Determination of porosity of lignocellulosic biomass before and after pretreatment by using Simons’ stain and NMR techniques

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HIGHLIGHTS
- Cellulose accessibility was tested by Simons’ stain and multiple NMR techniques.
- Pretreatment increases the pore size and overall surface area of the Populus.
- Different pretreatment effects cellulose accessibility to different extents.
- Pore expansion occurs primarily in first 10 min of the dilute acid pretreatment.

ABSTRACT
To further investigate the effect of dilute acid pretreatment (DAP) and steam explosion pretreatment (SE) on the change in cellulose accessibility, several techniques were applied including a Simons’ stain (SS) technique along with several NMR methods (i.e., NMR cryoporometry, $T_1$ and $T_2$ relaxometry, and diffusometry). These methods were utilized to probe biomass porosity and thus assess cellulose accessibility on untreated and pretreated Populus. In general, these techniques indicate that pretreated Populus has larger pore size distributions and specific surface area (SSA) when compared to an untreated sample. The SS method revealed that DAP is more effective than SE in terms of the SSA increase, and that DAP increases SSA as a function of pretreatment severity. Relaxometry and diffusion measurements also suggest pore expansion occurs primarily in the first 10 min of DAP.

1. Introduction
The demand for renewable fuel sources continues to grow, in part due to the diminishing supply of fossil fuel resources as well as growing concerns about environmental stewardship and energy security. Lignocellulosic biomass, composed of cellulose, hemicellulose, and lignin, is one of the most abundant potential sustainable sources for renewable fuel production (Ragauskas et al., 2006). Undoubtedly, biofuels derived from this renewable resource, biomass, will play a key role in reducing the world dependence on fossil fuels. Bioconversion of lignocellulose is significantly hindered by the innate recalcitrance of biomass. As a result, achieving reasonable conversion rate and yield profiles necessitates the inclusion of a pretreatment stage. Commonly cited goals of pretreatment, which is usually done prior to enzymatic deconstruction of cellulose, are (1) to remove/redistribute hemicellulose/lignin, (2) to disrupt the ultrastructure of cellulose, and (3) to open the lignin and hemicellulose matrix encapsulating cellulose, ultimately increasing the proportion of enzyme accessible surface area (Pu et al., 2008). Dilute acid and steam explosion pretreatment are two of the leading technologies that have seen significant research efforts over the past few decades. This research has been conducted in the areas of pretreatment optimization and scale-up; however, for significant future improvements to occur, an improved understanding of the fundamentals of biomass recalcitrance must be obtained.

Lignocellulosic substrate characteristics, e.g., crystallinity, degree of polymerization, specific surface area (SSA), and lignin/hemicellulose distribution, have been all thought to influence the efficiency of enzymatic hydrolysis (Mansfield et al., 1999). The porosity of lignocellulosic biomass or the SSA of exposed cellulose
in lignocellulosic biomass has been identified as a particularly important factor in influencing enzymatic deconstruction rate and yield. This dependence between cellulose accessibility and enzymatic deconstruction is associated with intimate contact between cellulose and cell walls such as exo-1,4-β-D-glucanase, as a prerequisite step for enzymatic hydrolysis to occur. Some research on the relationship between biomass pore size and enzymatic hydrolysis suggest that small pores (i.e., those with diameters smaller than the diameters of cellulase enzymes) hinder and large pores enhance enzymatic hydrolysis (Tanaka et al., 1988). In the case of small pores, only small cellulase components can diffuse slowly inside the pores and consequently may become trapped there, causing a (1) decrease in molecular movement, (2) decrease in synergistic interaction, and (3) ultimately lower the rate of cellulose deconstruction. However, when large pores dominate the biomass pore system, the probability that the entire enzyme will have access and that synergistic catalytic action will occur becomes so high that the influence of the diffusion inside small pores becomes negligible and subsequently that the enzymatic hydrolysis yield and rate becomes significant (Foston and Ragauskas, 2010). This was supported by the fact that the initial rate of hydrolysis of steam pretreated mixed hardwood, poplar and white pine is linearly correlated with the pore volume of the substrate accessible to a nominal diameter of 5.1 nm representative of the size of the cellulase from Trichoderma reesei (Grethlein, 1985). This is also consistent with the fact that if cell walls are approximately spherical, they were from 2.4 to 7.7 nm in diameter, with a mean of 5.9 nm (Tanaka et al., 1988).

Historically, considerable amounts of work have been done in developing accessible surface area measurement techniques performed on cellulosic substrates, including electron microscopy (White and Brown, 1981), gas (e.g., nitrogen or water) adsorption (Chen et al., 2010), and mercury porosimetry (Simitzis et al., 1995). However, most of these techniques require a prior drying of the substrate which makes it typically less effective in determining the pore volume due to the fact that water removal from non-rigid porous materials could produce partial irreversible collapse of pores (Choudhary et al., 2012). Other techniques such as solute exclusion, can measure the substrate in its wet state, but it requires significant experiment time and it only measures the interior surface of the cellulose (Wang et al., 2012). In addition, gas adsorption methods typically result in an over-estimation of cellulosic accessibility due to the fact that the molecular size of the probe gas is much smaller than cellulase enzymes. For all these reasons, the best techniques for surface area measurement are those (1) that can be directly applied to wet materials, and (2) that measure the overall surface area in a relative short time. Most of the current studies only use one technique for evaluating biomass accessibility. However, it is our opinion that this is inadequate, different techniques are based on different principles of measurement and their results reflect different physical measurement associated with accessibility, consequently, utilizing only one method will often provide incomplete information, and accounts for conflicting result or data interpretation.

In the present study, a modified Simons' stain (SS) method along with several NMR techniques was utilized to measure the cellulose accessibility/porosity of various pretreated Populus samples. The pretreatment techniques used in this study include dilute acid pretreatment (DAP) and steam explosion (SE). Using calculated dye adsorption, cryoporometry pore size distribution (PSD) curves, nuclear relaxation time distributions, and diffusion coefficient distributions, information about changes in the accessibility of lignocellulosic substrate upon pretreatment was resolved. This work was done in an effort (1) to generate a more accurate description of cellulose accessibility via multiple methods and (2) to further test the changes in the accessibility of lignocellulosic substrate upon pretreatment, thus yielding a better understanding of the fundamentals of biomass recalcitrance.

2. Methods

2.1. Biomass feedstock

Baseline Populus (Populus trichocarpa x deltoides) were harvested between 2007 and 2008 at Oak Ridge National Laboratory, TN. Populus is among the fastest-growing trees in North America and is well suited for a variety of applications such as biofuels production, pulp and paper, and other bio-based products, such as chemicals and adhesives. Samples were shipped to National Renewable Energy Laboratory (NREL) in Golden, CO for room temperature air drying, debarking, and size-reduction. Extractives were subsequently removed by adding ~5 g of biomass into an extraction thimble in a Soxhlet extraction apparatus. The extraction flask was filled with a 1:2 ethanol/benzene mixture and refluxed at a boiling rate which cycled the biomass for ~6 h.

2.2. Biomass pretreatment

For dilute acid pretreatment, lignocellulosic samples were first prepared by presoaking in a ~0.15 mol/L dilute sulfuric acid solution for 4 h at room temperature. The presoaked slurry was then filtered to remove the solid material and washed with an excess of deionized water. A mass of 3.00 g of the presoaked samples were transferred to a 300 mL mini-Parr reactor with ~0.15 mol/L sulfuric acid solution at 5% dry solids. The reactor was then sealed under ambient atmospheric conditions, and heated to 150°C over ~30 min (~6 °C min⁻¹). The Parr reactor was held at this temperature (~±2 °C) for two specified residence time ~±30 s (10 min and 60 min), and then quenched in an ice bath for ~5 min. The pretreated slurry was filtered to remove the solid material and washed with an excess of deionized water. The steam explosion pretreatment was done at University of California, Riverside, and samples were used as received. Milled biomass was placed into a woven metal mesh basket, which was then suspended in a 4 L Hastelloy steam reactor. Steam for pretreatment was provided by a Fulton steam boiler (FB-075-L, Fulton Companies, Pulaski, NY), which was controlled by setting the boiler pressure to the saturated steam pressure corresponding to the target temperature of 150 °C. Pretreatments were performed at 150 °C for the specified reaction time, after which the temperature and pressure were suddenly dropped by opening a valve at the bottom of the vessel, discharging all pretreatment liquid. After cooling, the metal basket was removed from the steam reactor, and the pretreated milled biomass was recovered.

2.3. Chemical composition analysis

The chemical composition of each of the substrates was determined by the Klason protocol according to the TAPPI standard method T-222. In brief, the extractive-free samples were treated with 72% sulfuric acid for 4 h at 30 °C and then diluted to 3% sulfuric acid using deionized water and subsequently autoclaved at 121 °C for ~1 h. The resulting solution was cooled to room temperature and the precipitate was then filtered through a G8 glass fiber filter (Fisher Scientific, USA), dried, and weighed to get the Klason lignin content. The resulting filtrate was used for the detection of sugar composition by high-performance anion exchange chromatography with pulsed amperometric detection (HPAEC-PAD) using Dionex ICS-3000 (Dionex Corp., USA), and the acid-soluble lignin was measured by ultraviolet spectroscopy based on the TAPPI Method UM 250.
2.4. Dye preparation for Simons’ stain

Direct Blue 1 (Pontamine Fast Sky Blue 6BX) and Direct Orange 15 (Pontamine Fast Orange 6RN) dyes were obtained from Pylam Products Co. Inc. (Garden City, NY). Direct Blue 1 was used as received. Although the original staining method developed by Simons utilized both the orange and blue dye as received (Simons, 1950), later studies suggested that only the high molecular weight fraction of the Direct Orange dye was responsible for the increased affinity for cellulose, whereas the low molecular weight part had a very similar affinity for cellulose as the Direct Blue dye did (Yu and Atalla 1998). Therefore an ultrafiltration of the orange dye to remove the low molecular weight part is necessary, and it is done by filtering a 1% solution of orange dye through a 100 K membrane using an Amicon ultrafiltration apparatus (Amicon Inc., Beverly, MA) under ~200 kPa nitrogen gas pressure (Esteghlalian et al., 2001).

2.5. Simons’ stain

Fiber samples (~100 mg) were weighed into five centrifuge tubes, and 1.00 mL of phosphate buffered saline solution (pH 6, 0.3 M PO4, 1.40 M NaCl) was also added to each tube. A set of tubes containing 1:1 mixture of DB and DO dyes at increasing concentrations were prepared by adding same amount of DB and DO dyes in a series of increasing volumes (0.25, 0.5, 0.75, 1.00, 1.50 mL), which can be then used to measure the dye adsorption isotherm. Distilled water was added to each tube to make up the final volume to 10.00 mL. All these centrifuge tubes were incubated at 70 °C for ~6 h with shaking at 200 rpm. After that, the absorbance of the supernatant solution was obtained on a Lambda 35 UV–vis spectrophotometer at 455 nm and 624 nm which represent the wavelength of maximum absorbance for DO and DB, respectively.

2.6. Sample preparation for NMR experiments

Populus samples were never frozen but were stored at 4 °C prior to conditioning. Untreated and pretreated chips were conditioned in a sealed desiccator at 25 °C and ~100% relative humidity over a 0.01 (w/v) Na2SO4 solution for 14 days. The moisture contents in all samples were found to be 60 ± 3%.

2.7. NMR experiments

2.7.1. Cryoporometry NMR experiments

The 1H experiments were carried out in a Bruker static probe at frequencies of 300.13 MHz on a Bruker DSX-300 spectrometer. To completely remove all the possible ice signals, the 1H NMR signals were collected using a standard Carr–Purcell–Meiboom–Gill sequence with a 5 μs (90°) 1H pulse, 10 μs (180°) 1H pulses, 16 scans, 10 s recycle delay, n = 8 echoes leading to an effective echo time of 0.00168 s prior to the acquisition of the FID. The hydrated sample was cooled to ~50 °C slowly to completely freeze all the adsorbed water, and then the intensity of the NMR signal, which represents the amount of unfrozen water at a specific temperature, was recorded at intervals of 5 °C from ~50 °C to ~20 °C and then 1 °C from ~20 °C to 0 °C. At each temperature increment, samples were allowed to equilibrate for 10–20 min. The signal intensities measured at each temperature (T) were corrected according to Curie’s law under the assumption of a linearized Boltzmann distribution.

2.7.2. 1H spin–spin (T2) NMR experiments

1H spin–spin (T2) NMR measurements were carried out in a Bruker static probe at frequencies of 300.13 MHz on a Bruker DSX-300 spectrometer. Experiments were conducted using the Bruker Topspin software environment at a constant temperature of 25 °C. The spin–spin relaxation times were determined using a standard 2D Carr–Purcell–Meiboom–Gill (CPMG) sequence with a 5 μs (90°) 1H pulse, 10 μs (180°) 1H pulses, 16 scans, 10 s recycle delay and τ = 0.0002 s, 16 data points were recorded between n = 4 and 1024 echoes (0.00164–0.41984 s).

2.7.3. 1H spin–lattice (T1) NMR experiments

1H spin–lattice (T1) NMR measurements were carried out in a Bruker static probe at frequencies of 300.13 MHz on a Bruker DSX-300 spectrometer. Experiments were conducted using the Bruker Topspin software environment at a constant temperature of 25 °C. The inversion recovery experiments utilized a 10 μs (90°) 1H pulse, 10 μs (180°) 1H pulse, 10 s recycle delay and 128 scans.

2.7.4. 1H Diffusion NMR experiments

1H diffusion NMR measurements were carried out in the Bruker Micro-25 NMR accessories at frequencies of 400.13 MHz on a Bruker DSX-400 spectrometer. The radiofrequency coil used with this accessory had a diameter of 10 mm and an active length of about 30 mm. The Populus sample was placed inside a 10 mm NMR tube with the gradient–composition axis parallel to the long axis of the tube, and wet cotton in the cap to maintain a ~100% RH environment. Experiments were conducted using the XWINNMR software at a constant temperature of 25 °C. Diffusion coefficients were measured using a pulse field gradient (PGF) simulated echo sequence utilized a 10 μs (90°) 1H pulse and 10 s recycle delay with 128 scans, Δ = 25, 50, 100, and 200 ms, taking 64 points varying δ between 0.0001 and 0.003 s.

Inverse Laplace transforms (ILT) were accomplished by a Matlab 7.13 program written at Victoria University of Wellington (Wellington, New Zealand) by P.T. Callaghan to process 1- and 2-dimensional ASCII data measuring either diffusion or relaxation characteristics of heterogeneous proton systems. This program is based on unconstrained regularization, non-negative least squared fit and singular value decomposition algorithms. The routine was tested using a series of multi-exponential and stretched-exponential functions of varying component weights, widths and characteristic decay times demonstrating fairly good accuracy, resolution and stability in the corresponding distributions produced. To assess the effect of noise, relaxation curves were generated using a multi-exponential function, and each data point was allowed to increase or decrease by a maximum of 10% of its only value. The particular variance at each data point was controlled by a random number generator to simulate a randomly noisy relaxation curve.

3. Results and discussion

3.1. Chemical composition analysis

The chemical composition of Populus including carbohydrate and lignin distribution before and after pretreatment is presented in Table 1, with glucose representing the major monosaccharide. The majority of the hemicellulose, typically characterized by xylose, mannose, arabinose, and galactose contents, was removed within 10 min of DAP. However, there are still significant amounts of xylose and mannose left in the Populus sample after 10 min SE pretreatment. In terms of acid insoluble lignin content, results indicate that both DAP and SE are ineffective at the removal of the majority of lignin, and the acid insoluble lignin content actually increases after dilute acid pretreatment possibly due to the formation of pseudo-lignin (Hu et al., 2012).
The maximum amount of direct orange and blue dye adsorbed by untreated and pretreated Populus expressed as mg dye/g substrate during Simons’ stain.

<table>
<thead>
<tr>
<th>Substrate (Populus)</th>
<th>Maximum adsorbed orange dye (mg/g sample)</th>
<th>Maximum adsorbed blue dye (mg/g sample)</th>
<th>Total adsorbed dye (mg/g sample)</th>
<th>O/B ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated</td>
<td>10.6</td>
<td>56.4</td>
<td>67.0</td>
<td>0.19</td>
</tr>
<tr>
<td>10 min SE</td>
<td>16.1</td>
<td>64.6</td>
<td>80.7</td>
<td>0.25</td>
</tr>
<tr>
<td>10 min DAP</td>
<td>28.3</td>
<td>71.8</td>
<td>100.1</td>
<td>0.39</td>
</tr>
<tr>
<td>60 min DAP</td>
<td>44.8</td>
<td>83.3</td>
<td>128.1</td>
<td>0.54</td>
</tr>
</tbody>
</table>

### 3.2. Simons’ stain

Simons’ stain method evaluates the accessibility of a substrate by applying two different dyes: direct orange and direct blue. Dyes are well known as sensitive probes for the characterization of cellulose structure, and direct dyes are particularly appropriate because of their linear structures and outstanding substantivity toward cellulose (Inglesby and Zeronian, 2002). Direct blue 1 has a well-defined chemical formula with a molecular weight of 992.82 g/mol and a molecular diameter of ~1 nm. Direct orange 15 is a condensation product of 5-nitro-o-toluenesulfonic acid in aqueous alkali solution, with a molecular diameter in the range of ~5–36 nm. When lignocellulosic biomass is treated with a mixed solution of the direct orange and blue dye, the blue dye enters all the pores with a diameter larger than ~1 nm, while the orange dye only populates the larger pores. After a pore size increase either by physical or chemical action, the orange dye will gain further access to the enlarged pores because of the higher affinity of the orange dye for the hydroxyl groups on a cellulosic surface. The ratio and amount of direct orange (DO) and direct blue (DB) dye adsorbed into the biomass can be used to indicate the amount of large pores to small pores and subsequently cellulose accessibility in lignocellulosic biomass for enzymatic deconstruction (Chandra et al., 2008). The maximum amount of dye adsorbed to the lignocellulosic substrates was calculated using the Langmuir adsorption equation:

$$\frac{[C]}{[A]} = 1/(K_{ads}[A]_{max}) + \frac{[C]}{[A]_{max}}$$  \hspace{1cm} (1)

where \([C]\) (mg/mL) is the free dye concentration, \([A]\) (mg/mg) is the amount of dye adsorbed by the substrate, \(K_{ads}\) is Langmuir adsorption constant, and \([A]_{max}\) is the maximum amount of dye adsorbed. The Langmuir isotherm plot, which is prepared by plotting \([C]/[A]\) versus \([C]\), yields a slope = 1/[\(A]_{max}\]. The maximum amount of dye adsorbed by the substrate can be then obtained from the Langmuir isotherm curves.

The ratio of adsorbed DO and DB (i.e., O/B ratio) is a common value used to estimate the relative porosity and assess the overall accessible surface area of cellulose to cellulases. Chandra et al. (2008) found that the use of SS dyes, more specifically the O/B ratio, as a molecular probe is a good indicator of the total surface area of cellulose available to the enzymes. It was also evident that the higher the O/B ratio, the lower the protein loading required for efficient hydrolysis (Arantes and Saddler, 2011). As mentioned above, the adsorbed O/B ratio has been related to cellulose accessibility and cellulase activity; however, it can be helpful to also analyze the total amount of dye adsorbed. For example, as SSA become significant and large proportions of pores are small in size, large amounts of the smaller DB dye are adsorbed by a substrate and cause a decrease in the overall O/B ratio. In this case, there may be a significant amount of large pore and cellulose accessibility, but analysis based solely on the low O/B ratio may skew data interpretation. An increase in the adsorbed O/B ratio accompanied by a minimal increase in total dye adsorption generally indicates a larger accessible surface area. A comparison of the O/B ratio before and after treatment is indicative of an expansion of existing pores. Again, when comparing SS results before and after treatment, a minimal increase in the adsorbed O/B ratio with large increases in total dye adsorption suggests pore generation is occurring.

As shown in Table 2, Populus showed an increase of the total amount of adsorbed dye after pretreatment, for all conditions, when compared to the untreated sample. Table 2 also indicates that total dye adsorption increases with pretreatment severity with the smallest increase shown for the 10 min SE sample, then 10 min DAP, and finally with the largest increase for the 60 min DAP sample. Both the adsorption of DO and DB dye increased after pretreatment, but the adsorption of the orange dye increased to a higher extent than the adsorption of the blue dye after pretreatment. This asymmetrical increase caused the O/B ratio to increase with pretreatment severity, increasing from 0.19 (untreated sample) to 0.25 (10 min SE sample), 0.39 (10 min DAP sample), and 0.54 (60 min DAP sample), respectively. These results suggest that both DAP and SE increase SSA by generating new pores and expanding the size of existing pores, and DAP increases SSA as a function of pretreatment severity. The results also indicate, despite explosive decomposition that occurs during SE, under a similar time and temperature profile DAP is more effective in terms of the overall accessible surface area incenacement.

As shown previously, both DAP and SE are ineffective at the removal of the majority of lignin, and the acid insoluble lignin content actually increases after DAP. The SS results showed that, in spite of higher lignin content, pretreatment especially DAP results in a much larger accessible cellulose surface area. Hsu et al. (2010) suggested that this was not only caused by hemicellulose removal but also by hydrolysis and rearrangement of the lignin structure during DAP. Wiman et al. (2012) also found that although the lignin content of the steam-pretreated spruce increased at higher pretreatment temperature and residence time, the initial rate of enzymatic hydrolysis increased, and the DR 28 (Congo Red) stain and Simons’ stain indicated that pretreatment did not result in larger total cellulosic surface areas but rather in a larger accessible
cellulosic surface area. So the positive effects of cellulose accessibility thus dominate over the negative effects of lignin for steampretreated spruce. However, highly selective lignin removal is also important to pinpoint the lignin effect on biomass digestibility but has rarely been reported for application of delignification to pretreated biomass, and the chemical reagents employed to delignify pretreated biomass are known oxidizing agents (sodium chlorite-treated biomass, and the chemical reagents employed to delignify pretreatments cause the formation of an additional peak, centered around 2.2 nm, which again indicates that pretreatment most

dependence of the NMR signal intensity) of all the samples in the range of temperatures between 220 and 280 K. The intensities measured at each temperature $T$ were corrected according to Curie’s law by multiplication with the factor $T/T_0$ to account for the temperature dependence of the occupation of the spin levels under the assumption of a linearized Boltzmann distribution. The corrected intensities are normalized to the value just below $T_0 = 280$ K, where all pore water as well as excess water are in the liquid state. A step-like intensity increase in the vicinity of the bulk melting point of water 273 K was observed for all the samples, which is attributed to the bulk liquid component. The smooth increase of the signal intensity with temperature in the region of pore melting indicates a transition of water in the pores. According to the Gibbs–Thompson equation, liquid melting depression is inversely proportional to the pore diameter; therefore, liquid in smaller pores has a lower melting point which means as temperature increases, liquid in smaller pores starts melting first. As shown in Fig. 1(a), as the temperature increases, the NMR intensity for untreated sample starts to increase first, and this change refers to the melting of water in small pores of the untreated material. The pore size distribution of these lignocellulosic biomass samples calculated based on Gibbs–Thompson equation using the first derivative of the intensity with respect to temperature ($dv/dT_m(x)$) from the melting curve is shown in Fig. 1(b). A representative pore diameter can be roughly estimated from peak maximums. The positions of the main peaks attributed to micro-/meso-scale pores in the PSD for untreated, 10 min SE, 10 min DAP, and 60 min DAP sample are 1.5 nm, 3 nm, 6 nm, and 9 nm, respectively. Only DAP samples seem to have the nominal size required for cellulase (diameter ~5.1 nm) access. Obviously, all the pretreated samples display a larger pore diameter than the untreated sample. In addition, the two 10 min pretreatments (of both SE and DAP) have a broad pore diameter polydispersity with a broader distribution of pore diameters observed for DAP than for SE. However, due to the lack of experimental points at temperature near 0 °C this broadening effect could be a result of noise. The pore size shows up in bimodal distribution after pretreatment in the mesoporous range. All the pretreatments cause the formation of an additional peak, centered around 2.2 nm, which again indicates that pretreatment most likely causes pore expansion.

3.4. NMR relaxometry

Like NMR cryoporometry, there are other NMR based techniques which can be used to track changes in accessibility upon treatment of biomass, such as proton NMR relaxometry. Adsorbed water can be found spatially localized within intra-lamellar
microreticular pores situated at microfibril surfaces, within the lignin–hemicellulose matrix, existing as capillary water in the lumen, or between fibers as surface water (Menon et al., 1987). The nature and strength of the association between the probe molecule, water, and the cell wall is directly related to the ultrastructural and chemical state of the biomass (Felby et al., 2008). Therefore by monitoring the amount and the relative nature of nuclear relaxation seen in the adsorbed water, information about changes in biomass pore surface area to volume ratio and chemistry can be inferred.

In this work, $^1$H T$_2$ data measured with the CPMG sequence and analyzed via inverse Laplace transformation (ILT) were used to investigate the change in the nature of biomass–water interactions and subsequent accessibility as a result of DAP and SE. Biomass, for example, with a more hydrophilic pore surface chemistry and/or reduced pore size distributions will contain a higher proportion of bound to unbound water. This would be reflected in NMR cryoporometry by greater melting point temperature depression. NMR relaxation experiments can provide information pertaining to the molecular mobility within a system. In a spin–spin or T$_2$ relaxation curve, the signal intensity decays as a function of local inhomogeneities in the magnetic field mainly due to perturbation by nuclei through dipolar interactions (Araujo et al., 1993). This attenuation is described by a characteristic relaxation time referred to as the T$_2$ relaxation time. Basically, as the T$_2$ relaxation time of adsorbed water increases, the degrees of freedom or average local mobility of the water in the pores also increases. Similarly, an increase in T$_2$ relaxation time of adsorbed water can be correlated with a decrease in the proportion of bound to unbound water or amount of water located at pore surface versus the pore interior. Therefore, in systems of increasing average pore size, the pore surface area to volume ratio will decrease and is therefore detected by an increase in the T$_2$ relaxation time. As determined by a CPMG experiment the T$_2$ time of free water is ~3 s.

A common technique to extract information for comparison on systems having wide distributions of nuclear relaxers or T$_2$ decays utilizes an inverse Laplace transforms (ILT) routine (Felby et al., 2008). Supplementary Fig. S1(a) depicts the relaxation time distributions of adsorbed water in untreated and pretreated Populus wood as a result of ILT. The T$_2$ distribution of adsorbed water in the untreated wood chip sample shows the existence of at least two pools of adsorbed water with T$_2$ peaks centered at 11.5 and 40.5 ms. The exact location in the cell wall of these pools of water is difficult to determine; however, based on studies investigating relaxation rates of plant cell wall physiological water distributions in wood during drying (Menon et al., 1987), water within the meso-scale pores of the lignin–hemicellulose matrix and in wood lumen/capillary structures represent the downfield and upfield peaks. Despite the exact location of the water distributions, Supplementary Fig. S1(a) indicates significant expansion of the larger cell wall water pool seen in the untreated sample centered at ~40.5 ms with pretreatment. Interestingly, increasing DAP time from 10 to 60 min only causes a slight increase in T$_2$ times, whereas upon SE, even for a short residence time, a much larger increase is observed. This would suggest the mechanism related to a decrease in the pore surface area to volume ratio and an increase in accessibility as a result of DAP pretreatment occurs primarily in the first 10 min of pretreatment, and though continues through the remaining 50 min of pretreatment, happens at a significantly slower rate. The results also show that SE is much more effective at decreasing the pore surface area to volume ratios, at least for the cell wall water pools detected by changes in T$_2$ relaxation times.

It is also well known that liquid molecules near a solid surface will have different spin–lattice (T$_1$) relaxation profiles from that of the bulk liquid because of interactions at the solid–liquid interface (Haggkvist et al., 1998; Li et al., 1993). As a result, in porous biomass that contains water the observed average T$_1$ time of the adsorbed water is influenced by the surface area to volume ratio of the pores. Under fast exchange conditions, there are models describing the change in T$_1$ relaxation, based on a two-component system, where the observed T$_1$ is the weighted sum of relaxation times of free and surface bound water. However, T$_1$ relaxation is more sensitive to higher frequency relaxation and molecular dynamics than T$_2$ relaxation, the consequence being a lowered ability to detect (1) pore surface bound water and (2) differences in pore sizes, especially for larger pore systems. Nevertheless, analyzing T$_1$ relaxation of adsorbed cell wall water can be informative particularly in light of the well-developed model describing changes in T$_1$ relaxation due to fast exchange between pore surface bound and unbound water. Much like the T$_2$ analysis above, $^1$H inversion recovery experiments and ILT of T$_1$ relaxation curves were generated and used to investigate the changes in accessibility as a result of pretreatment.

ILT of the T$_1$ relaxation curve of the untreated Populus biomass shows the existence at least one pool of cell water adsorbed into biomass with T$_1$ times centered at ~0.60 s. All pretreatments cause the development of the second upward distribution and a slight increase in the T$_1$ times of the peak seen in the untreated sample. As in T$_2$ relaxation, increases in T$_1$ time suggest that more free water exist within the biomass, with free water having a T$_1$ time of ~2.2 s. Fig. S1(b) seems to indicate a similar significant decrease in the pore surface area to volume ratio occurs in the cell wall of Populus biomass upon pretreatment. The relative intensities of the two water distributions suggest the SE sample has more water in the larger dimension cell wall water pool than in the DAP samples.

3.5. NMR diffusimetry and q-space imaging

Another property of the solvent probe molecule that can be gathered in a fairly straightforward manner by NMR measurement is the self-diffusion coefficient. An increase in pore size distributions can be reflected by the increase of diffusion coefficient due to increased unrestricted diffusion path lengths and decreased fractions of pore surface bound water. Pulsed gradient spin echo (PGSE) experiments have been in wide use to investigate molecular diffusion of fluids in various porous systems (e.g., biomass) (Tanner and Stejskal, 1968). Typically, this method is used to determine the apparent self-diffusion coefficient ($D_a$) of a molecule. This can be done using the following equation:

$$I(0, \Delta) = \exp \left[-(\gamma G)q^2 D_a \left(\Delta - \frac{\delta}{3}\right)\right] = \exp \left[-(2\pi q)^2 D_a \left(\Delta - \frac{\delta}{3}\right)\right]$$

where $\gamma$ is the nuclear gyromagnetic ratio, $G$ is the gradient strength, $\delta$ is the amount of time the gradient is applied ($q = G\delta/2\pi$) and $\Delta$ is delay between the application of the gradients (Topping and Soederman, 2001). By systematically varying either $G$, $\delta$, or $\Delta$ the $D_a$ of a system can be determined. Also, by using a well-defined ($\Delta - \delta/3$) interval or period of observation PGSE experiments can probe the diffusion of a molecule over various length scales. The larger the interval, the longer the technique “observes” or the larger the root-mean-square of observation in which the diffusion coefficient is determined over (Foston and Ragauskas, 2010; Li et al., 1997).

As done above, $^1$H PGSE experiments and ILT of diffusion attenuation curves were generated and used to investigate the changes in accessibility as a result of pretreatment. The resulting distribution of $D_a$, detected with an observation window of $\Delta = 100$ ms, for water adsorbed in untreated and pretreated Populus biomass is shown in Fig. S1(c). In general, an increase in pore size distributions could cause the average $D_a$ to increase due to a lower fraction of pore surface bound water or larger unobstructed root-mean
diffusion path \((D_t \text{ of bulk free water is } \sim 2.27 \times 10^{-9} \text{ m}^2 \text{s}^{-1})\). The \(D_t\) distributions, seen in Fig. S1(c), indicate there is at least one resolvable \(D_t\) within the untreated *Populus* biomass centered at \(\sim 1.06 \times 10^{-10} \text{ m}^2 \text{s}^{-1}\). All pretreatments cause the development of additional fast diffusion coefficients and a slight increase in the \(D_t\) of the peak seen in the untreated sample. SE pretreatment specifically causes the development of two new distributions, which seems to suggest the explosive decompression results in a more complex pore system.

An alternative method of analyzing PGSE techniques utilizes q-space NMR imaging to characterize the average pathway of liquid molecules imbibed in a micro-porous medium, the plant cell wall (Li et al., 1997). Water displacement probability profiles can be obtained by Fourier transform of the spin-echo attenuation profiles measured as a function of the changing gradient amplitude or \(q\). The displacement probability profiles describe the probability that water undergoing random diffusive motion will encounter a wall. These water displacement probability profiles describe the probability that water undergoing random diffusive motion will encounter a wall. These water placement probability profiles were collected on untreated and pretreated *Populus* biomass for varying diffusion observation times \((\Delta = 25–200 \text{ ms})\). Several studies have demonstrated that water translational displacement probability profiles can be obtained directly by Fourier transform of the spin-echo attenuation profiles \(E(q)\) recorded as a function of the magnitude of the pulsed field gradient at a fixed gradient spacing for both cellulose fiber and wood pulps (Stilbs, 1987).

\[
E(q) = \int \int \rho(r)P_0(r', \Delta) \exp{[i2\pi q(r' - r)]} dr' dr
\]  

where \(r' - r\) represents the displacement distance. This type of q-space imaging experiments can provide a novel method to produce data of microscopic spacing in porous media, at a higher spatial resolution than \(k\)-space images generated from more traditional NMR imaging. Fig. 2 shows characteristic diffusion NMR data sets plotted as the echo intensity verses the magnitude of the wave number vector \(q\) (spin-echo attenuation profiles). This was done for four different diffusion observations or \(\Delta\)-values 25, 50, 100 and 200 ms (only \(\Delta = 100 \text{ ms}\) curves are shown in Fig. 2. One data processing option is to determine apparent diffusion coefficient using Eq. (6). In this case the result from the diffusion attenuation curves can be affected by cross-relaxation with the biomass, anisotropic diffusion, and pore tortuosity.

However, in an effort to extract a distribution which can represent the pore sizes on a macro-scale, the spin-echo attenuation profiles were converted to a complex form, zero filled to 256 points, and inverted using a Fourier transform algorithm using Matlab software. The resulting distribution is a water displacement probability profile, which describes the probability water undergoing random diffusive motion will encounter a pore wall. Based on the Fig. 3, an average diffusion displacement plot at an observation window of \(\Delta = 100 \text{ ms}\), it is clear that the untreated *Populus* biomass has a much higher relative intensity centered at shorter displacement probability values than pretreated samples, with the lowest relative intensity for the SE sample. This clearly shows a difference in micron related pores as a result of difference pretreatment. Again there is little difference between 10 min and 60 min DAP sample, suggesting the majority of increases in accessibility...
Eq. (6) suggests these displacement probability profiles should be Gaussian and have been shown to follow the form:

\[
P(R, \Delta) = A \exp \left( \frac{(r' - r)^2}{Ds} \right)
\]

(7)

occurs in the first 10 min of DAP and that the cell wall expansion in SE pretreatment, at least in cell wall water pools, is more effective. Other average diffusion displacement plots at observation windows of \( \Delta = 25, 50, \) and 200 ms are shown in Figs. 4–6, and display similar results as Fig. 3.

Fig. 4. Average diffusion displacement of water in untreated and pretreated Populus biomass at a moisture content of 60 ± 3% (\( \Delta = 25 \) ms).

Fig. 5. Average diffusion displacement of water in untreated and pretreated Populus biomass at a moisture content of 60 ± 3% (\( \Delta = 50 \) ms).

Fig. 6. Average diffusion displacement of water in untreated and pretreated Populus biomass at a moisture content of 60 ± 3% (\( \Delta = 200 \) ms).
The apparent self-diffusion ($D_s$) coefficient of water as a result of the perturbing effect of pore in the plant cell wall of *Populus* in m$^2$/s.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Analytical techniques</th>
<th>Cellulose accessibility</th>
<th>Advantages and disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated switchgrass</td>
<td>Simons’ stain</td>
<td>Orange/blue ratio</td>
<td>Advantages:</td>
</tr>
<tr>
<td>Calcium hydroxide pretreated</td>
<td></td>
<td></td>
<td>• Measurement can be done in wet state</td>
</tr>
<tr>
<td>switchgrass</td>
<td></td>
<td></td>
<td>• Relatively fast, simple and accurate</td>
</tr>
<tr>
<td>Sodium hydroxide pretreated</td>
<td></td>
<td></td>
<td>Disadvantages:</td>
</tr>
<tr>
<td>switchgrass</td>
<td></td>
<td></td>
<td>• Ability to measure interior and exterior surface area</td>
</tr>
<tr>
<td>Steam pretreated lodgepole pine</td>
<td></td>
<td></td>
<td>• Effected by pore shape and tortuosity</td>
</tr>
<tr>
<td>Ethanol organosolvpretreated</td>
<td></td>
<td>0.85</td>
<td>• Not fully quantitative</td>
</tr>
<tr>
<td>poplar</td>
<td></td>
<td>1.20</td>
<td></td>
</tr>
<tr>
<td>Untreated mixed hardwood</td>
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<td></td>
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<tr>
<td>Hydrogen peroxide pretreated</td>
<td>Solute exclusion</td>
<td>Specific surface area</td>
<td>Advantages:</td>
</tr>
<tr>
<td>mixed hardwood</td>
<td></td>
<td>available to solute of</td>
<td>• Quantitatively measurement of pore volume in wet state</td>
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<tr>
<td>Ethylenediamine pretreated</td>
<td></td>
<td>5.1 nm diameter (m$^2$/g)</td>
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</tr>
<tr>
<td>mixed hardwood</td>
<td></td>
<td></td>
<td>Disadvantages:</td>
</tr>
<tr>
<td>Untreated poplar</td>
<td></td>
<td>Pore volume accessible</td>
<td>• Laborious, unspecific to cellulose, does not account for the external surface area</td>
</tr>
<tr>
<td>Sulphuric acid pretreated</td>
<td></td>
<td>to solute of 5.1 nm</td>
<td>• Irregular shapes, such as “ink-bottle” effect the accuracy</td>
</tr>
<tr>
<td>poplar</td>
<td></td>
<td>diameter (ml/g)</td>
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<tr>
<td>Untreated white pine</td>
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<td></td>
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<tr>
<td>Sulphuric acid pretreated</td>
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<tr>
<td>Untreated spruce</td>
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<tr>
<td>2% SO2, pretreated spruce at 194</td>
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</tr>
<tr>
<td>°C</td>
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<td>°C</td>
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<td>1%</td>
<td></td>
</tr>
<tr>
<td>°C</td>
<td></td>
<td>0.03</td>
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<td>2.9% SO2, pretreated spruce at 207</td>
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<td>1%</td>
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<tr>
<td>°C</td>
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<td>Never dried pulp</td>
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<td>Untreated poplar</td>
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<tr>
<td>5 min DAP poplar</td>
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<td>10 min DAP poplar</td>
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<tr>
<td>60 min DAP poplar</td>
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</table>
caused by explosive decompression during SE prevents orange dye access. However, that large pore is more than likely inaccessible to cellulolytic enzymes as well. In addition, DAP has also shown to increase the pore tortuosity within the biomass (Foston and Ragauskas, 2010), which also affects the SS test results significantly. Lastly, the effect of lignin rich pore surfaces on dye adsorption during this modified SS testing is fairly unclear.

4. Conclusion

A modified SS technique, in combination with NMR analysis, revealed that DAP and SE increases the pore size distribution and SSA of a lignocellulosic substrate such that appreciable amounts of enzymes could have access to cellulose. The results show DAP is more effective than SE in terms of increasing SSA, and that as DAP severity is increased, so is SSA. NMR relaxometry and diffusometry indicate that pore expansion for DAP pretreatment occurs primarily in first 10 min of pretreatment, but SE is more effective at pore expansion for the cell wall water pools detected by changes in relaxation times.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.biortech.2013.06.091.

References