EFFECT OF SILICA ON ALKALINE BAGASSE CELLULOSE AND SOFTWOOD CELLULOSE

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ABSTRACT

This study investigates the effect of silica on sugarcane bagasse (SCB) and softwood (SW) cellulose. Cellulose was extracted from raw SCB and SW chips using a three-step process, namely thermal pre-treatment, alkaline treatment and bleaching treatment. Alkali treated cellulose was then subjected to silica surface modification using the solvent exchange method. The effect of silica modification on SCB and SW cellulose was investigated using X-ray diffractions analysis (XRD), Fourier transform infrared (FTIR) spectroscopy and optical microscope (OPM) techniques. Both the FTIR and XRD results confirm successful extraction of cellulose from both raw fibers and addition of silane functional groups in the cellulose surface. XRD patterns of all samples revealed typical spectra for natural fibers corresponding to crystalline peaks of cellulose and undissolved amorphous hemicellulose respectively. SCB and SW showed similar increasing patterns of crystallinity with nanosilica surface modification. The surface morphology results showed that both SCB and SW cellulose modified with silica were swollen and displayed small particles agglomerating on the surface of the fibers. The solvent exchange method proved to be a successful method for modifying SCB and SW cellulose with nanosilica. It also proved to be cost-efficient and time-efficient.

KEYWORDS: Sugarcane bagasse, soft wood, cellulose, silica.

INTRODUCTION

There is a significant research interest in the application of natural fibers in the field of polymer composites due to their many advantages. Natural fibers are abundant, renewable, non-abrasive, non-toxic and biodegradable as compared to synthetic fibers. They also possess...
outstanding mechanical properties with varying morphology and good surface properties (Sequeira et al. 2009, Jacob et al. 2005, Eichhorn et al. 2001, Sibuya et al. 2018). Amongst the natural fibers, sugarcane bagasse (SCB) is one of the major agricultural residues that have gained popularity lately and an exceptional fiber for composites reinforcement because of low modification cost and high quality composites attained. SCB is a versatile fibrous agricultural residue that is obtained after extraction of ‘juice’ from sugarcane, that can be be converted to paper, feedstock, biofuel amongst others. It can also be used as an absolute substrate for microbial processes to produce electricity, chemicals, enzymes, and other valuable products. SCB contains about 40-50% cellulose, 25-30% of hemicellulose and about 20-25% of lignin content. It has been used for reinforcement for thermoplastics in the automotive, construction and food packaging industries (Loh et al. 2013, Mulini et al. 2009, Ahmed et al. 2012).

Soft wood (SW) is one of the most used natural fibers in thermoplastic reinforcement. The main components in SW are cellulose, lignin and hemicellulose which account for 55%, 11% and 26% respectively. Wood elements employed in polymer composites vary in shape and can be used in combinations or alone. The shape and wood fiber size determine the properties of the final product such as surface chemistry. The strength of wood polymer composites depends on factors like chemical compositions, density, thickness, fiber content, and the type of bonding agent (if any). Softwood has applications in architectural woodwork, composite materials, construction and furniture fields (Terrett et al. 2019, Ashori, 2008). Cellulose is one of the highly abundant natural polymers found in earth. It can be extracted from several sources including bagasse, wood, cotton, pineapple leaves and sisal fibers amongst others. Structurally, it consist of D-anhydroglucopyranose units which are joined to form a linear molecular chain. Cellulose extraction is normally a three-step process, i.e. thermal pre-treatment, alkaline treatment and bleaching treatment. The alkalization step removes non-cellulosic components such as lignin, hemicellulose, waxes and pectin. The treatment increases the roughness of the fiber surface resulting in the improved adhesion between the fibre and the matrix (Zhao et al. 2013, Barra et al. 2006, Linganiso et al. 2019).

Silica (SiO₂) is mainly found as quartz in nature and in various living organisms. Silica as a filler is known for enhancing mechanical strength, thermal stability and transparency. It makes cellulose composites hydrophobic and resistant to structural deformation (Litschauer et al. 2011, Ha et al. 2019). Cellulose modification results in morphology changes and increases in hydroxyl groups. Hence, cellulose surface modification enhance surface tension, wettability, swelling, adhesion and compatibility with polymers (Ashori et al. 2008, Wei et al. 2015). The preparation of cellulose-silica composites can be achieved in various ways such as acid-catalyzed hydrolysis, sol-gel method or using precursors like tetraethoxysilane (TEOS) (Cerchiara et al. 2018, Maleki et al. 2014) amongst others. One of the cheap and simple methods of preparing cellulose-silica composites is the solvent exchange method, which substituted the need for surfactants when incorporating cellulose fibers into non-polar polymers. This method uses the percolating approach to prepare the cellulose surface for effective facial interaction with hydrophobic silica and allow the incorporation of composite formation without the use of catalysts and crosslinking agents. The cellulose fiber assembles to a three-dimensional template, then the percolating structure is then filled with nanosilica. Cellulose-silica composite normally takes days and energy to synthesize it. However, it only takes a few hours using the solvent exchange method because it is a one-step energy-efficient method. This method yields a composite with reduced moisture absorption, enhanced thermal properties and dimensionally stability (Rodríguez-Robledo et al. 2018). In a study by Barra et al. (2006), the treatment of sisal fiber with silica showed improvement in tensile strength, impact strength and tensile modulus. There are also changes in morphology and porosity of the cellulose-silica composite depending on the silica
content. Silica-based composites can be used to coat implants and medical products as biosensors, biocatalysts, and matrix for a controlled release of drugs (Hou et al. 2010, Xie et al. 2009). Due to their antifungal activity property, such composites can be used to avoid the growth of *Aspergillus Versicolor* which degrades paper artwork such as books, manuscripts, paintings, etc. (Rodríguez-Robledo et al. 2018, Cerchiara et al. 2018).

**MATERIALS AND METHODS**

Sugarcane bagasse was obtained from Tongaat Hullets sugar mill in Felixton, South Africa. Softwood (*Pinus patula*) chips was obtained from the nearby farm in Empangeni, South Africa. Silica (SiO$_2$), sodium hydroxide (NaOH), sodium chlorite (NaCIO$_2$), glacial acetic acid (CH$_3$COOH), acetone (C$_3$H$_6$O), and ethanol (CH$_3$COOH) were purchased from Laboratory consumables, South Africa. All chemicals were used without further purification.

**Thermal pre-treatment**

SCB and SW feedstock were separately subjected to thermal pre-treatment. The feedstock was boiled with water for an hour on a hot plate. The mixture was removed from the hot plate and rinsed with distilled water. The process was repeated four times to ensure that impurities and any dirt trapped were effectively removed.

**Alkaline treatment**

The thermally pre-treated SCB and SW were treated with an alkaline solution (2% NaOH) prepared by dissolving 100 g NaOH in 5L distilled water. The mixture was boiled for an hour and rinsed with distilled water. The process was repeated four times.

**Bleaching**

The buffer solution was prepared by adding 54 g NaOH, 150 mL acetic acid, and distilled water in 2L volumetric flask. The solution of sodium chlorite (3.5%) was prepared by dissolving 70 g NaIO$_4$ salt in 2L distilled water. The buffer and sodium chlorite solution were mixed in 1:1 volume ratio before used. Alkali pre-treated fibers were boiled the solution for an hour before rinsed with distilled water. The same process was repeated four times.

**Solvent exchange method**

Firstly, water was added in droplets into cellulose fibers while stirring for 15 min to form a gel. The gel mixture was added to ethanol in 1:1 volume ratio and stirred for about an hour before acetone was added drop wise in a 1:2 volume acetone-water ratio. Stirring was continued for 3 hours more before nanosilica which was previously immersed in acetone was added. The mixture was further stirred for 10 min. Lastly, the mixture was sonicated for 20 min at an ultrasound bath of 40 kHz, maintaining the temperature below 40°C before the resultant product was dried at 60°C in an oven.

**Characterization techniques**

*Optical microscope (OPM)*

The powdered samples of cellulose and its silica composites were analysed using the Zeiss optical microscope. The morphology was captured using a digital system. A small amount of each sample was spread on a glass slide and stamped with a coverslip.
**X-Ray diffraction analysis (XRD)**

The samples were analysed using X-ray diffractometer (D8-Advance Bruker AXS GmbH) at room temperature (RT) with a monochromatic CuKα radiation source ($\lambda = 0.1539$ nm) in the step-scan mode with a 2θ angle ranging from 0° to 60° with a step of 0.04 and scanning time of 5.0 min.

**Fourier transform infrared (FTIR) spectroscopy**

The spectra of all samples were carried out on a Perkin-Elmer FTIR spectrophotometer using a standard ATR cell. The gauge was adjusted to 90 for sufficient contact. All samples were scanned over the wavenumber (450 - 4000 cm$^{-1}$).

## RESULTS AND DISCUSSION

**Spectral analysis**

The FTIR spectra of SCB and SW cellulosics as prepared are shown in Fig. 1. Both spectra showed the common peaks associated with cellulosic materials at 3336 cm$^{-1}$ (OH-stretch), 2890 cm$^{-1}$ (C-H asymmetric stretch), 1560 cm$^{-1}$ (C=C) aromatic asymmetric stretch), 1031 cm$^{-1}$ (C-O vibrations), and 560 cm$^{-1}$ (C-OH out of plane) as reported in the literature (Maeda et al. 2006, Rodríguez-Robledo et al. 2018).

Moreover, the peaks linked to aromatic skeletal vibrations of lignin and hemicelluloses at 1241 cm$^{-1}$ and 1722 cm$^{-1}$ were reduced and are almost invisible. This might indicates the complete removal of lignin and hemicelluloses from SCB and SW. With the introduction of nanosilica in both SCB and SW cellulosics, there are evident shifts in peak positions and intensities. The peaks at around 1315 cm$^{-1}$ only appear in the prepared SCB and SW cellulosics spectra corresponding with CH2 vibration functional groups (Jacob et al. 2005). The peak at 1367 cm$^{-1}$ only appear in the modified SCB and SCW cellulose spectra. This peak correspond with C-H bending in the plane (Sibiya et al. 2018, Zhao et al. 2013, Linganiso et al. 2019) and could symbolise introduction of a new functional group resulting from silica modification. In addition, the peak at 435 cm$^{-1}$ attributed to Si-O-Si bending only appears in modified cellulose which is evidence that nanosilica functional groups were added on the cellulose surface (Rodríguez-Robledo et al. 2018).

*Fig. 1: The FTIR spectra of a) SW cellulose and SW/SiO$_2$ b) SCB cellulose and SCB/SiO$_2$.**
2018, Cerchiara et al. 2018, Maleki et al. 2014). The -OH from silanol absorbs around 1030 cm\(^{-1}\) and 3300 cm\(^{-1}\) might be the reason for bigger intensities observed in modified cellulose. These peaks are more pronounced in SW cellulose as compared to SCB cellulose. This may be due to the reduction in hydrogen bonding in cellulosic O–H groups, thereby increasing –OH concentration due to high energy of O–H bonds.

**X-Ray diffraction analysis**

Fig. 2 is showing the diffractograms of SCB and SW cellulosas as prepared and modified respectively. Both prepared and modified fibers display typical spectra for natural fibers with peaks around 16°, 23°, and 35° corresponding to amorphous cellulose I, crystalline cellulose II and undissolved amorphous hemicellulose respectively (Pothan et al. 2002, Xie et al. 2009). With the introduction of silica to SCB cellulose, there were minor changes in peaks positions observed and an increase in peak intensities. The minor peaks shift for SCB may be due to disorder caused by modification of fiber and might indicate an increase in the interplanar distance. The intensity increase could suggest that the nanosilica modification improved the crystallinity of SCB. The same trend was observed with SW cellulose.

![Fig. 2. The diffractograms of SCB cellulose, SCB/SiO\(_2\), SW cellulose and SW/SiO\(_2\).](image)

**Tab. 1: The crystalline indices and degree of crystallinity for unmodified and modified (SCB and SW) cellulose.**

| Sample          | Peak height CI (%) | Deconvolution CI (%) |
|-----------------|--------------------|----------------------|
| SW cellulose AP | 42                 | 63                   |
| SW/SiO\(_2\)   | 43                 | 64                   |
| SCB cellulose AP | 39                | 62                   |
| SCB/SiO\(_2\) | 40                 | 63                   |

Tab. 1 showed the crystallinity index (CI) estimated using the deconvolution and peak height methods (Ciolacu et al. 2011, Johar et al. 2012, Kim et al. 2013). For both SCB and SW cellulose, there was an increase in crystallinity with the introduction of silica as expected. The differences in crystallinity index values for both SCB and SW might be due to differences in chemical compositions and exposure of cellulose after alkali treatment. It is clearly evident that the addition of nanosilica particles improves the crystallinity of both SCB and SW cellulose.
Optical microscope

The optical microscope images of unmodified and modified SCB and SW cellulose are displayed in Fig. 3. It could be seen that both SCB and SW unmodified fibers are thin and longer as compared with their modified counterparts. Both SCB/SiO₂ and SW/SiO₂ are swollen and display dusty small particles agglomerating on the surface of the fibers (see arrows). Similar results were also reported in modification of natural fibres (Mulinari et al. 2009, Maeda et al. 2006).

According to Pothan et al. (2002), the swelling of the fiber leads to a transfer of the electrochemical double layer and the shear plane of the fiber to the electrolyte solution. Moreover, the fiber length for both SCB and SW were not affected by modification. In fact, the longer fibers (5 mm) have a property to allow high stress to be transferred to reinforcement and that contributes to its superior mechanical properties (Loh et al. 2013).

CONCLUSIONS

The study investigated the effect of silica on sugarcane bagasse (SCB) and softwood (SW) cellulose properties. FTIR and XRD results confirmed that cellulose was successfully extracted from SCB and SW using the alkali treatment. The surface modification of both SCB and SW cellulose were performed successfully using the solvent exchange method. FTIR analysis confirmed that silica functional groups were successfully added onto the surface of SCB and SW cellulose. There were evident shifts in peak positions and intensities with the introduction of silica. New peaks were detected at 1367 cm⁻¹ and 435 cm⁻¹ signaling that nanosilica functional groups were added on the cellulose surface. XRD patterns showed minor changes in peaks positions and an increase in peak intensities with the introduction of silica. There was also an increase in crystallinity index estimated using the deconvolution and peak-height method for both modified SW and SCB cellulose. The surface morphology displayed fiber swelling with introduction of silica, which has impact on mechanical properties of the fiber and the resultant composites. The solvent method proved to be cheap, simple and time efficient for use in cellulose modification.
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