Co-gasification of Corn and Coconut Residues in Downdraft Gasifier

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Abstract. Reliance on a single biomass to generate electrical power can cause disruption due to the inconsistencies in the supply of biomass feedstock. Co-gasification of different biomass can mitigate the problem of inconsistency biomass supply. The aim of this study to investigate thermochemical properties of corn residues (CR) and coconut shells (CS) and syngas performance produced from co-gasification of CR and CS. Biomass materials were characterized in order to understand their physical properties in relation to thermochemical conversion. Co-gasification of CR and CS was carried out in externally heated downdraft gasifier at CR:CS ratio of 50:50, 40:60 and 20:80. CO composition obtained from blended feedstock is higher as compared to the without blended feedstock. The CO₂ and CH₄ concentration were increased as CS proportion increased in blend. Biomass with higher moisture content plays important role in the H₂ production due to the supercritical water gasification. The blending ratio of CR and CS at 20:80 had a positive synergetic effect as evident by increase in the gas composition for CO, CH₄ and H₂. It is concluded that co-gasification results of CR and CS is practical and can be considered to complement each other.

1 Introduction

Biomass considered as a renewable source of energy due to its reproducible nature of supply. Biomass is also seen as an interesting energy source since it is efficient and cost-effective which can contribute to sustainable development [1]. Biomass energy conversion can be carried out by using thermochemical processes such as combustion, gasification, torrefaction, and pyrolysis. These processes can break down the harder structure of biomass that is held in lignin and convert it into heat, fuel gas and bio-oil. Gasification is the most considered and suitable process since it releases minimum amount of greenhouse gases as compared to combustion process [2, 3]. Combustion is an exothermic reaction between oxygen and hydrocarbon in biomass. Combustion is an alternative and the quickest thermochemical process to produce heat for energy generation but it has many setbacks.

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compared to gasification. One of the suitable ways to substitute combustion is through
gasification. Gasification is a thermochemical process in which converts biomass into
producer gas that consists of hydrogen, methane, carbon monoxide, and carbon dioxide.
Biomass feedstock is the cheapest option for gasification in order to generate electrical power
in rural areas. However, the limitations of biomass supply due to various reasons such as
heavy flood, rain, drought, and seasonal change can affect the continuity of biomass
feedstock supply. Therefore, reliance on a single biomass can cause interruption for the
continuous gasification operation for electricity generation [4-8]. Hence, co-gasification of
different biomass feedstock can help mitigate problems related to inconsistencies in
feedstock supply. However, study on co-gasification of different biomass is scarce. Co-
gasification is a type of gasification process in which two or more than two feedstock gasify
together in the same gasifier. There is a limited study available on co-gasification of different
biomass materials for generating electricity. The objective of the present work is to study the
characterization of corn residues and coconut shells and furthermore study the performance
of the syngas produced at various operating conditions. The output of this study would be
vital information on the technical feasibility of co-gasification of different biomass for
consideration by the industries.

2 Methodology & experimental setup

In this study, two biomass materials corn residues (CR) and coconut shells (CS) were
used. Corn stovers were collected from nearby area Bota, Perak and coconut shells were
collected from the wet market. The feedstocks were prepared prior to gasification the
preparation included drying and granulating. The feedstocks were dried for 24 hours using
an electric oven to remove the biomass moisture. After drying, the feedstocks were
granulated using the granulator into small particles. Ultimate and proximate analyses of
samples were carried out as per American Society for Testing and Materials (ASTM)
standard. Thermogravimetric (TGA) analyzer was used to determine the proximate analysis.
The sample was heated up to 850°C at 10 K heating rate. The result from the
thermogravimetric curve, the moisture content, volatile matter, fixed carbon, and ash was
determined. The ultimate analysis is important for biomass characterization to determine
carbon, hydrogen, nitrogen, and sulphur contents of samples. It is useful to know the
suitability of the feedstock for energy production. Series II CHNS/O analyzer was used for
this analysis. Higher heating value (HHV) was determined using the bomb calorimeter. This
HHV plays an important role in the design and control of the power plant [9].

Biomass samples co-gasified in an externally heated downdraft gasifier. Fig. 1 shows the
scheme of the gasifier and its associated equipment’s used for biomass gasification. A pre-
measure biomass blend was feed to gasifier from its top once it achieves the desired
temperature. The maximum temperature of the current experiment was 900°C. A control and
measure quality of air was supplied by a rotameter. The products of biomass gasification
were syngas, liquid, and solid. For the solid part, ash, charcoal, and minerals were obtained
at the end of the gasification process, as for the liquid tar and condensates were during the
process. The syngas consists of H₂, CO, CH₄, and CO₂.

3 Results and discussion

3.1 Proximate analysis

Proximate analysis for CR and CS were identified to determine the value of volatile
matter, moisture content, fixed carbon, and ash. Table 1 shows the results of proximate
analysis obtained from biomass fuels used in the present work. CR contains higher moisture
content compared to CS by 14.04% followed by CS 11.34%. The moisture content of CS is
higher due to the differences in the collection and storage procedures and different techniques used for determination of moisture content. From the study of Yao et al [10], moisture value of below 10% for pre-dried biomass and as high as 50% in fresh crops while Permechart and Kouprianov [11], reported that moisture level of lower than 50% would be effectively used in combustion. The volatile matter of CR has a higher value of 82.87% as compared to CS. Biomass with higher volatile matter, indicate the possibility of obtaining an elevated amount of pyrolysis product. CS shows higher fixed carbon of 20% as compared to CR and this implies that CS has a potential for the gasification reaction since it can easily ignite the reaction. The ash content for both biomass is less than 2% however, CR shows higher percentage of ash compared to CS. The ash content in biomass is generally very small but plays a significant role in biomass utilization [12].

3.2 Ultimate analysis

Elemental composition for carbon, hydrogen, nitrogen and sulphur are determined by the ultimate analysis of CR and CS samples. Fig. 2a shows a histogram of elemental composition (CHNS) for CR and CS. CS has the highest carbon content of 47.28% while CR contains 40.15%. The higher carbon content of biomass implies a good potential for biomass feedstock. Carbon reacts with oxygen during the combustion in an exothermic reaction to generate CO2 and H2O. From this reactivity, carbon contributes to the fuel’s higher heating value. The hydrogen content for each of the samples is near 6% and this is close to the result reported by Roberto et al, which was 5.6% to 7% [13]. The nitrogen content for both samples are below 2%. N is converted to gaseous N2 and the significant value of N was carried out by ashes [14]. The sulphur content of both samples has lower value of less than 1%. The SO2 can be produced from S during gasification due to the presence of sulphur content, which is found in the both biomass fuels samples as a trace.

3.3 Higher heating value

Higher heating value (HHV) of biomass is the enthalpy of complete combustion including the condensation enthalpy of formed water. The HHV plays an important role in the design and control of the power plant [9, 15]. The Fig. 2b illustrates the heating values of biomass samples for grass (G), corn residues (CR), woodchips (WC) [13], date palm fronds (DPF), [16] sugarcane bagasse (SCB) [17], wood (W) [17], coconut shells (CS), sawdust (SD), [13] and hazelnut shells (HS) [13]. CS has the highest value of HHV compared to the other two samples of biomass with the value of 17727 J/g. Therefore, CS is considered as a primary fuel due to the high value of HHV and this value depends on the biomass constituents and moisture content. The lignin part of the biomass plays a prominent role in the determination of higher heating value than other biomass constituents such as cellulose and hemicellulose.
Fig. 1. Schematic gasification setup

Table 1. Proximate analysis of corn residues (CR) and coconut shell (CS)

| Biomass | Moisture Content | Volatile Matter | Fixed Carbon | Ash Content |
|---------|-----------------|----------------|--------------|-------------|
| CR      | 14.04           | 82.87          | 2.29         | 1.75        |
| CS      | 11.34           | 70.66          | 18.14        | 1.08        |

Fig. 2. (a) Ultimate analysis of CR and CS, (b) HHV of biomass samples (current study and previous study)

3.4 Composition of Syngas

Fig. 3 shows the syngas composition for CO, CO₂, H₂ and CH₄. CO composition without blending for CS and CR is lower which is about 12% and 10% respectively. The blend of CS:CR at a ratio of 80:20, CO composition increases from 11.00% to 17.05%. CO composition increases as the blending ratio of CS increases and synergic effect has occurred when blended biomass was used. CO₂ concentration shows the highest composition of all the biomass either without blending or with blending during the co-gasification. The CO₂ concentration, from the graph, showed that the highest concentration at the blending ratio of
20:80 for CR and CS with the value of 23.81% while the lowest concentration at the blending ratio 50:50 of CS and CR with the percentage 16.25%. The increase in the production of CO$_2$ is due to the water gas shift reaction occurred during the gasification process. The CH$_4$ concentration, 100% of CR without blending ratio shows the lowest concentration with the value of 4.34% and as the blending ratio increases, the concentration of CH$_4$ also increased. The increase in blending ratio of CS gives impact to the concentration of CH$_4$. CS alone without blending ratio has the lowest value for the production of H$_2$. This is highly possible due to the higher moisture content contained in the CS samples. Biomass with high moisture content plays a key role in the H$_2$ production due to the supercritical water gasification [18].

![Syngas Composition Graph](image)

**Fig. 3.** Syngas composition after gasification for blending ratio of CS and CR

### 4 Conclusions

The characterization of both CS and CR are in acceptable range for biomass as a fuel for electricity generation. Most of the gas composition was affected after co-gasified. The value for CO composition without blending ratio is lower compared to the value after blending ratio of CR and CS. The CO$_2$ concentration increased after blending ratio since the water gas shift reaction has been increased during the increasing ratio of CS. The increase in blending ratio of CS gives impact to the concentration of CH$_4$. The blending ratio of CR and CS at 20:80 have a positive synergetic effect since the gas composition for CO, CH$_4$, and H$_2$ were increased. It can be concluded that co-gasification results of CR and CS is practical and can be considered to complement each other.

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