

AbdulkareemShafiq Mahdi Al-Obaidi<Abdulkareem.Mahdi@taylors.edu.my>
To
firman a. noor
Today at 6:13 AM

Dear Dr.

The author of the paper entitled

*“LIQUID COAL CHARACTERISTIC ANALYSIS WITH FOURIER TRANSFORM
INFRA RED (FTIR) AND DIFFERENTIAL SCANNING CALORIMETRY (DSC) “*

you’ve reviewed earlier, has revised his paper according to your
comments/concern.

Could you kindly have a look at the revised paper and check whether the author
addressed all your comments/concern?

Attached please find the original paper and review report plus the revised paper
and the answers to your comments for your reference.

Thank you

Dr. Abdulkareem Sh. Mahdi Al-Obaidi, CEng MIMechE

Executive Editor, Journal of Engineering Science & Technology

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REVIEW FORM

Title of paper:

LIQUID COAL CHARACTERISTIC ANALYSIS WITH FOURIER TRANSFORM INFRARED (FTIR) AND DIFFERENTIAL SCANNING CALORIMETRY (DSC)

Author(s):

For sections A & B, please tick a number from 0 to 5, where 0 = strongly disagree and 5 = strongly agree.

A. Technical aspects

- | | 0 | 1 | 2 | 3 | 4 | 5 |
|--|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|--------------------------|
| 1. The paper is within the scope of the Journal. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. The paper is original. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. The paper is free of technical errors. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

B. Communications aspects

- | | 0 | 1 | 2 | 3 | 4 | 5 |
|--|--------------------------|--------------------------|--------------------------|-------------------------------------|-------------------------------------|--------------------------|
| 1. The paper is clearly readable. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. The figures are clear & do clearly convey the intended message. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. The length of the paper is appropriate. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

C. Comments to the authors (You may use another sheet of paper.)

H₂O on the nomenclatures list is stand for “water”. On Fig. 4, on the top left, do you mean Coal (“Raw Brown Coal”). This research article is beneficial, especially for the brown coal liquefaction. Probably, it would be more interesting if this research is extended for the Anthracite coal liquefaction (just a suggestion)

D. Recommendation (Tick one)

- | | |
|--------------------------------------|-------------------------------------|
| 1. Accepted without modifications. | <input checked="" type="checkbox"/> |
| 2. Accepted with minor corrections. | <input type="checkbox"/> |
| 3. Accepted with major modification. | <input type="checkbox"/> |
| 4. Rejected. | <input type="checkbox"/> |

E. Comments to the editors (These comments will not be sent to the authors)

Please, tell the author to make the corrections. If possible do the galley proof.

LIQUID COAL CHARACTERISTIC ANALYSIS WITH FOURIER TRANSFORM INFRA RED (FTIR) AND DIFFERENTIAL SCANNING CALORIMETRY (DSC)

Abstract

The aim of this study is to identify the value of compounds contained in liquid coal by using Fourier Transform Infra-Red (FTIR) and Differential Scanning Calorimetric (DSC). FTIR was used to analyse the components contained in liquid coal, while the DSC is done to observe the heat reaction to the environment.

Based on the Fourier Transform Infra-Red (FTIR) test results it is shown that the compound contained in the liquid Coal consisting of alkanes, alkenes and alkyne. These compounds are similar compounds. The alkanes, alkenes and alkynes compounds undergo complete combustion reaction with oxygen and would produce CO₂ and water vapour [H₂O_(g)]. If incomplete combustion occurs, the reaction proceeds in the form of Carbon Monoxide CO gas or solid carbon and H₂O. Combustion reaction that occurs in all these three compounds also produces a number of considerable energy. And if it has a high value of Carbon then the boiling point would be higher. From the Differential Scanning Calorimetric (DSC) test results obtained some of the factors that affect the reaction speed, which are the temperature (T), the reaction mixture composition (C) and pressure (P). Temperature has a profound influence in coal liquefaction, because if liquid coal were heated with high pressure, the carbon chain would break down into smaller chains consisting of aromatic chain, hydro-aromatic, or aliphatic. This then triggers a reaction between oil formation and polymerization reactions to form solids (char).

Keywords: Identification, calorific value, liquid coal

Nomenclatures

<i>C</i>	Carbon
<i>H</i>	Hydrogen
<i>N</i>	Nitrogen
<i>O</i>	Oxygen
<i>P</i>	Pressure
<i>S</i>	Sulphur
<i>T</i>	Temperature
CO_2	Carbon Dioxide
H_2O	Air
CO	Carbon Monoxide

1. Introduction

Coal is one of the fossil fuels formed from organic sedimentary rocks, primarily from plants residue, and are formed through a coal formation process. The main elements consist of Carbon, Hydrogen and Oxygen. Coal is also an organic rock that has physical properties and chemical compound that can be found in various forms. Anthracite coal is classified on the highest grade black coal shimmering metallic (86-98% C, 8% moisture content), Bituminous (68-86% C, 8-10% moisture content) and Lignite or brown coal (carbon levels below 60% and moisture content 35-75% by weight). Usually, coal is used is the Anthracite Coal ($C_{240}H_{90}O_4NS$) and Bituminous ($C_{137}H_{97}O_9NS$) which is containing high levels of carbon and a relatively low water moisture level. While Lignite utilization is still less because of a lower carbon value and has a moisture content of 35-75% [1].

The liquefaction process is just simple, which is converting solid coal into a liquid product, at high hydrogen temperature and high pressure with the implementation of a catalyst and solvent media. Coal liquefaction can be done in two ways, namely the indirect liquefaction process and directly liquefaction [2-3].

In order to ensure the element content as well as the brown coal feasibility as a fuel, it is needed a liquefaction process which must passes through several stages. After the melting process a physical testing and chemical testing should be done, to ensure the liquid coal can be used as oil [4]. In the coal liquefaction quality testing process, an adequate technology is required to detect the elements content contained in liquid coal [5]. On the liquid coal analysis, the contact area parameters and dissolve time is strongly influence the hydrocarbon chain of alkanes and alcohol [6].

The constraint encountered in the tar processing, is the compound complexity, so that it is necessary to do a pre separation process in order to facilitate the further utilization. The separation process commonly used for example is the use of fractionation distillation using a reactor based on the component boiling point differences. The tar component separation which is relatively consist of many types of components, such as hydrocarbon fractions ranging from mild to heavy fraction would produces efficiency constraints process and requires considerable large energy for the distillation process [7]. There are several materials that can be used as a stationary phase, namely aluminium and carbon [8-9]. The use of

solvents is crucial in reducing the sulphur content and can cut a covalent bond [10-14].

The compound identification and the reaction rate in the liquid coal are necessary. Compounds contained in a liquid coal needs to be known to be used as reference materials for the new fuel production. While the coal calorific value identification contained in the liquid coal is very important to know the heating rate and the relation with the liquid coal thermal fragmentation.

2. Experimental details

The research method is to make the coal liquefaction process. While, the material used in the liquefaction process consists of Lignite (brown), solvents and catalysts. The reason to choose lignite utilization is because lignite as a type of coal has low carbon content and a high water content that cannot be used as a solid fuel. A low quality coal in general is built from small aromatics group which has many cross links and functions which is very reactive on a rapid and broad cutting bonds activity along with the liquefying process. A low coal quality could produce more liquid product than high quality coal. The solvent used is 1-methyl naphthalene and the catalyst used is the Fe ore.



Fig.1. Lignite (Brown Coal)

The coal liquefaction stages in the process is include the selection of the coal that will be liquefied, the process of coal crushing to produce coal powder up to 200 mesh size. The coal powder, catalyst and solvent were added to the 500 ml capacity autoclave. This process takes place at a temperature of 400 °C and a pressure of 20 bar, until the tar exist. Pyrolysis is the method to separate between the liquid and dreg. Pyrolysis was done by using a flow reactor by controlling the fluid flow rate. Tar was filled in the container in the reactor which was already filled with catalyst with a certain weight. The reactor column was then located inside the furnace. The furnace was then heated until a certain temperature, while the tar and gas was then flown together with a constant flow speed. Tar was then vaporized and separated along the reactor. The product result is in a form of liquid and solid.

In the testing process, using a Fourier Transform Infra-Red (FTIR), Differential Scanning Calorimetric (DSC) and XRD is for the validation and the potential use of liquid coal as a new fuel.



Fig. 2. FTIR-8400S Shimadzu

The Fourier Transform Infra-Red (FTIR) test procedure is as follows:

Liquid coal as a sample is located in the FTIR container and put in the FTIR apparatus. Switch the FTIR apparatus on. The test result is in a print-out in a form of graph which is showing the peak points (FTIR spectrums), and the wave positions. This file showing the liquid coal compounds. This file could also be read in a form of Microsoft Excel spread sheet.



Fig. 3. Perkin Elmer DSC 4000

The steps in the Differential Scanning Calorimetry (DSC), is by filling in a 30.0 mg liquid coal in the DSC container. The container with the sample inside was then located in the DSC apparatus. The apparatus was then switched on a constant temperature of 30°C for one minute. After that, heat the oven with a ratio of 20.0 °C/minute until 445.0°C.

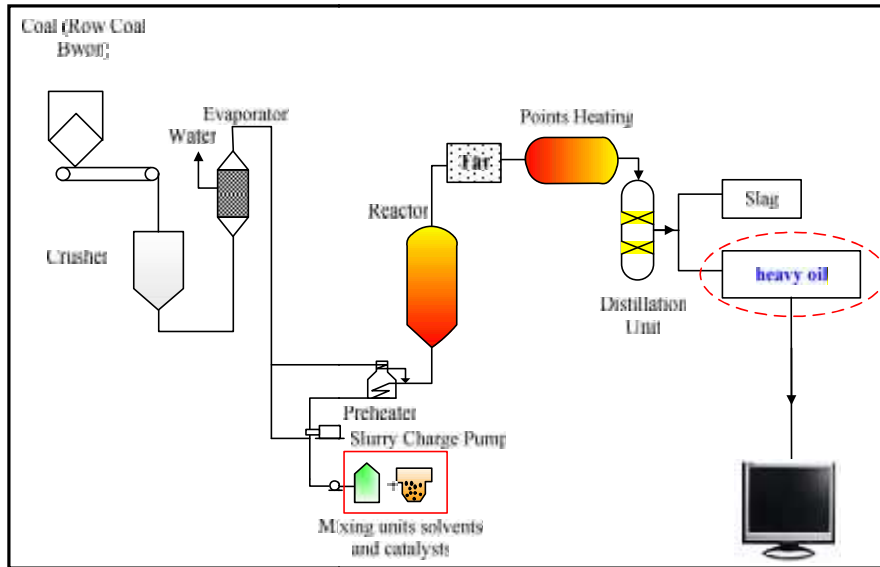


Fig.4. Research Installation

4. Results and Discussion

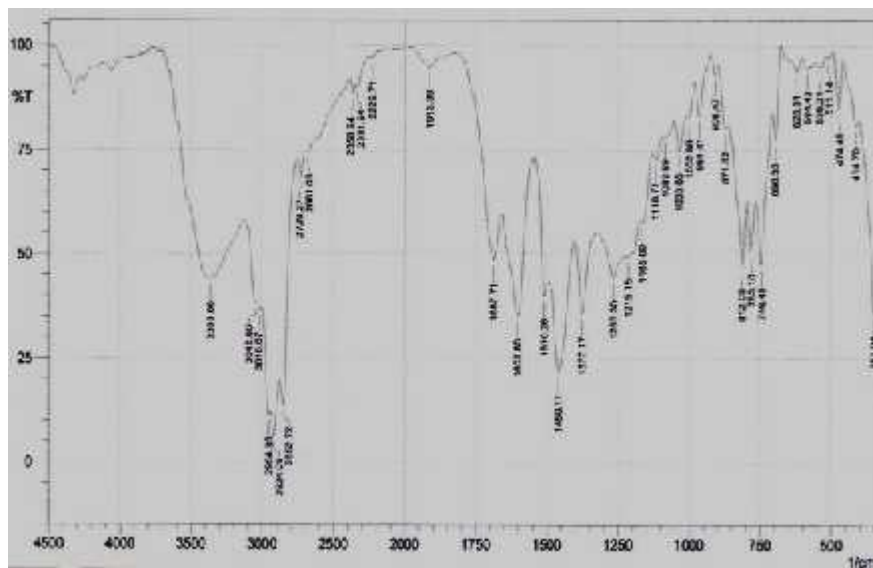


Fig. 5. Results of FTIR testing

Table 1. Wave numbers, Cluster Function, Compound

Wave numbers (cm ⁻¹)	Cluster Function	Compound
2924,09	≡C-H	Alkene (stretching vibration)
3045,60 and 3016,67	=C-H	Alkanes Aromatic rings
28652,72	C-H	Alkanes of Methylene
2358,94;2331,94;2229,4 ;1913,39	C≡C	Alkyne
1602,85	C=C	Alkenes (buckling vibration)
812,03 and 746,45	C-H	Alkanes from substituted aromatic deformation
1265,3	S=O	Sulphur (elongation vibration)

Based on the Fourier Transform Infra-Red (FTIR) test results it can be explained that at 2924.09 cm⁻¹ wave number is obtained by the alkyne compound. In a condition of 28652.72 cm⁻¹ wave number, compounds formed is the alkanes of Methylene. If the compounds of alkanes undergo with a complete combustion reaction with oxygen, then it will produce CO₂ and water vapour [H₂O_(g)]. If incomplete combustion occurs, the reaction result is in the form of carbon monoxide CO gas or solid carbon and H₂O. The combustion reactions that occur in the alkane compound also produced a number of considerable energy. If the alkane compounds have a high carbon value then the boiling point will be much higher. On the wave number of 2358.94 to 1913.39 cm⁻¹ Hydrocarbon compounds are double (C = C) and at a number of 1602.85 cm⁻¹ Hydrocarbons number triplicate (C≡C). Hydrocarbon having duplicate or triplicate is mentioned as Alkene. Alkene is a sensitive compound, it is flammable. While the physical compound of Alkene is ease of an addition reaction, polymerized, substitution and combustible. The addition reaction occurs on a compound which has a double or triple bonds. The Alkene and Alkanes has double and triple bonds with other atoms, on the addition reaction, the molecule compound has a double bonds and absorbing atom clusters so that the double bonds change to single bonds. The polymerization is a two molecules with a function cluster more than one resulting a big molecule with a more than one function cluster the followed by shifting small molecules,

Hydrocarbons, which has two or three bonds is a saturated compound. On a saturated compound it is possible to ad hydrogen. If a saturated compound be reacted with hydrogen, it could produce a single product. The triple bonds compound is stronger than the double or single bonds compound. The bonds distance or the compound length is shorter compared with the double and single bond compound. The shorter the compound bonds the stronger the bonds. The adhesion and cohesion activity and the sediment structure column dissolved between two particles is an important parameter in the liquefied coal processing [8].

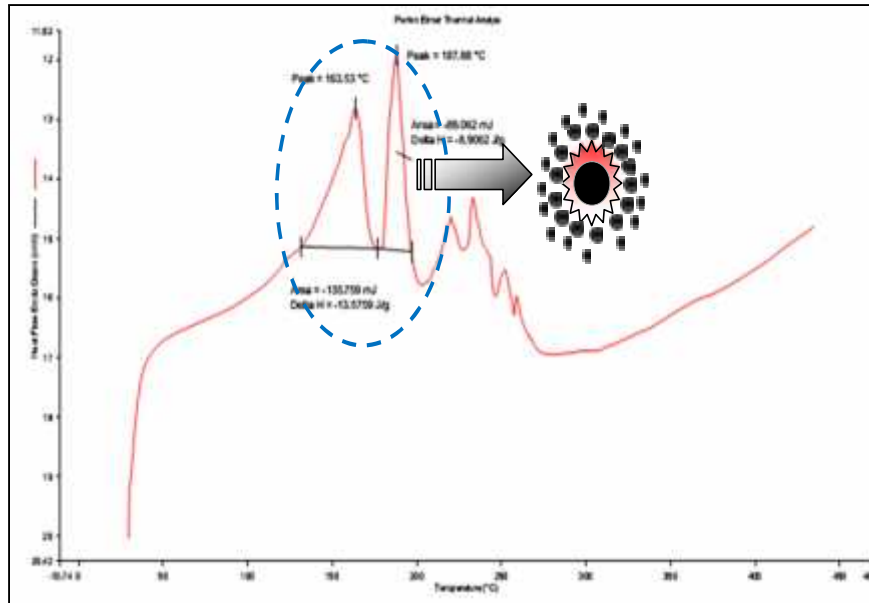


Fig.6. Differential Scanning Calorimetric (DSC)

Based on the Differential Scanning Calorimetric (DSC) test results the results obtained a reaction rate of heat transfer from the system to the environment (heat liberated by the system to its environment). It is characterized by an increase in the ambient temperature around the system. This reaction is known as the exothermic reaction which is a reaction that releases heat, heat flows from the system to the environment. The reaction then lowering the enthalpy results a smaller product enthalpy than the reagent enthalpy. Therefore, the enthalpy change is characterized as negative.

The reaction changing is characterized by the blast that spontaneously took place. The burst occurs at a temperature from 163.53 to 187.88 °C at a rate of heat transfer which is released into the environment between 89.062-135.759 mJ and the enthalpy values from 8.9062 to 13.5759 J/kg. In these conditions the energy released is greater than the energy received.

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5. Conclusions

Based on the Fourier Transform Infra-Red (FTIR) test results, it showed that the compounds contained in liquid coal consisting of alkanes, alkenes and alkynes. These compounds are similar compounds. Compounds alkanes, alkenes and alkynes undergo a complete combustion reaction with oxygen gas would

produces CO₂ and water vapour [H₂O_(g)]. If incomplete combustion occurs then the reaction results in a form of carbon monoxide CO gas or solid carbon and H₂O. The combustion reaction that occurs in all three of these compounds also produced a number of considerable energy and if it has a much carbon value then the boiling point will be higher. From the Differential Scanning Calorimetric (DSC) test results it is obtained some of the factors that affect the speed of the reaction, which are the temperature (T), the reaction mixture composition (C) and pressure (P). Temperature has a profound influence in the coal liquefaction, because if liquid coal is given heat under a high pressure, carbon chain will break down into smaller chains consisting of aromatic chain, hydro-aromatic, or aliphatic. This then triggers a reaction there is competition between oil formation and polymerization reactions to form a solid (char).

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