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Objective pilling evaluation of wool fabrics

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Abstract: An objective pilling evaluation method based on the multi-scale two dimensional dual-tree complex wavelet transform and linear discriminant function of Bayes’ Rule was developed. The surface fuzz and pills are identified from the high frequency noise, fabric textures, fabric surface unevenness and illuminative variation of a pilled fabric image by the two-dimensional dual-tree complex wavelet decomposition and reconstruction. The energies of the reconstructed sub-images in six spatial orientations (±15°, ±45°, ±75°) are calculated as the elements of the pilling feature vector, whose dimension is reduced by principal component analysis. A linear discriminant function of Bayes’ Rule was used as a classifier to establish classification rules among the five pilling grades. A new pilled sample with the same physical construction can then be automatically assigned to one of the five pilling grades by the classification rules. A general evaluation of the proposed method was conducted using the SM50 Woven, Non-woven and SM54 Knitted standard pilling test image sets. The results suggest that the new method can successfully establish classification rules among the five pilling grade groups for each of the three standard pilling test image sets and should be applicable to practical objective pilling evaluation.

Key words: pilling; image disposal; objective evaluation

0 Introduction

Fabric surface pilling is a dynamic process combining two phenomena: fuzzing - the protruding of fibres from the fabric surface, and pills - the persistence of formed neps at the same surface[1]. It spoils the fabric surface appearance and touch, thus reduces the value of the product. A key element in the control of fabric pilling is the evaluation of fabric pilling propensity. Normally, a fabric is treated to form pills in a process that simulates accelerated wear, and the pilled fabric specimens are then compared with standard pilling test images to determine the pilling grade on a scale from 1 to 5, with 1 representing the most severe pilling and 5 no pilling. However the pilling evaluation procedures relying on photographic adjuncts and human rating can be subjective and may lack reproducibility and repeatability. This has led to the need for new objective assessment methods for fabric pilling propensity. With advances in computer and digital image techniques, the ability to objectively evaluate the pilling intensity has become feasible. Many researchers have tried to identify the pills from the background texture by digital image techniques such as pixel-based brightness (or height)-thresholding[2-10] and region-based template matching[11-12].

From Figure 1, we can see that the pills exhibit fractal shapes and diverse sizes. It is impracticable to construct a matching template for the pills.

The brightness value of single pixel actually depends upon the illuminative conditions and pattern of fabrics.

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Although three-dimensional surface profiles obtained by using a laser-beam\cite{10}, stereovision systems\cite{4} and projec-
ted-light \cite{2-5} can reduce those disturbances, the initial roughness of fabrics (especially soft thick knitted fabrics),
damages caused after pilling and the presence of fuzz make the detection of the edge line (i.e. the height thresh-
old) between pills and fabric base complicated.

![Standard pilling test images -WoolMark SM50 Non-woven, Woven and SM54 Knitted](image)

It is a common wisdom in computer vision and digital image techniques that the brightness variation is more in-
formative than the brightness value. Also computer vision researchers had early realized that multi-scale transform,
i.e. looking at images at different scales of resolution, is very effective for analysing the information content of im-
ge. The wavelet transform measures the image brightness variations at different scales\cite{15-14}. It has been applied to
objective pilling grading in recent studies\cite{15-17}

Palmer and Wang\cite{16,17} have suggested that the pilling intensity can be classified by the standard deviation of
the horizontal detail coefficients of two-dimensional discrete wavelet transform at one given scale. When the analysis
scale closely matches the fabric texture frequency, the discrimination is the largest. But, the single scale wavelet
transform can only measure the pilling intensity influence at that scale. In fact, for woven and knitted fabrics, most
pilling information, which has a lower frequency than the background periodic structure, is located at the higher de-
composition scales (lower frequency bands).

Kim and Kang\cite{18} suggested that the period background texture can be attenuated by the undecimated discrete
wavelet transform. By using a simple thresholding proposed by Otsu\cite{15}, the pills can be separated from the back-
ground in the reconstructed smooth (approximation) sub-image at the appropriate decomposition level. However,
the approximation sub-image comprises not only pilling information but also surface unevenness and illuminative
variation, which will influence the detection of the threshold. Also, it is a single resolution analysis of the pills.

By using the advantages of wavelet transform (i.e. multi-resolution and directional selectiveness analysis),
the diversity of fuzz and pills' size and shape can be identified and characterized more accurately and effectively.

In this study, we use multi-scale two-dimensional dual-tree complex wavelet transform (2DDTCWT) to remove
the disturbance of high frequency noise, fabric periodic texture, surface unevenness and background illuminative
variation of a pilled fabric image. The energies of the reconstructed six spatial orientated sub-images that capture
the rest of the fuzz and pills information at given scales are proposed as elements of the pilling feature vector. We
model each of the three standard pilling test image sets (see Figure 1) into 20 pilling feature vectors (four images
for each of five grades of pilling). By using the principal component analysis (PCA) to reduce the dimension of the
pilling feature vector and linear discriminant function of Bayes' Rule as a classifier, classification rules can be
established for each of the three sets and used to assign a similarly constructed real pilling image to one of the five
pilling grades.

1 Dual-tree complex wavelet transform

Compared to other multi-scale analyses, the wavelet transform has advantages such as: no redundant informa-
tion because of the orthogonal wavelet basis; perfect reconstruction with compactly supported wavelets; and fast
algorithms. However the two-dimensional separable discrete wavelet transform (2DDWT) is only oriented vertically,
horizontally and diagonally, and fails to isolate the \(\pm 45^\circ\) orientations (the reason for the checkerboard appearance
as shown in Figure 2. (1)). It is good at catching point singularity, but, is not suitable for detecting line singularity (edge) of the two dimensional objects	extsuperscript{[10]}. Perfect reconstruction is accomplished only if the detail and approximate coefficients are not changed. Also, there is substantial aliasing (ringing artefacts in the vicinity of edges) in the one-scale reconstructed detail images (see Figure 2. (2)), because of the finite impulse response filters' approximation to ideal analytic filters.

Fig. 2 Reconstructed scale-4 detail images (1) by 2-D DWT with wavelet DB1 (length 2); (2) by 2-D DWT with wavelet COIF5 (length 30); (3) by 2-D DTCWT with length 10 filters	extsuperscript{[20]}; and Original image (4).

The dual-tree complex wavelet transform (DTCWT)	extsuperscript{[20]} is an enhancement to the discrete wavelet transform, which yields nearly perfect reconstruction, approximate analytic wavelet basis and directional selectiveness (±15°, ±45°, ±75°) in two dimensions (see Figure 3). The analytic wavelet is supported on only the positive one-half of the frequency axis, and that results in no aliasing in the one-scale reconstructed detail images (see Figure 2.3). The six directional detail sub-images in Figure 3 form an orthogonal representation of the scale 4 detail image in Figure 2.3 and represent the edge of two-dimensional object more efficiently.

Fig. 3 Reconstructed scale-4 detail sub-images with six orientations

2 Pills and fuzz identification in spatial frequency domain

A pilled fabric image consists of multi-scale brightness variation information. Figure 4 shows a pilling grade 1 (highly pilled) fabric image (Fig 4.9) and the reconstructed detail images at scales 17 (Figs 4.17) and approximation image at scale 7 (Fig 4.8) by 2DDTCWT. The first and second scale detail images are the highest frequency noise that is normally produced in the image capture process (see Figs 4.1 and 4.2). The last scale detail and approximation images usually include the lowest frequency parts, i.e. the fabric surface unevenness and the background illuminative variation (see Figs 4.6 and 4.7). Scales 3 ~ 4 detail images are mainly the fabric texture edges (brightness variation) at those scales (see Figs 4.3 and 4.4); while scales 5 ~ 6 detail images capture the edges of different size fuzz and pills (see Figs 4.5 and 4.6). The reconstruction image without the first two scale detail ima-
ges and last scale detail and approximation images (see Fig 5.2) is almost identical to the original image (see Fig 4.9), except its even background gray values. The reconstructed image from scales 5-6 (see Fig 5.1) shows that it includes almost all the pilling information and excludes nearly all other disturbance information. So, the fuzz and pills are separated from the high frequency noise, fabric texture, surface unevenness and illuminative variation of the pilled fabric images by the scales 5 and 6 detail images.

At each of scales 5 and 6, the 2DDTCWT also measures the edges of fuzz and pills in $\pm 15^\circ$, $\pm 45^\circ$, $\pm 75^\circ$ directions on a fused and smoothed background. Figure 6 shows the six directional detail sub-images that compose the scale-5 detail image in Figure 4.5.

So, the different size fuzz and pills could be identified by the 2DDTCWT decomposition and reconstruction with six ($\pm 15^\circ$, $\pm 45^\circ$, $\pm 75^\circ$ orientated) detail sub-images at several scales.

3 Pilling feature vector extraction

Pilling is a dynamic process that starts with the formation of fuzz; then the entanglement of fuzz forms pills. Both pills and fuzz should be considered in the pilling rating procedure. We propose to extract the pilling features from the sub-images that capture the fuzz and pills at different scales.

Pill density, average size and height are the main pill properties that visual observers use to rate the pilling grade of a fabric [12]. The density, size and height have a decreasing trend when the pilling grade increases, linear and non-linear relationships have been observed in woven and knitted fabrics [3,12,15,21].

We define the energy of a detail sub-image as:

$$E_{jk} = \frac{1}{M \times N} \sum_{m,n} (D_j^k(m,n))^2 \quad (-J \leq j \leq 2, k = \pm 15^\circ, \pm 45^\circ, \pm 75^\circ).$$

Where $M \times N$ is the size of the detail sub-image, $D_j^k(m,n)$ is the pixel grey-scale value of detail sub-image at scale $j$ and in direction $k$. Because the mean value of each detail sub-image is zero, the energy is equal to the standard deviation of the detail sub-image.

Most standard photograph adjuncts are taken under lateral illumination so that pills can be easily noticed from the pill (bright)-shadow (dark) gray value variation. This local contrast between a pill and its surrounding region that represents the size and height of the pill is captured in sub-images of Fig. 6. The fuzz and pills introduce peak (positive) and trough (negative) gray values into the fused and smoothed background. When the number and height of the given fuzz and pills in the detail sub-image at scale $j$ and in direction $k$ increase, the energy will also increase. The square of the gray value measures the difference between small and large pills of the same area ratio, which frequently exists between the most severe two pilling grade samples. That is, larger pills lead to higher energy.

Based on the above analysis of the reconstructed detail sub-images of the SM50 Woven standard pilling images, we assume that the energy is a quantitative measurement of the pill number and height at scales 5-6. We ex-
tract the energy of each detail sub-image at scales 5 and 6 in six directions as the element of the pilling feature vector to characterize the pilling intensity. Using the same method, pilling feature vectors can be extracted from knitted and non-woven standard pilling images. For the non-woven fabric pilling image, the only difference from the woven and knitted fabrics is that there is no periodic texture as a background.

4 Sample preparation

To evaluate the new method, WoolMark standard woven, knitted and non-woven pilling test image sets were used. Figure 7 shows the original standard woven pilling test images and the 512 x 512 pixel samples cropped from them. The circular pilling area is tangent to the outside square of the sample image so that it includes all the pilling information.

For each pilling grade (1 to 5), it is desirable to have four sample images. The WoolMark SM50 Woven and Non-woven pilling test images provide four images for each pilling grade. The WoolMark SM54 knitted pilling test images have only one image for each pilling degree. These standard images were cut into four samples without overlapping, assuming that the distribution of pills is random.

5 Pilling assessment

After extracting a pilling feature vector from a pilled fabric image, we can model each pilling test image set into 20 pilling feature vectors. The number of elements of a pilling feature vector represents the dimension of the data set. By principal component analysis, which is often referred to as the Karhunen-Loeve expansion in pattern recognition, new reduced dimensions or directions can be found. The reduced directions are principal components that maximize the spread of the data.

Figure 8 is a plot that compares the explained variance of the woven data set versus the number of principal component. We can see that the first two principal components account for 92% of the variance of the original variables. It means that the 12 dimension data set can be projected onto the two dimension sub-space at the cost of losing only 8% information, which is probably nothing but random noise.[21]

With the groups and the principal component scores as input, the 'linear discriminant' function of Bayes' Rule was used as a classifier to separate the five pilling grade groups of 20 samples. The principal component scores are
the pilling feature vectors' projection onto the reduced directions—the first two principal components, for the Woven pilling test image set.

Variance explained by Principal Components

![Variance explained versus the number of principal components](image)

6 Results and discussion

Figure 9 is the plot of the first two principal component scores of the SM50 Woven pilling test image set. It shows clear separation lines among the five pilling propensity groups and a progressive trend between the no pilling (Grade 5) and the most severe pilling (Grade 1) samples. The results in Table 1 show that the 20 pilling images in each standard test set are successfully classified into five pilling grades with zero training misclassification error ratios. The training misclassification error ratio is the percentage of observations in the training set that are misclassified. By using one sample as an observation and the remaining 19 samples as the training set, we also get high classification accuracy. The Woven pilling set can also be successfully graded. The Non-woven sample 15 of grade four is assigned to grade three. The Knitted sample 4 of grade one is classified to grade two, sample 10 of grade three to grade four. As shown in Figure 10, the pilling propensity differences between Non-woven sample 15 and grade-3 sample, Knitted sample 4 and grade-2 sample as well as sample 10 and grade-4 sample could hardly be discerned by human vision, and the influence of the different background illuminations makes it worse. We suggest that as our method helps to remove the disturbances, it may give a more accurate classification.

![Plot of principal component score 1 vs. 2 of woven pilling images set](image)

**Table 1** Discriminant classification results (samples No. 1–4; Grade 1; No. 5–8; Grade 2, etc.)

<table>
<thead>
<tr>
<th>Wool mark test image set</th>
<th>Training set</th>
<th>Observation</th>
<th>Training misclassification error ratio</th>
<th>Observation misclassification</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM50</td>
<td>20 samples</td>
<td>0 sample</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mon-woven SM54</td>
<td>19 samples</td>
<td>1 sample</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Knitted SM50</td>
<td>20 samples</td>
<td>0 sample</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Woven</td>
<td>19 samples</td>
<td>1 sample</td>
<td>0</td>
<td>No. 15 of Grade 4 to Grade 3</td>
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<td></td>
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<td>No. 4 of Grade 1 to Grade 2</td>
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<td></td>
<td>No. 10 of Grade 3 to Grade 4</td>
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<td></td>
<td>No misclassification</td>
</tr>
</tbody>
</table>
Bayes' Rule is a conventional probabilistic classifier that, like the maximum-likelihood classifier, allocates each observation to the class with which it has the highest posterior probability of membership. Study\(^{(2)}\) has shown that the accuracy of the Bayes' Rule classification increases with training set size, which is in accordance with our results above. The results also indicate that once the classification rules have been established, they can be saved and used as objective references for assigning similarly constructed real samples to one of the five pilling grades.

![Figure 10 Misclassified samples: Non-woven No. 15, Knitted No. 4 and No. 10](image)

7 Conclusion

This study has provided an effective way to identify the fuzz and pills from the high frequency noise, fabric texture, surface unevenness, and background illuminative variation of a pilled fabric image by using two-dimensional dual-tree complex wavelet transform. Fuzz and pills of different sizes are captured by the reconstructed detail sub-images with six orientations at different scales. The energy of the sub-image is coherent with the given size and directional pill density and height that describe the pilling intensity, and is used as the element of the pilling feature vector. By using principal component analysis and linear discriminant function of Bayes' Rule, classification rules among the five pilling grades can be established for each of the Woven, Knitted and Non-woven pilling test image sets. Those rules can be saved as objective references for objectively assigning the pilling propensity of a similarly constructed real fabric sample into one of the five pilling grades. This forms the next stage of our research work.

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**References:**


羊毛织物起球的客观评估
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摘 要: 介绍一种基于双维双重视数据小波转换和线性分类器的客观起球评估方法。通过该小波变换对起球织物数字图像的分解和重建, 织物表面的起毛起球信号被有效地与其它信号 (高频嗓音，组织组织结构，物理表面不均，以及图像照变换) 分离开来。按6个方向(±15°，±45°，±75°) 重建的起毛起球子图像的能量被采用为该织物的起球特征向量向量。主要成分分析法可以急剧地缩小该向量的维数。Bayes’Rule的线性判别函数作为分类器在5个起球等级样本的缩小维度的起球特征向量之间建立起分等级规则。依据该分等级规则，具有相似物理结构的起球织物可以被自动地评估为5个不同起球图片集。结果显示，该方法可以成功地给每个标准起球测试图片集的5个等级图片建立分等级规则, 可应用于实际的客观起球评估。

关键词: 起毛起球; 图像处理; 客观评估