Development of Biomass Gasification Technology with Fluidized-Bed Reactors for Enhancing Hydrogen Generation: Part I, Hydrodynamic Characterization of Dual Fluidized-Bed Gasifiers

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Featured Application: Various means, including operational and constructional factors, for enhancing hydrogen generation from biomass gasification are investigated. Efforts have been devoted to the development of so-called “indirect gasification technology”, which features the advantage of producing nearly nitrogen-free syngas. Indirect gasification process exhibits potential for enhancing H₂ generation.

Abstract: Various means for enhancing hydrogen content in the syngas from gasification of solid biomass in fluidized-bed reactors were investigated in this study. Steam or oxygen-rich gas can be supplied as gasification medium, to improve the syngas characteristics. Alternatively, a so-called “indirect gasification technology” realizes the thermo-chemical conversion processes in dual reactors, respectively, for combustion and gasification, where gaseous streams in between are separated while solid materials are circulated through. Hence, with air as oxidant for combustion this system features the advantage of producing nearly nitrogen-free syngas. Baseline experiments were firstly carried out to identify performance features; then, parametric studies were conducted and positive trends for enhancing hydrogen generation via biomass gasification were revealed. Moreover, hydrodynamic characteristics in dual reactors were comprehensively envisaged in the cold-flow models to facilitate subsequent investigation into thermo-chemical processes. The experimental results indicated that the circulation mass of the bed material driven by the operating air exceeded the design value, which gave a comfortable safety factor of the engineering design. In addition, the average pressure distribution measured by the cyclic operation of the system was similar to that of the published literature. Based on the experimental results of the cold model, the suggestions of the operating tests in the hot model were addressed. Further efforts will be pursued to establish databases for clean energy and carbon abatement technologies.

Keywords: biomass; gasification; fluidized bed; syngas; hydrogen generation

1. Introduction

Syngas is converted thermo-chemically from carbonaceous feedstock via gasification technology, from which the reaction products mainly consist of CO and H₂ with some amounts of
CO₂, H₂O, CH₄, etc. Gasification processes provide flexible applications to multiple energy and resource demands from the industry, and feature lower pollutant emissions [1]. Chemical products and liquid fuel can be produced via clean syngas, while some carbon could be fixed in the chemical products or separated in the processes. Hence, lower CO₂ emission is released to the atmosphere. For generating electricity, syngas could also be delivered to combined-cycle featuring higher system efficiency and lower pollutant emission, compared to the counterparts of conventional coal-fired units.

Biomass is commonly regarded as carbon-neutral feedstock, and can be utilized for low-carbon energy systems. Fluidized bed is one of the major platforms of biomass gasification. Gasification medium (e.g., air, steam, CO₂, etc.) flows through bed materials and fluidizes the solid particles. Some advantages of implementing fluidized bed for gasification have been documented in the literature [2–4]. For example, the addition of ilmenite to the solid inventory improves the distribution of oxygen throughout the furnace, so that ilmenite is able to alternately take up and release oxygen in the combustor of a 12-MWth circulating fluidized-bed (CFB) boiler/gasifier system [5].

There are three kinds of fluidized-bed reactors, namely bubbling, circulating, and dual fluidized-bed (DFB) reactors, commonly applied in the gasification processes. Fluidized-bed gasifiers feature higher mass flow rates, flexible feedstock, and relatively lower tar and particulates in the syngas, compared to the counterparts from updraft fixed-bed gasifiers. With the cheapest gasification agent, air, nitrogen prevails inevitably as near half content in the produced gas. In turn, it results in lower heating values, with major applications for boilers and internal combustion engines to generate steam and electricity. Other agents, such as steam and oxygen-rich gas, could provide the syngas with a lower nitrogen content or near nitrogen-free condition, to increase the application options in chemical products, alternative fuel, and hydrogen generation. The associated penalty is the higher cost of gasification agent compared to that of air. In addition, CO₂ could also be adopted, together with steam or oxygen, to promote the Boudouard reaction to enrich CO in the syngas. The tar content in the syngas is affected by various conditions, such as operating temperature, equivalent ratio, and steam. To remove the tar in the downstream after the gasification unit, typical gas clean-up processes or catalyst reactor could be implemented to meet the requirement from the application [6,7].

Furthermore, the staged gasification by burning char in a separate, indirectly heated chamber seems to be a suitable way to reach high char conversion and yield low concentration of heavy tar in the syngas [8]. “Indirect gasification” realizes the whole conversion processes in dual reactors, for combustion and gasification, respectively. Moreover, solid materials are circulated through the two reactors, while gaseous streams in between are separated from each other (Figure 1). Compared to conventional “direct” gasifiers, where combustion and gasification reactions take place inside the same vessel, the energy-consuming ASU (Air Separation Unit) would not be needed to eliminate the influence of nitrogen in the syngas; hence, such technology poses potential for higher system efficiency. In addition, with steam as gasification medium, a higher H₂/CO ratio in the syngas can be achieved, which would be more favorable for producing synthetic natural gas (SNG). A comprehensive review on dual fluidized-bed (DFB) biomass gasifiers has been published in the literature [9], in which various configurations were described.
Figure 1. Concept and applications of indirect gasification technology.

There have been extensive investigations of biomass gasification and fluidized-bed gasification in the literature; for example, a comprehensive review is available elsewhere recently [6]. Moreover, citation of some systems operated today is also illustrated in this work, e.g., Vienna University of Technology (VUT) and Güssing in Austria [10], ECN (Energy Research Centre of the Netherlands) in The Netherlands [11], IHI (Ishikawajima-Harima Heavy Industries) Co. [12] and EBARA (Ebara Corporation is a publicly traded manufacturing company based in Tokyo, Japan) [13] in Japan, etc. According to the literature, H₂ content in the syngas from DFB could be higher than 35%, in general [10], which is higher than the typical value of H₂ content in the bubbling fluidized-bed (BFB) gasification system. Besides, biomass gasification with pure steam in a fluidized bed may generate syngas with 60 vol. % H₂ (dry basis) with relatively low tar content. This concept is also suitable for bio-SNG production [14].

Alternatively, a conceptual design of a new compact fluidized-bed reactor combined with gasification and combustion processes was originally proposed by Kunii in 1980 [15]. Furthermore, the concept to develop the applications of the interconnected fluidized bed (IFB), such as the regenerative desulfurization process [16–19], has been realized at Delft University of Technology (DUT) in The Netherlands during the 1990s. A 200 kWth interconnected fluidized-bed gasification test facility was constructed at the Industrial Technology Research Institute (ITRI), Taiwan in 2004, which aimed to carry out gasification of refuse derived fuel (RDF) and to obtain the performance information for future development [20].

Both IFB and DFB exhibit key features of two independent reaction zones, between which the gases are isolated. It is easy to adopt steam as a gasification medium to generate nitrogen-free syngas. The scope of this work will be focused on the hydrodynamic characterization of dual fluidized-bed gasifiers in a cold flow model, in order to provide the guidance for testing the subsequent DFB hot model; whereas the investigation on the performance of DFB under hot condition, as well as study on IFB, will be documented elsewhere later.

2. Materials and Methods

As a start-up effort, a 30 kWth bubbling fluidized-bed (BFB) gasification system was commissioned at the Institute of Nuclear Energy Research (INER) in Taiwan; then, the facilities would be subsequently extended to the circulating fluidized-bed (CFB) mode. Furthermore, commissioning and testing efforts of various dual fluidized-bed reactors are in progress. This work acquired preliminary results for the gasification of eucalyptus, and further efforts will be pursued to establish databases for gasification reaction performance and optimal operating parameters.

2.1. Feedstock

There are two types of feedstock used in gasification, i.e., eucalyptus wood chips and mixed wood pellets. The feedstock size is smaller than 7 mm. Based on the ultimate analysis, eucalyptus wood chips showed the following weight-percent composition (daf: dry ash free): 49.07% C, 4.92% H, 44.94% O, 0.27% N, 0.16% S, etc.; while the counterpart of mixed wood pellets was 49.52% C, 6.26% H, 43.5% O, 0.72% N, and 0% S. By proximate analysis, the moisture, ash, and combustible were 11.48%, 0.56%, and 85.9% in eucalyptus, while 9.95%, 1.02%, and 88.28% in the mixed wood, respectively. Finally, the as received (a.r.) higher heating values (HHV) were 17.34 MJ/kg (eucalyptus) and 17.69 MJ/kg (mixed wood), respectively [21,22].

2.2. Basic Platform, Solo Fluidized Bed

The BFB gasification system consisted of a feeding system, gasification chamber, air supply system, syngas clean-up system, tar sampling unit, and syngas analysis system [21]. For controlling experimental conditions, this gasifier was equipped with an electric heating system, whereas the reactor vessel is made of SUS310 stainless steel with an internal diameter of 6.2 cm in the bed region.
and total height of 580 cm. Inside the tube, silica sand was used as bed material, with 2.6 g/cm³ in density and 505 μm in average particle size.

Feedstock was stored in a silo tank and connected to the gasifier through the feeding system, which was composed of two-stage screw feeders and double pneumatic knife-gate valves. The feeding rate was controlled by the first-stage screw feeder, and the second stage was implemented for transporting the feedstock into the reactor. Between the stages, the double knife valves provided the interim space for the batch inventory and a gastight environment. Air was supplied by two parallel-connected compressors, equipped with buffer tanks for attenuating possible fluctuation. Upstream, the entrance to the gasifier, a preheater was utilized to tune the air temperature. Syngas analysis system included online analysis modules and a batch system. The former displayed the real-time contents of CO, CO₂, O₂, H₂, and CH₄ during the experiments, which indicated the timing for sampling the tar and syngas.

2.3. Dual Fluidized Beds

As described before, indirect gasification can achieve nearly nitrogen-free syngas without using an air separation unit (ASU) for supplying pure oxygen or oxygen-rich stream. However, to improve the gasifier performance, pressure drops and solid fractions within the DFB system needed to be controlled [23]. The cold model was based on the Glicksman’s simplified scaling ratios, which determined the particle properties and operating conditions of the cold model [24]. A study running in a cold model of a dual circulating fluidized-bed system for chemical looping processes was presented and focused on solids circulation rates and pressure profiles, which were the key operating parameters in dual reactors [25]. In the present work, a cold flow model was designed by the operating conditions based on the dimensionless analysis, and with the dimension referring to the actual size of the 100 kWth dual fluidized beds for gasification study [10]. Thirteen pressure gauges were equipped for the apparatus and distributed on the two fluidized-bed reactors, as well as the upper loop seal and the lower loop seal (Table 1 and Figure 2a). The vessel was constructed by acrylic material (Figure 2b), of which the characteristics provided the building blocks for the DFB hot model subsequently commissioned at INER.

| Units/Parts            | #Gauge  | Type of Fluidized-Bed |
|------------------------|---------|-----------------------|
| Gasifier               | P1-P4   | Bubbling              |
| Combustor              | P7-P11  | Fast                  |
| Upper Loop Seal (ULS)  | P12-P13 |                       |
| Lower Loop Seal (LLS)  | P5-P6   |                       |

Table 1. Units/parts and pressure gauge positions in the cold flow model.
Table 2 presents the results of dimensionless analysis, including related operating parameters in both the cold model (denoted with subscript C) and the hot model (denoted with subscript H). For example, the physical properties of the bed material (olivine) and the exhaust gas/product syngas in the hot model reactor are listed at the CR H (combustion reactor) and GR H (gasification reactor) columns, respectively. Farrel proposed that dimensionless groups, e.g., De, Ar, Fl, Gs*, Fr, and ReP, could be calculated from these parameters in combination with the size of the cold model [26]. However, due to the fact that the designed cold model was based on the actual size of configuration and ambient air, there were only two degrees of freedom (i.e., u and Gs) for the optional variables. Hence, two groups of dimensionless values (Fl and Gs*) in the cold model can be the same as (or close to) the counterparts of the hot model. Simultaneously, glass bead was selected as bed material in the cold model.

Table 2. The results of dimensionless analysis.

| Bed Material | CRH | CRC | GRS | GRc |
|--------------|-----|-----|-----|-----|
| Olivine      | 4.50 × 10^{-5} | 1.83 × 10^{-5} | 3.59 × 10^{-5} | 1.83 × 10^{-5} |
| Glass        | 0.29 | 1.15 | 0.20 | 1.15 |
| ηG           | 9.20 | 3.06 | 0.66 | 0.19 |
| ρG           | 2.85 | 2.42 | 2.85 | 2.42 |
| uG           | 520.00 | 200.00 | 520.00 | 200.00 |
| ρG           | 0.80 | 0.80 | 0.80 | 0.80 |
| Gs           | 42.24 | 11.85 | —  | —  |
| De           | 9796.98 | 2095.53 | 14,103.04 | 2095.53 |
| Ar           | 564.21 | 652.06 | 616.49 | 652.06 |
| Fl           | 120.45 | 130.00 | 6.88 | 8.00 |
| Gs*          | 1.61 × 10^{-3} | 1.60 × 10^{-3} | —  | —  |
| Fr           | 16,608.26 | 4780.76 | 85.32 | 18.10 |
| ReP          | 30.93 | 38.58 | 1.93 | 2.37 |
| Ar^{1/3}     | 8.26 | 8.67 | 8.51 | 8.67 |
The operating regimes in fluidized bed are usually characterized by the parameters representing particle and flow properties [27], for which the flow regime diagrams for gas-solid fluidization have been cited in the literature. The relationship for $\text{Ar}^{1/3}$ vs. $U^*$ of the cold and the hot molds according to the dimensionless analysis showed that the hydrodynamic properties of the cold mold were very similar to the counterparts of the hot mold, i.e., a bubbling fluidized bed within the gasifier and a fast fluidized-bed within the combustion furnace ($\text{Ar}^{1/3}$ and $U^*$ in Table 2). The actual test was carried out by air at ambient temperature. The superficial velocity ($u_s$) of the air in the combustion reactor was set at 2.0, 2.4, and 2.8 m s$^{-1}$ (equivalent to the following cases: $u_s/u_{mf}$ is 86.1, 103.3, 120.6; or $u_s/u_t$ is 1.26, 1.51, and 1.76, respectively).

Following a series of efforts on DFB, a hot model of the pilot test facilities for indirect gasification system was commissioned at INER (Figure 3), for which the design and sizing of the reactors were confirmed with the assistance of process simulation. The flow rates of steam and air required, respectively, for the gasifier and combustor were firstly calculated from a nominal feed rate of biomass; then, the simulated results of the gasifier and combustor could be determined by adjusting the diameter and height of the reactors. The pressure drop of the gas distributor was regulated and the solid volume fraction was inspected. The system PFD (process flow diagram), P&ID (piping and instrumentation diagram), and design charts of equipment were accomplished along the commissioning process. The facilities included gasifier, combustor, cyclone, biomass feeder, bed material feeding apparatus, auxiliary fuel system, steam generating system, gas preheater, MFCs (mass flow controllers), temperature and pressure instrumentation, steel structure, etc. The functional tests for individual unit operation of the pilot test facilities was verified.

![Figure 3. The hot model of DFB gasification system.](image)

3. Results and Discussion

3.1. Baseline Performance Characteristics

The baseline gasification experiments were performed in the 30 kW$_h$ bubbling fluidized-bed gasification system as shown in previous work [21], to investigate the effect of various operating parameters, including air equivalence ratio (ER), temperature, feed rate, gasification medium, etc. The equivalent ratio (ER) was defined as the actual air-fuel ratio to the stoichiometric counterpart.
3.1.1. Key Operating Parameters

Gasification process consisted of a series of thermo-chemical reactions under oxygen-lean condition; hence, oxygen content and temperature posed a crucial influence on the reaction products. A test matrix of ER and temperature was set for carrying out gasification experiments of eucalyptus wood chips as reference bases. There are three equivalent ratio (ER = 0.2, 0.3, and 0.4) and three experimental temperature (700, 800, and 900 °C) as the experimental conditions in this study.

The effect of ER on CO and H2 contents in the syngas was addressed in the following. According to Le Chatelier’s Principle, with more air supplying to the gasifier, whole gasification would tend to oxidation that enhances char combustion to generate CO$_2$ and suppresses other contents such as H$_2$, CO, and CH$_4$ of the product gas. As a result, there was more CO$_2$ while less H$_2$ and CO when ER was increased. In contrast, it was shown that CO and H$_2$ increased as ER decreased. The trends are consistent with previous research [2,28,29].

Temperature is another important parameter in gasification. Higher temperature promotes some endothermic reactions, like Boudouard reaction (C + CO$_2$ $\rightarrow$ 2CO) and water–gas reaction (C + H$_2$O $\rightarrow$ CO + H$_2$. C + 2H$_2$O $\rightarrow$ CO$_2$ + 2H$_2$), to produce more CO and H$_2$. When the temperature ascends, CO and H$_2$ increase, which is consistent with the results of previous studies [30,31]. On the other hand, CO/CO$_2$ ratio will be higher as temperature increases. When temperature is higher than 830 °C, the Boudouard reaction will have more effect than the water gas reaction [32]. The development of two-stage gasification which consists of two tandem reactors has been reported in the literature. The raw syngas generated in the first stage was further gasified or cracked again in the second stage, under relatively higher temperature than that in the first stage. This technique increased the syngas yield and H$_2$ content, which was affected by the temperature and indirect gasification technology [33,34].

3.1.2. Influence of Gasification Medium

From operational viewpoints, the syngas characteristics can be improved by implementing alternative media, e.g., steam or oxygen-rich gas. Hence, two trial tests were conducted to verify the above scenarios.

The first case addressed the influence of steam. The reference case in Figure 4 was carried out under the following operating conditions: Feedstock mass flow rate 2 (kg/h), temperature 900 °C, and ER 0.3. For comparison, an additional stream of steam with a steam-to-fuel ratio (kg/kg) SF = 0.4 was injected to the reactor. Due to the present equipment limitation, the steam temperature was substantially lower than that in the reactor; nevertheless, it was clearly seen that hydrogen generation was enhanced. Steam injection promoted the forward water–gas shift reaction (CO + H$_2$O $\rightarrow$ CO$_2$ + H$_2$), which converted CO to CO$_2$ and produced more H$_2$.

![Figure 4. Comparison of syngas composition with various gasification media.](image-url)
Oxygen-rich gas is another candidate for enhancing hydrogen generation. Again in Figure 4, the reference case was carried out under the following operating conditions: Feedstock mass flow rate 4 (kg/h), temperature 900 °C, and ER 0.3. Then, the oxygen content of gasification medium was increased to 35% (compared to ~21% in air); as a consequence, hydrogen generation was enhanced, as was CO content as well. The result verified that the syngas characteristics can be improved under a nitrogen-lean environment, which envisages the potential for the concept of indirect gasification. For the cases shown in Figure 4, the error bars were put in the data. The standard deviations were carried out, based on the four-time experimental results per case.

The test data to address the influence of steam showed that hydrogen generation was enhanced with an additional steam injection to the reactor. It was seen that the existence of steam promoted the water–gas shift (WGS) reaction to generate a higher hydrogen content in the syngas composition. Furthermore, oxygen-rich gas improved the gasification process towards more fractions of both H₂ and CO in the syngas.

3.2. Study of DFB for Indirect Gasification

3.2.1. Hydrodynamic Properties of the DFB Cold Model

In examining the cold-flow model (i.e., Figure 2), the other operating parameters (i.e., \( u_g \) at room temperature) were based on the results of the dimensionless analysis. The variation in the averaged (repeated three times) mass flux of the bed sand versus the flow rate of air is shown in Figure 5, from which it is seen that the mass circulation flux of glass beads increased with the superficial velocity. Compared with the original design value (11.85 kg m\(^{-2}\) s\(^{-1}\)) by the dimensionless analysis (red cross in Figure 5), the circulation rate of the bed material (\( G_s \)) in the cold model can achieve the designated level at a lower gas velocity (about 2.2 m s\(^{-1}\)). In other words, only 75% of the originally estimated value for the flow rate of operating air was needed to achieve the expected \( G_s \). This outcome provided a safety factor for the engineering design.

In the DFB, the heat produced in the combustion reactor was transferred to the gasification reactor by the bed material, which then supplied the energy needed for gasifying the feedstock. The circulation rate of the bed material (\( G_s \)) was the key parameter to maintain the temperature in the gasification reactor. Lower \( G_s \) will result in decreased bed temperature of the gasifier, and incomplete reactions of volatile and hydrocarbons. The tar content in the syngas will be increased as well with lower gasification temperature [6]. Higher tar content is an issue for the downstream applications, since the loading of tar handling and the operating cost would be increased. On the other hand, lower gas velocity in the combustor is beneficial to the operating cost, due to the fact that lower air volume flow rate requires less power consumption and smaller size of blower.

![Figure 5. The flux of the bed material in combustor under different superficial gas velocity.](image)

Based on the nominal operating range in the previous examining results, a fixed operating condition was selected for performing the long-term operation. The average pressures at the height
of each measurement location are shown in Figure 6, when $u_c$ and $u_g$ were equal to 2.4 and 0.15 m s$^{-1}$, respectively. The pattern was also displayed in multiple tests. The average pressure distribution measured by the system-wide cyclic operation was similar to that of the published literature by the Vienna University of Technology (VUT) [10]. The result also shows that the pressure drop was consistent with the flow direction of the bed sand.

Furthermore, the rate variance of circulating bed material was observed when the gas velocities in the gasifier ($u_g$) and combustor ($u_c$) were changed, as shown in Figure 7. The normal velocity of the air was set on 80% of that estimated by the dimensionless analysis. The operating region was within ±15%. It is shown that the flux variation of the bed material ranged from 11.9 to 13.5 kg m$^{-2}$ s$^{-1}$ in Figure 7a. The change within the highest and the lowest flux approached 12.45%, which provided sufficient adjustment ability to the temperature gradient between the two reactors. For the contour map (Figure 7b), it shows that the circulation rate of bed material at the lower-right corner exhibited the largest value, and the smallest circulation rate occurred at the upper-left corner. Hence, the high circulation rate of bed material could be obtained by increasing the gas velocity of the combustor or decreasing the gasifier’s gas flow rate; at that time, more heat was transported when the temperature of the combustion furnace was fixed. Conversely, reducing the air velocity of the combustion furnace or increasing the air velocity of the gasifier led to lower heat delivery, due to slower circulation rate of the bed material.
Moreover, the characteristics of DFB were further analyzed. The multivariate principle was implemented to analyze the point-to-point correlation between the measured pressure points of the dual fluidized-bed system in the cold model. By this analysis, the pressure interaction between the different points can be predicted, which can be used in the future as a reference for the operation of the double bed. If the value of correlation between two points was greater than 0.5, it displayed the change of pressures in the same direction; on the other hand, a value less than −0.5 indicated that the pressure dynamic had different direction. The tested results of the correlation coefficients at the 13 pressure points for the aforementioned three values of $u_c$ are plotted in Figure 8. The significant correlations are positively displayed by red mark, the negative is marked as blue region, and green shows the case with small correlation. The figure shows that there was a positive correlation between P4 and P5, that is, the pressure between the two points was more likely to rise or to fall at the same time. Conversely, there was a negative correlation between P1 and P2, P3 and P4, P3 and P5, P9 and P10, as well as P10 and P11.

![Figure 8](image.png)

**Figure 8.** Analysis of mutual interference between pressure measurement points under different test conditions.

### 3.2.2. Operating the Cold Model by Loop Seals

#### Upper Loop Seal

Loop seal is utilized to avoid the penetration of the gases between the combustion reactor and the gasification reactor, as well as to transport the bed material between the two reactors (Figure 2a). For the upper loop seal, the bed material was coming from the combustor and collected there. Then, steam was adopted as the fluidizing gas for driving the bed material to move out the upper loop seal and enter the gasification reactor.

Three types of upper loop seal were tested in the present study to identify the proper one for further study. The configurations shown in Figure 9 are U-type with baffle, U-type with distributor, and V-type, respectively. Two operating parameters were adopted to measure the circulation rate of the bed material. The first one was the bed height at the inlet side, and the other one was the outlet gas volume flow rate. The bed height at the inlet side can provide the pressure drop from the collection of the bed material to overcome the relatively higher pressure in the combustor to the gasification reactor, and to achieve the blocking of gas in the combustor from penetrating to the gasification reactor. Two bed heights (h) of 24 cm and 12 cm were chosen to study the effect on the circulation rate of the bed material. The outlet gas volume flow rate was the critical parameter to decide the bed material moving out the upper loop seal to the gasification reactor. The gas volume flow rate must provide the velocity which is higher than the minimum fluidization velocity. Thus, the gas volume flow rate of minimum fluidization velocity and a value 1.5 times larger were chosen
in the study. The gas volume flow rates of minimum fluidization velocity of the U-type and V-type were 30 L/min and 15 L/min, respectively.

![Image]

**Figure 9.** Three types of upper loop seal and aeration position.

The experimental results of the upper loop seals are shown in Figure 10. When the mean velocity \((U_{v,ULS})\) in the upper loop seal increased, the circulation rate of the bed material increased in the all types of upper loop seals. The V-type loop seal shows the lowest gas volume flow rate needed to provide the same circulation rate of the bed material, compared to the other two U-type loop seals. Hence, it was beneficial to adopt the V-type loop seal in the study.

![Image]

**Figure 10.** Test data of the three types of upper loop seal.

**Lower Loop Seal**

The lower loop seal, called V-type, was made with reference to the shape of VUT. In addition to the location at outlet side (for \(u_o\)) of the loop seal, the aeration point at seal inlet side (for \(u_i\)) was designed, for which two positions can be selected (Figure 11). Firstly, the aeration flow rate at the outlet position was set (i.e., \(u_o = 0.42 \text{ cm s}^{-1}\)) to a value below \(u_{mf}\), so that the bed material would not be blown off; and then, the air flow rate at the inlet position 1 or position 2 was adjusted for individual testing. The gas velocity at the V-type loop seal was defined by combing the both aeration flow rates at the inlet and outlet, i.e., \(U_v = u_i + u_o\).
Figure 12 shows the pressure distribution under three different $u_v$ (i.e., $u_c/u_{mf}$ within 0.7-2.4 @ $u_c/u_{mf} = 103.3$). Regardless of the inlet positions, the pressure drops of the upper loop seal (P12–P13) and of the combustor (P7–P11) were increased as increasing $u_v/u_{mf}$.

The flux changes of the circulating bed material ($G_S$) under different gas velocity of the loop seal ($u_v$) and the combustor ($u_c$) are shown in Figure 13. Figure 13a shows the result of the velocity variance at the position 1, and Figure 13b shows the counterparts at the position 2. It is obvious that the circulating bed material increased with the increase of the total gas velocity ($u_v$) for the loop seal. Moreover, when the ratio of $u_c$ to $u_{mf}$ was lower (i.e., $u_v/u_{mf} < 1.55$), different gas velocity of the combustor ($u_c$) exhibited similar characteristics and very close value of $G_S$, regardless of the inlet air at position 1 or 2. However, when the $u_v/u_{mf}$ ratio was greater than 1.55 the variation trend of $G_S$ became diversified. Although the $G_S$ still increased along with the $u_v$, it will eventually approach an asymptotic value when the inlet air was injected at position 2. The $G_S$ change for the inlet air at position 1 was larger than that at position 2, and kept increasing when $u_v/u_{mf}$ increased. However, it won’t influence the selection of the aeration position for the standard operating area, which was set...
for \(G_S = 11\text{--}13 \text{ kg m}^{-2} \text{ s}^{-1}\) (hatched area in the Figure 13). Nevertheless, the outcome reveals that inlet air at position 2 would provide favorably stable flow of circulating bed material from operational viewpoints.

![Figure 13. Change of the circulating bed material when air velocity adjustment at (a) position 1 and (b) position 2.](image)

3.2.3. Advanced Dynamic Analysis on the Cold Model

In this section, more dynamic performance of the cold model was examined on the previous parameters to simulate the reliability of the units. Because the aeration velocity \(u_v\) of the lower loop seal changed, the variance of pressure drop is observed in Figure 14 for two fluidized-bed reactors (i.e., gasifier and combustor) and for loop seals (i.e., upper and lower loop seal). The pressure drops of the gasified bed (\(\Delta P_g\)) and of the lower loop seal (\(\Delta P_{LLS}\)) decreased as the flow rate of exposure air increased, regardless of the position at the inlet and the air positions of the lower loop seal; on the other hand, the pressure drops of the combustion bed (\(\Delta P_c\)) and of the upper loop seal (\(\Delta P_{ULS}\)) increased as the flow rate of aeration air increased. The front relationship is still true when the combustion reaction bed was aerated with different air velocity. However, the pressure oscillation was more dominated under the lower aeration of the combustion bed.
Finally, the void fraction ($\varepsilon$) of the bed material was calculated by the differential pressure in each measured points. Under different $u_c/u_{mf}$ and $u_v/u_{mf}$, Figure 15 shows the bed sand distribution ratio (i.e., $1 - \varepsilon$) in the gasifier, and Figure 16 shows the bed sand distribution ratio in the combustor. Because the gasification reactor operated at bubbling mode, the sand distribution in the bed was between 0.5 and 0.6. Similarly, the combustion reactor was operated in fast fluidization regime, therefore the bed sand distribution in the lower dense zone of the reactor was only 0.1 to 0.2. Hence, based on the results of testing, the dual fluidization-bed reactor was in accordance with the fluidization principles. Based on the suggestion of Lim et al. [23], the tested results of the cold system demonstrated the applicability of hydrodynamic performance in DFB.
Figure 15. Distribution ratio of bed sand in gasifier under different operating conditions (the values of $u_v/u_{mf}$ are shown as legend in the plots).

Figure 16. Distribution ratio of bed sand in combustor under different operating conditions (the values of $u_v/u_{mf}$ are shown as legend in the plots).
The experimental results show that $G_S$ was mainly affected by the lower loop seal. The effect of the velocity in the combustor was relatively minor, but it can handle the higher $G_S$ provided by the lower loop seal. The V-type upper loop seal also showed the ability to transport the bed material in the design condition (full load) and lower loading ones (partial load). The effect of the gas velocity in the gasifier on $G_S$ was minor. In other words, the major effect of the $G_S$ on the gasifier was the bed height, but it still could work well as $G_S$ varies. The partial-load operation of the DFB could be set by adjusting the gas velocity in the lower loop seal. For the case of the 50% operating load, the $G_S$ was near the half of design value. The (dimensionless) aeration velocity was found to be around 1.1 by following the line of $u_c/u_{mf} = 86.1$, as shown in Figure 13. Finally, the gasifier can be operated under the condition by adjusting the bed height.

3.2.4. Operating Condition and Suggestion of DFB

Following the experimental results and discussions of the cold model of DFB, the circulation rate of the bed material based on the design value can be achieved. The design value of 100% loading operation was verified in the cold model; hence, the hot model could be commissioned, referring to the geometry and size from the cold model. The suggestions for the operating tests in the hot model are shown as follows:

1. The circulation rate of the bed material was mainly controlled by the lower loop seal. To change the circulation rate of the bed material in operation, the first step was to set the new condition of the lower loop seal, then follow the flow direction of the bed material to change the conditions of the units.

2. The 110% loading operation was achievable by increasing the gas volume flow rates in the gasification and combustion reactors, as the upper and lower loop seals kept the same operating conditions.

3. For the case of partial loading of 50%, the major controlling unit was the lower loop seal, while the other units could adjust the needed $G_S$ with proper operating condition.

Comprehensive tests were performed on the cold model, and the data analyses were carried out to identify the hydrodynamic characteristics of DFB. These results established the building blocks for the development of DFB and will be utilized to conduct a series of experiments on the hot model commissioned at INER (Figure 3) as follow-up efforts in the near future.

4. Summary and Conclusions

In this study, development of biomass gasification technology with fluidized-bed reactors were conducted to examine the syngas composition under various operating conditions and different structural configuration. Gasification experiments of biomass were performed to investigate the potential means for the enhancement of hydrogen generation.

Conventionally, air is supplied to the reactor as gasification medium. Alternatively, steam or oxygen-rich gas can be utilized to improve the syngas characteristics. Baseline experiments with various operating parameters, including air equivalence ratio (ER) and temperature, were firstly performed in the 30 kWth bubbling fluidized-bed (BFB) gasifier commissioned at INER. Then, trial tests were conducted with the aforementioned operational factors. The test data to address the influence of steam showed that hydrogen generation was enhanced with an additional steam injection to the reactor. It was seen that the existence of steam promoted the water–gas shift (WGS) reaction to generate a higher hydrogen content in the syngas composition. Furthermore, oxygen-rich gas improved the gasification process towards more fractions of both Hz and CO in the syngas.

Two types of reactor configuration based on “indirect gasification technology”, namely dual fluidized beds (DFB) and interconnected fluidized beds (IFB), were surveyed in the present work. To start with, the cold-flow models were generally utilized to visualize and comprehensively study the hydrodynamic characteristics, which can facilitate subsequent investigation into thermo-chemical processes for testing in the hot models.
A series of efforts on DFB were undertaken at INER, where both the cold model and hot model were commissioned. The pilot test facilities of the latter were just established with verified functional tests for unit operation, while follow-up experiments with in situ operating conditions will be pursued in the near future. For the former, dimensionless analysis and comprehensive hydrodynamic testing were carried out systematically. It was confirmed that the circulation mass of the bed material driven by the flow rate of the operating air exceeded the design value, which gave a comfortable safety factor of the engineering design. In addition, the average pressure distribution measured by the system-wide cyclic operation was similar to that of the published literature. In summary, the outcome demonstrated the applicability of this cold model.

The experimental results from the cold model of DFB can provide the guidance for testing the subsequent DFB hot model. Further efforts will be pursued to establish databases for gasification reaction performance and optimal operating parameters. The outcome would be beneficial to extensive research on clean energy and carbon abatement technologies.

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Nomenclature

\[ D \] bed diameter (mm)
\[ d_p \] particle diameter (\( \mu \)m)
\[ g \] gravitational acceleration
\[ G_s \] solid circulation flux (kg/m²/s)
\[ h \] bed high in inlet of loop seal (cm)
\[ MW \] mega-watts (power unit, 1000 kW)
\[ \nu_x \] superficial velocity for \( x \) (m/s)

Greek letters

\[ \eta_g \] gas viscosity (Pa/s)
\[ \rho_g \] gas density (kg/m³)
\[ \rho_p \] gas density (kg/m³)
\[ \Phi \] shape factor (-)

Components with subscript \( i \) in notation

\[ c \] combustor
\[ C \] cold model
\[ g \] gasifier
\[ H \] hat model
\[ i \] inlet side of loop seal
\[ mf \] minimum velocity
\[ o \] outlet side of loop seal
\[ t \] terminal velocity
\[ th \] thermal
\[ v \] over all in loop seal

Dimensionless groups

\[ Ar \equiv d_p^2 \rho_g (\rho_p - \rho_g) g / \eta_g^2 \]
De $\equiv \rho_p/\rho_g$
Fl $\equiv u_d/\mu_d$
Fr $\equiv u^2/\rho g$
$G_S^*$ $\equiv G_S/\rho u_x$
Re_p $\equiv d_p u_p/\eta_g$
U* $\equiv Re_p/Ar^{1/3}$

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