Article

Prediction of Higher Heating Value, Lower Heating Value and Ash Content of rice Husk Using FT-NIR Spectroscopy

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Abstract. Rice husk is the significant waste residue to be used as renewable energy. The growth of the use on rice husk for generating electricity lead to the verification of its properties. This research aimed to predict higher heating value (HHV), lower heating value (LHV), and ash content (A) of rice husk using Fourier Transform near infrared (FT-NIR) spectroscopy. Rice husk samples used in this experiment were collected from variable areas in Thailand in order to improve the model and get the robust model. The models were built using partial least squares (PLS) regression and validated by unknown sample collected from different area to calibration set. The prediction of HHV, LHV and A were represented the root mean square error of cross validation (RMSECV) of 119 J/g, 119 J/g, and 0.859%wb, respectively. The calibration model can predict the unknown sample successfully with the relative standard error of prediction (RSEP) of 1.104 %, 1.159 %, and 5.975 %, which implied good performance of NIR model for future prediction. The results suggested that HHV, LHV, and A models should be able to assess the properties of rice husk samples and showed that NIR was reliable and suitable method for combustion system to screening material.

Keywords: Higher heating value, lower heating value, ash content, near infrared spectroscopy, rice husk.

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1. Introduction

Rice has been the second important agricultural crop as the main food worldwide [1]. Rice husk is considered as one of the source of renewable energy generated from residue of rice. The energy potential from rice husk per year, reported that Asia established about 121,940×1000 ton from 134,000×1000 ton of worldwide, while energy potential was 1828 (PJ) from 2010 (PJ) of worldwide [2]. It can be seen that Asia is the source of rice husk. Rice husk is the main byproduct of industrial rice mill plant. It is widely used as energy resource in Thailand. Under Thailand 4.0 policy as an Alternative Energy Development Plan: AEDP2015 (2015-2036), Ministry of Energy wants to increase the use of biomass for generating the heat combustion (5,144.00 ktoe to 22,100.00 ktoe) and electricity (2,451.82 MW to 5,570.00 MW) [3]. The agricultural residues such as rice husk, bagasse, straw, and cassava rhizome, have been pointed to be renewable energy. Especially in rice husk, there were reports that rice production was about 21,083×103 ton per year [4], the rice husk was around 8,145×103 ton per year [3]. Rice husks are significant renewable energy resources for bioenergy industries in Thailand. The electric energy consumption of approximately 1,183,271 kWh/year was used for rice mills process [5], then around 99.24% of rice husk has been used in rice mill plant for generating heat combustion [3]. Hence the rice husks could be applied as a renewable energy resource for the rice milling process.

The major aspect of waste residue properties to be renewable energy is the energy content or heating value (HV) [6], and ash (A) content [7]. HV is total energy in biomass released during burning process [8]. Heating value (HV) and A content are necessary factor for designing and controlling the combustion system [9]. In thermal conversion process, the knowledge of HV and A content is used to achieve the burner efficiency. In the power plant, used the rice husk gotten from different area, specie, and harvesting time. Therefore, its chemical properties were different. Especially, the old rice husk kept for many years lead to its properties is changed, the volatile and HHV become to low. As we known, low volatile lead to high ignition point and low HHV, and then the boiler trips over. Therefore, the knowledge of rice husk characteristics is essential before burning.

HV is divided into higher heating value (HHV) and lower heating value (LHV) [10]. The HHV represents the amount of heat released when mass is burnt completely [11] and ‘the combustion products was cooled under standard conditions’ [12], meanwhile, LHV is the energy of material without the heat of vaporization of the moisture content in the material. Then HHV can be converted to LHV directly. The A content is the solid residue after burn, which does not give energy. It affects the combustion efficiency, leading toward the problems of burner and heat exchange devices as well [13-14].

With a high production system due to the increase of energy demand, the effective technique is important to achieve the efficiency of conversion system along with the screening process to collect the agricultural residue with enormous potential of establishing heat combustion. In commercial, HHV, LHV, and A can be the important parameters in order to set price of rice husk. Waste product with higher HHV or LHV should be sold at high price, and if the biomass contains high A, biomass can be set at low price [15]. Generally, the price of rice husk in Thailand is approximately 1,300-1,400 baths per ton [16], but the price is not fair because the rice husk has different constituents. Different local, specie, harvesting time, and so on, lead to different rice husk properties such as MC, HHV, A and so on. Quispe et al. [2] reported that rice husk established the HHV in range of 13.5-17.5 MJ/kg, and A in range of 14.8-17.8 % wet basis. The HHV and A of rice husk is clearly different. Then, the price should be set by the knowledge of rice husk characteristic related to combustion such as MC, HHV, LHV and A. Consequently, the non-destructive, rapid, and low cost method is required, in order to determine these parameters in rice husk. NIR spectroscopy can be the effective technique for analyzing the rice husk properties. NIR spectroscopy is the study of the interaction between analytic and NIR radian [17]. NIR radiation in range between 700-2500 nm is absorbed by various bonds of C=H, C=C, C=O, and O-H, they are the component of organic structure [17-18]. Since, the major constitution of rice husk is organic matter, there is possibility to use NIR spectroscopy for predicting the energy content and A. Even though the NIR spectroscopy has been widely used in food and agricultural product, there are some reports that demonstrate the use of NIR spectroscopy for the evaluation of the HHV or LHV of biomass, such as bamboo [19], pine tree [6], sorghum biomass [20], Leucaena leucocephala pellets [21], corn stover [22], and Miscanthus and two varieties of SRCW [7], whole tree, wood and bark, slash and wood [23]. For the forecast of the A of biomass, there have been several reports such as bamboo [19], 21 biomass pellet varieties [24], and corn stover [22], whole tree, wood and bark, slash and wood [23]. The results of their studies suggested that NIR spectroscopy had the potential to be used as rapid assessment for the energy characteristics of biomass, which help to
improve the efficiency of the thermal combustion system and should be incorporated into a commercial biomass facility. To our knowledge, there have been no published information existing on HHV, LHV and A modeling of rice husk biomass using FT-NIR spectroscopy. So, the objective of this study was to predict the HHV, LHV, and A of global rice husk as an alternative to current methods. In order to achieve this result, the model was developed with the variable spectral preprocessing technique and the rice husk sample was collected from the variable area from Thailand. Next, to confirm the performance of model, the unknown sample kept from different area were predicted its properties by calibration model again. The global models would offer benefits to commercial agricultural waste i.e. rice husk, and their knowledge could be used for effective screening to select the high-quality rice husk before it is burn in factory.

2. Material and Method

2.1. Sample

In the first step, the rice husk samples were randomly obtained from different mill rice plants (10 mill rice plants). Fifty samples were used for calibration model. In the second step, 2 months later, 15 samples were obtained from another mill rice for unknown sample set (5 mill rice plants). The performance of the model on validated unknown samples was determined to ensure whether the developed model can be used suitably because their results will be the real performance for future sample. The samples were formed by crushing 200 g of rice husk in a blender (FRITSCH, 14.3000/10857, Germany) for 5 min, followed by passing the blended powder through a perforated screen with hole sizes of 2.00 mm. Each sample was kept in an aluminum bag until experiment.

2.2. NIR Spectral Acquisition

Each milled sample was poured into a quartz bottom sample cup (43 mm in diameter and 50 mm in height). The height of cup must be ensured that there is no NIR radian leaked for measurement in diffuse reflectance mode. Fourier-transform infrared spectroscopy (FT-NIR) (MPA, Bruker, Germany) was used for scanning. The NIR spectra were obtained in a diffuse reflectance mode using log 1/R unit. Scanning conditions: resolution was 8 cm\(^{-1}\), wavenumber range was 12500-4000 cm\(^{-1}\), and the number of scanning was 32. Each reported spectrum was obtained by averaging 32 repeat spectra.

2.3. Reference Data

After the rice husk samples were scanned, the samples at the bottom of cup were used for reference analysis because of direct illumination by NIR radiation. They were separated into two parts. The first part was used for determining moisture content (MC) by dry oven method. The samples were dried at 105 °C and weighted in every 6 hrs until constant weight is obtained. Three replicates were used per sample. The second part was used to determine HHV, about 0.5 g was compressed into a pellet. After that, the HHV and A were determined using a bomb calorimeter (C200, IKA, Germany) in isoperibol mode. Before operation, the sample vessel was calibrated using pelletized benzoic acid (IKA C 723, IKA, Germany). The pelleted sample was placed within the vessel and heated. After burning, residue mass was weighted by digital balance (Adventure AR2140, OHAUS, resolution of 0.0001 g) and A was calculated as \((m_m-m_f)\times100/m_i\) where \(m_m\) represents the initial weight of rice husk sample and holder sample together, and \(m_f\) represents the final weight of rice husk and holder sample together after burn. The HHV\(_{wb}\) \((J/g)\) can convert to LHV\(_{wb}\) directly when moisture content (%wb) is known, LHV\(_{wb}\) was then determined as follows [25]:

\[
\text{LHV}_{wb}=\text{HHV}_{wb}-2433\times\text{MC}
\]

where LHV\(_{wb}\) was the lower heating value \((J/wet\ g)\), HHV\(_{wb}\) was the higher heating value \((J/wet\ g)\), 2443 was the latent heat of the vaporization of water at 25 °C \((J/g)\), and MC was the moisture content on a weight wet basis (%wb) obtained from air drying oven. After the HHV, LHV, and A were measured, the outliers were then calculated as \(\frac{(X_i-\bar{X})}{SD}\geq\pm3\), where \(X_i\) is the measured value of sample i. X and SD are the
average and standard deviation of the measured values of all samples, respectively. When the samples were an outlier, it was then removed from the measured data set.

2.4. Repeatability and Maximum Coefficient of Determination ($R^2_{\text{max}}$)

After the HHV, LHV, and A were determined, the precision of reference method and NIR spectra acquisition were calculated. The repeatability was the absolute standard deviation of the difference between duplicates. The repeatability of measured value can be used to calculate the maximum coefficient of determination ($R^2_{\text{max}}$). It was calculated using following formula [26]:

$$R^2_{\text{max}} = \frac{SD^2_y - \text{Rep}^2}{SD^2_y}$$

where $SD_y$ is the standard deviation of reference value. $R^2_{\text{max}}$ is possible only when there are no errors in the spectra or the model. Rep was the repeatability and was calculated by $\sqrt{\frac{\sum m (|d| - \frac{\sum m |d|}{m})^2}{m-1}}$, when $d$ is the difference between duplicate, $m$ is number of sample.

2.5. Data Processing and NIR Spectroscopy Modelling

The NIR spectroscopy models for predicting the HHV, LHV, and A of the rice husk were established using PLS (partial least squares) regression and were validated via full cross validation (leave one out strategy). Both spectral pre-processing and model development were performed by OPUS software, version 7.0.129, Germany. Before the modelling, the NIR spectra were pretreated using constant offset elimination, straight line subtraction, vector normalization, min-max normalization, MSC (multiplicative scatter correction), first derivatives, second derivatives, first derivatives + straight line subtraction, first derivatives + vector normalization and first derivatives + MSC, were used for pretreating the NIR spectra. These spectral pre-processing were used based on the previous study by the same authors [21].

The optimum model that presented the lowest root mean squares error of cross validation (RMSECV) was selected, including numbers of latent variables (numbers of PLS factor), spectral pre-preprocessing methods, and wavenumber range. The regression coefficient and X-loading plot versus wavenumber were illustrated. Any wavenumber that shows a high regression and X-loading value means that this wavenumber has the high influence for predicted value and model development, respectively.

2.6. Performance Analysis

The performance of the HHV, LHV, and A model were represented by determination of the coefficient of determination ($R^2$), bias, root mean square error of cross validation (RMSECV) and ratio of standard error of cross-validation to deviation (RSCD), and relative standard error of prediction (RSEP), which can be calculated with the equations:

$$R^2 = 1 - \frac{\sum_i^m (y_i - \hat{y}_i)^2}{\sum_i^m (y_i - \bar{y})^2}$$

$$\text{RMSECV} = \sqrt{\frac{\sum_i^m (y_i - \hat{y}_i)^2}{m}}$$

$$\text{Bias} = \frac{\sum_i^m (y_i - \hat{y}_i)}{m}$$

$$\text{RSCD} = \frac{\text{SD}}{\text{SECV}}$$
RSEP = \sqrt{\frac{\sum_{i=1}^{m} (y_i - \bar{y}_{pre})^2}{\sum_{i=1}^{m} (\bar{y}_i)^2}}

where \( y \) is the reference value, \( \bar{y} \) is the predicted value, \( \bar{y} \) is the average of reference value, and \( m \) is the number of sample. \( R^2 \) stated the percentage of proportion of the variance in reference data that can be counted by variance in absorption data [27]. For example, the \( R^2 \) equals to 0.92 means that 92\% was explained variance by NIR spectra, meanwhile 8\% was unexplained variance which could not be explained by NIR spectra. For the RMSECV, the value was the average of uncertainly error which will be judged for predicting the future sample [28]. Bias defined the overall accuracy of the developed model [27]. For RSCD, low value means the reference data is narrow or model gives a high SECV, then that modelling is not necessary [27].

After that, the performance of calibration model was validated again using unknown samples set, which were collected from another mill rice plant, which must be different resource from calibration set to ensure that developed model can be used for future sample. The prediction performance of unknown samples was represented by standard error of prediction (SEP) bias and, RSEP.

Fig. 1. Rice husk spectra compared to lignin and cellulose.

3. Results and Discussions

3.1. Rice Husk Spectra

The near infrared spectra of 65 ground rice husk biomass samples, pure cellulose, and pure lignin in range of 12500-4000 cm\(^{-1}\) were demonstrated in Fig. 1. Peaks in ranges 1 and 2 represented the different absorptions between cellulose and lignin. It was observed that the vibration band of the range 1 was the cellulose band (low absorption for lignin), meanwhile the range 2 was the lignin band (low absorption for cellulose), corresponding to the fact that the rice husk contains of cellulose and lignin. In the raw spectra of rice husk, the main absorption bands were observed at 6897 cm\(^{-1}\) (1450 nm) related to O-H stretch first overtone of water and starch [17, 29], at peak 3 (at around 5250-5106 cm\(^{-1}\) (1905 -1958 nm)) related to vibration band of starch (1930 nm) and water (1940 nm) [29]. Peak 4 (4771 cm\(^{-1}\) (2100 nm)) was high absorption for rice husk and cellulose, which corresponded to starch [29], meanwhile peak 5 (4632 cm\(^{-1}\) (2158 nm)) was high absorption for lignin only. At peak 6 (4397 cm\(^{-1}\) (2274 nm)) and 7 (4254 cm\(^{-1}\) (2351 nm)) corresponded to O-H stretch/C-O stretch combination and CH\(_2\) bend second overtone of cellulose [29], respectively. The peaks of cellulose and lignin occurred because the major component of rice husk consists of highest cellulose (34.56\%), medium lignin (24.53\%), and lowest hemicellulos (23.54\%) [30].
3.2. Reference Data of the HHV, LHV and A

Statistical data of total data set and unknown sample set for HHV, LHV and A content of rice husk was demonstrated in Table 1, it listed the number of sample, range, maximum, minimum, and standard deviation (SD). HHV, LHV, and A of calibration set were in a range of 14508.5 to 15728 J/g, 14262.8 to 15538.2 J/g, and 12.0595 to 19.290 %wb, respectively. Figure 3 displayed the histograms of the all parameters (HHV, LHV, and A contents) for calibration set and unknown sample set, which were normally distributed.

![Histograms of reference parameters](image)

Fig. 2. Frequency histograms of reference parameters, a) HHV, b) LHV, and c) A content.

The repeatability (Rep) and maximum R² (R²_max) of HHV, LHV, and A contents are equal to 61.496 J/g, 61.496 J/g and 0.469 %wb; and 0.941, 0.940, and 0.900, respectively. The R²_max stated the maximum performance of NIR model if there were no error from NIR spectra [26]. Hence, the unexplained variance got from reference method were 5.9, 6 and 10 %, respectively, which was acceptable. These NIR models should be developed.

Table 1. Statistical data of HHV, LHV and A content of rice husk biomass for model development and unknown sample.

| Data set                     | Parameters | N  | Range  | Max     | Min     | Average | SD     |
|------------------------------|------------|----|--------|---------|---------|---------|--------|
| Total sample set             | HHV (J/g)  | 50 | 1219.5 | 15728   | 14508.5 | 15000.56| 254.456|
|                              | LHV (J/g)  | 50 | 1275.4 | 15538.2 | 14262.8 | 14777.678| 256.740|
|                              | Ash (%wb)  | 50 | 6.866  | 19.290  | 12.424  | 15.702  | 1.262  |
| Unknown sample set           | HHV (J/g)  | 15 | 718    | 15345   | 14627   | 14963.6 | 246.728|
|                              | LHV (J/g)  | 15 | 712.7  | 15092.9 | 14380.2 | 14729.753| 237.234|
|                              | Ash (%wb)  | 15 | 4.717  | 16.777  | 12.0595 | 15.166  | 1.381  |

N Number of sample, MAX Maximum, MIN Minimum, SD Standard deviation.
### 3.3. Near Infrared Spectroscopy Models for HHV, LHV and A of Rice Husk

The performance of calibration model for predicting HHV was demonstrated in Table 2. The effective calibration model was established using the wavenumber range of 7425-5446.3 and 4601.6-4246.7 cm\(^{-1}\). The spectral preprocessing of MSC and the number of PLS factor listed from 1 to 7 was utilized. The effective model was selected due to the lowest RMSECV. The PLS model validated using leave-one-out cross-validation (LOOCV) provided \(R^2_{\text{cal}},\) RMSE, \(r^2_{\text{val}},\) RMSECV, bias, and RSCD of 0.877, 96.5 J/g, 0.778, 119 J/g, -2.49 J/g, and 2.12, respectively. For LHV model, the best model was established using the wavenumber range of 7425-5446.3 and 4601.6-4246.7 cm\(^{-1}\) with spectral preprocessing of MSC and the number of PLS factor of 7 was used. The PLS model provided \(R^2_{\text{cal}},\) RMSE, \(r^2_{\text{val}},\) RMSECV, bias, and RSCD of 0.877, 97.2 J/g, 0.780, 119 J/g, -2.52 J/g, and 2.13, respectively. Zornoza et al. [31] indicated that if \(R^2\) and RPD between 0.66 to 0.80 and 2.0 to 2.5, it permitted only approximate prediction and could be used with screening and some other “approximate” calibrations [27]. However, the ratio of bias to mean of reference value were 0.0165% (-2.49 J/g ÷ 15000.56 J/g) for HHV and 0.0170% (-2.52 J/g ÷ 14777.678 J/g), which were very small. The author opinioned that the models were acceptable for estimation of the HHV and LHV of rice husk.

For A content, the wavenumber range of 4763.6-4246.7 cm\(^{-1}\) and the number of PLS factor of 4 and spectral preprocessing of straight line subtraction were utilized to establish the PLS model. The performance of PLS model provided \(R^2_{\text{cal}},\) RMSE, \(r^2_{\text{val}},\) RMSECV, bias, and RSCD of 0.633, 0.799 %wb, 0.528, 0.859 %wb, -0.0101 %wb and 1.46, respectively. The \(R^2\) and RPD provided were less than 0.66 and 2, respectively, which meant the A content was poorly predicted [31]. William [27] suggested that \(R^2\) between
0.50 and 0.64 could be used for rough screening. In the author’s opinion, with a low bias of approximately 0.0643 % of the mean value (-0.0101 %wb/15.702 %wb), it was possible for prediction of the A ash content of rice husk.

The models by Saha et al. [6] to predict the gross calorific value, net calorific value, and A content of pine biomass samples gave a comparable result. They reported the R^2 of 0.84, SECV of 67.5 Cal/g, and RSCD of 2.31 for net calorific value; the R^2 of 0.83, SECV of 68 Cal/g, and RSCD of 2.32 for gross calorific value; and the R^2 of 0.87, SECV of 0.50 %, and RSCD of 2.65 for A content.

Table 2. Results for the calibration set and validation set for HHV and ash content of rice husk and rice husk milled.

| Data set     | Parameters          | HHV(J/g) | LHV(J/g) | A(%wb)  |
|--------------|---------------------|----------|----------|---------|
| Calibration  | Pretreatment         | MSC      | MSC      | Straight line subtraction |
|              | Wavenumber (cm⁻¹)   | 7425-5446.3 | 7425-5446.3 | 4763.6-4246.7 |
|              | PLS factor used      | 7        | 7        | 4       |
|              | R^2_cal              | 0.877    | 0.877    | 0.633   |
|              | RMSE                 | 96.5     | 97.2     | 0.799   |
|              | Bias                 | -2.49    | -2.52    | -0.0101 |
|              | RSCD                 | 2.12     | 2.13     | 1.46    |
| Validation   | r^2_cal              | 0.778    | 0.780    | 0.528   |
|              | RMSECV               | 119      | 119      | 0.859   |
|              | Bias                 | -2.49    | -2.52    | -0.0101 |
|              | RSCD                 | 2.12     | 2.13     | 1.46    |

MSC is Multiplicative scattering correction, R^2_cal is coefficient of determination for calibration set, r^2_cal is coefficient of determination for validation set, HHV is higher heating value, LHV is lower heating value, A is ash content, RMSE is root mean square of estimation, RMSECV is root mean square of cross validation, RSCD is ratio of standard error of cross-validation to deviation.

The regression coefficient and X-loading plot of HHV and LHV were similar and they were illustrated in Fig. 4a and b; and Fig. 5a and b, respectively. The obvious peaks occurring on regression coefficient plot were at 5982 cm⁻¹ (1671 nm), 4602 cm⁻¹ (2172 nm), and 4443 cm⁻¹ (2250 nm). The wave band at 2170 nm corresponds to Asym C—H stretch/C—H deformation combination of HC=CH [29]. A high absorption for X-loading plot at LV_1 were around 5805 cm⁻¹ (1722 nm), and 7085 cm⁻¹ (1411 nm) related to C—H stretch first overtone of CH₂ [32] and C—H combination of CH₂ [29], respectively. The major component of biomass including hemicellulose, cellulose, and lignin was the source of energy. As seen in the result, the vibration band of HC=CH and CH₂ were the important peak because they were structure of lignin and cellulose, respectively. This result was in good agreement with Posom and Sirisomboo [15]. They reported that the molecule of CH₃, CH₃, HC=CH had high effect on the prediction of the lower heating value of bamboo. Posom and Sirisomboo [33] reported the vibration band of cellulose and fiber had high influence on the prediction of the heating value of the oil extracted residue of jatropha curcas kernels. Zhang et al. [20] suggested the important vibration band in order to assess HHV of sorghum was the C—H stretching of aromatic and CH₃ structure.

The regression coefficient, X-loading plot of A content model were illustrated in Fig. 4c and 5c, respectively. The distinct peaks were found in range of 4763.6-4246.7 cm⁻¹ (2100-2355 nm) corresponded to C—H stretching/bending and O—H stretching/bending of starch and cellulose [29]. Although A content cannot be predicted directly because of inorganic containing SiO₂, Al₂O₃, TiO₂, Fe₂O₃, CaO, MnO, MgO, Na₂O, K₂O, SO₃, P₂O₅, and other [2], NIR does not interact with them. The authors opinioned that NIR spectroscopy predicts A content successfully because the inner relationships between A and HHV or LHV was used to correlate with NIR radian for model development.
Fig. 4. Regression coefficient of a) HHV, b) LHV, and c) A content in PLS model.

Fig. 5. X-loading plot of a) HHV, b) LHV, and c) A content in PLS model.
Fig. 6. The scatter plots between measured value and predicted value obtained from NIR measurement of unknown sample for a) HHV, b) LHV and c) A.

Table 3. Results for the unknown for HHV and ash content of rice husk and rice husk milled.

| Parameters | HHV  | LHV  | Ash      |
|------------|------|------|----------|
| SEP        | 146 (J/g) | 137 (J/g) | 0.796 (wb) |
| Bias       | -86.5 (J/g) | -108 (J/g) | -0.486 (wb) |
| RSEP       | 1.104 (%) | 1.159 (%) | 5.975 % |

SEP is standard error of prediction.
RSEP is relative standard error of prediction, %.

3.4. Re-validated via Unknown Sample

To ensure that calibration model can predict the HHV, LHV, and A content of rice husk, the 15 unknown samples were validated using calibration model. The result was listed in Table 3, providing low SEP, bias, and RSEP. The scatter plots between measured value and predicted value obtained from NIR measurement of unknown sample for HHV, LHV and A content were shown in Fig. 4. The SEP and bias of HHV, LHV, and A content were 146 J/g and -86.5 J/g; 137 and -108 J/g; and 0.796 %wb and -0.486 %wb, respectively. Meanwhile, RSEP equals 1.104 %, 1.159 %, and 5.975%, respectively, which was determined for the unknown sample set to estimate the quality of the results [34].
4. Conclusions

The results showed that NIR spectroscopy could be used as a nondestructive technique for quality assurance and the prediction of HHV, LHV, and A content of rice husk. The model for HHV and LHV gave a high performance with the validation set and unknown sample set. Although A content model provided low R² when validated by cross validation, the performance of calibration model for the prediction of unknown sample set gave a low SEP, bias and RSEP, meaning that the calibration model was acceptable. It implies that the unknown sample was the representative population for future, hence the result of predicted unknown sample should be considered. The vibration band of CH₂ and HC=CH which was in the cellulose and lignin structure had high impact on the HHV and LHV model. Our knowledge could be used to optimize the heat combustion process for rice husk power plant. In addition, this rapid measurement and non-destructive method could be used to set a fair price instead of weight for commercial.

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