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► To cite this version:

N. Vrinceanu, M. I. Guignard, Christine Campagne, Stephane Giraud, R. I. Prepelita, et al.. Correlation Between Surface Engineering and Deformation Response of Some Natural Polymer Fibrous Systems. Journal of Engineered Fibers and Fabrics, 2019, Journal of Engineered Fibers and Fabrics, 13, pp.30-38. 10.1177/155892501801300. hal-04514612

HAL Id: hal-04514612 https://hal.univ-lille.fr/hal-04514612

Submitted on 21 Mar 2024 $\,$

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Correlation Between Surface Engineering and Deformation Response of Some Natural Polymer Fibrous Systems

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ABSTRACT

Surfaces of bamboo derived cellulosic fibrous systems have been modified by air-plasma treatment. Their deformational response was studied to establish the relationship between their three-dimensional profile and permanent deformation as a measure of their comfort properties since the fibrous system made of natural polymer comes into contact with the skin. The composite should have a permanent deformation close to zero, in order to be, in terms of dimensions, as stable as possible. By analyzing the area of 1 cm² using a Universal Surface Tester (UST), different 3D surface diagrams and surface roughness values were obtained. This type of surface investigation provides relevant information about the permanent deformation response of the studied surface, for comfort purposes. The deformation responses and roughness levels were studied (the roughness being the parameter quantifying the 3D geometry of the systems surface). The effect of airplasma surface modification on the deformation response of bamboo derived cellulosic fibrous systems and optimization of their 3D surface structure to enhance comfort-related properties proved to be substantial. The surface modifications induced by air-plasma treatment are in a good correlation with the mechanical behavior. As expected, the roughness levels of samples studied using ball sensors are higher than those of specimens scanned using a papillary sensor. Knitted polymer fibrous matrix T1 shows a roughness level of 773 μ m resulting from analyses using the ball sensor, while using the papillary sensor it was 102 μ m, 86.8% less than before. The analysis of the dimensional stability of knitted polymer fibrous systems was performed by scanning with the papillary sensor, since it provides information comparable with human perception concerning the architecture of the sample surfaces.

Keywords: fibrous composite; bamboo fibers; permanent deformation; functionalization; surface geometry; air plasma treatment; roughness level; elastic deformation; total deformation; peaks density; dimensional stability; papillary sensor; ball sensor

INTRODUCTION

Natural polymer fibrous systems with threedimensional (3D) surface textures have major potential to be used as medical supports. Their massaging performance can be quantified by means of surface tests. The 3D surface structure should be analyzed in order to measure the massaging effect since the massaging polymer fibrous supports come into direct contact with the skin.

3D surface structure characterization can be achieved by roughness analyses and by dimensional stability analysis of knitted polymer fibrous systems, as well as their permanent, elastic and total deformation. These analyses can be performed using a Universal Surface Tester (UST). The roughness of a polymer fibrous system is calculated using cross-section profiles resulting from their analyses with UST. According to ISO 4287 Standard [1], the massaging effect is directly proportional to the roughness level. The dimensional stability of polymer fibrous systems can be quantified by the permanent, elastic and total deformation of the 3D profile. The roughness level of polymer fibrous systems increases as their deformation diminishes and the 3D surface reverts to the initial state, when used. Consequently, the dimensional stability of polymer fibrous matrices is defined by an ideally zero permanent deformation and a small elastic deformation.

The present work studies the effect of air-plasma surface modification on the deformation response of bamboo derived cellulosic fibrous systems and predicts the optimization of their 3D surface structure enhance their comfort-related properties. to Successful experiments will open possibilities for the use of air-plasma treatment not only to sterilize textile medical supports surfaces but also to improve comfort on contact with the skin. This will have a strong impact in medical applications of bamboo derivate cellulosic fibrous systems. To achieve this, bamboo yarn knitted textile supports with a 3D surface geometry were used. Activation of the textile support using air-plasma treatment was performed to increase the surface energy. Atmospheric plasma surface treatments promote adhesion by removing and inorganic surface contaminants. organic Atmospheric plasma is ideal for improving adhesion of a wide variety of materials used in the medical industry to clean surfaces, promote adhesive bonding and enable printing on polymers of all shapes and sizes. Reactive gases are diffused toward the surface under the influence of electric fields. Low molecular weight materials such as water, absorbed gases and fragments are removed to expose a clean, fresh surface. At the same time, a percentage of the reactive components in plasma with sufficient energy bond to the freshly exposed surface, changing the chemistry of the surface and imparting the desired functionalities. Air-plasma treatment leads to an improvement of comfort when used on medical textiles as well as a means to obtain sterile and contaminant-free surfaces. Plasma processing is a clean and dry technology which offers numerous advantages over the conventional chemical processes and it is considered to be more economical and environmentally friendly. Air-plasma treatment is intended to modify polymer surfaces using plasma, which is a mixture of charged particles (electrons and ions), excited atoms (free radicals and meta-stable molecules) and photons [2-10]. Plasma is formed when the gas (air in our case) between two electrodes is subjected to high voltage. During plasma treatment, the polymer is exposed to reactive species that interact with its surface, the result being chemical modifications at the surface level. These modifications depend on the nature of the polymer and the chemical composition of the plasma, as well as the treatment parameters [11-20].

MATERIALS AND METHODS <u>Materials</u>

A knitted fabric with a tubular evolution and transfer pattern made of bamboo yarns with a fineness of Nm 24/1, 416.6 dTex, 374.4 Den, diameter of 80-100 μ m, circular cross-section (Abtex International Ltd) was used. The physical-mechanical attributes are as follows: tensile strength at break (2.48 cN/dtex), fiber density 0.32 g/cm³, breaking extension 24 percent. The fabric was produced on a Stoll flat electronic machine, gauge 18E. It results in a structure characterized by a 3D surface geometry created by the stitch transfers from the front bed to the rear. After knitting, the fabric was relaxed in a dry state and then washed in an ultrasonic bath (water, detergent and sodium carbonate), for 1 hour, at 60°C, in order to remove impurities [20-27].

Methods

Air Plasma Treatment

For air-plasma surface modification of bamboo derived cellulosic fibrous systems, "Coating Star with corona discharge" (Ahlbrandt System) equipment was used. The air-plasma surface modification constant parameters in our case were: speed (2) m/min), frequency (26 kHz), voltage (15 kV), electrode length (0.5 m), and distance between electrodes (2 mm). Air was the choice as plasma gas during the treatment. Samples with dimensions of $\sim 15 \times 15 \text{ mm}^2$ were subjected to an air-plasma treatment with different electrical powers: 0 (T1reference), 300 W (T2), 700 W (T3), 1000 W (T4) and 1000 W (twice on the same side) (T5) [5]. As a result of air-plasma treatment, the surface topography should be consistently modified. The modified surfaces architecture was quantified according to ISO 4288 using а Universal Surface Tester (UST)(Innowep GmbH) laboratory device [2]. For scanning, two types of sensors (ball sensor and papillary) were used, and information concerning the 3D profiles (3D standard measurements) of these

surfaces was obtained. The surface roughness was also estimated for each sample.

RESULTS AND DISCUSSION

UST characterization of the T1-T5 samples $(1x1 \text{ cm}^2 \text{ area})$ using the two types of sensors, ball and papillary, is presented in *Figures 1-5*. A graphical example of a particular scan is shown in *Figure 6*.

Data regarding the permanent, elastic and total deformation as well as roughness were collected.

The test principle and color code in all the images is: Scan 1 red: Scan with no load. Surface structure is continuously determined. Scan 2 green: Scan on the same path with additional load 70 (mN) to determine total deformation. Scan 3 blue: Scan on the same path with no load to determine the elastic deformation. Permanent deformation = Scan 1- Scan 3 Elastic deformation = Scan 2; Total Deformation = Scan 1- Scan 2;



FIGURE 1. Polymer fibrous knitted matrix T1: A) 3D image obtained with UST, using ball sensor (X_{AXIS} 0-9 mm, Y_{AXIS} 0-8 mm, Z_{AXIS} 200 to - 800 μ m); B) 3D image obtained with UST, using papillary sensor. (X_{AXIS} 0-12 mm, Y_{AXIS} 0-9 mm, Z_{AXIS} 400 to -600 μ m).



FIGURE 2. Polymer fibrous knitted matrix T2: A) 3D image obtained with UST, using ball sensor (X_{AXIS} 0-9 mm, Y_{AXIS} 0-8 mm, Z_{AXIS} 200 to - 1200 µm); B) 3D image obtained with UST, using papillary sensor. (X_{AXIS} 0-12 mm, Y_{AXIS} 0-9 mm, Z_{AXIS} 400 to -1200 µm).



FIGURE 3. Polymer fibrous knitted matrix T3: A) 3D image obtained with UST, using ball sensor (X_{AXIS} 0-15 mm, Y_{AXIS} 0-12 mm, Z_{AXIS} 0 to -1200 μ m); B) 3D image obtained with UST, using papillary sensor. (X_{AXIS} 0-16 mm, Y_{AXIS} 0-15 mm, Z_{AXIS} 200 to -1200 μ m).



FIGURE 4. Polymer fibrous knitted matrix T4: A) 3D image obtained with UST, using ball sensor (X_{AXIS} 0-12 mm, Y_{AXIS} 0-9 mm, Z_{AXIS} 1000 to -1000 μ m); B) 3D image obtained with UST, using papillary sensor. (X_{AXIS} 0-16 mm, Y_{AXIS} 0-15, mm Z_{AXIS} 200 to -1200 μ m).



FIGURE 5. Polymer fibrous knitted matrix T5: A) 3D image obtained with UST, using ball sensor (X_{AXIS} 0-9 mm, Y_{AXIS} 0-8 mm, Z_{AXIS} -200 to - 1200 μ m μ m); B) 3D image obtained with UST, using papillary sensor. (X_{AXIS} 0-16 mm, Y_{AXIS} 0-15 mm, Z_{AXIS} 200 to -1000 μ m).



FIGURE 6. Example of surface analysis of T1 sample with ball sensor on a base of length of 10 mm, with 3 scans.

The first scan is performed on a length of 1 cm, representing a base length. It returns on the same base line, with pre-tension of the sensor of 70 mN during the second scan, and in the third scan the sensor is making its way back, without any pre-tension on the same line. Then the sensor goes to the right by 1 mm. Ten measurements are gathered on the 10 length bases, representing the analysis of a surface area of 1 cm². The studied surface was 1 cm² for knitted polymer fibrous systems T1, T2, T3, T5, and 4 cm² for the T4 sample. UST was used also to estimate the surface roughness of the studied samples. An example of roughness calculation is presented in *Figure 7*.



FIGURE 7. Example of calculus for roughness values on a base length $l_{\rm b.}$

As shown in *Figure 7*, R_{zi} roughness values were estimated for each of the five different types of polymer fibrous systems. The mean value for roughness R_z corresponding to each sample was calculated with the mathematical relation:

$$R_z = \frac{1}{n_{l_b}} \times \sum_{0}^{l_b} R_{zi} \tag{1}$$

where:

 R_{zi} –the maximal heights calculated for every base length, as can be seen in *Figure 7*.

l_b- base length;

n_{lb}- number of base lengths.

The calculated values of surface roughness for the T1-T5 samples obtained with UST, using the ball sensor, are presented in *Table I*, and those achieved by analysis using the papillary sensor are presented in *Table II*.

TABLE I. The roughness values of the 5 samples analyzed using the ball sensor.

Base lengths l.	The tally of roughness levels associated with the 5 types of samples analyzed with the ball sensor						
rengens rg	Rzi [µm]						
	T1	T2	T3	T4	T5		
1b1	550	600	200	1090	630		
1b2	800	900	800	860	900		
1b3	800	950	1020	940	580		
1b4	900	850	1060	850	910		
1b5	650	750	950	960	920		
1b6	780	850	450	820	740		
1b7	940	700	570	800	880		
1b8	860	700	520	790	600		
1b9	750	650	650	650	840		
1b10	700	780	800	720	950		
lb11				1180			
lb12				950			
1b13				1000			
lb14				900			
lb15				900			
lb16				860			
lb17				920			
lb18				870			
lb19				850			
1b20				950			
Rz	773	773	702	893	795		

Daga	The tally of roughness levels associated with the 5							
Dase longths l	types of samples analyzed with the papillary sensor							
rengtins 1 _b	Rzi [µm]							
	T1	T2	T3	T4	T5			
l _b	130	100	330	730	200			
lb2	50	200	170	750	240			
lb3	120	280	200	770	230			
lb4	100	300	230	630	240			
lb5	170	310	260	700	170			
lb6	120	380	270	690	170			
lb7	80	390	200	670	310			
lb8	50	340	200	750	190			
lb9	110	290	180	820	200			
lb10	90	210	200	690	210			
lb11				650				
lb12				650				
lb13				670				
lb14				640				
lb15				530				
lb16				610				
lb17				600				
lb18				700				
lb19				1000				
lb20				1130				
Rz	102	280	224	719	216			

TABLE II. The roughness values of the 5 samples analyzed using the papillary sensor.

Table I and *Table II* show the 10 length bases' (lb1b10) measured roughness values (for a 10 mm width of the surface of samples T1, T2, T3, T5, and 20 for T4. The peak density or number of peaks/cm², can be calculated by direct counting on the surface of the systems, using a template of 1 cm² placed on the specimens, or from *Figures 1 b-5 b*, showing 3D images of polymer fibrous knitted structures, obtained through scanning with the papillary sensor (similar to human perception).

The complete UST characterization results of the analyzed samples are centralized in *Table III* and *Table IV*.

TABLE III. Permanent, elastic and total deformation and roughness levels for the 5 types of samples analyzed with the ball sensor.

		Roughness					
Spls	Perm. def. (µm)		Elast. def. (µm)		Tot. def. (µm)		level Rz (µm)
	Avg	Std. dev.	Avg	Std. dev.	Avg	Std. dev.	
T1	77.03	56.07	814.28	176.9	891.31	175.99	773
T2	221.4	111.99	1202.6	384.09	1424.1	381.28	773
T3	133.1	50.69	682	270.76	815.17	282.9	702
T4	143.1	79.81	779.59	191.89	922.77	232.23	894
T5	163.3	66.64	839.46	197.06	1002.7	221.2	795

TABLE IV. Permanent, elastic and total deformation and roughness level for the 5 types of samples analyzed with the papillary sensor.

	Papillary sensor					Roughness	Peaks density	
Spls	Perm. def. (µm)		Elast. def. (µm)		Tot. def. (µm)		level Rz (µm)	(peaks number/cm ²)
	Avg	Std. dev.	Avg	Std. dev.	Avg	Std. dev.		
T1	67	50.94	408.4	36.89	475.43	64	102	1
T2	56.7	48.86	625.16	82.09	681.92	82.3	280	3
T3	86	80.89	559.72	113.27	665.71	170	246	2
T4	45.8	22	478.06	120.46	523.87	118.9	719	4
T5	70.1	57.267	584.14	69.65	654.25	89.4	216	5

In *Table IV* it is observable that the highest density of the peaks belongs to the T4 and T5 samples, so these specimens show the least deformation.

Figures 8-10 present the variation of the UST estimated parameters of 3D surface texture using the ball and papillary sensors for samples T1-T5 as well as the variation of permanent deformation with roughness level. As can be seen, samples T1 and T2, although having similar roughness, show extreme values of the permanent deformation, while the other samples show a permanent deformation in the same range.



FIGURE 8. Ust estimated parameters of 3d surface texture using the ball sensor for the analyzed samples t1-t5 and variation of permanent deformation with roughness level.

Journal of Engineered Fibers and Fabrics Volume 13, Issue 2 – 2018



FIGURE 9. UST estimated parameters of 3D surface texture using the papillary sensor for the analysed samples T1-T5 and variation of permanent deformation with roughness level.



FIGURE 10. Roughness level of the 5 types of bamboo derived cellulosic fibrous systems whose surfaces were analysed with the ball and papillary sensors.

This fact can be explained by the initial effect of plasma treatment on bamboo fibers, consisting in surface chemical modification and the removal of surface contaminants by ablation. After the removal of surface contaminants and other weakly bonded species, the plasma treatment effect is gentler, almost linear. In *Figure 10*, one can see that the roughness level of the samples analyzed with the ball sensor is higher than when measured with the papillary sensor. This is because the smaller the sensor diameter, the more accurate the information regarding the profile of knitted systems. Sample T1 has the roughness level measured with the ball sensor of 773, compared with the value of 102 obtained by analyzing the same sample with the papillary sensor (86.8% difference).

The dimensional stability analyses of polymer fibrous systems show that the lowest value of permanent deformation is obtained for sample T4 (45.81 µm), and compared with the other structures, this has a low total deformation as well (523.87 µm). The T4 polymer fibrous matrix seems to have the highest dimensional stability, which means that air-plasma on both faces of the material may lead to better comfortrelated properties. From Figure 11 and Table III and Table IV, from the analyses of surfaces with the papillary sensor, the polymer fibrous matrix T4 has the highest roughness level, meaning 719 µm, almost three times higher than the roughness of the other polymer fibrous knitted structures. We can assume that the most intense massaging effect is offered by the sample with the highest roughness level, measured with the papillary sensor, meaning the T4 polymer fibrous knitted structure. As a result of the analyses of the sample surface by scanning with the ball sensor, the T4 sample has the highest roughness value, meaning 894 µm, which is almost equal to that of the T5 knitted sample - 893 µm.

CONCLUSION

The effect of air-plasma surface modification on the deformation response of bamboo derived cellulosic fibrous systems and the optimization of their 3D surface structure to enhance comfort-related properties proved to be substantial. The surface modifications induced by air-plasma treatment are in a good correlation with the mechanical behavior. The roughness levels of the samples studied using the ball sensor are higher than those of the specimens scanned using the papillary sensor. The T4 sample has the lowest deformation (45.81 μ m) and total deformation (523.87 μ m) compared with the other systems, meaning that sample T4 has the highest dimensional stability.

ACKNOWLEDGEMENT

This research was financed from Lucian Blaga University of Sibiu research grants LBUS-IRG-2015-01.

The authors express their gratitude to Mr. Christian Catel for his technical support in carrying out the airplasma treatment, as well as to Mr. Hubert Ostyn for his help in producing the knitted fabrics with 3D surface geometry.

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