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Eco-friendly cellulose nanofiber extraction from sugarcane bagasse and film fabrication

Naresh Shahi 1, Byungjin Min 2*, Bedanga Sapkota 3 and Vijaya K. Rangari 3*

1 Integrative Biosciences Ph.D. Program, Tuskegee University, Tuskegee, AL, 36088 USA; nshahi1164@tuskegee.edu
2 Department of Food and Nutritional Sciences, Tuskegee University, Tuskegee, AL, 36088 USA;
3 Department of Material Science and Engineering, Tuskegee University, Tuskegee, AL, 36088 USA;
bsapkota@tuskegee.edu,

*Correspondence: bmin@tuskegee.edu, vrangari@tuskegee.edu; Tel.: +01-334-727-8393 (BM), +01- 334-724-4875 (VR)
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Abstract: The development of cost-effective cellulose fibers by utilizing agricultural residues have been attracted the scientific community in the past few years; however, a facile production route along with minimal processing steps and a significant reduction in harsh chemical use is still lacking. Here, we report a straightforward ultrasound-assisted method to extract cellulose nanofiber (CNF) from fibrous waste sugarcane bagasse. X-ray diffraction-based crystallinity calculation showed 25% increase in the crystallinity of the extracted CNF (61.1%) as compared to raw sugarcane bagasse (35.1%), which is coherent with Raman studies. Field emission scanning electron microscopy (FE-SEM) images revealed thread-like CNF structures. Furthermore, we prepared thin films of the CNF using hot press and solution casting method and compared their mechanical properties. Our experiments demonstrated that hot press is a more effective way to produce high strength CNF films. Young’s modulus of the thin films prepared from the hot press was ten times higher than the solution casting method. Our results suggest that a combination of ultrasound-based extraction and hot press-based film preparation is an efficient route of producing high strength CNF films.

Keywords: Ultrasonication; CNF films; biomass; sustainable

1. Introduction

Plant-based biomass consists of lignocellulosic materials such as lignin, hemicellulose, and cellulose. Among plant-based biomass, agricultural by-products could serve as sustainable, renewable, and inexpensive raw materials to produce industrial biopolymers (A. Biswas et al., 2006). For instance, sugarcane bagasse (SCB), a residue produced from the sugarcane industry, contains approximately 40 to 50% of cellulose (J. X. Sun, Sun, Zhao, et al., 2004). Thus, considered as the potential source of nanocellulose, such as cellulose nanocrystals (CNCs) and cellulose nanofibers (CNFs). CNCs and CNFs are different in terms of their shape, size, and composition. CNCs consist of the more crystalline region and have a smaller aspect ratio than CNFs (Salas et al., 2014). CNFs have higher strength and modulus than CNCs at the same concentration of nanocellulose (Xu et al., 2013). Isolated cellulose fibers and their derivatives have attracted attention for their applications ranging from paper, packaging, sensor, water purification, textile to biomedical devices and drug delivery, due to their advantageous properties such as low density, high surface area, and good mechanical strength (Asif Khan et al., 2016; Avik Khan et al., 2018; Orelma et al., 2020; Rhim & Kim, 2013; Ummartyotin & Manusipiya, 2015; Voisin et al., 2017; Yadav, 2016).
Although nanocellulose spark excitement due to several significant merits desirable for various applications, it is often challenging to separate cellulose fibers from plant cells due to its complex structure. Cellulose fibers are mainly bundled up in hemicellulose and lignin, which have adverse effects on the mechanical separation (Feng et al., 2018a). The pretreatment method is subjecting to fiber sources before the mechanical process to improve the fibrillation. A number of pretreatment methods have been reported for the delignification of biomass, including physical, biological, chemical (Kraft soda, ionic liquids, acid, and alkaline hydrolysis) and combined methods (steam and ammonia fiber explosion) (Bang & Suslick, 2010; Cara et al., 2008; D. Kim, 2018; A. Kumar et al., 2014; P. Kumar et al., 2009; Perrone et al., 2016; Zuluaga et al., 2009). Indeed, each method has its advantages and disadvantages; for example, physical pretreatment such as grinding and milling requires fewer chemicals but consumes high energy, particularly on large scale production (Sofla et al., 2016). While the biological method selectively degrades lignin and hemicellulose, but the rate of hydrolysis is slow and takes a longer time (more than a week) (S. S. Hassan et al., 2018; P. Kumar et al., 2009). The chemical method is an extensively studied pretreatment technique. For instance, the Kraft process is the most used method in the paper and pulp industry. However, it produces a large number of harmful chemicals, such as hydrogen sulfide (Mathew et al., 2018). Dilute acid pretreatment can efficiently remove hemicellulose but is corrosive to equipment and creates environmental pollutions (Santucci et al., 2016). Alkali-based pretreatment is more amenable to enzymatic hydrolysis because it selectively removes lignin and limits the degradation of carbohydrates compared to other chemical methods (J. S. Kim et al., 2015). This alkaline pretreatment method includes sodium hydroxide, lime, ammonia, and alkaline hydrogen peroxide (AHP) (J. S. Kim et al., 2015; Mittal et al., 2017). Among alkali-based pretreatments, hydrogen peroxide is extensively used in the pulp and paper industry to bleach and enhance the pulp brightness. The use of hydrogen peroxide generates hydroperoxyl anion at alkaline pH (pH 11.5), which is responsible for dissolving lignin and hemicellulose (Gould, 1985). Several researchers have contributed to the development of AHP pretreatment for enhancing enzymatic hydrolysis of lignocellulose feedstocks (Dutra et al., 2018; Karagöz et al., 2012; Mittal et al., 2017; Su et al., 2015). For example, Su et al. fractionated lignin and hemicellulose from corn cob with removal ratio of 75.4% and 38.7%, respectively, after 6 h of treatment with AHP (Su et al., 2015). Recently, our team also used AHP hydrolysis and successfully extract cellulose from various cover crops (Shahi et al., 2020). After the pretreatment process, CNCs are usually obtained from acid hydrolysis (Csizár & Nagy, 2017).

CNFs are prepared by mechanical methods such as high-pressure micro fluidization, high-pressure homogenization, grinding, and high-intensity ultrasonication (Abdul Khalil et al., 2014). Ultrasonication in a liquid medium can cause both chemical degradation and mechanical disintegration. During the process, it generates high temperature, pressure, and shear force due to acoustic cavitation, and such an extreme environment promotes a reduction in substantial particle size (T. A. Hassan et al., 2013; Nakashima et al., 2016). Our research teams have been using the ultrasonication technique to synthesize nanomaterials from various sources such as CaCO3 nanoparticles from eggshells and developed nanoporous MoS2 nanosheet (T. A. Hassan et al., 2013; Meni Wanunu and Bedanga Sapkota, 2019). It is a facial and versatile synthetic tool for nanomaterials that are often unavailable by conventional methods (Bang & Suslick, 2010). The ultrasonication method is widely used in CNF preparations from plant biomass and has become a more convenient and emerging approach over the years as a green process (Bundhoo & Mohee, 2018; S. S. Hassan et al., 2018; Patist & Bates, 2008). Feng et al. develop a fine thread-like individual structure of CNFs from pretreated SCB with a steam explosion and alkali-hydrothermal catalysis in combination with 30% H2O2 and ultrasonication (Feng et al., 2018b). Similarly, Khawas et al. isolated crystalline CNFs from the banana peel, pretreated in different chemicals such as NaOH (20%), KOH (5%) NaClO2 (1%) and H2SO4 (1%) followed by ultrasonication (Khawas & Deka, 2016). Though above-mentioned studies isolated CNF and also considered environmentally friendly ultrasonication-assisted method, further simplification of processing steps with minimal chemical use is of increasing interest in CNFs preparation from plant biomass.
Conversely, film fabrication from CNC/CNF alone is ongoing challenges due to the lack of common solvents for its dissolution. Available solvents such as ionic liquids are considered as green and efficient but expensive (Usmani et al., 2020). Other solvents such as NaOH/urea, LiOH/urea, and ZnCl₂ solutions are considered facile routes for cellulose dissolution but require further purification steps, which could be detrimental in public health and environmental condition. For example, Salvaggio et al. demonstrated that high exposure to ZnCl₂ to aquatic organisms (Zebrasfish) causes potential teratogenic effects (Salvaggio et al., 2016). Contrary, compression-molding in a hot-press as an alternative method to develop high-strength nanocellulose films or sheets from wet cellulose (Ciannamea et al., 2014; Panthapulakkal & Sain, 2012). Pintiaux et al. developed high tensile strength (~22.4 MPa), smooth, plastic-like surface without any additive from commercial α-cellulose using compression molding in a hot press (Pintiaux et al., 2013). It is desirable to formulate environmentally friendly approaches to utilize and apply cellulose and its derivatives in a wider area. Thus, our study is targeted to simplify the CNFs extraction as well as preparation of high-strength glycerol modified films by minimizing the uses of chemicals and operational approaches. Addition of glycerol in cellulose solution promotes the cellulose-glycerol interaction, reduces brittleness, and increases flexibility (Cazón et al., 2019). Glycerol is approved for human consumption and also used as a cross-linker for biopolymers (Bilanovic et al., 2015).

We report here a straightforward, two-step process, yet an effective and environmentally friendly cavitation-based method to extract CNF from agro-residue sugarcane bagasse and develop CNF-films. This study was designed to extract CNF in two simple steps: alkaline hydrogen peroxide (AHP) pretreatment, followed by ultrasonication. We use a lower limit of ultrasound frequency (20 kHz) to disintegrate pretreated cellulose into CNF under different degrees of ultrasonicication 1 h, 2 h, and 3 h, herein referred to as CNF-US1, CNF-US2, and CNF-US3, respectively, and determine optimum ultrasonication time. As-obtained CNF suspension was directly used to fabricate glycerol-modified CNF-film using hot press and solution casting methods without using harsh chemicals. Furthermore, the properties of extracted CNF and the developed films were evaluated. The characteristics of the extracted CNF was also compared with commercially available nanocellulose.

2. Materials and Methods

2.1. Materials

The sugarcane bagasse (SCB) was obtained from George Washington Carver Agricultural Experimental Station, Tuskegee University, Tuskegee, AL. Obtained SCB was washed thoroughly with deionized water and dried in an oven at 60 °C for 24 h. The bagasse was then cut into small pieces of 1 to 2 cm, pulverized into a fine powder (Supporting information, Figure S1), sieved through 250 μm diameter mesh, and then stored in a desiccator for further use. Ethanol (99.5%), hydrogen peroxide (ACS reagent 30% containing inhibitors), and sodium hydroxide were purchased from Sigma-Aldrich Co, St. Louis, USA. Two types of commercial nanocellulose (Cellulose nanofibers (CNF) spray dry (Lot#U37), and cellulose nanocrystal (CNC) spray dry -sodium form (Lot#2015-FPL-CNC-077)) were purchased from University of Maine, Process Development Center, Maine, USA. Commercial nanocellulose was used in this study to track and compare the structural properties of our isolated cellulose fiber. Alkaline hydrogen peroxide (AHP) solution was prepared by adding 1 N NaOH in 3% H₂O₂ solution and adjusted to a pH of 11.5.

2.2. Alkaline hydrogen peroxide (AHP hydrolysis)

The AHP hydrolysis was performed to remove hemicellulose and lignin from SCB with a slight modification of the method described by Sun et al. (J. X. Sun, Sun, Zhao, et al., 2004). In this process, the pulverized dry powder was continuous stirring in AHP solution in a water bath using a magnetic stirrer at 150 rpm at ~ 40 °C for 4 h. Throughout the AHP hydrolysis, the pH of the solution was periodically adjusted (~11.5). It is because H₂O₂ dissociation into reactive radicals and dissolves lignin of the reaction mixture (Gould, 1985). The final liquid-to-sample ratio was 150 mL/g. After the pulping process, the pH of the mixture was adjusted neutral with the addition of 2 N H₂SO₄. The
insoluble residue was collected under vacuum filtration and washed with deionized water (3 times) to remove all the soluble materials. The remaining white cellulose pulp residue was dried and labeled as "cellulose."

2.3. Extraction of CNF using ultrasonication

The AHP hydrolyzed cellulose (0.5% W/V) was ultrasonically irradiated at 1 h, 2 h, and 3 h in 1% H$_2$O$_2$ solution with a low-frequency (20 kHz) ultrasound processor (Sonics and Materials Inc, Vibra Cell, VC-750, USA) in an ice bath support in order to avoid overheating of the samples. Hydrogen peroxide was used to dissolve residual lignin and hemicellulose. The processor was equipped with a cylindrical titanium alloy probe tip of diameter 13 mm. Other conditions of the processor: the output power 750 W and an amplitude of 70% with 15 seconds on and 5 seconds off cycle. The actual energy dissipated into the liquid was calculated from the following equation:

$$ W = mGW = mc_p(\Delta T/\Delta t)(\Delta T/\Delta t) $$

Where $W$ is power, $m$ is the mass of the solution taken in ‘kg,’ $C_p$ is the specific heat of liquid at constant pressure (4.180 J/kg K), $\Delta T$ is the change in initial and final temperature in ‘K,’ and $\Delta t$ is the reaction time in ‘S’ (Gogate et al., 2001). The temperature difference during the course of the reaction was observed ~30 K and the corresponding power disseminated was ~2.1 W. After completion of the sonication times, few drops of 2 N H$_2$SO$_4$ were added to the suspension (pH 5.0) and vigorously mixed using vortex for 2 minutes to prevent the agglomeration of disintegrated fibers. The addition of H$_2$SO$_4$ after ultrasonication prevents possible corrosion of the equipment. Obtained colloidal suspensions were labeled as CNF-US1, CNF-US2, and CNF-US3 for cellulose sonicated at 1 h, 2 h, and 3 h, respectively. A set of the sonicated samples were freeze-dried (SP Scientific, VirTis Bench Top Pro, USA) at -78 °C for 72 h to determine structural properties, while another set was directly used as a suspension for film preparation and evaluated physical and chemical properties of the films. The sample processing steps and obtained results in each stage of treatment are available in supporting files (Supporting information, Figure S1).

2.4. Characterization

Fiber samples from each stage of CNF extraction, include sugarcane bagasse-raw, cellulose, and upon ultrasonication, were analyzed using spectroscopy and microscopy methods. Further, the thermal property of the samples was compared. Properties of the fibers were also compared with commercially available cellulose nanocrystals and cellulose nanofibers.

2.5. X-ray diffraction (XRD)

The X-ray diffraction (XRD) patterns were recorded with a wide-angle X-ray diffractometer (Rigaku DMAX 2100, containing monochromatic CuK $\alpha$ radiation ($\lambda=0.15418$ nm). The accelerating voltage was 40 kV, and the current 30 mA, the scanning range between 5 to 50° angle with the scan rate of 2°/min. The crystallinity intensity was determined by the peak height method. The XRD data were analyzed using MDI JADE software (Version 7.8.1, ©MDI). In conjunction, the crystallinity of the samples was compared with the Raman spectroscopy.

2.6. Raman spectroscopy

Raman spectroscopy (DXR, Thermo Scientific, USA) equipped with 780 nm (3.0 mW power) wavelength laser was used to understand the change in the chemical structure of the samples after each successive treatment. The data acquisition was carried out in a range of 25–3500 cm$^{-1}$ using OMNIC software. The intensity ratio ( $I_{1380}/I_{1096}$) was determined, and Raman crystallinity (index of crystallinity – IC) was calculated using the following equation (Agarwal, 2017).

$$ IC = [(I_{1380}/I_{1096})IC = [(I_{1380}/I_{1096})-0.0286]/0.0065 $$
2.7. Field-emission scanning electron microscopy (FE-SEM)

Surface morphology was evaluated using a field emission-scanning electron microscope (A JEM-JSM-7200F, Japan). During the process, samples were mounted on conductive adhesive carbon tape and sputtered with gold/palladium target for 5 min, plasma discharge current was maintained below 10 milliamperes (M. C. Biswas et al., 2017).

2.8. Thermal gravimetric analysis (TGA)

The thermal property was evaluated using a thermal gravimetric analyzer (TGA Q500 series, TA instrument, DE, USA). Samples were analyzed under a nitrogen atmosphere to prevent thermoxidative process from 30 to 600 °C at the constant heating rate of 5 °C/min.

2.9. Attenuated total reflectance Fourier transform infrared spectroscopy (ATR-FTIR)

The chemical properties of the CNF films were determined using attenuated total reflectance-FTIR (Nicolet, Nexus model 670/870, Thermo Electron Corporation, WI, USA) at room temperature. The spectra were recorded between 650-4000 cm⁻¹ with a resolution of 4 cm⁻¹, and total scans were 32 per sample. Initial background spectra were taken and subtracted from the sample measurement.

2.10. CNF films preparation

Obtained gel-like suspension of CNFs from ultrasonication was used to prepare films using two methods without further purification; 1. hot press and 2. solution casting. In both methods, consistent volume (40 mL of 0.5% W/V) of CNF suspension was used. In the hot press, CNF suspensions were vacuum filtered using Whatman filter paper, sandwiched the layer of CNF in dry filter papers, and then finally oven-dried at 105 °C for 1 h. The oven-dried CNF film was hot-pressed (CARVER®, Model number 4386, CARVER, INC., IN, USA) with ~10,000 to 12,000 lbs pressure at 105 °C for 15 min. Whereas, in the solution casting method, CNF suspension was first centrifuged at 5,000 rpm for 10 min, decanted water, resuspended into ethanol (100%) to decrease the evaporation time of films, and centrifuged again at 1,000 rpm for 1 min to avoid air bubbles. Native cellulose film is brittle; therefore, cellulose was modified with the addition of glycerol (30% of the dry weight of CNF) into CNF suspension. The modified CNF solution was gently poured onto polyethylene Petri dish (90 mm diameter) and left for atmospheric evaporation at room temperature for ~48 h. All the CNF films were conditioned before characterization in an environmental chamber at 30 °C and 55% relative humidity for 24 h.

2.11. Mechanical properties testing

The mechanical properties of CNF films were analyzed using a texture analyzer (TA-HD plus, Stable Micro Systems, UK) with 50 kg load cell. The tensile test was performed according to ASTM D882-02. The tests were conducted with an extension rate of 10 mm/minute at room temperature. The initial gap of the sample and grip was 40 mm (sample size: thickness 0.12 to 0.16 mm, width 10 mm, and length 75 mm), five specimens from each sample were tested. The Young’s modulus of the films was determined from the linear fitted trend line to the initial steep sections of the typical stress-strain curve.

3. Results and Discussion

3.1. Effects of AHP hydrolysis and ultrasonication on cellulose

CNFs were extracted from SCB using a two-step method is as shown in Figure 1. The first step involves alkaline hydrogen peroxide (AHP) hydrolysis, and this process changed brown sugarcane bagasse-raw into the cellulose-rich creamy white pulp. Alkaline conditions break the intermolecular ester bond between lignin and carbohydrate (Johar et al., 2012). The highly reactive -
OH radicals formed during the degradation of H₂O₂ reacts rapidly with lignin into low-molecular-weight water-soluble oxidation products responsible for lignin dissolution (Gould, 1985). The second step involves the ultrasonication of the cellulose. This step was performed to optimize the ultrasonication time varying from 1 h to 3 h and its effect on the composition and structural properties of the fibers. Composition analysis and quantification were performed using the NREL method (Sluiter et al., 2004). Sugarcane bagasse raw contents cellulose, hemicellulose, and lignin, approximately 39%, 20%, and 33%, respectively. Cellulose (glucan) concentration found from cellulose, 1 h, 2 h, and 3 h was approximately 67%, 86.1%, 92.5%, and 92.7%, respectively. Lignin concentration was approximately 13%, 3.5%, 1.5%, and 1.4%, respectively. The hemicellulose was not detected (xylan) or very low amount after AHP treatments; these results are underway and will be published shortly (Supporting information, Table S1). The above results indicated that the concentration of cellulose is increased while the concentration of lignin is decreased after the ultrasonic-assisted method. It indicated that the applied methods removed non-cellulosic contents. It might be due to the disruption of ether bonds between lignin and hemicellulose (R. C. Sun et al., 2002). However, there was not much difference in lignocellulosic composition values at 2 h compared to 3 h.

Figure 1. The two-step extraction process of cellulose nanofibers from sugarcane bagasse (top) with gel-like cellulose suspension after ultrasonication and schematic illustration showing progressive removal of non-cellulosic constituents and formation cellulose nanofibers during the process (bottom).

Hence, the ultrasonication time of 2 h was considered as an optimum time for cellulose extraction. Ultrasonication of cellulose observed to disintegrate bulk cellulose into gel-like suspension and most likely to be CNFs (see Figure 1). Ultrasound dissociated H₂O₂ into -hydroxyl radicals through chain reactions; these react with lignin and convert them into simple phenol (Ramadoss & Muthukumar, 2016). In conjunction, ultrasonication produces cavitation bubbles, which acts as a local hotspot, as the bubbles collapse, produce strong shock waves creating exceptionally high temperatures, pressures, and massive shear force, upon strike on bulk materials disintegrated into nanoparticles (T. A. Hassan et al., 2013). Thus, the synergistic effects of H₂O₂ and the ultrasonication process at low temperatures might be an effective alternative to generate CNF. Next, we characterized as-obtained gel-like cellulose suspensions and analyzed its structural, morphological, chemical, thermal, and mechanical properties, which is discussed below.

3.2. Structural characterization of extracted cellulose and CNF

XRD pattern of SCB‐raw, cellulose, ultrasonicated cellulose, and commercial cellulose is shown in Figure 2. The crystalline index (Crl) of samples was calculated by Segal method (Segal et al., 1959), and the results are tabulated in (Supporting information, Table S2). The percentage of the Crl of sugarcane bagasse‐raw (SCB‐Raw), cellulose (AHP‐hydrolyzed), ultrasonication at 1 h, 2 h, 3 h, commercial CNF, and commercial CNC were 35.1%, 45.4%, 52.7%, 57.7%, 61.6%, 66.7%, and 55.9%, respectively.
respectively. The intensity and peaks were more defined and sharpened with the increase of ultrasonication time. The fiber crystallinity of 2 h and 3 h were slightly different, but we selected 2 h as an optimum time for CNF production in our study. The main 20 diffractions were close to 16.5°, and 22.2° and are associated with the crystalline cellulose. The XRD data indicated that the crystalline morphology of cellulose did not change during treatment, but the crystallinity of the fiber was improved. Fiber crystallinity from 3 h ultrasonication was ~61.6%, which represents over 30% that of SCB-Raw. Our results are similar to the findings reported by Kumar et al. from acid-treated sugarcane bagasse, in which sugarcane bagasse, purified cellulose, and cellulose nanocrystal were 35.6%, 63.5%, and 72.5%, respectively (A. Kumar et al., 2014).

Figure 2. X-ray diffraction patterns of sugarcane bagasse-Raw (SCB-Raw), AHP-treated (Cellulose), ultrasonication for 1 h, 2 h, and 3 h (CNF-US1, CNF-US2, and CNF-US3), and commercial celluloses (CNF and CNC).

A comparison of the Raman spectra of samples is shown in Figure 3. The calculated crystallinity indices from the ratio of I_520 and I_1096 were obtained from sugarcane bagasse-raw (SCB-Raw), CNF-US2, commercial CNF, and commercial CNC was 38.1%, 61.2%, 55.3%, and 76.6%, respectively. In terms of crystallinity, observed results from the Raman analysis are coherent with the XRD results. The peaks are sharper in commercial CNC as compared to commercial CNF as well as ultrasonicated CNF (CNF-US2) from sugarcane. This observation could be due to the higher percentage of crystallinity in CNC. Raman spectroscopy provides information on structural orientation and investigates the chemical mapping of lignocellulosic biomass (Lupoi et al., 2015). In conjunction, the crystallinity of the extracted cellulose can be estimated and compared with XRD (Agarwal et al., 2013). Therefore, Raman spectroscopy was conducted as a supplementary method for XRD in our study.

Prominent peaks from commercial and ultrasonicated samples were observed at 380, 900, 1061, 1121, 1380, 1460, and 2890 cm⁻¹. The assigned Raman peaks for cellulose in our study are in agreement with the previously reported peaks for cellulose from biomass (Lupoi et al., 2014; Sacui et al., 2014). Additionally, there were no, or only minor peaks were recorded between 1500 to 2800 cm⁻¹ spectral range both in commercial and ultrasonicated samples, which could be due to the removal of lignin. The dominant peaks for lignin in the plant biomass samples were suggested at around 1600 cm⁻¹ (Agarwal et al., 2013; Alves et al., 2016). The high-intensity peaks were recorded at 1602 and 1631 cm⁻¹ only in SCB-Raw. These results strongly indicated that the lignin was successfully removed from sugarcane bagasse. These findings were further supported by FTIR results (Supporting information, Figure S3). Ultrasound treated samples followed a similar pattern with commercial cellulose nanofiber (CNF); therefore, only CNF were compared in thermal analysis.
Figure 3. Comparison of Raman spectra of sugarcane bagasse-raw (SCB-Raw), ultrasonication for 2 h (CNF-US2) and commercial cellulos (CNF and CNC)

3.3. Morphological characterization of the raw SCB and CNFs

FE-SEM was conducted to analyze the changes in surface morphology of CNF due to ultrasonication. Figure 4a-d show FE-SEM images of different samples, SCB-Raw, and ultrasonication at 1 h, 2 h, and 3 h. A definite change in the morphological structure of the cellulose fibers occurred upon ultrasonication. The Figure 4a shows that the surface morphology of SCB-Raw fibers regularly arranged, covered with residual materials, and bound tightly together in a bundle, which could be due to the presence of the waxy layer and intact lignocelluloses components (Ma et al., 2016; Rezende et al., 2011). A remarkable effect on the fiber morphology has occurred in ultrasonicated samples compared to SCB-Raw. For example, fibers are detached from the bundle and produced entangled structure with a fiber diameter is less than 100 nm (see Figure 4 b, c, d). It might be due to the synergistic effects of H2O and ultrasonication. Cellulose nanofibers consist of a bundle of stretched cellulose chain molecules with long, web-like, and highly entangled nanofibers of approximately 6-100 nm size generally produced by mechanical pressure (Xu et al., 2013). The intertwined fiber structure might be due to ultrasonication that increases the surface area of fibers and leads to strengthening intermolecular hydrogen bonding and hydrophilic interaction between cellulose molecules (Feng et al., 2018a; A. Kumar et al., 2014).

Figure 4. FE-SEM images: a. SCB-Raw b. Ultrasonication for 1 h (CNF-US1), c. Ultrasonication for 2 h (CNF-US2), and d. Ultrasonication for 3 h (CNF-US3).

Finally, the thermal stability of the samples was compared, as shown in Figure 5a,b (Supporting information Table S3). All samples showed a slight weight loss (<0.5%) at lower temperatures starting around 35 °C, it is due to evaporation of loosely bound water. The initial weight loss at around 100 to 120 °C was around 10%; it is ascribed to the vaporization of water because of the hydrophilic character of cellulose fiber. In this temperature range, intermolecular H-bonded water and absorbed water is evaporated (A. Kumar et al., 2014). There was no remarkable weight changed around 150 °C except SCB-Raw, it may be due to the absence of volatile and low molecular weight compounds in ultrasonicated samples. However, the onset temperature of ultrasonicated samples was initiated at a lower temperature (~190 °C) compared to raw (225 °C) and commercial-CN (205 °C). Increased in onset temperature in the SCB-Raw sample could be linked to its chemical composition and cross-linked with a heavy molecular weight of lignin, which facilitated to improve thermal stability and thus difficult to decompose at a lower temperature (Yang et al., 2007). Higher crystallinity produces a fast heat transferability and decomposes earlier (Yildirim & Shaler, 2017). However, in our study,
onset temperature was increased with increase crystallinity. Lower onset temperature in the ultrasonicated samples might be due to short cellulose chain and small particle size. The high surface area of CNF results in the formation of free-end-chains on the surface, which facilitated to decompose quickly at the lower temperature (T. A. Hassan et al., 2013; J. X. Sun, Sun, Zhao, et al., 2004). The high surface area plays a significant role in diminishing thermal stability due to the increased exposure to heat surface (Yildirim & Shaler, 2017).

The onset and decomposition temperature of all the analyzed samples are presented in Table 1a. The DTG curve (Figure 5b) revealed that there were differences in the decomposition temperature among samples. Interestingly, significant weight loss (~35%) was observed from 300 to 350 °C with an SCB-Raw, whereas only ~10% weight loss was observed with ultrasonicated samples in the same temperature range. It might be due to the presence of lignin and hemicellulose in the SCB-Raw sample. This result was further supported by a prominent shoulder around 290 °C along with a broad peak from 200 to 500 °C in the DTGs curve (See Figure 5b), indicating that the raw sample contained lignin and hemicellulose. The aromatic ring structure of lignin resulted in its wide degradation temperature range of 250 to 700 °C (Feng et al., 2018a). However, AHP hydrolysis followed by ultrasonication, DTG curves showed sharper peaks in the temperature range between 250 and 300 °C without a shoulder. It might be due to the removal of lignin and hemicellulose and also might be due to an increase in the crystallinity of the fibers, as evidenced by XRD measurements. Therefore, the percentage of weight loss in CNF-US2 and CNF-US3 was very less (<5%) in the temperature range of 300 to 350 °C.

![Figure 5](image)

Figure 5. a. TGA curves and b. DTG graphs of sugarcane bagasse-Raw (SCB-Raw), AHP-treated (Cellulose), CNF prepared using ultrasonication for 1 h, 2 h, and 3 h (CNF-US1, CNF-US2, and CNF-US3), and commercial cellulose nanofiber (CNF).

| Temp. (°C) | SCB-Raw | Cellulose | CNF-US1 | CNF-US2 | CNF-US3 | CNF |
|-----------|---------|-----------|---------|---------|---------|-----|
| Onset     | 225     | 195       | 190     | 195     | 205     | 220 |
| Max. dec. | 325     | 290       | 255     | 265     | 280     | 280 |

3.3. CNF film preparation and mechanical property analysis

A representative stress-strain curve of CNF-films using hot press and solution casting is shown in Figure 6 and film preparation process (also see Supporting Information, Figure S3). Table 2 shows, Young's modulus, tensile strength, and elongation at break of CNF-films. Regardless of the film fabrication methods, the tensile strength was increased with increasing ultrasonication time. Young's modulus was increased more than ten times in all film produced from the hot press as
compared to solution casting. Tensile strength also increased in films produced from the hot press; maximum improvement in tensile strength in hot press compared to solution casting was exhibited by films produced from CNF-US2, the strength value (25 MPa) was eight-fold higher than value (3.5 MPa) from solution casting method (see Table 2).

![Figure 6. The stress-strain curve of films using a hot press (HP) and solution casting (SC).](image)

**Table 2.** Mechanical properties of the CNF-film produce from the suspension of CNF-US1, CNF-US2, and CNF-US 1, by hot press and solution casting.

| Hot Press (HP) | Young’s Modulus (GPa) | Tensile Strength (MPa) | Elongation (%) |
|---------------|------------------------|------------------------|----------------|
| CNF-US1       | 1.7±0.7                | 15.4±3                 | 1.7±0.7        |
| CNF-US2       | 1.7±0.5                | 25.0±2                 | 1.7±0.5        |
| CNF-US3       | 2.3±0.5                | 31.0±3                 | 2.0±0.7        |
| Solution Casting (SC) | |                        |                |
| CNF-US1       | 0.1±0.03               | 2.5±0.5                | 3.3±0.3        |
| CNF-US2       | 0.1±0.02               | 3.5±0.1                | 6.7±1          |
| CNF-US3       | 0.2±0.04               | 10.2±2                 | 6±1.5          |

Improvement in tensile property might be the result of enhanced contact area between nanoscale CNF building blocks that facilitated: homogeneous dispersion, higher packaging density, and more overlapping between neighboring fiber. The mechanical properties of the cellulose films have a strong dependence on the size of the CNF. The smaller size of CNF could result in high strength films (Meng & Wang, 2019). In our study, the mechanical properties of the films were increased with increasing ultrasonication time. It could be due to decrease in the size of the cellulose fibers during ultrasonication. Reduction in size increases the surface area that leads to an increase in hydrogen bonding (Feng et al., 2018a). Ghaderi et al. reported a similar result in which tensile strength is increased in almost twelve folds by converting bagasse fiber into nanofiber using a hot press (Ghaderi et al., 2014). Increased tensile strength of films in our study might be due to hydroxyl group interaction between glycerol and CNF. Plasticizer might have caused the formation of new hydrogen bonds networks; thus, changing the properties of the films (Csiszár & Nagy, 2017). Besides, the crystallinity of the fibers increased with ultrasonication; this might be another factor responsible for increasing the strength of films. It is reported that crystallinity is directly proportional to the stiffness and rigidity of the materials (Mosier et al., 2005). Similarly, the mechanical properties of the cellulose films are influenced by the moisture content. The hot press was operated at temperature (~105 °C); thus, it could have resulted a less moisture in between the CNF matrix than the solution casting method. The water can weaken the average hydrogen bonding in the cellulose structure by the process of exchange from cellulose/cellulose to cellulose/water hydrogen bonds. An increase in water content has been reported to decrease tensile strength and Young’s modulus (S. Sun et al., 2010). In our study, films produced by hot press increased the mechanical properties of the
films in a short time (15 minutes) compared to solution casting (48 h). Thus, it is assumed that the ultrasonically extracted CNF modified with glycerol could be developed into sustainable and environmentally friendly high-strength cellulose film by hot press. We also performed ATR-FTIR measurements on CNF films to understand the effect of sonicated time and film preparation method (hot press and solution casting) on the inter and intra-molecular interaction (See Figure 7). Increase with ultrasonic time, spectrum intensity is increased, and the shift of the -OH group has occurred, especially at 1061 cm⁻¹ (See Figure 7). These shifts indicate that the decrease in the degree of free O-H might have resulted from better dispersion of CNFs and subsequent increase in interfacial adhesive bonding. It is because ultrasonication increases the surface area of fibers by reducing the size that leads to an increase in hydrogen bonding. The crystalline structure of cellulose is due to hydrogen bond interaction and Vander Walls force to the adjacent molecules (Abdel-Halim, 2014). Crystallinity is directly proportional to the stiffness and rigidity of the materials (Mosier et al., 2005). Therefore, crystallinity and the size of the cellulose play an essential role in the mechanical strength of the films. The dominant broad peaks around 3000 to 3500 cm⁻¹ were due to O-H and C-H stretching of the OH- and CH₂ group in cellulose molecules and a sharp band at 2900 cm⁻¹ represents C-H stretching (Park et al., 2010). A peak at 1645 cm⁻¹ on spectra of CNF-US1 (HP) represents the vibration of acetyl and uronic ester groups of hemicelluloses or ester linkage of the carboxylic group of ferulic and p-coumaric acids of lignin, and this peak was not observed or low intensity with increased ultrasonic time (See Figure 7). The most significant absorption band at 1061 cm⁻¹ associated with the β-glycosidic linkages between glucose units in cellulose, which was increased progressively with increase in the ultrasonication time, a similar peak was reported by Gierlinger et al. (Gierlinger et al., 2013). The spectral profiles and relative intensities of the bands were similar in both hot pressed and solution cast films, indicating similar chemical structures. Therefore, only representative sample CNF-US2 (SC) from solution casting was presented in Figure 7.

Figure 7. ATR-FTIR spectra of films prepared from 1 h, 2 h, and 3 h ultrasonicated CNF as CNF-US1 (HP), CNF-US2 (HP), CNF-US3 (HP) and solution casting as CNF-US2 (SC).

4. Conclusions

We report extraction of CNF from agricultural waste sugarcane bagasse using a low-frequency ultrasonication method. This straightforward method was able to produce highly crystalline cellulose fibers, and the properties of our CNF are found similar to those of commercial CNF. Further, we fabricated films of CNF in an organic solvent-free medium. Our results demonstrated that hot press is a more prevailing method to produce high strength CNF films than solution casting. The elasticity of the films was reduced, but extracted CNF could be used as a potential polymer reinforcement for composite materials. We note that our method for extracting CNF and making films, by its simplicity, could be an efficient approach in broad applications such as a hydrogel, gas sensors, and packaging.
materials development, which will be the subject of future studies. Finally, the availability of abundant agricultural residues could be the competent feedstocks to generate sustainable and value-added biopolymers, such as nanoscale cellulose and dissolving pulp, for industrial applications to overcome excessive dependence on synthetic polymers.

**Supplementary Materials**: The following are available online at www.mdpi.com/xxx/s1, Figure S1: The transformation process of sugarcane bagasse to cellulose nanofiber: 1. Sugarcane bagasse- raw with a pulverized fine powder, 2. AHP hydrolyzed pulp cellulose (Below) and dried powder (Above) and 3. Ultrasonication gel-like CNF at 1 to 3 h (Below) and Freeze-dried fibers (Above), Figure S2: FTIR spectrum: a. A comparative spectrum of SCB-Raw, CNF obtained at 1 h, 2 h and 3 h sonic (CNF-US1, CNF-US2, and CNF-US3), and commercial cellulose (CNF), b Magnified spectrum of all the samples and highlighted (light yellow) box indicates lignin or hemicellulose region, SCB-Raw (black spectra) have prominent peaks. Table S1: Composition analysis of sugarcane bagasse, cellulose, and ultrasonicated fibers at 1 h, 2 h, and 3 h. Table S2: Crystallinity property of raw (SCB-Raw), AHP treated (cellulose), ultrasonication at 1 h, 2 h, and 3 h (CNF-US1, CNF-US2 and CNF-US3) and commercial cellulose (CNC and CNF). Table S3: Percentage residue (% weight loss) at different temperatures for raw (SCB-Raw), AHP treated (cellulose), ultrasonication at 1 h, 2 h, and 3 h (CNF-US1, CNF-US2, and CNF-US3) and commercial cellulose (CNF).

**Author Contributions**: N.S. designed, visualized, and performed the experiments, investigated, analyzed the data, and prepared the original manuscript. B.M. and V.R. conceived the study, reviewed, edited the manuscript, and supervised the research. B.S. assisted with XRD measurements, reviewed, and co-wrote the article. All authors have read and agreed to the published version of the manuscript.

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