Computational Fluid Dynamic (CFD) Simulation of Thar Lignite Coal and Sugarcane Bagasse in Entrained Flow Gasifier

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Abstract
For the generation of heat and electricity thermochemical conversion of feedstock is the most efficient clean, and environmentally friendly conversion process. In Pakistan, biomass and coal conversion through thermochemical conversion processes has got weighty consideration nowadays. As Pakistan is rich in biomass and coal resources. The producer gas produced from carbon-containing materials contains mainly CO, CO2, H2 and CH4. A numerical model of entrained flow gasifier is established to simulate coal, biomass blends through entrained flow gasifier. However, locally available coal deposits contain higher amounts of moisture and ash. Due to high moisture and ash content in coal results in lower reactivity along with the difficulty in handling of ash produced during gasification. In this research work, biomass and coal were co-gasified in entrained flow gasifier. The challenges arising because of the varying thermo-physical properties of both feedstocks such as volatile fraction, density and ash are taken into consideration in order to produce engine quality syngas. The feeding rate inside the concentric tube entrained flow gasifier was maintained at 82 kg/hr. Dry Pakistani coal and sugarcane bagasse were used as a feedstock for gasification. In this study varying mixing schemes were adopted in order to achieve the best performance during the cogasification process. The optimum blending ratio was found at a blending ratio of 35:65 on a weight basis. At the optimum blending ratio, the CGE and CCE was 87% and 99.8%, respectively.

Keywords: Thar coal, Sugarcane bagasse, Simulation, Entrained flow gasifier, Syngas.

Introduction
Technologies that are efficient in terms of energy generation and environmental friendly are focused nowadays throughout the world due to limited fossil resources. Among various conversion technologies such as thermal, thermochemical, biochemical and chemical processes. Thermochemical conversion of coal and biomass is efficient and environmental friendly [1].

Carbon-containing feedstocks are used for the production of combustible syngas. The main constituents of syngas produced from the reactor are CO2, CO, H2 and CH4. The syngas produced from chemical reactions is used in internal combustion engines for power generation, in turbines, generators for electricity production, for chemical productions and for numerous other
applications [2]. Coal and biomass gasification is conventionally done individually, and explicit gasification of organic matter has achieved maturity. As cogasification is considered advantageous over coal or biomass gasification alone [3-5]. Alone gasification of biomass produces higher amounts of tar because the structure of biomass is more complex as compared to coal. The gasification of coal alone generates higher levels of environmental emissions resulting in a serious environmental catastrophe [6]. Besides higher levels of SO\(_x\) and NO\(_x\) emissions, coal gasification produces higher concentration of CO\(_2\) emissions as compared to biomass [5]. The co-gasification of coal and biomass may be an eye-catching choice as it is economical, environment-friendly and lowers carbon footprints from the economic and social point of view [7]. Inorganic matter content in biomass is lower as compared to coal and offers additional benefit during blending. However, the coal and biomass feedstocks are potentially dissimilar in numerous behaviors together with the difference in composition and reactivity of both fuels [8]. However, in Pakistani coal gasification, ash fusion problems could be the main obstacle as coal contains a higher percentage of moisture and ash. Co-firing of Pakistani feedstocks (biomass and coal) may meaningfully reduce lagging problems inside the gasifier [9]. In order to minimize operational problems resulting from the co-firing of coal and biomass, operational parameters and reactor configurations are the two most vital parameters through which ash deposition on heat transfer surfaces can be reduced. Among the diverse configurations entrained flow gasifiers have received extensive consideration, whereas for co-gasification fixed bed gasifiers has rarely been taken in considerations [10-11]. The wide application of entrained flow gasifier systems offers better carbon conversion efficiencies and cold gas efficiency as compared to fixed bed gasifiers [12]. The entrained flow biomass gasifiers are best suited for coal and biomass co-firing due to an elevated temperature around (1200°C to 1500°C). In entrained flow gasifiers such configurations of high heating rates subsequently compensate for varying reactivity of coal and biomass feedstocks [13]. However, commercially available entrained flow gasifiers are used mostly for syngas [13]. Co-firing plants are generally examined using simulation and modeling approaches available in literature having diverse objectives and applications [14-15]. Different oxidizing agents and their arrangements are introduced in gasifiers that technically effect on the quality of syngas. Oxidizing agents normally used include steam, air, steam oxygen, oxygen-enriched air, however, the most common oxidizing agent used during co-firing is air [16]. Nevertheless, accurate simulation and modeling of co-gasification along with a prediction of optimum operating conditions are fundamental in view of chemical equilibrium achievability [17]. Hence developing a model that provide accurate results is a challenging task. In coal and biomass co-gasification main reactions occurring are discussed below.

Different types of gasifiers are used for syngas production including fixed bed, fluidized bed and entrained flow gasifiers [18]. Furthermore, entrained flow gasifier was selected for the conversion of sugarcane bagasse and thar coal. As the carbon conversion efficiency and syngas quality is higher when feedstock is gasified using entrained flow gasifier [19]. Moreover it would be anticipated that the findings of the present research will be helpful to design and operate the entrained flow gasifier economically and efficiently. It is also expected that the cogasification will help in increasing syngas yield and quality. Globally the different reactions during gasification particularly water-gas shift reaction play a key role during the thermal conversion process, which would be expected in present research as well. The research will also be helpful to manage the low ranked fuels like sugarcane bagasse and thar lignite for the gasification.

**Dehydration**

Dehydration is the removal of water from a substance as no agricultural residue is completely moisture-free. In its formation, some quantity of water always exists in agricultural waste. During the moisture removal step, vaporization of moisture always takes place for getting dry feedstock, the vapor produced during the evaporation process may contribute in later processing steps.
Pyrolysis

In gasifiers operating temperature is maintained more than 1000°C during the gasification process. The feedstock introduced in the gasifier, first experiences pyrolysis step in which complex chemical reactions initiate gradually from 150°C to 700°C. The pyrolysis process during the gasification takes place in the absence of oxygen. The products obtained during the pyrolysis step are \( \text{H}_2, \text{H}_2\text{O}, \text{CO}_2, \text{CH}_4, \text{CO}, \text{char}, \) and ash as presented in reaction (1). The (\( \alpha \)) in reaction (1) shows the number of moles of the species after post-pyrolysis of feedstock.

\[
\text{Coal} \rightarrow \alpha_1\text{CH}_4 + \alpha_2\text{H}_2 + \alpha_3\text{CO} + \alpha_4\text{CO}_2 + \alpha_5\text{H}_2\text{O} + \alpha_6\text{Char} + \alpha_7\text{Ash} \quad (1)
\]

Combustion of Volatile Fraction

As in pyrolysis reaction (1), a volatile fraction of feedstock included \( \text{H}_2, \text{CO}_2, \text{CH}_4, \text{CO}, \text{H}_2\text{O}, \) and nonvolatile fraction includes char. The volatile species \( \text{H}_2, \text{CH}_4 \) and \( \text{CO} \) gases in the pyrolysis reaction are combustible gases. Such combustible gases produced during pyrolysis step react with the gasifying agent. The main reactions are shown as [20].

- \( \text{CO} + 0.5\text{O}_2 \rightarrow \text{CO}_2 \left( \Delta H = 283 \frac{\text{MJ}}{\text{kmol}} \right) \) \hfill (2)
- \( \text{H}_2 + 0.5\text{O}_2 \rightarrow \text{H}_2\text{O} \left( \Delta H = 242 \frac{\text{MJ}}{\text{kmol}} \right) \) \hfill (3)
- \( \text{C} + 0.5\text{O}_2 \rightarrow \text{CO} \left( \Delta H = 111 \frac{\text{MJ}}{\text{kmol}} \right) \) \hfill (4)

Feedstock Gasification

The heat energy required for endothermic reactions to happen is derived from the exothermic volatile combustion reactions as given in Eq. (2), (3) and (4). The char remaining within the gasifier reacts with steam and \( \text{CO}_2 \) to generate producer gas. Syngas generated consist of \( \text{H}_2 \) and \( \text{CO} \) as main products in syngas composition. The reactions involved are given below [21].

- \( \text{C} + \text{H}_2\text{O} \leftrightarrow \text{CO} + \text{H}_2 \left( \Delta H = 131 \frac{\text{MJ}}{\text{kmol}} \right) \) \hfill (5)

\[
\text{C} + \text{CO}_2 \leftrightarrow 2\text{CO} + \left( \Delta H = 172 \frac{\text{MJ}}{\text{kmol}} \right) \] \hfill (6)

\[
\text{C} + 2\text{H}_2 \leftrightarrow +\text{CH}_4 \left( \Delta H = 75 \frac{\text{MJ}}{\text{kmol}} \right) \] \hfill (7)

Steam Reforming and Water-gas-shift Reactions

Reactions from 5 to 7 are combustion reactions and occur in the presence of the gasifying agent. Three heterogeneous reactions (reaction 5 to 7) under high carbon conversion conditions can possibly reduce as a substitute to two homogenous reactions in the gas phase. Whereas reaction 8 and 9 are vital reactions for obtaining equilibrium composition of producer gas.

- \( \text{CO} + \text{H}_2\text{O} \leftrightarrow \text{CO}_2 + \text{H}_2 \left( \Delta H = 41 \frac{\text{MJ}}{\text{kmol}} \right) \) \hfill (8)
- \( \text{CO} + 3\text{H}_2 \leftrightarrow \text{CH}_4 + \text{H}_2\text{O} \left( \Delta H = 206 \frac{\text{MJ}}{\text{kmol}} \right) \) \hfill (9)

Materials and Methods

Geometry Development (CFD)

The computational domain of geometry of concentric tube entrained flow gasifier was developed through the application of CFD software. Appropriate governing equations were selected for reaction study after the development of the computational domain. The CFD software predicted the behavior of different gasification operational parameters and the syngas composition after the conversion of feedstock into product gas.

CFD Domain

The Thar lignite coal and bagasse in varying proportions were gasified through the application of concentric tube entrained flow gasifier under atmospheric conditions. Step by step procedure followed in this study is given in (Fig. 1).

Fig. 2a represents the geometry of a developed domain. The meshing of geometry was created through Ansys meshing registered version and is represented in (Fig. 2b). The type of mesh is tetrahedral and the size of the mesh is 77188 cells. Cylindrical type geometry of entrained flow
gasifier was developed in order to provide ease in mixing of feedstock and gasifying agent during gasification operations [22].

Oxygen as a gasifying agent was used during gasification. Thar lignite coal and bagasse were introduced from the top of the gasifier. Oxygen was introduced via the outer ring that was concentric with the inner tube of gasifier whereas thar lignite coal and bagasse were injected from the central tube.

Table 1. Characterization of thar lignite and sugarcane bagasse.

| Parameters          | Thar lignite | Sugarcane bagasse |
|---------------------|--------------|-------------------|
| Proximate study (ad, wt. %) |              |                   |
| M                   | 7.18         | 5.96              |
| VM                  | 32.92        | 76.77             |
| FC                  | 42.19        | 12.17             |
| A                   | 17.8         | 5                 |
| Ultimate study (daf, wt. %) |              |                   |
| C                   | 72.5         | 48.8              |
| H                   | 7.2          | 7.4               |
| N                   | 1.05         | 0.26              |
| S                   | 1.4          | 0.16              |
| O                   | 17.85        | 43.4              |
| HHV (MJ kg⁻¹)       | 21.06        | 16.99             |

*By difference.

Analysis of Simulated Results

Analysis of simulated data was performed regarding CGE, CCE, and HHV through following formulae.
Higher Heating Value

For the calculation of syngas HHV following equation was applied.

\[
HHV \left( \frac{MJ}{kg} \right) = \frac{\text{CO(\%)} \times 283 + \text{H}_2(\%) \times 242 + \text{CH}_4(\%) \times 795}{\text{MW}_{mix} \times 100} \tag{10}
\]

Where (%) represents the volumetric of the syngas and “MW_{mix}” shows the molecular weight of the mixture.

Cold Gas Efficiency

CGE of syngas (nc) was calculated using following equation

\[
n_c = \frac{\text{product gas flow rate} \left( \frac{Nm^3}{hr} \right) \times \text{HHV of gas} \left( \frac{MJ}{m^3} \right)}{\text{solid fuel flow rate} \left( \frac{kg}{hr} \right) \times \text{HHV of solid fuel} \left( \frac{MJ}{kg} \right)} \tag{11}
\]

Conversion of carbon to gas \(X_1\) was analyzed with the below-mentioned equation (12).

\[
X_1(\%) = \frac{Y \times \text{CO(\%)} + \text{CO}_2(\%) + \text{CH}_4(\%) \times 12}{22.4 \times C(\%)} \tag{12}
\]

Here “C (\%)” is the carbon mass percent obtained through ultimate analysis of coal or biomass “Y (\%)” represents dry gas production.

Carbon Conversion

For the calculation of carbon conversion to char following formula was applied.

\[
X_2(\%) = \frac{\text{Carbon in residual solid}}{\text{Carbon in fuel}} \tag{13}
\]

Results and Discussion

Temperature Effect on Gasification

As mentioned in the above reactions that temperature has a substantial effect on the gasification and is considered a significant element during the operation of an entrained flow gasifier [23-24]. During cogasification study collected results revealed about best synergetic effects at 35% sugarcane bagasse mass ratio and at O/F ratio 0.41g/g. In Fig. 3a, 3b and 3c influence of temperature difference on the performance of gasifier is shown. The results obtained revealed that the major constituents of syngas were CO and H\(_2\), while the mole fractions of CO in synthesis gas composition was higher than the mole fractions of H\(_2\).
With the rise in temperatures of the gasifier, the concentration of CO and H₂ in syngas composition increased. Whereas the opposite trend was observed in the case of CO₂ and CH₄. However, during the operation of the gasifier, the pyrolysis, volatile decomposition was noticed and after that char gasification occurred during the co-gasification processes. With the rise in gasification temperature, the reduction reactions (14), (15), (16) were favored and resulted in increased mole fractions of CO and H₂. Whereas when the reactor temperature increased above 1050°C, reaction (14) became more dominant than reaction (15), because of that more CO was produced as compared to H₂ [23].

\[ C + CO₂ \leftrightarrow 2CO \text{ } \Delta H = 172.22 \text{ } \frac{\text{kJ}}{\text{mol}} \]  

\[ CH₄ + H₂O(g) \rightarrow 3H₂ + CO \text{ } \Delta H = \frac{206.2kJ}{\text{mol}} \]  

In Fig. 3 the influence of temperature on CGE is illustrated. As with increasing temperature, the production of CO and H₂ enhanced which may be due to the dominant position of reactions (14), (15) and (16) endothermic gasification reactions.

**Effect of Sugarcane Bagasse Mass Ratio**

Fig. 4 reveals the influence of sugarcane bagasse blending ratio on the composition of syngas under the temperature 1350°C and under varying oxygen to fuel ratios.

During the gasification process, the production of H₂ was primarily affected by the C/H ratio in the raw material used for gasification, reaction temperature, and reaction atmosphere. The higher values of C/H results in more productions of H₂ in syngas composition [25].

The carbon and hydrogen values of biomass and coal are presented in Table 1, therefore the C/H ratio was calculated from (Table 1). When the proportion of sugarcane bagasse was increased, it resulted in an enhanced ratio of hydrogen to carbon in the feedstock. However, because of the enhanced hydrogen ratio more, the mole fraction of H₂ was produced. While in case of CO₂ production opposite trend in mole fractions were observed as compared to CO. The variations in CO and CO₂ production was mainly due to the ratio of oxygen to fuel in the gasification equipment enhanced with the addition of biomass as compared to the coal gasification alone. The lower heating value of syngas was observed maximum of 15.26 MJ/m³ at 35% sugarcane bagasse mass ratio. The higher heating value of syngas 15.26 MJ/m³ was higher than that of individual gasification of Thar coal and sugarcane bagasse. The synergistic effect was most apparent when the sugarcane bagasse mass ratio was 35%. The CCE improved meaningfully with the rising of sugarcane bagasse mass ratio, the cold gas efficiency was observed maximum of 74% at sugarcane mass ratio 35%.

**Influence of O/F Ratio**

In Fig. 5 the performance of gasification under different oxygen-fuel ratio is shown at temperature 1350°C. The percent of H₂ and CH₄ in producer gas reduced with increasing oxygen-fuel ratio. Moreover, the opposite trend was observed in the proportion of CO and CO₂ in contrast to H₂. While with an increase in O/F ratio in the range of 0.28 to 0.50, as H₂ reacted with O₂ producing H₂O. The H₂O reacted with char and enhanced the formation of CO in syngas yield. Additionally, as the O/F ratio was enhanced, the O₂ reacted with char, CO, H₂ and CH₄ generated more proportions of CO₂.
The LHV of thar coal synthesis gas firstly increased from 14.16 MJ/m$^3$ to 14.98 MJ/m$^3$ and then with growing O/F ratio lower heating value of product gas decreased. In Fig. 5d the effect of oxygen-fuel ratio on syngas yield, CCE and CGE during co gasification is represented. Moreover, at the oxygen-fuel ratio 0.63, the carbon conversion efficiency was more than 98%, whereas as at the same oxygen-carbon ration the cold gas efficiency was low. The optimum oxygen-fuel ratio for better quality syngas gas was 0.38. The contours of different gas species are presented in Fig. 6a-e.
Furthermore, important components of syngas were compared with the published international literature. The syngas components compared with the study of other researchers include CO, CO₂, CH₄, and H₂. Fig. 7 shows the comparison of results with other studies conducted by various researchers. The results of CH₄, CO₂ and CO are in good agreement with the results investigated by other researchers. Moreover, little bit variations in CO₂ production is observed that may be due to the gasifying agent used during the cogasification of coal and biomass.

**Conclusion**

The performance evaluation of co-gasification of Thar coal and sugarcane bagasse was done through the application of concentric tube entrained flow gasifier. The consequence of different functioning factors including the effect of temperature variations, the blending effect of Thar coal and sugarcane bagasse ratio, the effect of oxygen-fuel ratio on gaseous product distribution, CCE, CGE and LHV was examined. The blending of sugarcane bagasse with coal increases the gasification performance of the mixture. The positive synergetic effect was noticed between sugarcane bagasse and Thar coal on co-gasification performance. It was deduced from the results of a concentric tube entrained flow gasifier that operational temperature posed significant effect on gasifier performance. The appropriate temperature for co-gasification of Thar coal and sugarcane bagasse for better quality syngas was 1450°C. With the increase in the proportion of sugarcane bagasse in Thar coal increased the mole fractions of H₂ and CO₂ in syngas composition. At blending of 35% mass ratio of sugarcane bagasse with Thar coal revealed the most significant synergetic effects during co-gasification. The appropriate operational conditions for co-gasification of Thar coal and sugarcane bagasse concluded in this study for better quality syngas production were: co-gasification temperature of 1450°C. The optimum oxygen-fuel ratio was 0.38 and the optimum mixing ratio of sugarcane bagasse was found 35%. In the future, this simulation study will help in the fabrication of experimental gasifier at industrial scale. The syngas produced through entrained flow gasifier may be analyzed qualitatively and quantitatively. Concentric tube entrained flow gasifier efficiency may be calculated through the application of other gasifying agents such as steam.

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