrothermal technologies are broadly defined as chemical and physical transformations at high temperature (200 – 600°C), high pressure (5 – 40 MPa) in a liquid or supercritical water [9]. Water is an excellent medium for intermediate hydrolysis of cellulose and high molecular weight carbohydrates to water-soluble sugars. The primary reaction in the conversion to oil likely involves the formation of low-molecular weight, water-soluble compounds such as glucose. The sugar is de-oxygenated producing high carbon-hydrogen compounds.

Most organic compounds do not react with water under normal conditions. However, at temperature between 250°C and 350°C, molecules in liquid water undergo chemical reactions. Previously, these reaction were only expected to occur in the presence of strong acid or base, but recent research indicates otherwise [10]. Siskin and Katritzky have shown the geochemistry of the reactivity of organic molecules in hot water [10]. Ester groups, which are bound in to the network of resource structure and serve as crosslinks, although thermally unreactive, are easily cleaved in water at 250-350°C [11]. Similarly, benzylic ethers were found to be more susceptible to cleavage under aqueous thermal conditions at 250 °C. Cyclohexyl phenyl compounds with oxygen, sulfur, and nitrogen links are relatively unreactive thermally, but they readily cleave in water at 250 °C [12].

Hydrothermal carbonization (HTC) is a thermo-chemical process used to convert biomass into a coal-like material with a higher carbon content [13]. It is realized by applying high temperature (180-220°C) to biomass in presence of water under saturated pressure during several hours. Due to the need for efficient biomass technologies and its particularities and advantages over other conversion processes, HTC is seen as a promising technology to transform wet biomass waste streams into a coal-like product that can be used not only as a renewable combustible or a soil conditioner but also for a wide range of other environmental, electrochemical and catalytic applications [13]. Another advantage is that the substrate can be hygienized during the HTC process. Therefore it can be seen as a potential technology to treat problematic biomass streams like industrial waste, biowaste or sewage sludge.

The conversion of biomass into products with higher carbon contents can take place by means of different thermochemical processes. Pyrolysis is, for example, a process which occurs under high temperature and in the absence of oxygen, and leads to the formation of charcoal [14].

When pyrolysis is carried out in the presence of sub-critical liquid water, at high temperature and pressure, the process is called wet pyrolysis or hydrothermal carbonization (HTC).

Compared to biological treatment methods (like anaerobic digestion or alcoholic fermentation) carbonization of biomass has various advantages. First, the reaction only takes hours compared to days or months needed for biological processes. Furthermore, the high process temperatures eliminate pathogens and inactivate other potential contaminants making the output products sterile and hygienic, as required by some industries, for instance pharmaceuticals [14].

Compared to dry pyrolysis, which requires biomass with low water content (typically wood or crop residues), the main advantage of HTC is that the feedstock does not need to be dried before or during the process, allowing the conversion of organic matters with high water content. HTC can be applied to a wide range of biogenic substrates from feces to municipal biowaste and anaerobic digestate [15]. This process is thus particularly suitable for wet biomass as the energy intensive drying can be avoided. Furthermore, HTC requires lower
process temperature (180-250°C) compared to 400°C for dry pyrolysis [14].

This makes it an interesting application for the energetic use of organic waste with high moisture content for example in wastewater treatment plants, where the dewatering of fecal sludge for incineration requires a lot of energy.

In addition, HTC is seen as an efficient process for carbon sequestration to mitigate climate change. Compared to other conversion processes that transform carbohydrates into products with higher carbon contents or other burnable fuels, HTC is in fact the most efficient. When biomass is composted, anaerobically digested or fermented, some of the original carbons in the substrate are converted into CO₂ and lost to the atmosphere. With HTC however, most of the original carbons present in the substrate stay bound to the final coal product [15].

HTC has high flexibility on the choice of feedstock. In principle, any kind of biomass can be hydrothermally carbonized [17]. Substrates like stabilized and non-stabilized sewage sludge, animal manure, municipal solid waste, agriculture residues and algae are often reported in the literature to be used as input materials [14]. Conclusive experiments have also been carried out using plastics [3] and unsorted municipal solid waste [18]. HTC is typically carried out using a feedstock with water content of 75-90% or higher. Under 40%, it is unlikely that HTC has many energetic advantage compared with dry pyrolysis [14].

The presence of water in subcritical condition at elevated temperature enhances the solvent properties of water and facilitates hydrolysis of organic compounds. During hydrolytic reactions, the presence of water leads to the cleavage of chemical bonds of the biomacromolecules [19]. Hydrolysis has lower activation energy than most of the reaction taking place during dry pyrolysis which leads to lower decomposition temperatures [14]. Under hydrothermal conditions, cellulose is significantly hydrolyzed above approximately 200°C [17]. For hemi-cellulose, it occurred at 180-200°C and lignin is decomposed between 180-220°C [14].

The HTC is mostly described in literature as an exothermic process, during which part of the chemical energy contained in the feedstock is released in form of heat. For this energy to be released and utilized, the activation energy of the reaction has to be overcome. According to Titirici [16], HTC is a spontaneous process liberating up to a third of the combustion energy stored in the carbohydrates through dehydration. In order to optimize the energy balance of a HTC system, an efficient heat recovery system is necessary. Reduction of heat losses can be achieved by recirculating the hot processing water, which at the same time increases the residence time of the organic compounds dissolved in the water.

2. EXPERIMENTAL SECTION

2.1.Materials

Palm oil empty fruit bunch (EFB) was used as raw material. It is supplied from palm oil industry at PTPN VIII Malingping, Banten. Distillate water was used as the medium.

2.2.Methods

2.2.1.Experimental procedures

The equipment used for this experiment is shown in Figure 1.

Fig. 1. The equipment scheme of the hydrothermal carbonization

EFB was dried under sunlight until the moisture contain reached approximately 12%. EFB was ground and sieved to obtain particle size of 1-3 mm. A certain amount of EFB was contained in the reactor. 50 ml water was added and than the reactor was sealed to avoid the leaking. Afterward, that reactor was placed on a
furnace that was equipped with temperature regulator. Reaction occurred in the furnace for a certain time, which is called a reaction time. After the determined reaction time was reached, reactor was pulled out and quenched with tap water to stop the reaction. The solid and liquid products were separated by filtration. The liquid was stored in a bottle while the solid was weighted to know the remaining of the solid parts after degradation. Some solid portions of EFB were converted into gas and water-soluble organic molecules.

2.2.2. Separation procedure

After the reaction time was reached the reactor was pulled out from the furnace, and then poured with tap water to bring it to room temperature. The gas inside of the furnace was vented out. The liquid and solid were filtered. The solid was washed with the same solvent until the liquid was cleared. The solid was dried at 105°C overnight and then quantified until the weight did not change (soluble liquid).

\[
\text{Yield of bio – oil} = \frac{M}{m} \times 100\% \ldots(1)
\]

\[
\text{Yield of carbon} = \frac{M}{m} \times 100\% \ldots(2)
\]

Conversion rate =100 wt% - Yield of carbon …..(3)

3. RESULTS AND DISCUSSION

The TG-DTA profile of EFB was shown in Figure 2. The EFB has broad endothermic peak with weight losses about 12.2 % at 100°C. This weight losses accompanied by a broad endothermic peak, can be attributed to the evaporation of the water. A sharp exothermic peak and weight losses about 50.9 % at 300 °C were observed. Those weight losses accompanied by a sharp exothermic peak can be attributed to the combustion of organic compounds. Also a sharp exothermic peak and a weight drastically loss about 36.9 % at 800°C were observed. Those weight losses accompanied by a sharp exothermic peak can be attributed to the combustion of all organic compounds of EFB.

![Fig. 2. The thermal analysis of EFB.](image)

The elemental analysis and higher heating value (HHV) were done to analysis the EFB and biochar product from the HTC, as shown in Table 1. The carbon content and the HHV of biochar were higher than the raw material of EFB. The elemental of C, H, N, and O were reduced in biochar content. It is indicated that the degradation of EFB occurs in HTC process.

| Elements | EFB (%) | Biochar (%) |
|----------|---------|-------------|
| C        | 43.84   | 55.22       |
| H        | 6.15    | 5.73        |
| N        | 1.43    | 1.35        |
| O        | 48.58   | 37.69       |
| HHV (MJ/Kg) | 14.94   | 20.13       |

Table 1. The EFB and biochar elements and HHV

Elements of EFB and biochar were analyzed using Elemental Analyzer (LECO CHN 628).
The HTC process was able to degrade the EFB into three fraction, including gas, water soluble, and biochar. Reaction take place in HTC process involved hydrolysis, liquefaction, dehydration, deoksigenation, polimerization and hydrogenation [20].

Fig. 3. The conversion in different EFB concentration.

The solid load is the ratio of biomass EFB to water. The biomass should be completely covered with water allowing the reactions take places. As shown in figure 3, the maximum load of EFB (6.44%) resulted the highest conversion rate of 62%, by increasing the EFB loading the conversion is slightly decreased.

The solid load is the ratio of biomass to water. A high solid load can be obtained in a lower overall residence time, by increasing the rate at which the concentration of monomers is raising, which allows the polymerization to start earlier [17].

Exact residence time cannot be given since reaction rate remained unknown but typical residence time varied from 1 and 72 hours. Experiments with short residence time less than an hour have been carried out and also resulted in a significant increase of heating value of the HTC-char produced [17].

The influenced of residence time to the degradation rate of EFB was shown in Figure 4. The residence time of 6 hours has higher conversion rate, about of 62%, even though the conversion just slightly change after residence time of 4 hours. It meant that increasing residence time do not increase the conversion of EFB significantly. In economic point of view, increasing the residence time will increase the energy cost.

Temperature seems to be the process parameter that has the highest influence on the products characteristics. Higher temperature lead to higher reactions rates, and have a decisive influence on the number biomass compounds that can be hydrolyzed. Substantial hydrolysis starts at a temperature about 180 °C. Both high temperatures and longer residence times increase reaction severity. The higher the reaction severity, the higher the carbon content of the HTC-char could be produced [17]. As shown in figure 5, increasing the temperature will increase the EFB conversion.

Fig. 4. The conversion of EFB in different reaction time.

Fig. 5. The conversion of EFB in different reaction temperature.

The high-temperature HTC process proceeds between 300 – 800°C, and therefore is clearly beyond the stability of standard organic compounds. Reactive gases and carbon fragments are to be expected from thermolysis.
The low-temperature HTC process performs below 300°C, and functional carbonaceous materials can be produced according to dehydration and polymerization schemes. The low-temperature HTC process is presumably close to natural coalification [21]. Softer materials biomass were treated by low-Temperature HTC.

![Image](image_url)

**Fig. 6.** Brown color of biochar produced from hydrothermal carbonization.

The solid product has the same color like brown coal or HTC-coal. It was separated from the liquid by filtration. This results from the dehydration and decarboxylation process during HTC processes, as shown in figure 5. The EFB has moisture content of 13%,

![Image](image_url)

**Fig. 7.** Liquid products from hydrothermal carbonization.

For further economic development, biochar with excellent transport properties and its possibility to be exported to the world’s energy market can provide a stable and reliable demand in many countries, which create an important incentive and market access in many areas.

Liquid products as shown in figure 7 indicated that at first the color of the liquid is clear yellow, but after several hours the color become darker. It is proposed that at the early stage of hydrothermal treatment, biomass was oxidized and decomposed to water-soluble fragments and with the storing time, the soluble products were transformed to insoluble products by recondensation reaction [23]. The dark color indicated that there was a chemical reaction in the higher and insoluble fragments occurred after separating the slurry.

4. **CONCLUSION**

The HTC of EFB resulted gas, organic water soluble and biochar as solid product or biochar-water-slurry. Biochar-water-slurry was separated by filtering. It aimed to separate organic water soluble with biochar as solid residue. Meanwhile, gas was left out to the
atmosphere. The HTC-coal fraction can easily be separated from the slurry. The carbon content of the fixed carbon increased from 10% in raw material into 30% in the biochar. The biochar can be proceeded further to pellet or briquette form which will increase the storage and handling characteristics.

The HTC process resulted the conversion of solid into gas and water soluble in many variables of operation. The EFB concentration of 6.44% resulted in the higher conversion of 62% for reaction time of 6 hours. Temperature operation seems to be the most important operating conditions that has great influence to the conversion of EFB.

At first, the color of the liquid product of organic water soluble is clear yellow, however, it become darker after several hours, its seem that further chemical reaction still occur into higher fragments insoluble water.

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