Physiochemical Characterization and Potential of Synthesis Gas Production from Rubber Wood Biomass by Using Downdraft Gasifier

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ABSTRACT

Bioenergy has gained great interest in the recent years for being environmentally friendly and renewable energy resource. Southern Thailand is well-known for agro-industry including rubber tree plantations and processing, which provide biomass that could be applied to produce bioenergy. Thus, this study aimed to investigate the energy potential of Rubber Wood Chips (RWC), Rubber Wood Pellets (RWP), Unburned Char (UBC) from rubber wood, blended RWC:UBC (50:50%) and blended RWP:UBC (50:50%). The physiochemical properties including bulk density, proximate composition, ultimate composition, heating value, Thermogravimetric Analysis (TGA), and lignocellulose content were determined for the biomass samples. The thermochemical conversion of biomass to syngas was performed using a downdraft gasifier operated at equivalence ratio 0.3. The results showed that the biomass was rich in carbon (content ranging from 44.77 to 58.54%) making it suitable for use as a solid fuel for gasification or combustion. The moisture contents of the biomass samples were below 10%. The contents of volatile matter in RWC and RWP were 74.40 and 75.40%, respectively. The UBC had a high fixed carbon content (50.60%) and comparatively low volatile matter (19%). The bulk densities of RWC, RWP and UBC were 193, 555 and 177 (kg/m³), respectively. The TGA showed the maximum weight loss of RWC and RWP around 400 °C, but this was at 800 °C for UBC. The higher heating values of RWC, RWP and UBC were 17.8 MJ/kg, 17.4 MJ/kg and 19.3 MJ/kg, respectively. The RWC and RWP had high cellulose and hemicellulose contents while UBC was rich in lignin. The syngas obtained from any of these biomass samples was mainly CO (10.81-22.67%) and CH₄ (0.06-3.16%) with the lower heating value ranging from 2.78 to 4.72 MJ/Nm³. These results indicate that rubber wood biomass in various forms has relatively high potential for bioenergy applications via gasification, and it can help to support the renewable energy sector in Thailand.

Keywords: Biomass, Biomass characterization, Gasification, Renewable energy, Rubber wood biomass, Syngas production

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1. INTRODUCTION

In energy context the world is facing two main challenges, namely emissions of lethal gases into the environment and potential fossil fuel depletion due to excessive consumption [1,2]. The consumption of fossil fuels releases extra carbon dioxide (CO₂) to the environment, increasing proportion of this gas in the atmosphere. The British Petroleum (BP) statistical review of world energy reported an increase in CO₂ emissions from 29,714.2 million tons in 2009 to 33,444.0 million tons in 2017 [3]. Moreover, the conversion of organic residues to fossil fuels takes millions of years. As the industrialized civilization searches for immediate and replenishing energy sources, the global energy demand is projected to increase by approximately 28% from 2015 to 2040 [3]. Such concerns have led the world towards renewable and sustainable energy systems. Renewable energy resources enable sustainable energy and environment. There are various renewable energy resources, including geothermal, hydro, solar, marine, wind and biomass. Bioenergy means energy converted from various types of biomass into for example heat and electricity [1].

Thailand is an energy intensive country in the ASEAN region. Mostly the energy used in Thailand is obtained from fossil fuels, including crude oil, coal and natural gas. The reliance on fossil fuels or fossil energy, particularly in countries that need to import fossil fuels, not only affects energy security and sustainability but also strongly influences economics, society and environment. The emissions of Greenhouse Gases (GHGs) from the utilization of fossil fuels cause global warming and climate change [3,4]. Due to these concerns, renewable and alternative energy receive significant interest from many countries worldwide, including Thailand. Therefore, the government of Thailand has a policy to reduce the proportion of fossil fuels in energy consumption by increasing the utilization of Renewable and Alternative energy (RE and AE), following the Alternative Energy Development Plan 2015 (AEDP 2015). The RE and AE that have high potential in Thailand include solar, wind and biomass [5].

Biomass is a potential renewable energy resource originated from forests, plants, trees, crops, animal waste, and human waste. Biomass stores solar energy as chemical energy captured in photosynthesis [6]. Normally, the agro-industrial wastes and residues are mainly lignocellulosic biomass. The abundance and incorrect management of the agro-industrial wastes and residues are major environmental concerns in the industrial era. The lignocellulosic biomass can be converted into valuable products, mainly bioenergy and bio-chemical products [7].

Being an agro-industrial country, Thailand has great potential for using biomass in energy applications. The replanting, harvesting, and processing of plants, crops and agricultural products provide many residues and wastes. The biomass produced in Thailand includes oil palm biomass, rubber wood biomass, rice husk, cassava stalk, cassava rhizomes, and corn stalk and leaves. Most of these biomasses are suitable for bioenergy applications. The annual biomass potential of Thailand is about 65 Petajoules (PJ) [8]. Among the biomass sources, rubber wood biomass that from rubber trees (Hevea brasiliensis) is among the most economically important biomasses in Thailand, particularly in the southern region. Rubber trees are the main source of natural rubber or latex. The natural rubber manufacturing industry is massive in southern Thailand, which contributed about 37% of the total global natural rubber production last year [9]. The estimated area of rubber cultivation, according to Thailand Board of Investment (www.boi.go.th), is 3.5 million hectares with a significant 2.7 million hectares in the southern provinces. The southern provinces bound by the Gulf of Thailand from southeast and by Andaman sea from southwest contribute a large share of the rubber manufacturing industries in Thailand. Apart from natural rubber, the rubber industry also produces large quantities of biomass. A standing rubber tree can produce approximately 2.1 m³ of biomass [10]. The biomass streams produced in the cycle of rubber industries include rubber tree roots, stumps, leaves, and rubber wood bark, rubber wood sawdust, and rubber wood chips. This bulk amount of biomass is equivalent to about 1600×10⁶ (kWh/year) of energy [10].
The physiochemical properties of biomass are important for its energy content, environment impacts and economic value. Understanding the physiochemical properties of biomass will enable choosing appropriate conversion methods or technologies that produce bioenergy, which is valuable for both economics and environment [11]. Regarding the energy content of biomass, many measures have been taken to associate the Higher Heating Value (HHV) with proximate and ultimate compositions. Over the past two decades, emphasis on renewable solid fuels has led to many empirical correlations based on the data obtained from proximate and ultimate analyses of biomass (agricultural wastes and residues) for predicting the HHV. One of the earliest and most popular correlations is the Dulong correlation [12].

Conversion of biomass into biofuels or bioenergy can be performed by several processes or methods, such as mechanical, biochemical, thermochemical and combined processes [13-15]. The criteria for choosing the biomass conversion processes depend on many factors, such as biomass properties, final fuel or energy forms, utilization target, cost, storage and transportation, as well as the social and environmental impacts [16-18]. Thermochemical conversion processes are conventional processes that are widely used in many sectors for heat and power generation, as well as in liquid or gaseous fuel production. Torrefaction, pyrolysis, gasification and combustion are examples of thermochemical conversion [19]. These processes provide different forms of fuels or energies and operate in mutually different conditions. Gasification processes are designed and applied to generate or convert solid fuels or biomass to synthesis gases or producer gas. This process is operated at an elevated temperature ranging from 700 °C to 1000 °C during partial oxidation. The main components in synthesis gases are CO, H\(_2\), CH\(_4\), and lighter gaseous hydrocarbons depending on the process and operating conditions [20]. Besides the gaseous fuels, biomass gasification also produces liquid (tars, oils and other condensates) and solids (char, ash). The fuel gases can be used for heat and power generation in internal combustion engines, combustion chambers, or fuel cells [21]. The gas products can be used to produce methanol by Fischer-Tropsch (FT) process, and to other fuel liquids and chemicals. Gasification of biomass and combustion of fuel gases generate the similar products as direct combustion of solids biomass, but the pollution control and conversion efficiencies may be improved. However, previous studies have shown that the quantity and quality of synthesis gases depends on many factors, such as biomass type, properties and composition, operating conditions and gasifier type. Type, properties and composition of biomass strongly influence the yield and composition of synthesis gases [22-24]. This is because each biomass has different physical and chemical properties such as particle size, density, moisture content, ash content, elemental composition, lignocellulose content, and thermal decomposition behavior.

The objective of this study was therefore to evaluate the energy potential of different rubber wood biomasses for producing synthesis gases in a downdraft gasifier. The rubber wood biomass types used in this study included RWC, RWP, UBC, UBC mixed with RWC, and UBC mixed with RWP. The potential for synthesis gas generation was considered from physicochemical properties of rubber wood biomass, including bulk density, proximate analysis, ultimate analysis, lignocellulose content, TGA, HHV, and the energy equivalence to fossil fuels. The energy contents in synthesis gases were determined by performing the gasification of each biomass with the downdraft gasifier operated at specific conditions.

2. MATERIALS AND METHODS

2.1 Biomass preparation

The RWC was obtained from a factory that produces rubber wood chips, located at Khlongngae, Sadao District, Songkhla Province, Thailand. The size of RWC was about 20 x 33 mm. The UBC was char mixed in the bottom ash of a boiler system that used rubber wood biomass as fuel. The UBC was separated from bottom ash by sieving and the size of UBC was about 10-20 mm. The RWP was obtained from wood pellet production factory located at Rattaphum District, Songkhla Province, Thailand. The RWP had 8 mm diameter and 20-40 mm length. The prepared biomass samples were dried in a greenhouse dryer until desired moisture content.
2.2 Preparation of blended biomass samples

To enhance the fuel efficiency, the concept of co-firing, co-fuel or blended biomass is of great interest nowadays. Therefore, dried RWC or RWP was blended individually with UBC at 50-50 weight ratio. Then, the blended samples were kept in airtight bags and stored at room temperature prior to the experiment.

2.3 Determination of biomass properties and product analysis

2.3.1 Proximate and ultimate analysis

The moisture content, volatile matter, fixed carbon content and ash content were determined in proximate analysis by Thermogravimetric analyzer (TGA) technique with Marco TGA 701 (LECO, UK) according to ASTM D7582 procedures. The elemental components, including carbon (C), hydrogen (H), nitrogen (N), sulphur (S) and oxygen (O) content were determined by difference.

2.3.2 Lignocellulosic composition determination

The lignocellulosic contents in RWC, RWP and UBC were estimated via three procedures, namely the percentages of cellulose, hemicellulose, and lignin were determined in terms of acid detergent fiber (ADF), Neutral Detergent Fiber (NDF), and Acid Detergent Lignin (ADL) [25].

2.3.3 Energy content in form of higher heating value

The actual HHV was determined with a bomb calorimeter (IKA C5000, Germany). The actual HHV was also compared with the predicted HHV. The predicted HHV for the biomass samples was determined by using proximate and ultimate analysis results in Eq. (1-4) below [26 - 28].

\[
\begin{align*}
\text{HHV}_1 &= 0.3516 C + 1.16225 H - 0.1109 O + 0.0626 N + 0.10465 S \text{ (MJ/kg)} \\
\text{HHV}_2 &= 0.341 C + 1.322 H - 0.12 O - 0.12 N + 0.0686 S - 0.0153 \text{Ash (MJ/kg)} \\
\text{HHV}_3 &= 0.196 FC + 14.119 \text{(MJ/kg)} \\
\text{HHV}_4 &= 0.0889L+16.8218 \text{(MJ/kg)}
\end{align*}
\]

2.3.4 Thermal decomposition behavior via thermogravimetric analysis

The TGA is the determination of the thermal decomposition behavior of biomass. The determination was performed using a thermogravimetric analyzer (Perkin Elmer, USA), according to ASTM E1131. The program used the temperature range from 50 to 1000 °C, at the heating rate of 10 °C/min under nitrogen gas atmosphere.

2.3.5 Determination of syngas composition

The syngas sample obtained from gasification of each biomass was continuously collected into a 10 dm³ gas sample bag. The composition of syngas was then analyzed using micro gas chromatography with a thermal conductivity detector (Micro GC TCD; Varian CP-4900 model) for measuring CH₄, CO, CO₂ and H₂ (Vol., %). The Lower Heating Value (LHV) of syngas was then estimated using Eq. (5).

\[
\text{LHV (kJ/m}^3\text{)} = \sum \text{Vol. \% of gas component x LHV of gas component}
\]

2.4 Experimental set-up and procedures

The downdraft gasifier shown in Fig. 1 was used to study syngas production from RWC, RWP, UBC and the blended biomass samples. The reaction chamber of this gasifier has 79 cm height, 38 cm inner diameter and 38.7 cm outer diameter. Air was supplied to the gasifier by a ring blower. The flow rate of the air was measured with a flow meter and the flow rate of air was controlled with a balancing valve. The biomass sample of 12 kg weight was fed manually into the gasifier via the biomass inlet port. The gasifier was operated for 1.5-2 hours per experiment. This system generates maximum thermal power output of 25 kW. The equivalent ratio of air was maintained at 0.3, which was the best value determined in a preliminary evaluation. In preliminary experiments, the ER was varied between 0.2-0.4 and flame consistency, flame color and gas composition were observed and evaluated. At a low ER the combustion was incomplete and inconsistent flame behavior was observed, while at a high ER the smoke was white indicating an excess of air. However, at ER 0.3 the flame was blue/yellowish in color and consistent, and
the gas was mainly composed of CO and CH₄. Hence, this condition was chosen for operation in further experiments. The combustion zone had the temperature fluctuating in 700-900 °C. Samples of syngas were collected in gas bags and analyzed by GC for composition.

3. RESULTS AND DISCUSSION

3.1 Potential for synthesis gases production

The proximate and ultimate analysis of biomass is necessary to evaluate its composition and potential for applications. Hence, RWC, RWP and UBC were analyzed by standard ASTM procedures and the results are presented in Table 1. It is seen that the moisture contents in all cases were below 10%. Biomass with a low moisture is generally regarded a feasible choice for energy applications via gasification. This is because the low moisture content of biomass enables getting syngas with a low moisture content. Moreover, low moisture in the biomass also improves stability of the temperature in combustion zone, as well as thermal efficiency.

The presence of volatile matter indicates the degree of combustibility of a solid fuel. The volatile matter in RWC and RWP was high enough at 74.40% and 75.40%, respectively. This indicates high vapor or gas generation capacity and further transformation into gas and liquid products upon the devitalization of biomass [29]. However, the UBC contained less volatile matter (19.0%) than RWC and RWP. This is because of UBC is char remaining from rubber wood combustion, hence the volatile matter was already released and only a low content remained. The ash content in UBC was higher than in fresh biomass (RWP or RWC), because UBC had already thermally decomposed during combustion in the boiler. Table 1 also presents the elemental compositions of the biomass samples. As can be seen, the carbon contents in all cases ranged within 44.77-58.54%, which indicates suitability for use as a solid fuel [30]. As can be observed that the hydrogen content of UBC was low due to the thermal decomposition during combustion process, which is consistent with the results of proximate analysis.

Table 1: Composition of RWC, RWP and UBC

| Compositional Analysis | Biomass Sample |
|------------------------|---------------|
| Proximate Analysis (%) | RWC | RWP | UBC |
| Moisture Content       | 6.40 | 7.60 | 8.20 |
| Volatile Matters       | 74.40 | 75.40 | 19 |
| Fixed Carbon           | 16.80 | 15 | 50.6 |
| Ash Content            | 2.40 | 2 | 22.2 |

Ultimate Analysis (% weight, as received)

|          |          |          |
|----------|----------|----------|
| C        | 45.50    | 44.77    | 58.54   |
| H        | 5.84     | 5.66     | 1.19    |
| N        | 0.22     | 0.21     | 0.23    |
| S        | 0.02     | 0.08     | 0.05    |
| O*       | 39.62    | 39.68    | 9.59    |

* By difference: O = 100-C+H+N+S+Moisture + Ash [45]

The cellulose and hemicellulose contents in biomass are highly combustible, and these are the volatile matters in the biomass, whereas the lignin makes solid char [31]. The rubber wood biomass with higher cellulose and hemicellulose contents showed more volatile products. RWP had high volatile matter at 75.4% with cellulose and hemicellulose contents of 60.06 and 15.3%, respectively. The RWC had 74.4% volatile matter with 17.2 % of hemicellulose and 57.7% of cellulose (Table 1 and Fig. 2). UBC contained 4.35% cellulose and 3.9% hemicellulose giving less volatile matter at 19 % (Table 1 and Figure 2). The moisture contents of the biomass feedstocks, namely RWC (6.4%), RWP (7.6%), and UBC (8.2%), are quite suitable for gasification [32]. High fixed carbon contents in these biomass feedstocks indicate good performance in gasification [31]. UBC showed...
the highest fixed carbon at 50.6\%, followed by RWC and RWP at 16.8\% and 15\%, respectively (Table 1).

![Graph](image)

**Fig. 2: Compositions of RWC, RWP and UBC**

### 3.2 Heating values of biomass samples

Heating value is an important factor in the selection of a suitable biomass for large-scale energy generation by gasification. The measured heating value is more reliable than calculated estimates, on deciding whether a biomass is suitable for gasification or not. Therefore, the energy content of each type of biomass species should be determined to establish their potential for bioenergy applications. Table 2 shows the HHV of RWC, RWP and UBC. The results show that the HHV of RWC, RWP and UBC was 17.8, 17.4 and 19.3 MJ/kg, respectively. The UBC had the highest HHV due to mostly containing fixed carbon, as shown in the proximate analysis. Normally, biomass comprises organic substances that are mostly carbon, hydrogen, and oxygen, while sulphur and nitrogen contents in the biomass are much lesser. When biomass is completely combusted, it provides thermal energy, flue gases and water vapor [33]. The generated water vapor carries latent heat given off upon condensation. The heating value, which includes the latent heat of condensation, is called the HHV, while when the latent heat is lost (water not condensed) we have the Lower Heating LHV [34]. There are two new empirical correlations based on proximate and ultimate analysis of biomass [35, 36], which are commonly used for estimates of HHV. Heating value is the amount of energy generated when a substance undergoes complete combustion. The dry basis measurement of proximate analysis gives the estimated contents of volatile matter, ash, and fixed carbon, while the ultimate analysis shows the detailed elemental composition as regards carbon, hydrogen, oxygen, etc. [34].

### 3.2.1 Proximate analysis based higher heating value

The importance of the biomass composition depends on the method of valorization of a biomass feedstock. Feedstock with a higher organic carbon content can be more suitable as a carbon source for microorganisms or for methanol production, whereas higher volatile matter and fixed carbon contents are more suitable for thermochemical processing, such as gasification [37]. The calorific value of a biomass feedstock is the amount of heat released when the feedstock goes through a complete combustion and the combusting material is cooled down to 24.85°C (298°K). Proximate analysis and ultimate analysis are important factors associated with the expected calorific value of a biomass feedstock.

Estimating heating values for lignocellulosic and carbonaceous materials can be done on dry basis based on the proximate analysis with the correlations by Cordero et al. (2001) [35]. Correlation equations used for energy value predictions are based on multiple linear regression with least squares method. The equations to estimate higher heating values are given below.

\[
HHV = 354.3FC + 170.8VM                          \quad (6)
\]
\[
VM + FC + ASH = 100                           \quad (7)
\]

Here HHV represents the higher heating value (kJ/kg, dry basis), FC represents fixed carbon, and VM represents the volatile matter, respectively, both in weight percent on dry basis. ASH represents the ash content in weight percent on dry basis, and HHV can also be estimated in terms of the measured parameters as follows:

\[
HHV = 35430 – 183.5VM – 354.3ASH          \quad (8)
\]

Using Eq. (9), the heating value has been calculated and compared with the experimental heating values. Mean absolute error between predicted and experimental values has been calculated using following equation.
Mean absolute error (MAE) = \frac{(HHV_{\text{Predicted}} - HHV_{\text{Experimental}})}{HHV_{\text{Experimental}}} \quad (9)

The measured and estimated heating values for biomass species were compared and found to deviate by 0.04% to 0.08%, for the proximate analysis given in Table 2, and a graph is shown in Fig. 3. The difference between the measured and the estimated heating values is within the acceptable range 0.5–2 MJ/kg for all biomass samples, except for the unburned char biomass fuel (Table 2 and Fig. 3).

Table 2: Comparison of HHV between Measured and Estimates from Proximate Analysis

| Biomass | Higher Heating Values (MJ/kg) | Error % |
|---------|-----------------------------|---------|
|         | Experimental | Predicted |     |
| RWC     | 17.8         | 18.5      | 0.04  |
| RWP     | 17.4         | 18.2      | 0.04  |
| UBC     | 19.3         | 21        | 0.08  |

Fig. 3: Comparison of Measured HHV with HHV Estimates from Proximate Analysis

3.2.2 Ultimate analysis based higher heating value

Dulong equation and Boie equation are two common equations for determination of the higher heating value from ultimate analysis [26]. The Dulong equation is:

\[
HHV (\text{kJ/kg}) = 0.34C + 0.144(H-O/8) + 0.094S \quad (10)
\]

and this is considered valid when the oxygen content of the biomass is less than 10%. In the present case, however, the biomass samples have oxygen contents above 10%. Hence, a formula for the gross heating value (HHV) of fossil fuels developed by Boie (1952) based on data for 16 biomass fuels, 66 coal/coke/char fuels, and 67 oil fuels including alcohols, can be used. This empirical equation is:

\[
HHV (\text{kJ/kg}) = 0.3516C + 0.166225H – 1.11 + 0.06280N + 0.10465S \quad (11)
\]

where C, H, O, N and S refer to the mass fractions of the respective elements as determined by ultimate analysis. Oxygen has a negative coefficient because it reacts with some of the carbon and hydrogen to form CO, H\(_2\)O, phenols (OH) etc [38]. Depending on the chemical functional groups of the fuels, the heating values may differ. The Boie equation gave much smaller differences between calculated and measured heating values than the Dulong equation. The measured and estimated HHVs for biomass samples are given in Tables 2 and 3, and graphs are shown in Figs. 3 and 4. The estimated HHV deviated from measured values by 0.04% to 0.15%.

Table 3: Comparison of Measured HHV with Estimates from Ultimate Analysis

| Biomass | Higher Heating Value (MJ/kg) | Error % |
|---------|-----------------------------|---------|
|         | Experimental | Predicted |     |
| RWC     | 17.8         | 18.7      | 0.05  |
| RWP     | 17.4         | 20        | 0.15  |
| UBC     | 19.3         | 21        | 0.08  |

Fig. 4: Comparison of Measured HHV with HHV Estimates from Ultimate Analysis

The unburned char showed HHV of 19.3 MJ/kg, followed by rubber wood chips (17.8 MJ/kg) and rubber wood pellets (17.4 MJ/kg), as shown in Table (3). The experimental and predicted HHVs show that rubber wood biomass is relatively suitable for power generation via gasification and combustion. The heating values of rubber wood are higher than those of various woody biomasses, such as pile wood (stacked, 50%) (HHV= 9.5 MJ/kg), industrial softwood chips with 50% moisture content (HHV= 9.5 MJ/kg), industrial softwood chips with 20% moisture content (HHV= 15.2 MJ/kg), and forest soft wood with 20% moisture content (HHV= 13.3 MJ/kg). On the other hand, the HHVs of current samples are lower than those of commonly used fuels, such as gasoline (HHV= 47.5 MJ/kg), diesel (HHV= 47 MJ/kg), biodiesel (HHV= 40 MJ/kg), heavy fuel (HHV= 43 MJ/kg), natural gas (HHV= 33 MJ/kg), and coal (HHV= 20.3 MJ/kg). However, the experimental and
estimated heating values of unburned char are closely similar to coal, and all three feedstocks showed better heating values than bituminous coal, brown coal (lignite) and peat (US department of energy). These are typical properties of biomasses suited for gasification [39]. The results show that the biomass feedstocks including rubber wood chips, rubber wood pellets and unburned char are suitable feedstocks for syngas production via gasification.

The results are quite similar to previous studies about the thermal weight loss behavior of lignin [41].

3.2.3 Thermogravimetric analysis (TGA)

Fig. 5 presents the TGA and DTG profiles of RWC, RWP and UBC for 10 °C/ min heating rate. It is seen that there are four stages in the thermal decomposition of RWC and RWP, but not so for the UBC. The initial stage of degradation occurred at 100-120 °C, which is associated with evaporation of moisture. The second stage occurred at 120-250 °C. At this stage, the weight loss was relatively constant as the thermal energy supplied to biomass was used to increase its temperature. The third stage, was at 250-400 °C, with the main loss of volatile matter from hemicellulose and cellulose. The last stage (400-1000 °C) was slow degradation by decomposition of lignin. In the case of UBC, it is observed that the thermal decomposition occurred slowly. This is because the main component of UBC is lignin, as shown in Fig. 2. The RWC and RWP had high cellulose and hemicellulose contents that were more prone to thermal degradation than the UBC, whereas the unburned char contained lignin that was more stable and less volatile. The first observed weight loss was most probably from loss of hemicellulose and cellulose components [40]. The

3.3 Syngas composition and its heating value

3.3.1 Effect of biomass type on syngas composition

The distribution of syngas components, including CO, CO₂, H₂ and CH₄, mainly depends on biomass feedstock and gasification operating conditions [44,45]. Different rubber wood biomasses and their blends were subjected to gasification at an equivalence ratio (ER) of 0.3. This ER was selected due to efficient performance of modified downdraft gasifier based on our preliminary evaluation.

The compositions of syngas samples are presented in Table 4. The ranges of different syngas components were CO (10.81-22.67%), H₂ (7.62-13.45%), CH₄
(0.06-3.16%), CO₂ (9.87-18.28%) and N₂ (50-60% determined by difference), and these are in agreement with previous studies on downdraft gasification [46-48]. The high percentage of CO in syngas is substantially important for gas quality. It should be noted that single phase RWP yielded 8.72% and 6.12% more CO than RWC and UBC, and similar results were observed by Sarker and Nielsen (2015) while investigating wood biomass from birch, oak, spruce, poplar, and willow employing a downdraft gasifier. Moreover, CH₄ and CO₂ of RWP syngas are also high as compared to the other two single biomasses. However, its H₂ content is 3.16% lower and 2.67% higher than UBC and RWC, respectively. This variation in syngas components is attributed to feedstock properties.

Interestingly, co-gasification of RWP or RWC with 50% UBC contained CO almost 1.5-2 fold more than gas from RWC and UBC, while only 2-3% more than RWP. The fractions of other gas components from blended fuel, such as CO₂ and H₂, were 3-6% and 2% lower than in gas from RWP and UBC, while 1.15-1.62% and 2.3-3.6% higher than in gas from RWC (Table 4). In contrast, no significant difference in gas composition between the two blended feedstocks was observed. Relative abundance of carbon in syngas for all feedstocks indicates their suitability as fuel sources. The overall high carbon content in syngas is important for its heating value [49]. In case of UBC unavailability as a blending stock, RWP alone could be utilized, which already gives a good carbon content with high proportion of CO (19.57%).

The effects of biomass feedstocks and their blends on the average syngas composition are given in Table 4. The volumetric concentration of CO varied from 10.81 to 22.67 (Vol. %) in syngas. The highest CO yield was 19.57 for RWP, which was further increased to 22.67 and 21.64 by introducing blends of RWP:UBC and RWC:UBC. Probably the reason for this improvement is that the RWC is not compacted by its nature, whereas RWP and UBC are very hard and tough, and these materials provides favorable conditions for reactions between carbon in the feedstock and air. It was difficult to evaluate the exact governing reactions in the gasification process; however, it is anticipated that the Boudouard reaction (C + CO₂ → 2CO) was dominant, which resulted increased CO and reduced CO₂ in the syngas [50]. The effects of feedstock on the concentration of H₂ can be seen in Table 4. The results indicate that the concentration of H₂ ranges between 7.62 and 13.45 (vol. %) in single and co-gasification. The H₂ content increased gradually to maximally 13.45 (vol. %) for UBC. This is 43.34 % higher than in gasification of RWC only. RWP also shows a higher concentration of H₂ in syngas than in gasification of the blends RWC:UBC and RWP:UBC. The possible reactions involved in hydrogen production during the co-gasification are the water gas primary reaction (C + H₂O → CO + H₂) and the water-gas shift reaction (CO + H₂O → CO₂ + H₂). The impact of a high percentage of CH₄ in syngas can be seen in terms of a higher HHV of syngas. It is shown in Table 4 that the concentration of CH₄ varied between 0.06-3.16 (vol. %) during single and co-gasification. The maximum value was for gasification of RWP, while the lower 0.06 (vol. %) was observed for UBC. The second highest result on 1.61 (vol. %) was obtained for 100 % RWC. There was not much positive effects from the blending of feedstocks on the concentration of CH₄. The concentration of CO₂ in syngas was found to be in the range 9.87-18.28 (vol. %), where the highest concentration was for RWP and the lowest was for RWC. In addition, lower concentrations of CH₄ were observed for co-gasification of feedstock.

Overall, the co-gasification resulted in better quality of syngas than gasification of an individual biomass. Among the co-gasification results, blending of RWP and UBC was found to be the best alternative due to the high H₂ and CO contents. The reason for good quality syngas from blended RWP:UBC may be the improved flow of air inside the gasifier due to packing of the particles, as compared to pure RWP or RWC gasification. Blending fibrous and light RWP or RWC with the denser hard UBC resulted in improved reactions in the gasifier, probably via improved air-fuel interactions.

3.3.2 Effects of biomass type on HHV of syngas

The effects of biomass feedstock on the HHV of syngas from gasification or co-gasification are listed in Table 4. The heating value of the syngas was calculated from the average syngas composition (only combustible components) by considering 12 kg biomass batch, and using standard HHV [42] for H₂ =
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12.76 MJ/m$^3$; CO = 12.63 MJ/m$^3$ and CH$_4$ = 39.76 MJ/m$^3$. It was assumed that 1 kg of biomass could be converted to 2 m$^3$ of syngas. The heating value of syngas depends on its combustible components i.e. CO, H$_2$ and CH$_4$ fractions. The composition of syngas and its component fractions could vary with feedstock, operating conditions and processing mode. A higher ER generally gives synthesis gas of lower heating value, partly due to dilution by N$_2$ [43]. Amin et al. [24] reported that the heating value of gas obtained at ER 0.2 from coconut shell, mango pit shell and ginsyria had HHV 4.02 MJ/m$^3$, 3.29 MJ/m$^3$ and 3.70 MJ/m$^3$, respectively [24]. Another study reported that at fixed air flow rate varying the ER in the range of 0.32–0.43 resulted in higher synthesis gas yield and lower yield of ash and tar [43]. The optimum operating ER was 0.38, for which the gas yield was 2.33 Nm$^3$ per kg of dry biomass with a heating value of 4.94 MJ/Nm$^3$.

$$\Delta H \ (\text{MJ/m}^3) = 12.76H_2 + 12.63\text{CO} + 39.76\text{CH}_4 \ (12)$$

The heating value of syngas is very important to the gas quality and its suitability for applications. The heating value of syngas has direct relation with the Carbon fraction in the gas components and can be determined by the following correlation [45]. The biomass type and gasification operating condition have a great influence on the syngas composition and its component fractions.

$$\text{LHV} = \sum \text{vol. } \% \text{ of combustible components } \times \text{LHV of combustible component} \ (15)$$

Table 4: Lower and Higher Heating Values of Syngas from Different Biomass Feedstocks

| Biomass Feedback | RWC | RWP | UBC | UBC+ RWC | UBC+ RWP |
|------------------|-----|-----|-----|----------|----------|
| H$\ _2$          | 7.62| 10.29| 13.45| 8.07     | 8.74     |
| CH$_4$           | 1.61| 3.16| 0.06| 0.68     | 1.27     |
| CO               | 10.81| 19.57| 13.45| 21.64    | 22.67    |
| CO$_2$           | 9.87| 18.28| 16.7| 12.33    | 13.46    |
| LHV (MJ/m$^3$)   | 2.78| 4.72| 3.17| 4.27     | 3.85     |
| HHV (MJ/m$^3$)   | 2.98| 5.04| 3.45| 4.03     | 4.48     |

3.3.3 Effect of Biomass type on LHV of Syngas

In Table 4 the HHV was the highest for RWP at 5.04 MJ/m$^3$, while the HHV from co-gasification of RWP mixed with UBC or RWC mixed with UBC gave the second and third highest results. Overall the results indicate that mixing UBC with RWC or RWP could be an excellent combination in terms of energy generation, as well as in making the process more economical and environmentally friendly. The making of such blend may also decrease the production of ash at the end. Moreover, the removal of dust and tar in a wet scrubber has improved the quality of syngas, which ultimately gives a good energy yield.

Fig. 6: Lower heating value (MJ/Nm$^3$) of syngas produced from different biomass feedstocks.
3.4 Energy perspectives of rubber wood biomass with Thailand

Rubber trees are economically among the most important trees in southeast Asia, south China, and west Africa. They are the only source of natural rubber, so the cultivation of rubber trees increases with the demand of natural rubber. Thus, the natural rubber producing industry in many countries supports the local farmers to establish rubber plantations to match the increasing demand [51]. Rubber trees are among the main cultivated plants in Thailand. The plantations cover 3-4 million hectares of the cultivated land (Fig. 7). Moreover, the latex production by rubber trees diminishes around 25 years of age, and newer genotypes of rubber plant have been developed with higher latex production compared to the old clonal varieties. Because of this, 25 years old trees are regularly felled and replaced with newer genotypes. In past history the old trees were burned, but nowadays the wood from these old trees is processed into lumber rather than burned, which is an environmentally friendly practice. Rubber wood is considered a medium hardwood with many promising characteristics. Furniture and cabinets, household woodenwares and parquet flooring are the main products from rubber wood. The furniture industry produces a large amount of wood residues as waste, and these are converted into RWC and RWP. Thailand has a plantation area of more than three million hectares in the past 9 years (Fig. 7) and these produce enormous amounts of rubber wood biomass, specifically from the furniture industries. This biomass could significantly contribute to the energy sector in Thailand, if converted with sophisticated modern technologies such as biomass gasification.

Thailand is an agricultural country and produces a considerable amount of biomass from various agricultural products (Table 5). Even though a large amount of these feedstocks of biomass are locally employed in heat and energy generation, yet, interestingly, a considerable amount of these in terms of the equivalent energy (kWh/year) are waste streams, as shown in Table 5 [52]. Natural rubber producing industry is a large industry sector in Thailand producing about one-third of the world’s natural rubber [52], and southern Thailand has 2.7 million hectares of land with rubber plants of the total 3.5 million hectares of rubber plant cultivation.

| Biomass Type               | Total Biomass (Tons/year) | Spent Biomass Tons/year | Biomass Surplus | Equivalent to Energy (tWh/year) |
|----------------------------|---------------------------|-------------------------|-----------------|--------------------------------|
| Rice Straw                 | 10,727,682.14             | 1,086,774.12            | 9,640,908.02    | 7.34                           |
| Rice Husk                  | 4,597,578.06              | 3,680,679.20            | 916,898.86      | 3.45                           |
| Sugarcane leaves and tops  | 7,810,955.43              | 815,995.82              | 6,994,959.61    | 6.01                           |
| Bagasse                    | 7,644,639                 | 7,568,192               | 76,447          | 3.13                           |
| Leaves and stems of corn   | 956,876.34                | 788,822.04              | 168,054.30      | 0.001                          |
| Corn cobs                  | 956,876.34                | 788,822.04              | 168,054.30      | 0.511                          |
| Cassava roots              | 4,171,526.33              | Not used for energy     | 4,171,526.33    | 1.27                           |
| Palm trunk                 | 1,441,884.50              | Not used for energy     | 1,441,884.50    | 0.60                           |
| Palm leaves and branches   | 10,529,274.34             | 326,451.31              | 10,202,823.03   | 1.02                           |
| Palm empty branch          | 2,389,622.55              | 1,417,539.37            | 972,083         | 0.38                           |
| Rubber tree                | 5,171,360                 | 1,311,509               | 3,859,851       | 1.61                           |

Fig. 7: Time profile of rubber tree plantation area in Thailand
From an economic point of view regarding the next 25–30 years, replanting the rubber trees generates about 20 million tons of rubber wood, which is an important raw material in manufacturing wood products, such as furniture. Large amounts of residue are generated by this wood processing. Moreover, the CO₂ emissions of wood chips and wood pellets are 10 times lower than of traditional fuel sources, as shown in Fig. 8. The low carbon emissions of rubber wood biomass are a feature of bioenergy feedstocks. Hence, the utilization of the residues as energy sources supports overcoming the energy challenges while environmentally friendly as well.

The remaining residues, such as branches and wood slabs, are normally processed into wood chips, which are currently used as fuel in boilers to produce heat and steam or co-processed with coal in cement kilns. However, due to the naturally low bulk density and low heating value, biomass utilization in the existing combustion processes designed for fossil fuels normally encounters some technical limitations. The fraction of biomass in a co-combustion system is normally kept at a low level, to maintain the desired system efficiency [53].

The current study was an effort to address the above mentioned problem; different rubber wood biomasses were subjected into modified downdraft gasifier for syngas production. The results revealed that rubber wood in pellet form is more suitable for maximum energy recovery in terms of heating value of the syngas. Modified gasification system performance was successfully demonstrated for single phase and blended biomass feedstocks. It is worth noting that the system performed very well with a high 50:50 blend ratio of RWP:UBC, and produced gas with 4.75 MJ heating value.

4. CONCLUSIONS

This study investigated the physiochemical properties of rubber wood biomasses and their potential for synthesis gas production in a downdraft gasifier. The investigated biomass types were rubber wood chips (RWC), rubber wood pellets (RWP), unburned char (UBC) from rubber wood, RWC mixed with UBC (50:50), and RWP mixed with UBC (50:50). The physiochemical properties, namely bulk density, proximate analysis, ultimate analysis, lignocellulose content, heating value and TGA were assessed for the alternative biomass types. The syngas production in a downdraft gasifier had ER fixed at 0.3. The results indicate that RWC and RWP had high volatile matter contents (74.4-75.4%), whereas the UBC showed the highest 50.6% fixed carbon content. The UBC also had high carbon (58.54%) and low oxygen contents (14.81%). The higher heating value of UBC was 19.3 MJ/kg which was the highest among the cases tested. The dominant chemical component of UBC was lignin (63%). A comparison of the estimated and measured HHV of biomass samples showed that the Boie’s equation gave fairly accurate estimates. The properties revealed that the investigated biomass can be used for energy via gasification. The gasification results showed that the co-fuel mixes of RWP with UBC or RWC with UBC provided improved LHV (3.85-4.27 MJ/m³). The distribution of syngas components, including CO, CO₂, H₂ and CH₄ in the syngas, mainly depended on biomass feedstock. These results facilitate using rubber wood biomass for heat and power generation via gasification in Thailand.

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