Emission Assessment of Agro-Waste Combustion

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Abstract

Biomass can be used to meet energy needs for electricity generation, residential and commercial buildings’ heating, industrial process heating, transportation, etc. Future of bioenergy sector depends on the availability of biomass resources and development in conversion technologies. Fluidized bed combustion is a favorable technology for biomass combustion due its fuel flexible feature and enhanced combustion efficiency. In this study, the atmospheric emissions from fluidized bed combustion of agricultural residues such as wheat straw, corn stalk, rice husk, almond shell, walnut shell and sugarcane bagasse were estimated for 1 MW thermal energy production by using a mathematical combustion model. CO₂ emissions from biomass can be regarded as zero due to the carbon neutral nature of biomass. Almond shell and sugarcane bagasse has shown the lowest SO₂ and NOₓ emissions. Sugarcane bagasse has shown lower corrosion risk compared to the biomass types examined in this study. Performance and operation of biomass combustion can be enhanced by addition of limestone and additives for sulfur capturing and reducing the risk for ash related problems, respectively.

Keywords: Agricultural residues, fluidized bed, combustion, emission, environment.

Tarımsal Atıkların Yanmasının Emisyon Değerlendirmesi

Öz

Biyokütle, elektrik üretimi, konut ve ticari binaların ısıtılaması, endüstriyel proses ısıtması, ulaşım vb. gibi enerji ihtiyaçlarını karşılamak için kullanılabiltir. Biyoenerji sektörünün geleceği, biyokütle kaynaklarının mevcudiyetine ve dönüşümü teknolojilerindeki gelişmeye bağlıdır. Aksıkan yatakta yanma, yakıt esnekliği ve artırılmış yanıma verimliliği nedeniyle biyokütle yanması için uygun bir teknolojidir. Bu çalışmada, buğday samanı, mısır sapı, pirinç kabuğu, badem kabuğu, ceviz kabuğu ve şeker kabuğu küspesi gibi tarımsal artıkların aksıkan yatakta yakılışmaları kaynaklanan atmosferik emisyonlar, matematiksel bir yanıma modeli kullanarak 1 MW termal enerji üretimi için değerlendirilmiştir. Biyokütlelerin karbon nötr olması nedeniyle biyokütlede CO₂ emisyonları sıfır olarak kabul edilebilir. Badem kabuğu ve şeker kabuğu küspesi en düşük SO₂ ve NOₓ emisyonlarını göstermiştir. Şeker kabuğu küspesi, bu çalışmada incelenen biyokütle türlerine kıyaslara daha düşük korozyon riski göstermiştir. Biyokütle yanmanın performansını ve işleyişini, sırasıyla kireçtaşı eklenerek kükürtün tutulması ve katkı maddeleri eklenerek külle ilgili sorunların riskinin azaltılması ile artırılabilir.

Anahtar Kelimeler: Tarımsal Atık, aksıkan yatak, yanma, emisyon, çevre.
1. Introduction

Increasing environmental concerns related with the utilization of fossil fuels for energy generation and continuous increase in global energy demand led to utilization of renewable sources. Biomass is the only carbon based renewable energy source to cope with climate change. Biomass usage in large-scale operations could help sustainable energy generation and energy security of nations. Biomass fuels have several advantages over fossil fuels as a renewable source of energy production with net zero greenhouse gas (GHG) emissions (Hoogwijk et al., 2003; Faaij, 2004; Nukman and Spahutar, 2015).

The residues and wastes from agricultural and forestry activities and industrial sectors, energy crops, livestock wastes, domestic wastes can be used as biomass feedstock (McKendry, 2002a). Biomass can be converted into energy and other forms of fuel through thermo-chemical (combustion, gasification, pyrolysis, liquefaction), biochemical (anaerobic digestion, fermentation) and physico-chemical (esterification) conversion technologies (Mesa et al., 2010).

Biomass could play significant role in renewable energy production with its high potential in the production of biofuels for electricity, heat and transportation. Selecting the most suitable technology for bio-waste processing can be carried out considering the efficiency and economy of technology. Among the alternatives, combustion is generally the most preferred technology for biomass processing for energy that 90% of the total renewable energy is obtained from biomass through combustion (Tursi, 2019). During combustion, biomass reacts with oxygen to produce carbon dioxide, water vapor and heat. The amount of the heat produced depends on the characteristics of biomass (moisture content, volatile matter content, ash composition, particle size, particle density, etc.), treatment technology and process parameters (Gogebakan, 2007). Biomass differs from conventional fossil fuels. Moisture content is one of the main parameters for choosing the combustion technology for biomass utilization. Combustion of biomass is regarded as feasible with a moisture content less than 50%. High moisture content biomass is more applicable to biological conversion processes (McKendry, 2002b).

Biomass combustion is carried out in high temperature combustion chambers operating at around 800-1000 °C (Figure 1). Biomass combustion plants, which burn woody residues generally are able to generate 20-50 MW to 50-80 MW or much more electrical energy depending on the choice of technology (Tursi, 2019; McKendry, 2002b). Table 1 shows samples of the largest biomass energy plants in the World (Power Technology, 2014). In comparison with conventional combustion technologies, fluidized-bed combustion (FBC) is one of the most suitable and advanced technologies for energy recovery from biomass due to its fuel flexible feature which provides handling various types of fuels, low operating temperatures, low SO2 and NOx emissions (Arvelakis et al., 2001).

The objective of this study is to develop a combustion model capable of predicting the steady-state performance of a 1 MWth atmospheric fluidized bed burning biomass. The model is used to determine the stack gas compositions of selected agricultural residues; wheat straw, corn stalk, rice husk, almond shell, walnut shell and sugarcane bagasse.

2. Material and Method

Mathematical modeling of biomass combustion could improve both the design and operation, reduce associated problems and facilitate the implementation of fluidized bed technology. The current model assumes isothermal operation and occurrence of chemical equilibrium. Five chemical species, O2, CO2, H2O, SO2, NOx are considered in the model. Uniform release of volatiles in the combustor is assumed. MATLAB program is used to elucidate the combustion mechanisms and calculate the stack gas emission.

The combustion reactions used in the program are given as follows:

\[ C + O_2 \rightarrow CO_2 \]  \quad \text{(Eqn. 1)}

\[ S + O_2 \rightarrow SO_2 \]  \quad \text{(Eqn. 2)}

\[ N + O_2 \rightarrow NO_2 \]  \quad \text{(Eqn. 3)}

\[ H + 0.5O_2 \rightarrow H_2O \]  \quad \text{(Eqn. 4)}

Feeding rate of biomass (kg/h), biomass characteristic properties (proximate analysis, elemental analysis), excess air coefficient (1.2), Fuel nitrogen to NO conversion (5 %), ash split to fly ash (70 %) are taken as the input parameters for the model. 100 % carbon conversion efficiency is assumed in the model. The stack gas compositions are calculated under certain operating conditions. The characterization of biomass used in this study is presented in Table 2.

3. Results and Discussion

Fluidized bed combustion is a proven technology for the conversion of agricultural residues to energy offering several economic and environmental benefits. This study aims to predict the stack gas emissions from 1 MWth bubbling fluidized bed combustor burning different types of biomass without limestone addition via a mathematical model. Gaseous emissions predicted by the model at the exit of the combustor for biomass under consideration are presented in Figure 2 and Figure 3. As can be seen from the figures, similar oxygen and water vapor concentrations were obtained for all biomass fuels and 70 % of the stack gas concentration is composed of N2.

CO2 emission assessment has carried out in order to evaluate the impact of biomass in terms of global warming. As can be seen from the figure, similar CO2 emission values were obtained for all biomass. Due to the CO2 neutral feature of biomass fuels, their
Impact on global warming can be considered as negligible (Akyürek, 2019, 2021).

Emission limitations of air pollutants from the combustion of fuels in plants with a rated thermal input equal to or greater than 1 Megawatt thermal (MWth) and less than 50 MWth are regulated by Directive (EU) 2015/2193 “the Medium Combustion Plant Directive (MCPD)

Table 3 presents the simulation results of NO, SO₂ and dust emissions in comparison with the EU directive. The model results revealed that all the biomass focused in this study have lower NOₓ and dust emission potential than the limited values. In the case of SO₂ emission, all the biomass has shown to exceed the limit. These results revealed the need for limestone addition to reduce the SO₂ emission in order to fulfill the emission requirements.

Biomass ash, which is transformed into inorganic matter can stay in the boiler or can release to the environment in fly ash through the stack. Ash split to the bottom ash and fly ash generally depends on biomass characteristics and operating conditions. In the current model, 70 % ash split to fly ash is assumed for biomass under consideration, respectively. During biomass combustion, ash split to fly ash can be much greater (80-90 %) in relation with the low bulk density of biomass tends to elutriate from fluidized bed boiler system (Gogebakan, 2007). Fly ash in the flue gas is generally collected through filters in order to reduce particulate emissions to the atmosphere from the stack. In this study, 99 % of the fly ash is assumed to be captured. The fly ash flow rates of biomass are given in Table 4. Storage and recovery of the biomass ash is also significant due to their potential use in cement sector as additives (James et al., 2012).

Chlorine content in the feed biomass may result in problems in operation, which may lead to corrosion in the heat exchange surfaces in the boilers. Corrosion index, sulfur to chlorine ratio, can be used as an indicator of corrosiveness of the biofuels. Figure 4 shows the corrosion tendency of the biomass. Chlorine content of the fuel greater than 0.1 % is indicative of corrosion risk on heat transfer surfaces (Niu et al, 2016). When S/Cl ratio lower than 2, there occurs corrosion risk. If the S/Cl ratio is greater than 4, then the biomass can be regarded as non-corrosive for fluidized bed combustion applications (Dayton et al., 1999; Vamvuka et al., 2008). All the bio-fuels under consideration has shown to have corrosion risk during their combustion.

Table 1 Largest biomass energy power plants in the world.

| Power Plant             | Fuel                                  | Energy Generation capacity | Country       |
|-------------------------|---------------------------------------|----------------------------|---------------|
| Ironbridge              | Wood pellets                          | 740 MW                     | United Kingdom|
| Alholmens Kraft         | Pulp, paper, timber                   | 265 MW                     | Finland       |
| Kymijärvi II            | Plastic, paper, cardboard and wood    | 160 MW                     | Finland       |
| Vaasa Bio-gasification plant | Forest residue                      | 140 MW                     | Finland       |
| Wisapower               | Black liquor                          | 140 MW                     | Finland       |
| New Hope Power Partnership, | Sugar cane bagasse, recycled wood     | 140 MW                     | US            |
| Kaukaan Voima,          | Wood, peat                            | 125 MW                     | Finland       |
| Seinäjoki               | Woodchips, peat                       | 125 MW                     | Finland       |
**Table 2 Analysis of biomass**

| Biomass    | Wheat straw (Arvelakis, et al., 2001) | Corn cob (Rozainee, 2010; Ibeto et al., 2016) | Rice husk (Tsai, et al., 2007) | Almond shell (Safari et al., 2018) | Walnut shell (Saidur et al., 2011) | Sugarcane bagasse (Levendis et al., 2011) |
|------------|--------------------------------------|----------------------------------------------|--------------------------------|----------------------------------|-----------------------------------|------------------------------------------|
| Moisture   | 7.75                                 | 5.27                                         | 6.37                           | 3.29                             | 2.32                              | 4.40                                      |
| Ash        | 5.74                                 | 0.21                                         | 11.70                          | 3.16                             | 2.56                              | 4.00                                      |
| Volatile Matter | 72.05                              | 78.87                                         | 69.84                         | 73.00                           | 60.71                             | 83.90                                     |
| Fixed Carbon | 14.46                              | 15.65                                         | 12.09                          | 19.86                           | 39.82                             | 7.70                                      |

**Proximate Analysis (as received basis, wt. %)**

| Emission           | Wheat straw | Corn cob | Rice husk | Almond shell | Walnut shell | Sugarcane bagasse |
|--------------------|-------------|----------|-----------|--------------|--------------|-------------------|
| Moisture           | 0.74        | 0.58     | 0.67      | 0.39         | 0.29         | 0.40              |
| Ash                | 0.59        | 0.23     | 1.20      | 1.30         | 0.60         | 0.70              |
| Volatile Matter    | 81.75       | 79.67    | 69.84     | 73.00        | 60.71        | 83.90             |
| Fixed Carbon       | 14.46       | 15.65    | 12.09     | 19.86        | 39.82        | 7.70              |

**Ultimate Analysis (dry basis, wt. %)**

| Emission | Wheat straw | Corn cob | Rice husk | Almond shell | Walnut shell | Sugarcane bagasse |
|----------|-------------|----------|-----------|--------------|--------------|-------------------|
| C        | 46.95       | 48.00    | 48.36     | 47.88        | 53.60        | 44.30             |
| H        | 5.36        | 5.79     | 5.88      | 6.00         | 6.60         | 5.70              |
| N        | 0.51        | 0.89     | 0.72      | 1.10         | 1.50         | 0.20              |
| O        | 36.69       | 44.80    | 32.03     | 41.70        | 35.50        | 45.49             |
| S        | 0.22        | 0.11     | 0.31      | 0.06         | 0.10         | 0.07              |
| Cl       | 1.05        | 0.20     | 0.20      | 0.10         | 0.20         | 0.04              |

| LHV, MJ/kg | 17.23 | 15.40 | 11.97 | 16.90 | 16.80 | 15.40 |

**Table 3 Emission limits set by EU Directive for Medium Combustion Plant and the calculated emission values for biomass**

| Emission      | SO₂, mg/Nm³ | NOₓ, mg/Nm³ | Dust, mg/Nm³ |
|---------------|-------------|-------------|--------------|
| **EU Directive Limit** | 200, 300* | 650 | 50 |
| **Biomass**   |             |             |              |
| Wheat straw   | 737         | 93          | 8.72         |
| Corn cob      | 365         | 160         | 0.33         |
| Rice husk     | 959         | 119         | 15.86        |
| Almond shell  | 204         | 193         | 4.41         |
| Walnut shell  | 287         | 226         | 2.99         |
| Sugarcane bagasse | 267      | 39          | 6.36         |
| * 300 mg/Nm³ in the case of plants firing straw. |

**Table 4 Simulation results for bottom ash and fly ash flow rates**

| Biomass        | Bottom Ash, kg/h | Fly ash, kg/h |
|----------------|------------------|---------------|
| Wheat straw    | 2.88             | 6.72          |
| Corn cob       | 0.16             | 0.38          |
| Rice husk      | 10.84            | 25.30         |
| Almond shell   | 2.07             | 4.84          |
| Walnut shell   | 1.69             | 3.94          |
| Sugarcane bagasse | 2.88    | 6.72          |

Wheat straw has the highest chlorine content and its combustion in fluidized bed has generally carried out with additives during large-scale operations in order to reduce the corrosion of boilers heat exchange surfaces. Sugarcane bagasse has shown the lowest corrosion risk among the biomass under consideration.

**4. Conclusions and Recommendations**

Fossil fuel combustion is the most conventional route of energy production all around the world. In the last decades, population growth and technological improvements have exploited the fossil fuel consumption and hence anthropogenic emissions, which provoke the need for alternative clean energy sources.

![Figure 4 Corrosion risk in biofuels](image-url)
Biomass is the most promising energy source due to its carbon dioxide neutral nature. However, due to its structure, its thermal degradation is complicated. Fluidized bed combustion is the most suitable conversion technology for complex structured fuels such as biomass. Estimation of emissions from biomass combustion is challenging because the emission factors are highly depend on the biomass characteristics and operational conditions. This work has analyzed the biomass combustion and emission performance in a 1 MWth fluidized bed combustor through a developed combustion model. The simulation results revealed that emission from biomass combustion is dependent on biomass characteristics and operational conditions. In order to be in the emission limits set by the European Union, biomass combustion should be carried out with limestone addition for sulfur retention. Using additives for mitigating the possible ash related operational problems could also ease the process of energy production from biomass.

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