VISION METHODS OF EXAMINING THE CLEANLINESS OF TEXTILE MATERIALS

SUMMARY
This article discusses methods of assessment for the cleanliness of materials made of cotton and polyester soiled with oil and pigment. Cleanliness tests were carried out using the vision method as well as nanometre-scale examination of fibre surface, and their results presented. This article describes a method of image analysis and the adopted indices associated with cleanliness visible on the image of the tested material. Also, nanometre-scale images of fibre surfaces were presented, with the differences between clean and filthy fibres pointed out.

Keywords: control, nano-scanning, soiled, fabric, dirty

WIZYJNE METODY BADANIA CZYSTOŚCI MATERIAŁÓW WŁÓKIENNICYCH
Artykuł omawia metody oceny czystości materiału wykonanego z bawełny i poliestru, zabrudzonego olejem i pigmentami. Przedstawiono wyniki badań czystości wykonane metodą wizyjną i metodę oceny powierzchni włókien wykonaną w skali nanometra. W artykule opisano metodę analizy obrazu oraz przyjęte współczynniki powiązane z czystością widoczne na obrazie badanego materiału. Przedstawiono również obrazy powierzchni włókien wykonane w skali nanometra ze wskazaniem różnic pomiędzy włóknami czystymi i zabrudzonymi.

Słowa kluczowe: metoda wizyjna, kontrola produktu, nanoskanowanie, zabrudzenia materiałów

1. INTRODUCTION
Utilization of fabrics and clothing made from them is accompanied by complicated processes of deposition of soils on the fabrics, penetration of polluting substances inside the materials, and their fixation on the fibres. The main negative result of filthiness is the change of characteristics of the materials: loss of brightness and cleanness of colouring, worsening of the hygienic attributes, foul smell, and decrease in durability. The process of stain removal is complicated by the diversity of polluting substances on textile fabrics that are distinguished by their chemical nature, polarity and insolubility in washing mediums (water or organic solvent) (Volkov 1985, Fedorova 2005). First of all, filthiness of materials depends on the chemical nature of fibres and the presence of filament channels, cracks and other surface roughness, where pollution particles are held. The smallest soil particles penetrate deep into the fibres, while bigger ones are held between the fibres, and the largest ones are situated between the warp and the weft of the threads. Filthiness also depends on the thread structure and texture (Paraska 2010). The stronger the twist, the greater the density and the harder it is for the dirt to penetrate into the fibre. The important fact is how long the pollution has been on the fabric, since the process of diffusion of dirt into the fibres takes place during prolonged contact between them. The presence of sticky films of oil or fatty pollution on material surfaces increases its polluting ability, fixing of soil, and causes their adhesion and formation of stable complexes of pollution, resulting in the filling of pores of the textile material. As a result of the adsorption of the pollutants on the fibre surface, dense layers of dirt are formed on the surface of materials. Thus, the hygienic properties deteriorate and the process of dirt removal from textiles becomes more complicated. Clothing becomes stiff and uncomfortable for further use. To clean textile materials effectively and choose the chemicals for intensification of the washing process, it is necessary to know the mechanism of interaction between fibres and soils, and the quantitative and qualitative characteristics of filthiness of materials (Karvan 2003). Consideration of the indices of dirt retention allows us to predict the course of the soil removal process, which, in turn, will promote high-quality cleaning of textile materials without worsening the performance properties of clothing.

2. ANALYSIS OF FABRIC CLEANLINESS WITH A VISION SYSTEM
However, in practice, the definition of textile contamination is connected with certain difficulties, especially the nature and structure of artificial polluting substances, methods of their application and fixation, and the method of determination of their amount (Paraska 2006). Thus, the purpose of this research is the development of an algorithm of vision characterization of the filthiness of materials (Kowal 2009, 2010).
Application of advanced information technologies as well as nano-, bio-, plasma, laser and other technologies, using modern research methods (X-ray diffractions, scanning and transmission electron microscopy, infrared spectroscopy methods, X-ray analysis, etc.) allows to conduct comprehensive facilities research at all levels of structural organization (Paraska 2010).

The main objective of this research is to obtain images of clean and polluted materials and to develop techniques for vision assessment of the rate and extent of soiling of textile materials. The scanning of the material surface at nanometre scale was conducted during the research with the help of a nano-scanner and a digital microscope. In this case, we obtained 3D images of material surfaces (Sioma 2010, 2011).

Fabric cleanliness tests were conducted at the vision station and the nano-technologies station developed in the Department of Process Control at AGH University of Science and Technology, Krakow, Poland.

For test purposes, fabric made of cotton (100% cotton) and polyester (100% polyester) were used. The soiling was associated with the presence of oil and pigments on the textile fibres. Samples of fabrics were treated with the model composition of pollutants, and then dried at a temperature of 20 °C.

This study used a vision system with a resolution of 2560x1920 pixels with a monochrome CMOS sensor. Images were taken in an 8-bit grey scale with illumination from LED lamps to enable the creation of images both in the light reflected from the tested material and in the light passing through the material. The vision system was equipped with two types of lenses. The first is a telecentric measuring lens that allows observation of a large portion of the material and assessment of the degree of soiling. The second type is a microscopic lens, which was used to enlarge the assessed portion of the material and verify the quality of the algorithm developed for the purpose of evaluating the degree of contamination. In the study of surface topography, a digital measuring microscope was also used, enabling the construction of a three-dimensional image of the surface enlarged from 300 to 1000 times.

Figure 1a shows an image of clean polyester taken with the telecentric lens, with illumination passing through the material. Figure 1b shows an image of clean polyester taken with the microscopic lens, with light reflected from the material.

However, the technological process of production of textiles from cotton fibre and polyester fibre conducted in industrial conditions generates a need to assess the cleanliness of the material. During the process, dirt is deposited on the fibres in the form of particles of water, oil, pigment or other chemicals used in the process. Both during production and after its completion, the material should be examined from time to time in order to control the degree of soiling.
Control of contamination of the material can be performed on samples selected from the technological process at the plant’s laboratory. For that purpose, conventional optical microscopes as well as digital optical microscopes may be used to enable the construction of a three-dimensional image of the surface with a very large depth of field. Such a 3D image reveals any inclusions and dirt, not only on the surface layer of the material, but also between the fibres deep in the material. Figure 5 shows a three-dimensional image of clean cotton. The image shown in Figure 6 presents fabric made of cotton fibres soiled during the manufacturing process.

Microscope inspection is an effective method often used in industry. However, it does not offer a rapid response to changes in the cleanliness of the material produced.

The aim of this project was to develop an automatic system for continuous monitoring of contamination of the material passing through the technological line between the successive technological operations. To accomplish this task, a vision system equipped with a monochrome CMOS sensor was chosen. The camera in the vision system can perform up to 50 inspections per second and enables incorporation of a measurement signal describing the degree of contamination of the material directly into the line control system. In the phase of testing the system and the algorithms developed for textile examination, the camera was simultaneously watching clean and filthy material. This enabled comparative evaluation of the tested material in relation to material previously determined to be clean. In the top part of Figure 7, there is soiled cotton (sample B), and in the bottom part – clean cotton (sample A).

For testing the cleanliness of the material, several parameters indirectly describing the cleanliness parameter were chosen. During testing, clean reference material, described as sample A, and soiled materials, described as samples from group B, were used. Figure 7 shows an image taken with transmitted light and shows the difference between clean and dirty material for sample A and B of the material. The light, i.e. its colour and intensity, is chosen on the basis of analysis of the properties and colour of the tested material.

Sample A was used as a calibration standard for each of the discussed methods for imaging. In the image of that sample, characteristic features such as the intensity and shape of cotton fibres, the spacing between fibres, etc. were determined. Then, based on those patterns, the limit values were defined in a vision assessment programme, and testing of samples from group B was carried out.
The first parameter used was the assessment of fibre micro-edges, which had been identified using contextual image transformations. In those transformations, the intensity of each pixel of the resulting image is determined based on the analysis of many pixels in the source image. Such an analysis requires the development of a function and definition of its value, in which the arguments are the intensity values of pixels forming the structural element in the source image. This study used a structural element in the form of a 3x3 sensor to determine the edges of both types of material, i.e. clean and soiled. The result of this comparative analysis is shown in Figure 8.

With such an image of the material prepared, index $W_K$ was proposed to account for the shape, the surface area, and the number of designated micro-edges. The image presented above shows significant differences in the distribution, filling and the shape of the designated micro-edges. In the image of clean cotton, regular clusters of rectangular micro-edges with similar overall dimensions can be seen.

To assess the degree of contamination, one may also use an image of the materials subjected to binarization. The example discussed below uses single threshold binarization. The use of a single threshold allows for the transformation to present the difference between clean and soiled material in a very clear way. Figure 9 shows an image after binarization and graphically presents the difference between soiled and clean material.

In assessing the shape and size of the stains and the average intensity of the image after binarization, another assessment index was proposed, $W_{GB}$, to describe the cleanliness of the material. Also, the contextual transformation was used in the evaluation algorithm as an auxiliary index to enable an analysis of the bright parts of the image of the material, i.e. the gaps between the cotton fibres. The transformation allows for the detection of the shape and edges of openings between the fibres and the strengthening of selected edges. That index was described as $W_G$ and presented in Figure 10.

A final evaluation of the cleanliness of the material is performed by examining all the indices identified during image analysis. Indices $W_K$, $W_{GB}$, $W_G$ enable the development of an assessment process taking into account the average intensity of the material, the shape of the micro-edges detected on the fibres, and the shape and size of the holes visible between the fibres. Based on the analysis, the user is presented with a resulting image with a marked degree of cleanliness of the material.

The proposed vision algorithm enables precise examination of the following: the degree of contamination of the material, both cotton and polyester, the control of textile structure, such as the size of openings in the material and their shape, and the control of the defects associated with the rupture or entanglement of fibres of the textile as shown in the weaving pattern (Fig. 11).

Analysis of the size of the openings in the textile material in accordance with the algorithm can detect a very clear distinction between clean and dirty samples. That index is
also used as an aid to assess the cleanliness of the material. Analysis of the image after binarization allows us to conduct a comparative evaluation of the materials’ surface and carry out an indirect assessment of the degree of soiling of the materials.

Comparing the image of the material made of polyester and cotton makes it also possible to assess the packing of fibres in a selected unit of the surface area.

3. ANALYSIS OF FABRIC CLEANLINESS WITH A NANO-SCANNER

The study used a microscope designed for research in nanoscale. The device is a combination of AFM and STM technology, enabling the study of both conductive non-conductive materials. In studying polyester and cotton, the AFM function of the microscope was used to reproduce the topography of the individual fibres in the material. The aim of the study in nano-scale was to verify the possibility of detecting contamination on the fibres and the possibility of imaging such cleanliness defects onto the image of fibre surface topography. Additionally, the possibility of imaging fibres and defects on three-dimensional images in the nanometre scale was tested. In Figure 12 is a microscope fitted with a measuring head and a scanner table that moves the tested material.

The measuring head is fitted with a probe, whose purpose is to reconstruct the topography of the tested surface. As it approaches the material, it is subjected to the forces of intermolecular interactions that change the frequency of its operation. Those changes are recorded by the probe drive system, which reads the current height of the probe for each measurement point. By changing the position of the table in axis X and Y, the microscope reads the height of all points within the adopted range of testing.

To register a change in distance between the probe and a sample surface (Z), the same methods are used as in atomic force microscopy. The most widely used is the “shear-force” method and registration of probe position by a deflectometre.

The “shear-force” method is based on the detection of changes in the oscillation frequency of the probe caused by the tangential component of the forces of interaction between the probe and the surface. To determine changes in oscillation frequency, tuning fork resonators are used, which detect oscillation by the direct piezoelectric effect of a quartz crystal.

As part of the study, a surface of clean and dirty cotton was scanned with a nano-scanner. Scanning was performed over an area of $86 \times 86 \mu m$ at 8000 and 16 000 nm/s (Fig. 13). Following the test, it was observed that a further increase of the scanning speed results in significant deterioration in the quality of the resulting image.

Figure 14 shows a probe scanning of the tested material. The probe is moved over a length of $85 \mu m$ in axis X, collecting all the points of the profile within the range of the nanometre with the adopted scanning progress. After construction of the first profile has been completed, it is
moved in axis Y by the pre-set step and re-scans along
axis X. Such profiles are then used to construct a three-
dimensional image of the surface topography in nanometre
scale, as can be seen in Figure 12.

The surfaces of fibres of clean cotton material are
smooth and no inclusions can be seen between the fibres.
That image can be treated as a reference image necessary
for the comparative analysis with an image of material
soiled with oil and pigments. The figure also shows descrip-
tions of the dimensions of the scanning areas.

In the next stage of this study, the surface of the material
soiled with oil and pigments was scanned, with the dimen-
sional parameters of the scanning field and the scanning
speed remaining identical as previously (Fig. 16). Such
action is intended to obtain an image of the dirty material
for a comparative analysis enabling the detection of the dif-
f erences between the dirty and the clean material.

With respect to such an image, imaging is also conducted
with the application of colours depending on the height of
the material at the different points in the image. Figure 15
shows a section of cotton fibre weave pattern in textile ma-
terial. The surfaces of individual fibres and the arrangement
of fibres woven to form a cotton thread are clearly visible.

A three-dimensional representation of the surface of dir-
ty cotton fibres is shown in Figure 17.
The image of the surface of soiled cotton fibres reveals the presence of oil and pigment particles stuck to the surface of the fibre. This can be seen as a rough surface on the individual cotton fibres shown in Figure 18b is detail 1. There is also a larger disruption of the surface in the form of excess material, visible in Figure 18b as detail 2. Figure 18a shows the surface of the material adopted in the study as clean reference material.

4. CONCLUSIONS

This paper presents two methods for measuring the cleanliness of textile materials. The first is based on cleanliness assessment based on an analysis of an image obtained by a vision system. That method enables rapid and accurate assessment of cleanliness based on predetermined indices that allow for the assessment of multiple parameters associated with textile material cleanliness. That method is designed for industrial applications as confirmed during tests.

The second method is based on studies of material structure in the nanometre range, which allows fibres. However, both the duration of testing and the conditions required to carry out such testing place that method in the group of laboratory methods.

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References


Fig. 18. 3D images of the surface of dirty cotton material