Investigation on Conversion Pathways in Degradative Solvent Extraction of Rice Straw by Using Liquid Membrane-FTIR Spectroscopy

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Abstract: Degradative solvent extraction (DSE) is effective in both dewatering and upgrading biomass wastes through the selective removal of oxygen functional groups. However, this conversion mechanism has yet to be elucidated. Here, liquid membrane-FTIR spectroscopy was utilized to examine the main liquid product (Solvent-soluble) without sample modification. Rice straw (RS) and 1-methylnaphthalene (as a non-hydrogen donor solvent) were used as materials, and measurements were performed at treatment temperatures of 200, 250, 300, and 350 °C for 0 min, and at 350 °C for 60 min. The Solvent-soluble spectra were quantitatively analyzed, and changes in the oxygen-containing functional groups and hydrogen bonds at each temperature were used to characterize the DSE mechanism. It was determined that the DSE reaction process can be divided into three stages. During the first stage, 200–300 °C (0 min), oxygen was removed via dehydration, and aromaticity was observed. In the second stage, 300–350 °C (0 min), deoxygenation reactions involving dehydration and decarboxylation were followed by reactions for aromatization. For the third stage, 350 °C (0–60 min), further aromatization and dehydration reactions were observed. Intramolecular reactions are indicated as the predominant mechanism for dehydration in RS DSE, and the final product is composed of smaller molecular compounds.

Keywords: biomass; degradative solvent extraction; dewater; Fourier Transform Infrared (FTIR); rice straw; upgrade

1. Introduction

The increased consumption and possible exhaustion of fossil fuel resources are directly related to a variety of environmental and economic problems on both global and regional scales. To address these problems, the use of renewable energy has increased, and its development and optimization are the keys for future energy solutions [1,2]. Biomass is a promising renewable energy resource due to its carbonaceous nature [3]. Renewable biomass, such as energy crops and agricultural wastes, are widely used as biofuels and are representative of future fuel resources [4,5]. Biomass can be converted to fuels, as well as other chemicals and materials, through biochemical or thermochemical processes. The main thermochemical techniques used in processing biomass include combustion, gasification, hydrothermal liquefaction, and pyrolysis [6–8]. Notably, biomass materials are generally rich in oxygen content, possess low bulk density, and have relatively low calorific heating values. Compared to coal, biomass has a lower thermal content, higher moisture content, lower bulk density, and its physical form is neither homogeneous nor free-flowing, which usually makes biomass unusable without further processing [9,10].
Pretreatment that results in the removal of water from biomass is necessary prior to its use in any thermal conversion processes. The degradative solvent extraction (DSE) method has been used successfully to dewater and upgrade low-rank coals [11–15] and biomass [16–18] under mild conditions. In DSE, low-rank coal and biomass are treated in a nonpolar solvent in a batch autoclave reactor at around 350 °C under pressure. Samples are then fractionated and filtrated into three products at room temperature, which are called “Soluble”, “Deposit”, and “Residue”. Soluble and Deposit are extracted products, while Residue is the unextracted product. The method is able to upgrade low-rank coal and biomass through the selective removal of oxygen functional groups in the form of H2O or CO2 [10,16,19]. The Soluble fraction has a high carbon content (81–83.3 wt.%), a low oxygen content, and is almost completely free from ash [16]. In addition, it can be utilized as a precursor of carbon fiber. It is worth noting that this method has also been successful in dewatering and upgrading coal [20] and biomass wastes [21]. Researchers have studied the reaction process in order to optimize the treatment conditions. The main reactions in the DSE process have been identified as thermal extraction, deoxygenation, decarboxylation, and aromatization [16,18]. Further investigation also identified deoxygenation and slight aromatization reactions during an isothermal stage at 350 °C [18]. The intermolecular dehydration reactions of cellulose are significantly suppressed. The bond cleavage reactions proceed in parallel with intramolecular dehydration reactions, which results in more unsaturated double bonds [22]. However, the mechanism of DSE is still not yet fully understood.

Infrared (IR) spectroscopy is a non-destructive technique and can measure many forms of sample, such as solid, liquid, and gas. Several methods have been proposed in order to obtain the IR spectrum of carbonaceous materials, such as coal [23–26] and biomass [27–32]. For the qualitative and quantitative determination of biomass components, Fourier Transform Infrared (FTIR) spectroscopy is a rapid technique and is commonly used to obtain the IR spectra for coal [33]. In order to understand the chemical composition and structure of biomass, FTIR spectroscopy has been implemented for the main components of biomass, which are cellulose [34,35], lignin [36], and hemicellulose [37]. Most samples of biomass for FTIR are in the solid-state pellet form. However, interference due to the background spectrum of absorbed water limits peak characterization analysis.

Investigations concerning the mechanism of DSE have been performed in previous studies [16,18]. To identify structural components of products and to understand the reaction process of DSE, researchers analyzed the composition of the solid and gas states of the initial reactant and final products [16,18]. However, since the degradative solvent extraction process (DSE) involves thermal decomposition, the reaction process and products are complex, and analysis of the analytes under the same conditions as those of the DSE system is required for accurate characterization. Therefore, analysis techniques that can be performed without physical or chemical modification of the sample are preferable in order to avoid interfering with and contaminating the sample. Our proposed technique in this study is to analyze the liquid state (the “Solvent-soluble”) under the same conditions as those of the DSE system.

A liquid cell for FTIR measurement has been applied previously in characterizing liquid hydrocarbon fuel [38,39] and in characterizing liquid organic compounds [40,41]. This type of liquid solution analysis, however, is challenging due to the complex compositions of the samples.

To acquire acceptable IR spectra of the analyte in the liquid state, special types of liquid cells were developed for this purpose. The technique, which uses liquid cells for absorption measurement, called liquid membrane-FTIR, has been shown to be a suitable and reproducible technique for the characterization and quantitative analysis of the Solvent-soluble of rice straw (RS) [42]. The use of liquid membrane-FTIR was proposed to interpret the main mechanism of the DSE of RS in a previous study [43]. However, the FTIR spectra of that study were too noisy, and deconvolution of the overlapping peaks was not possible. This study has improved the experimental conditions to reduce the noise in the water vibrational region. The newly obtained IR spectra provided good reproducibility and improved peak resolution. This was helpful in the quantitative analysis of the spectral regions related to the oxygenic functional groups and allowed for further clarification of the process mechanism of DSE for RS.
The hydrogen bonding interaction in biological chemistry is identified as crucial and has been a challenging study [44–50]. IR spectroscopy has proved to be a promising means of quantifying the hydrogen-bonding interaction in coal [46,51,52] and biomass [53–56]. There is a nearly linear relationship between the wavenumber shift from the free hydroxyl-stretching vibration, \( \Delta \nu_{\text{OH}} \), and that of the enthalpy change of hydrogen bonds, \( \Delta H \), related to the OH-stretching region. This relationship was proposed by Drogo et al. [44]. The enthalpy change of hydrogen bond formation has been used by many investigators to interpret the average strength of hydrogen bonds [45,57]. Miura et al. [47–49] developed the method based on this relationship, to calculate the amounts of individual hydrogen bonds and estimate the strength distribution of hydrogen bonds in coal. Furthermore, this method was applied to study the dewatering mechanism of coal [58]. Based on the analytical chemistry results of the Solvent-soluble of biomass, such as the rational formula of \( \text{CH}_{0.894–1.062}\text{O}_{0.065–0.114} \), it was almost completely free from ash and had high heating values (HHV) as high as 34.1–37.2 MJ/kg, so its properties were judged to be comparable to sub-bituminous coal [16]. Thus, the method for the investigation of hydrogen bonds in coal suggests a method to study the behaviors of different kinds of hydrogen bonds in the Solvent-soluble of RS during the solvent treatment on the basis of the DSE of biomass. Understanding the evolution of hydrogen bonding in the Solvent-soluble of RS during solvent treatment could give insights into the mechanism of DSE.

This paper aims at a better understanding of the transformation of oxygen-containing functional groups during the DSE and the elucidation in detail of the reaction pathway. In addition, the amount of hydroxyls contributing to each hydrogen bond and the bond strength values were first investigated to discuss the dewatering mechanism of the DSE of RS.

2. Materials and Methods

2.1. Batch Degradative Solvent Extraction

2.1.1. Materials and Solvent Used

Rice straw (RS) was used as a biomass sample. RS biomasses were prepared using a Wonder crusher (WC-3 model, Osaka Chemical Co. Ltd., Osaka, Japan) and testing sieves (Tokyo Screen Co. Ltd., Tokyo, Japan), with 425 and 150 µm apertures used subsequently to select samples of suitable size (150–425 µm). 1-methylnaphthalene (1-MN) (>90% purity, Sigma Aldrich, St. Louis, MO, USA) was used as a solvent for the degradative solvent extraction process. This solvent is well known as a non-hydrogen donor solvent and a non-polar solvent. It also does not react with biomass samples at about 350 °C, which was previously verified in a detailed analysis of brown coal that used 1-MN as a solvent. [59]. The schematic diagram and apparatus used for DSE in this study are shown in Figure 1.

Figure 1. Schematic diagram of degradative solvent extraction (DSE) system.
2.1.2. Degradative Solvent Extraction Experiment (DSE)

The treatment was performed in a 130 mL stainless steel autoclave reactor. A stainless steel filter with an outer diameter of 65 mm and 0.5 µm apertures was fitted at the lower end of the reactor. A 130 mL stainless steel reservoir was connected at the bottom of the reactor using a ball valve. Helium gas was purged at 0.5 MPa into the reactor and reservoir several times on each run in order to be sure that there was no oxygen in the system. Approximately 6 grams of dry, ash-free (d.a.f) RS sample and 80 mL of 1-MN solvent were carefully delivered into the reactor and heated up to the investigation treatment temperature using an electric furnace at a constant rate of 5 °C/min. An agitator in the reactor, connected to a magnet-driven impeller, was used to continuously stir the sample throughout the treatment process.

Batch extractions were performed at 200, 250, 300, and 350 °C for 0 min, and at 350 °C for 60 min. When the furnace reached the desired temperature, it was stopped, and the connecting valve was opened immediately, allowing the extracted products into the reservoir. The autoclave and the reservoir were then allowed to cool down to room temperature. The high-molecular weight compounds that remained in the autoclave reactor were the unextracted products, called “Residue”. The extracted products were the solid extracted precipitate at room temperature, called “Deposit”, and the extracted soluble at room temperature, called the “Solvent-soluble” (liquid phase). The fraction of water and the smallest molecular weight compounds that dissolved in the solvent are referred to as “Liquid”. The Solvent-soluble was the product that was analyzed in this study. The Solvent-soluble and Deposit were separated by vacuum filtration using a 0.5 µm polytetrafluoroethylene (PTFE) filter. The process described above was used for each treatment temperature.

Regarding the selected treatment temperatures, the thermogravimetric (TG) curve of the RS was tested to observe the thermal decomposition behavior of RS from 0 to 400 °C, as shown in Figure A1. The TG curve of the RS showed that the sample weight decreased mainly at temperatures between 200 and 400 °C. The maximum weight reduction was at around 278 °C. Therefore, treatment temperatures were selected from between 200 and 350 °C, since 350 °C was identified previously as the optimal temperature for RS DSE [16,17].

2.2. Liquid Membrane-FTIR

Fourier Transform Infrared (FTIR) spectra of Solvent-soluble were recorded from 4000 to 400 cm\(^{-1}\). Sixty-four scans were acquired at a 2 cm\(^{-1}\) resolution on a JEOL spectrometer (JIR-WINSPEC50 model, JEOL Ltd., Tokyo, Japan) using the liquid membrane-FTIR technique. Calcium fluoride (CaF\(_2\)) was chosen for the liquid cells for IR absorption measurements in this study due to its non-hygroscopic property. A transmission range of 50000–1025 cm\(^{-1}\) covers the region of the study. The other liquid cells, compared to CaF\(_2\), are suitable for quantitative analysis of the studied sample, such as KBr and NaCl which have high water solubility, or BaF\(_2\) and ZnS which result in the spectral dispersion [60–62]. All experiments were performed at room temperature. A lead metal sheet with a 0.05 mm thickness and a 22 × 10 mm\(^2\) rectangular area was used as a spacer. The measurement procedure was similar to the study by Watcharakorn et al. [42]. About 2.5 L/min of nitrogen gas was continuously purged through the measuring compartment in order to eliminate moisture. The Solvent-soluble samples of RS of each batch extracted from DSE were analyzed using liquid membrane-FTIR measurement.

Each measurement of the background spectrum of the air was collected immediately before collecting the single-beam spectrum. The measurement spectrum was divided into two regions: The -OH (3650–3100 cm\(^{-1}\)) and oxygen-containing (1850–1500 cm\(^{-1}\)) regions. From the RS spectrum, first the 1-MN spectrum was subtracted as a solvent background. Since a change in the reflectance of the samples resulted when the baseline of the spectra changed with the treatment temperature, a baseline correction was performed as follows: A straight line was drawn through two points passing two absorption minima at around 3650 and 3150 cm\(^{-1}\) for the OH-stretching region, and at around 1870 and 1500 cm\(^{-1}\) for the oxygen-containing region. The IR spectrum was deconvoluted after the baseline variation was corrected. The software Igor Pro 7 (Version 7.08, WaveMetrics Inc., Lake Oswego, OR,
USA) was used for processing the spectrum, using a multi-peak fit function with the least squares fitting algorithm. A Gaussian distribution was used as the peak shape [23–28]. The number, sub-peak position, peak width, and their variation ranges were assigned as in Table A1. These values were obtained from previous FTIR analysis of coal and biomass [49,63–70], and were used to perform peak deconvolution. The band assignment in the OH-stretching region and the nine bands in the oxygen-containing region (anhydride, ester, aldehydes, carboxyl groups, conjugated carbonyl groups, etc.) were assigned to resolve the raw spectra. The integrated peak areas of each functional group were obtained from the derived peaks by fitting until convergence with the original curve was nearly achieved.

To ensure the reliability and reproducibility of the method employed, each sample was prepared and analyzed through seven samplings. The standard deviations for the peak areas of the functional groups at the different treatment temperatures were calculated for both the OH-stretching region and the oxygen-containing region, and the chi-squared value was calculated to measure goodness of fit. The contribution of the functional groups to the form in each region of the spectrum was calculated by taking the integral of absorbance of the band as 100% on the basis of curve fitting.

2.3. Quantitative Analysis of the Change in Hydrogen Bonding during Solvent Extraction

The estimation of the strength distribution of hydrogen bonds was examined in the main region of hydrogen bonding in the hydroxyl region [49,63]. The curve fitting method was used to divide the FTIR spectra into the following OH bands: OH-π, self-associated OH, OH–ether, tightly bound cyclic OH tetramers, OH–N, COOH dimers and free OH (if it is present), CH stretching (three separate bands), aromatic hydrogen, and aliphatic hydrogen (two separate bands) [49,63]. In this work, OH–N, COOH dimer, and three of the CH stretching bands were not observed due to the effect of interference of the solvent, which will be described in the section on the FTIR study. The IR spectra of the RS Solvent-soluble at each treatment temperature obtained from liquid membrane-FTIR were peak-resolved using the same method as in considering the changes of the functional groups during solvent treatment. The amount of hydroxyls contributing to each hydrogen bond, \( n_{OH,j} \), was estimated based on Beer’s law by Equation (1), where \( A_j \) is the peak area of OH for the \( j \)th peak, \( a_{OH,0} \) is the absorptivity of the stretching vibration of the free OH, and \( \Delta \nu_{OH,j} \) is the wavenumber shift of OH in hydrogen bonds relative to the position of free OH groups (3611 cm\(^{-1}\)). The \( a_{OH,0} \) value used to calculate the amount of OH was estimated referring to the slope of the free OH calibration curve with their concentrations, as in the previous study [42]. The total amount of OH, \( (n_{OH})_{total} \) related to each absorption band can be calculated by Equation (2).

\[
\begin{align*}
n_{OH,j} &= A_j / \left\{ a_{OH,0} \left( 1 + 0.0147(\Delta \nu_{OH,j}) \right) \right\} \left( \text{mg} - \text{soluble} \cdot \text{mL}^{-1} - 1 \text{MN} \right) \\
(n_{OH})_{total} &= \sum_j n_{OH,j} \left( \text{mg} - \text{soluble} \cdot \text{mL}^{-1} - 1 \text{MN} \right)
\end{align*}
\]

When the bond formed is stronger, the IR wavenumber of OH-stretching vibration shifts to a lower wavenumber and releases energy (\( \Delta H < 0 \)). The enthalpy change, \( \Delta H \), has been interpreted as the strength of the hydrogen bonds by many investigators [44,57]. The strength of each hydrogen bond was estimated by the relationship between the enthalpy change of formation, \( \Delta H \), and the OH wavenumber shift, \( \Delta \nu_{OH} \), known as ‘the linear enthalpy-spectroscopic shift relations’ obtained by Drago et al. [44]. The strength of the \( j \)th hydrogen bonds was calculated by Equation (3), and the total enthalpy for the formation of all OH-associated hydrogen bonds (\( -\Delta H \)\(_{total} \)) was calculated using Equation (4) [49].

\[
\begin{align*}
(\Delta H)_j &= 0.067(\Delta \nu_{OH,j}) + 2.64 \text{ (kJ} \cdot \text{mol}^{-1}) \\
(\Delta H)_{total} &= \sum_j n_{OH,j} (\Delta H)_j \text{ (kJ} \cdot \text{mol}^{-1})
\end{align*}
\]
3. Results and Discussion

The suitability of liquid membrane-FTIR spectroscopy for use in analyzing the chemical structure of the RS Solvent-soluble was demonstrated previously through the quantitative measurement of the oxygen content in the OH-stretching region [42]. The oxygen content values that were obtained using liquid membrane-FTIR were in agreement with other published values for the DSE of RS [16]. The reliability of the technique was also previously demonstrated, as the measured bias between measurement groups was found to be almost zero [42]. The technique has also been used in successfully identifying the overall process mechanism for RS DSE [43].

For further clarification of the reaction pathway and improved understanding of the DSE process, the liquid membrane-FTIR spectroscopy technique was employed again in this study under modified experimental conditions to obtain IR spectra with improved resolution for the RS Solvent-soluble from DSE. Quantitative analyses of these spectra were used to study the evolution of the functional groups and to observe changes to the hydrogen bonding of the Solvent-soluble during the solvent treatment. The spectra for the background solvent, 1-MN, were subtracted from the as-measured spectra, and a baseline correction was performed over the regions of interest. The OH-stretching region and the carbonyl region were measured due to their relationship with the oxygenic functional groups. The peak assignments are listed in Table A1. Overlapping peaks and the peak areas of different functional groups were deconvoluted and determined using Igor Pro 7.

3.1. FTIR Spectra of the Solvent-Soluble of Rice Straw

Figure 2a illustrates the broad spectrum of the raw RS obtained from the conventional KBr pellet. The O–H stretching region (3600–3100 cm\(^{-1}\)), the C–H stretching region (3000–2800 cm\(^{-1}\)) and the C–O, C–OH, and C–O–C stretching bands of cellulose (1100–1000 cm\(^{-1}\)) were identified and assigned based on published data [16]. The spectrum for 1-MN, shown in Figure 2b, exhibited the aromatic C–H stretching band at 3047 cm\(^{-1}\), the aliphatic C–H stretching band at 2980–2870 cm\(^{-1}\), as well as a weak band at 3009 cm\(^{-1}\). The spectrum also displayed the C–C–H in-plane ring bending region (1300–100 cm\(^{-1}\)) and the C–H in-plane bending vibration region (1420–1128 cm\(^{-1}\)). The spectra of the Solvent-soluble obtained at each batch extraction are shown in Figure 3. The figure shows the IR spectra of the Solvent-soluble of RS prepared at 200, 250, 300, and 350 °C with residence time 0 min, and at 350 °C with residence time 60 min. The spectra characteristics are analogous to the spectrum of 1-MN. The Solvent-soluble spectra were different from those for the raw RS in that the Solvent-soluble spectra displayed weakened OH-stretching bands, more distinct bands for aromatic C–H stretching at 3050 cm\(^{-1}\), aliphatic C–H, C–H\(_2\), and C–H\(_3\) stretching at 2960–2850 cm\(^{-1}\), and C=O stretching at 1700 cm\(^{-1}\), as well as other peaks associated with bond deformation at 1500–1000 cm\(^{-1}\) [16]. The oxygen-containing region (1800–1500 cm\(^{-1}\)) increased with the solvent treatment temperature from 200 to 300 °C, and decreased when the treatment temperature changed from 300 to 350 °C. The peak related to the C–H band of the Solvent-soluble displayed significant overlap between the different samples due to the strong C–H band for 1-MN. In order to overcome this interference of the background sample, the quantitative analysis in this study was performed for the absorbance region in between 3600 and 3100 cm\(^{-1}\) for the oxygen–hydrogen (-OH) stretching region, and 1800 and 1500 cm\(^{-1}\) for the oxygen-containing region.
Weak bands relative to the carboxyl groups at 1670 and 1650 cm$^{-1}$ were successfully achieved with small chi-square values.

Figure 2. FTIR spectra of (a) the raw rice straw (RS) obtained by the conventional KBr pellet and (b) 1-methylnaphthalene (1-MN) solvent obtained by liquid membrane-FTIR.

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1. FTIR spectra of the Solvent-soluble obtained at 200, 250, 300, and 350 °C with residence time 0 min, and at 350 °C with residence time 60 min.

3.2. Quantitative Analysis of the IR Spectra of the Solvent-Soluble of Rice Straw

3.2.1. Changes of the Functional Groups during Solvent Treatment

The adjusted measurement conditions resulted in smoother FTIR spectra, reduced deviation in the wavenumber shift relative to the initial peak of the region, and increased precision in the identification of the two absorption minima required for baseline correction. The curve-fitting results were successfully achieved with small chi-square values.

Figure 4a shows the OH bands in the OH-stretching region (3650–3100 cm$^{-1}$). The wide band centered at around 3400 cm$^{-1}$ was attributed to the hydrogen bonding of the self-associated OH n-mers and the distinct peak at 3540 cm$^{-1}$ was attributed to OH-$\pi$ hydrogen bonding. The other two hydrogen bonds identified in the spectra were for the OH–ether O functional group and for the tightly bound cyclic-OH tetramers at 3280 and 3170 cm$^{-1}$, respectively. Curve-fitting was successfully used to identify peaks in the oxygen-containing region from 1850 to 1500 cm$^{-1}$. Figure 4b shows the bands for the nine oxygenic functional groups identified in this region. The strongest absorption band (1710 cm$^{-1}$) was attributed to carboxyl groups (−COOH), while shoulder bands at 1800, 1770, and 1740 cm$^{-1}$ were assigned to anhydrides (−COOCO), esters (−COO), and aldehydes (−COH), respectively. Weak bands relative to the carboxyl groups at 1670 and 1650 cm$^{-1}$ were attributed to conjugated

Figure 3. FTIR spectra of the Solvent-soluble obtained at 200, 250, 300, and 350 °C with residence time 0 min, and at 350 °C with residence time 60 min.

Figure 4b shows the bands for the nine oxygenic functional groups identified in this region. The strongest absorption band (1710 cm$^{-1}$) was attributed to carboxyl groups (−COOH), while shoulder bands at 1800, 1770, and 1740 cm$^{-1}$ were assigned to anhydrides (−COOCO), esters (−COO), and aldehydes (−COH), respectively. Weak bands relative to the carboxyl groups at 1670 and 1650 cm$^{-1}$ were attributed to conjugated
carbonyl structure groups (-C(O)₂O). The band at 1607 cm⁻¹ was attributed to aromatic C=C bonds, while the peaks at 1580 and 1560 cm⁻¹ were associated with aromatic stretching bands.

Figure 4. Curve-fitting of absorption bands by liquid membrane-FTIR of solvent soluble of RS at 350 °C treatment temperature with residence time 60 min: (a) The OH-stretching region (3650–3100 cm⁻¹), (b) the oxygen-containing region (1850–1500 cm⁻¹).

Figure 5 illustrates the peak areas of the functional groups identified from the deconvolution of the FTIR spectra at each treatment temperature for both the OH-stretching region (3650–3100 cm⁻¹) and the oxygen-containing region (1850–1500 cm⁻¹). The bar plots show the peak area values for the different functional groups in these regions. The summations of the peak areas for all the functional groups are displayed as solid lines, while the ratios of the total peak area to the weight percentage yield of the RS Soluble are shown as dashed lines. The Soluble solid fraction values after removal of the solvent were 0.56%, 1.13%, 1.68%, 1.77%, and 1.86% at 200, 250, 300, 350 °C (0 min) and 350 °C (60 min), respectively. Figure 5a shows the absorbance area of each hydroxyl functional group in
the OH-stretching region. Hydrogen bonds for OH-π and for the self-associated OH n-mers were observed from 200 °C, with the area for each group increasing up to 300 °C and then decreasing at higher treatment temperature. The OH-ether hydrogen bonds were first measured at 300 and 350 °C (0 min), while hydrogen bonds for the tightly bound cyclic-OH tetramers were found only at 350 °C (60 min). The total peak area of hydrogen bonds at each temperature was found by summing the peak areas of the above groups. As the temperature increased from 200 to 300 °C, the total peak area of hydrogen bonds relative to the yield of RS Soluble changed little. This suggests that, as the temperature increased, the measured increase in the Soluble quality was not the result of any increase in hydrogen bonds. Figure 5b shows the peak area of the various functional groups in the oxygen-containing region (1800–1500 cm⁻¹) at each treatment temperature. From 200 to 300 °C, an increase in the peak area was observed for carbonyl functional groups at 1800, 1770, 1740, 1709, 1670, and 1650 cm⁻¹. This indicates that carbonyl intermediate species in RS Solvent-soluble were formed during the solvent treatment. The aromatic C=C band at 1600 cm⁻¹ and those for aromatic stretching at 1580 and 1560 cm⁻¹ were found to increase slightly at 200 °C, and increased further at 300 °C and above. The peak areas of the carbonyl functional groups decreased from 300 to 350 °C (0 min). The percentage decreases in the peak areas for esters, highly conjugated carbonyls, aldehydes, carboxylic groups, and conjugated carbonyls from 300 to 350 °C (0 min) were approximately 55.9%, 35.2%, 28.4%, 19.9%, and 12.8%, respectively. In contrast, anhydrides increased significantly from 300 to 350 °C (0 min). From 350 °C (0 min) to 350 °C (60 min), anhydrides, esters, carboxylic acids, and conjugated carbonyl functional groups decreased slightly, while aldehydes, highly conjugated carbonyl groups, aromatic C=C bonds, and aromatic stretching bands were observed to increase slightly.

\[\text{Figure 5. Cont.}\]
The appearance of a distinct anhydride peak at 350 °C suggested the occurrence of dehydration, as Miura et al. linked the observation of anhydrides to the decomposition of hydrogen bonds for COOH dimers in the hydroxyl region for coal with the formation of water [49].

Table 1 shows the peak area ratio of the carboxylic groups (1709 cm\(^{-1}\)) to the aromatic groups (1600 cm\(^{-1}\)) at 300 and 350 °C (0 min), and at 350 °C (60 min). The ratio decreased both with increased treatment temperature and with increased residence time. Previous work by Zhu et al. [18] suggested a direct link between deoxygenation and the reduction of carboxylic groups and the increase in aromatic groups during solvent extraction. Combining the results from Table 1 with the observed changes to the active oxygen-containing functional groups, such as the hydroxyl groups which decreased from 300 to 350 °C (0 min), suggests the occurrence of aromatization from 300 to 350 °C (0 min).

Table 1. Peak area ratio of carboxylic groups to aromatic groups.

<table>
<thead>
<tr>
<th>Treatment Temperature (°C)</th>
<th>C=O/Aromatic C=C</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 (0 min)</td>
<td>2.08</td>
</tr>
<tr>
<td>350 (0 min)</td>
<td>1.78</td>
</tr>
<tr>
<td>350 (60 min)</td>
<td>1.44</td>
</tr>
</tbody>
</table>

Wannapeera et al. previously reported on the generation of CO and CO\(_2\) in DSE from 300 to 350 °C [16]. The significant decreases in aldehydes, esters, conjugated carbonyls, and highly conjugated carbonyl groups between 300 and 350 °C not only signified the occurrence of deoxygenation, but also suggested the involvement of these groups in the release of CO and CO\(_2\). The significant reduction of the carboxylic groups from 300 to 350 °C (0 min) also suggested the occurrence of decarboxylation. The appearance of a distinct anhydride peak at 350 °C (0 min) suggests the occurrence of dehydration, as Miura et al. linked the observation of anhydrides to the decomposition of hydrogen bonds for COOH dimers in the hydroxyl region for coal with the formation of water [49].
3.2.2. Changes of Hydrogen Bonding during Solvent Treatment

Figure 6 shows the estimated amount and strength of the OH-associated hydrogen bonds at each treatment temperature. The number of hydroxyl groups for each hydrogen bond, \( n_{\text{OH},j} \), was estimated from each peak area, \( A_i \), and the OH wavenumber shift, \( \Delta v_{\text{OH}} \), using Equation (1). The strength of each hydrogen bond was interpreted from the relationship between the enthalpy change, \( \Delta H \), and \( \Delta v_{\text{OH}} \) as shown in Equation (4). In terms of the estimated bond strength, the cyclic-OH was identified as the strongest of the four types of hydrogen bonds, followed by OH–ether, the self-associated OH \( n \)-mers, and finally OH–\( \pi \), which had the weakest estimated bond strength. Only the weaker of the hydrogen bonds (OH–\( \pi \) and the self-associated OH \( n \)-mers) were observed at treatment temperatures of 200 and 250 °C. OH–ether was observed starting at 300 °C, while the strongest of the four groups, cyclic-OH, was observed only at 350 °C during the prolonged residence time. This indicates that weaker hydrogen bonds were broken at lower treatment temperatures, while the breaking of stronger hydrogen bonding groups occurred only at increased treatment temperatures and times.

![Figure 6](attachment:figure6.png)

Figure 6. The relationship between the amount and the strength of OH-associated hydrogen bonds (OH–\( \pi \), self-associated OH \( n \)-mers, OH–ether, and tightly bound cyclic OH tetramers) at each treatment temperature for the RS Solvent-soluble.
Figure 7 shows the estimated amount of the OH-associated hydrogen bonds at different treatment conditions. At all treatment conditions, the amount of OH–π hydrogen bonds was greater than for the other OH groups. OH–π hydrogen bonds, along with those for the self-associated OH n-mers, were the only hydrogen bonds to be measured in all treatment conditions. These hydrogen bonds increased with temperature until 300 °C and were then observed to decrease at 350 °C (0 min). However, for the prolonged residence time at 350 °C, the amount of OH–π hydrogen bonds decreased further, while the hydrogen bonds for the self-associated OH n-mers were observed to increase. The hydrogen bonds associated with OH–ether were first measured at 300 °C and decreased in number at 350 °C (0 min). However, like the self-associated OH n-mers, the amount of the OH–ether hydrogen bonds was seen to increase slightly during the prolonged residence time at 350 °C. The hydrogen bonds associated with the tightly bound cyclic-OH tetramers were only measured at the prolonged residence time at 350 °C, and not in great number.

![Graph showing hydrogen bonds](image)

**Figure 7.** The amount of each OH-associated hydrogen bonding group \(n_{(OH)}\), the total number of hydrogen bonds \(n_{(OH)\text{total}}\), and the total enthalpy for the formation \(-\Delta H\) for all of the OH-associated hydrogen bonds at each treatment temperature.

Figure 7 also shows the total number of hydrogen bonds associated with OH groups, as well as the total enthalpy for the formation of these bonds. Both the total number of hydrogen bonds and the total change in the enthalpy of formation were observed to increase from 200 to 300 °C, and then decrease at 350 °C (0 min). For the prolonged residence time at 350 °C, the total enthalpy was observed to increase slightly, while the total number of hydrogen bonds remained relatively unchanged. However, in the same treatment conditions, changes were observed in the number of hydrogen bonds for the different OH groups. In combination with the observed increase in the total change in enthalpy, this suggests a release of the hydrogen bonds associated with the self-associated OH n-mers, the OH–ether, and the tightly bound cyclic-OH tetramers groups, which all experienced an increase during this treatment condition.

The measured increase in the amount of hydrogen bonds related to OH–π and the self-associated OH n-mers, in combination with the observed increase in the total change in the enthalpy for the same treatment conditions, suggest that the hydrogen bonds for these two groups were released. Research by Miura et al. reported that the total number of hydrogen bonds and consequently the total change in enthalpy decreased when H₂O is produced during heat treatment [49]. This suggests that the main removal of H₂O in DSE of RS occurred from 300 to 350 °C (0 min). Similarly, the decrease in the hydrogen bonds associated with OH–π and the increase in the total change in enthalpy over the
From the quantitative results obtained in this work, the schematic in Figure 8 was postulated for the reaction process of DSE of RS. Specifically, the DSE process was divided by temperature range into three stages: From 200 to 300 °C, from 300 to 350 °C (0 min), and during the prolonged residence time of 60 min at 350 °C. The first stage was characterized by the release of hydrogen bonds via dehydration and the presence of aromatic compounds. The second stage was marked by the removal of the main oxygen-containing groups (H₂O, CO, and CO₂) through dehydration and decarboxylation, and the occurrence of aromatization. The third stage occurred during the prolonged residence time at 350 °C (0 to 60 min), and was characterized by aromatization and dehydration reactions. At all stages, dehydration and the presence of aromatic C=C groups were observed. This indicates that intramolecular reactions were the predominant mechanism for dehydration in RS DSE. This also signifies that polymerization of RS during the DSE process was suppressed and that the final product is composed of smaller molecular compounds. The suggestion of dehydration along with the observed presence of aromatic C=C bonds at each stage clarified that intramolecular reactions were the predominant mechanism for dehydration reactions. At all stages, dehydration and the presence of aromatic C=C groups were observed. This indicates that intramolecular reactions were the predominant mechanism for dehydration in RS DSE.

This demonstrates that liquid membrane-FTIR can provide quantitative information regarding the reaction process of RS DSE, and suggests its applicability in the analysis of other solvent–carbon based interactions. However, the results show that liquid membrane-FTIR is not suitable in analyzing...
the structural dependence of CH bond absorptivity of the Solvent-soluble when using a C–H bond-containing solvent. Therefore, the identification of a new, more suitable solvent is required for the reliable analysis of C–H bonds in the Solvent-soluble. Additionally, all available analytical techniques should be employed for the verification and further elucidation of the RS DSE process mechanism, with liquid membrane-FTIR used to provide additional information.

**Author Contributions:** Conceptualization, W.K.; data curation, W.K.; formal analysis, W.K.; project administration, W.K.; methodology, W.K.; writing—original draft, W.K.; writing—review & editing, W.K., H.Z., R.A., T.K., and H.O.

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**Conflicts of Interest:** The authors declare no conflict of interest.

**Appendix A**

<table>
<thead>
<tr>
<th>No.</th>
<th>Theoretical Band Centre (cm$^{-1}$)</th>
<th>Wavenumber at Band Centre (cm$^{-1}$) *</th>
<th>Deviation (cm$^{-1}$) **</th>
<th>Peak Assignments</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3540</td>
<td>3547.2</td>
<td>±23.0</td>
<td>OH–π hydrogen bonds</td>
<td>[49,63]</td>
</tr>
<tr>
<td>2</td>
<td>3400</td>
<td>3424.8</td>
<td>±25.9</td>
<td>self-associated n-mers (n &gt; 3)</td>
<td>[49,63]</td>
</tr>
<tr>
<td>3</td>
<td>3290</td>
<td>3290.4</td>
<td>±16.3</td>
<td>OH-ether O hydrogen bonds</td>
<td>[49,63]</td>
</tr>
<tr>
<td>4</td>
<td>3150</td>
<td>3208.5</td>
<td>±5.0</td>
<td>tightly bound cyclic OH tetramers</td>
<td>[49,63]</td>
</tr>
<tr>
<td>5</td>
<td>1800</td>
<td>1803.7</td>
<td>±5.8</td>
<td>asymmetric anhydride (-C(O)2O-)</td>
<td>[49,63]</td>
</tr>
<tr>
<td>6</td>
<td>1770</td>
<td>1757.1</td>
<td>±13.7</td>
<td>ester (-COO)</td>
<td>[66–69]</td>
</tr>
<tr>
<td>7</td>
<td>1740</td>
<td>1762.2</td>
<td>±20.0</td>
<td>aldehydes (-CHO)</td>
<td>[64,65]</td>
</tr>
<tr>
<td>8</td>
<td>1710</td>
<td>1712.1</td>
<td>±2.7</td>
<td>carboxylic acids (COOH)</td>
<td>[66–70]</td>
</tr>
<tr>
<td>9</td>
<td>1670</td>
<td>1689.4</td>
<td>±6.3</td>
<td>conjugated carbonyl (CO)</td>
<td>[66–70]</td>
</tr>
<tr>
<td>10</td>
<td>1650</td>
<td>1630</td>
<td>±6</td>
<td>highly conjugated carbonyl (CO)</td>
<td>[69,70]</td>
</tr>
<tr>
<td>11</td>
<td>1607</td>
<td>1596.4</td>
<td>±0.3</td>
<td>aromatics C=C</td>
<td>[49,66,69,70]</td>
</tr>
<tr>
<td>12</td>
<td>1580</td>
<td>1581.8</td>
<td>±2.7</td>
<td>aromatics C=C</td>
<td>[49,69,70]</td>
</tr>
<tr>
<td>13</td>
<td>1560</td>
<td>1566.4</td>
<td>±0.9</td>
<td>aromatics C=C</td>
<td>[49,69,70]</td>
</tr>
</tbody>
</table>

*Wavenumber of fitting and deviation obtained from the average and standard deviation of the fitting results of all treatment temperatures (peak center shifts with different treatment temperature).*

**Figure A1.** Thermogravimetric (TG) curve of rice straw.

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