Optical Yarn Hairiness Measurement System

Vitor H. Carvalho, Paulo J. Cardoso, Rosa M. Vasconcelos, Filomena O. Soares and Michael S. Belsley

Abstract—This paper presents a system developed for measuring yarn hairiness using a coherent optical signal processing technique, in steps of 1mm. The system hardware is divided into two main parts: optical, for establishing an image regarding yarn hairiness and electronic, which converts the optical signal to a proportional voltage signal. Additionally, software using LabVIEW™ was also designed to acquire the output voltage with a Data Acquisition Board (DAQ) and to perform the corresponding data processing. This system is able to quantify the traditional commercial hairiness parameters, as Sf (%), CVH (%), II and spectral analysis based on FFT. In addition several other parameters, novel in textile characterization, such as DRH (%), IDRH (%), UH (%) and spectral analysis based on FWHT and FDF are readily available. The results obtained using this system to characterize a 4.20 g/Km cotton yarn are presented.

I. INTRODUCTION

YARN hairiness is a key parameter characterizing yarn quality in the textile industry. Hairiness consists of small fibers that protrude from the main yarn core as shown in Fig. 1.

![Figure 1. Electron microscope photograph of yarn hairiness (the small yarn fibers that protrude from the core)](image)

For quantifying yarn hairiness two interconnected hardware setups are required: optical and electronic [1, 2].

![Figure 2. Custom developed electronic and optical hardware](image)

The objective of the optical setup is to obtain a signal proportional to yarn hairiness in the final image plane (position of the photodiode in Fig. 2). Coherent light from HeNe laser is incident on a variable diaphragm to ensure a good transverse spatial profile. After the diaphragm, the laser beam passes through a two lens beam expander telescope (L1 and L2) and is directed to the yarn, placed in the object holder. The size of the object image is controlled by the lenses L3 and L4. A custom fabricated spatial filter (F) is placed in the Fourier plane of L3, to process the image, permitting only the high spatial frequencies in the image to propagate further (high pass spatial Fourier filter). This results in the contours of the edges of the yarn and associated hairs being highlighted while simultaneously eliminating the constant background. To establish a better SNR a linear polarizer (P) was placed before the object plane. Fig. 3 presents an example of an image obtained with the optical setup.

![Figure 3. Example of an image obtained using the described optical setup](image)

The objective of the electronic hardware is to obtain a voltage proportional to the brightness of the final image. The output of a trans-impedance amplifier connected to the photodiode is read by a Data Acquisition Board (DAQ).

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V. H. Carvalho and F. O. Soares are with the Minho University, Dept Industrial Electronics, Campus de Azurém, 4800-058 Guimarães, Portugal (phone: +351253510180, fax: +351253180189, e-mail: vcarvalho@dei.uminho.pt, fsoares@dei.uminho.pt).

P. J. Cardoso and M.S. Belsley are with the Minho University, Dept. of Physics, Campus de Gualtar, 4710-057 Braga, Portugal (e-mail: pjcardoso@fisica.uminho.pt, bcfels@fisica.uminho.pt).

R. M. Vasconcelos is with the Minho University, Dept. Textile Engineering, Campus de Azurém, 4800-058 Guimarães, Portugal (e-mail: rosaim@dei.uminho.pt).

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V. H. Carvalho and F. O. Soares are with the Minho University, Dept Industrial Electronics, Campus de Azurém, 4800-058 Guimarães, Portugal (phone: +351253510180, fax: +351253180189, e-mail: vcarvalho@dei.uminho.pt, fsoares@dei.uminho.pt).

P. J. Cardoso and M.S. Belsley are with the Minho University, Dept. of Physics, Campus de Gualtar, 4710-057 Braga, Portugal (e-mail: pjcardoso@fisica.uminho.pt, bcfels@fisica.uminho.pt).

R. M. Vasconcelos is with the Minho University, Dept. Textile Engineering, Campus de Azurém, 4800-058 Guimarães, Portugal (e-mail: rosaim@dei.uminho.pt).
Previous studies have confirmed that when using this setup, the output voltage is proportional to the hairiness length \[3\].

Moreover, a statistical method to obtain the reference (without hairiness) was also developed. This method is based on the observation that when analyzing yarn using small sample lengths, an appreciable number of observations correspond to sections of yarn without hairiness (Fig. 4) [4].

Figure 4. Electron microscope image showing that for this yarn, several sections of 1mm are without hairiness

To obtain a viable reference value, the acquisition was performed in steps of 1mm length, placing an aperture over the photodiode with an area of 1mmx9mm.

II. HAIRINESS STATISTICAL PARAMETERS

This section presents the hairiness statistical parameters which are measured by the system we have developed. Standard parameters available using commercial equipments are: H, CVH and sH. However, our approach introduces several new ones, such as UH, DRH, IDRH and frequency diagrams of H variation. These parameters are measured considering the average hairiness as a yarn reference, as the contours of yarn are not considered hairiness. We now go on to briefly define these parameters.

A. Hairiness Coefficient

The hairiness coefficient (H) corresponds to the length of hairiness per meter of yarn, as defined by equation 1.

\[
H = \frac{l_H}{l} \quad (1)
\]

Where, \(l_H\) – total length of hairs (m)
\(l\) – yarn length (m)

B. Absolute mean deviation of hairiness coefficient

The absolute mean deviation of the hairiness coefficient (\(U_H\)%) corresponds to the deviation of the hairiness from its average value. It is defined by equation 2.

\[
U_H(\%) = \frac{100}{H} \frac{N}{\sum_{i=1}^{N} |H_i - \bar{H}|} \quad (2)
\]

Where, \(H_i\) – current sample hairiness value
\(\bar{H}\) – average hairiness value during evaluation time
\(N\) – number of samples

C. Standard deviation of the hairiness coefficient

The standard deviation of the hairiness coefficient is defined by equation 3.

\[
s_H(\%) = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (H_i - \bar{H})^2} \quad (3)
\]

D. Coefficient of variation of the hairiness coefficient

The coefficient of variation of the hairiness coefficient (CVH) is related to its standard deviation and its average value, as defined by equation 4.

\[
CV_H(\%) = \frac{100}{H} \sqrt{\frac{1}{N} \sum_{i=1}^{N} (H_i - \bar{H})^2} \quad (4)
\]

E. Deviation rate of hairiness coefficient

The deviation rate parameter, DRH, characterizes the number of yarn samples with a hairiness that is outside given limits relative to the average yarn hairiness. To calculate the deviation rate, a function \(p(\alpha, n)\) which assumes the value of '+1' if a sample is above or below these limits (\(\alpha\)) and '0' if it is not, is defined by equation 5 [5]:

\[
p(\alpha, n) = \begin{cases} 
1 & \text{if } f(x) > H_0(1 + \alpha) \\
0 & \text{if } H_0(1 - \alpha) < f(x) < H_0(1 + \alpha) \\
1 & \text{if } f(x) < H_0(1 - \alpha) 
\end{cases} \quad (5)
\]

\[DR_H(\%) = \frac{\sum_{i=1}^{N} p(\alpha, n)}{N} \times 100 \quad (6)\]

The number of samples that exceeded the established limits for yarn hairiness is summed and divided by the total number of samples, yielding the deviation rate of hairiness result for a certain limit given by \(\alpha\).
F. Integral deviation rate of hairiness coefficient

The integral deviation rate parameter, IDR_{IH}, calculates the absolute mean deviation for several thresholds (α). This parameter is measured using the function, y(n), shown in equation 7 [5]:

$$y(n) = \begin{cases} 
|f(x) - H(1+\alpha)| & \text{if } f(x) \geq H(1+\alpha) \\
0 & \text{if } H(1-\alpha) < f(x) < H(1+\alpha) \\
|f(x) - (H-\alpha)| & \text{if } f(x) \leq H(1-\alpha)
\end{cases}$$

(7)

It is defined as a function of α in equation 8:

$$\text{IDR}_{IH}^{\alpha} = \frac{\sum_{n=0}^{N-1} y(n)}{HN} \times 100$$

(8)

According to its definition, if α is zero, IDR_{IH} equals the value of U_{IH}. So, with IDR_{IH} it is possible to quantify this characteristic (U_{IH}) not only for 0%, but for values in the range of [0, max. variation]% giving complete information of the hairiness deviation of the yarn at all limits.

G. Frequency of hairiness coefficient

The frequency diagrams calculate the histogram of hairiness coefficient variation, for certain predefined variation intervals in the range [min. variation, max. variation]% [5].

III. SIGNAL PROCESSING APPROACHES

In the spectral analysis of yarn hairiness three different approaches had been used. The first is traditional FFT (Fast Fourier Transform), but considering only real values, to test the occurrence of sinusoidal patterns. The second is the FWHT (Fast Walsh Hadamard Transform) [5], which is computationally faster than the FFT, for detecting rectangular patterns. Lastly, the FDFI (Fast Impulse Frequency Determination) [6, 7] can be used to detect impulse patterns. The representation of FFT and FWHT are in terms of wavelength (λ), using energy bands which integrate the harmonics within a certain interval, to reduce the overlapping influence on results. Moreover, this integration yields a result more readily understood by the yarn producer. Wavelengths are calculated considering the results in frequency as equation 9 [5, 7].

$$\lambda(m) = \frac{l}{1000 \cdot f_d}$$

(9)

Where,
- \(l\) = width of sensor (mm)
- \(f_a\) = acquisition frequency (Hz)
- \(f_d\) = detected frequencies (Hz)

IV. RESULTS

Using the described setup and custom developed software written using LabVIEW™ [8] to acquire and process the data, some results of a test using a 4.2 (g/Km) yarn (Fig. 5), are presented.

![Figure 5. Electron microscope image showing that over the tested yarn, there is a section of 1 mm that is without hairiness](image)

The experimental parameters are:
- Type of yarn: 100% combed cotton;
- Yarn linear mass: 4.2 tex (g/Km);
- Yarn diameter: 0.0037 tex×0.5 = 0.08 mm;
- Yarn speed = 6 m/min;
- Yarn length = 6 m;
- Sample length = 1 mm;
- Acquisition frequency = 100 Hz;
- Signal without yarn = 0.12 V;
- Hairiness length system sensitivity = 105.4 mV/mm;
- Statistical Reference Value = 0.15 V.

A. Hairiness statistical parameter results

Figure 6 presents the hairiness coefficient variation.

![Figure 6. Diagram of the hairiness coefficient variation](image)
From the data presented in figure 6 we can conclude that this is a yarn with a rather value of hairiness. The values of H obtained are around 20 cm per metre of yarn.

Table I presents the results of H, CVH (%), sH (%) and UH (%).

**TABLE I**
MAIN STATISTICAL PARAMETERS RESULTS OF H

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>0.21</td>
</tr>
<tr>
<td>CVH (%)</td>
<td>10.48</td>
</tr>
<tr>
<td>sH (%)</td>
<td>2.19</td>
</tr>
<tr>
<td>UH (%)</td>
<td>4.43</td>
</tr>
</tbody>
</table>

Analysing table I, a final value of 0.21 for H is obtained. It can also be stated that this value is relatively stable as proved by the low values of CVH (%), sH (%) and U (%) which are all inferior to 10.5%.

Figure 7 present the results of Hairiness percentage variation relative to the average value.

![Figure 7. Diagram of hairiness percentage variation over average](image)

Figure 7 confirms that the majority of the samples analyzed display a variation from the average, between [-10, 10] %, supporting the low statistical values of table I.

Figures 8 and 9 present the results of deviation rate and its integral, respectively.

![Figure 8. Diagram of hairiness deviation rate](image)

![Figure 9. Diagram of hairiness integral deviation rate](image)

As expected, the higher values are obtained at lower values of sensitivity and IDRH (0%) = UH (%). It can be observed that the curves decrease rapidly; in the first 10% of sensitivity, the deviation rate values decrease from the maximum by around 80%. Moreover, the range peaks are obtained between [-50, 30] %. These two characteristics are a consequence of the low level of hairiness, and its high stability.

Figure 10 presents the results of Hairiness Frequency Diagram.

![Figure 10. Diagram of hairiness frequency](image)
Analysing figure 10, it can be seen that there is a high number of samples situated near the average (0%), as should be expected from the fast decrease observed in the results of the DRH and IDRH. Using this diagram, it is easy to obtain a distribution of the samples around the sensitivity steps.

**B. Signal Processing Results**

Figures 11 and 12 present the results of spectral analysis, using the real FFT and the FWH, for the Hairiness percentage variation diagram (Fig. 7), respectively.

Figure 12 has main peaks around 5 mm, 3, 40 cm and around 1 meter, which protrude significantly from the main tendency of the spectrum, probably to their pulse similarity with the analyzed signal. So, this technique is more adequate to analyze hairiness periodical variations. Moreover, in FWH spectrum a power law is clearly identified, due to its linear scope over a logarithmic scale of wavelengths.

After the use of the previous signal processing strategies, the analysis of periodical impulse errors was also studied, for a threshold of 25%. Figure 13 presents the error signal generated.

![Diagram of FDFI error signal](image)

**Figure 13. Diagram of FDFI error signal**

In figure 13 the error signal occurs up to sample 600 in accordance to the threshold defined, because the source signal (fig. 7) has variations of 25% or greater only in the first 600 samples.

The error signal was subsequently tested with 1573376 periodical impulse errors, resulting from \((N/2+N/4+1)/2*(N/2-N/4))\) [5, 6] where N is the number of samples tested (4096).

The signal of row error belongs is presented in figure 14.

![Diagram of FDFI row error belonging](image)

**Figure 14. Diagram of FDFI row error belonging**
Figure 14 shows that there are not rows with an error belong of 100%. This enables to the conclusion that for a threshold of 25 %, no periodical impulse errors are present in the analyzed signal.

V. CONCLUSIONS AND FUTURE WORK

At this point we are able to conclude that the methodology used (coherent optical signal processing plus electronics) yields reliable results. This is mainly the result of its low noise, stability and high linearity, factors which increase both resolution and accuracy.

Moreover, the statistical reference method previously developed enables the determination of the signal reference with the advantages of being non evasive and the possibility of being determined simultaneously with the data acquisition.

Using the statistical parameters (H, sH, UH, CVH, DRH, IDRH and frequency diagrams) we could determine the level of fairness, as well as its distribution and stability over the sample analyzed.

The introduction of the new statistical parameters, especially DRH and IDRH, are of utmost importance, as they present the number of samples / fairness for different thresholds.

Considering the signal processing approaches, the real FFT and FWHT show, protruding peaks at the same wavelengths, however, in some cases with different amplitudes. This occurs because, the FFT is based on sinusoidal waves while the FWHT is based on rectangular waves. If the analyzed signal has variations, that are better approximated by sinusoidal waves it is expected to obtain larger amplitudes using the FFT approach (or vice-versa). However, FWHT is more adequate due to its significant protruding peaks form the main spectrum tendency. This analysis will be studied in the near future.

FDI is an interesting strategy to determine impulse error patterns, as they are not detected by the previous approaches. The result obtained in a row error belong graph, can easily verify if a periodical impulse error, which is tested over all possibilities by specific matrix [5, 6], has occurred (row error belonging at 100%).

This work is part of a R&D project to develop an automatic system to characterize yarn quality, measure irregularities, hairiness and production yarn characteristics, which integrate both optical and capacitive sensors [9-11], as well as image processing techniques. With the extensive number of parameters that are potentially available, we expect to be able to significantly increase the information accessible to textile yarn manufacturers with a system that is both reliable and affordable.

We plan to adapt this system to simultaneously measure yarn diameter and correspondent mass variations as well as hairiness parameters by employing an appropriate photodiode linear array together with a low-pass spatial optical filter [12-15].

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