Improving Properties of Polyester and Cellulose Acetate Fabrics using Laser Irradiation

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Abstract
Polyester (PET) and Cellulose Acetate (CA) fabrics were modified by excimer laser irradiation. The induced surface changes were characterized by Scanning Electron Microscopy (SEM). The effect of laser treatment conditions such as power and time of irradiation on the dyeing behaviour of both polyester and cellulose acetate fabrics was studied. A greater depth of shade was achieved on laser treated fabrics compared to the untreated fabric dyed with disperse dye upon the same dyeing conditions. Fabric wettability, surface roughness and fastness properties were also given. Microscopic analysis of the cross section of the dyed samples showed deeper penetration of dye molecules inside the interior structure of cellulose acetate fabric. The depth of disperse dye into CA fibers increased from 20.2% for untreated sample to 43.9% for treated one that may help to overcome the ring dyeing problem. Also, laser treatment of cellulose acetate was more effective in enhancing its dyeability with disperse dye than ultrasonic dyeing technique under the same dyeing conditions.

Keywords: Polyester; Cellulose acetate; Disperses dye; Laser treatment; Surface modification; Dyeability

Introduction
Poly Ethylene Terephthalate (PET) was the most important synthetic fibers in terms of annual world demand as well as in terms of end uses. Cellulose Acetate (CA) is considered as man made fibers and it was used in fine clothes. Both PET and CA fabrics were dyed with disperse dyes, which have a very low water solubility and were applied as aqueous dispersions. The dyeing process with disperse dyes can be regarded as four sequential stages [1], (i) dissolution of dye molecules from the dispersed state into the monomolecular dissolved state, (ii) transportation through the bulk solution to near the surface of the fiber, (iii) diffusion through any boundary layer surrounding the fiber and partition to the immediate surface of the fiber, (iv) diffusion within the fiber. The diffusion within the fiber is commonly regarded as the rate-determining step in a circulating dye bath for well formulated dyes. The surface modification of fibers may affect the diffusion step and consequently the colour depth.

Excimer laser etching of polyester fiber surfaces had been reported [2]. The induced physical and chemical properties due to this surface morphological modification had important impacts in textile processing of the fibers. The dyeability was found to be improved significantly after laser treatment. The wetting behaviour of the irradiated fabric also changed substantially. Induced properties of polyester fabric due to irradiation of excimer laser, including surface luster, wettability, dyeability and stability of the resulting micro-structures in the fiber surface, were investigated. After excimer laser treatment, the dyeability of the fabric was improved. The study on surface reflectance showed that excimer laser treatment resulted in a reduction and a more uniform distribution of fabric glossiness; the treated polyester fabric samples had a silk-like appearance [3].

The aim of this work was studying the dyeing behavior of laser treated polyester and cellulose acetate fabrics dyed with disperse dyestuffs. The reflection of the morphological changes induced by excimer laser ablation on the dyeing ability was deduced. The cross-section of dyed fibers was also evaluated. The fiber wettability, surface roughness, whiteness, tensile properties and fastness properties were also indicated. The Chemical Oxygen Demand (COD) after dyeing of CA and PET was evaluated as an indication of reduction of the pollution impacts.

Experimental
Materials
White secondary cellulose acetate (CA), satin weave, of density 1.32 g/cm³ and of 38.5% acetyl content was used. The fabric was cleaned in an aqueous solution containing 2 g/l of nonionic detergent (Hostapal CV, Clariant) at 60°C for 20 min followed by warm and cold rinsing. The fabric was dried under ambient conditions. Polyester fabric (78 dtex, 34 filaments) was dyed with disperse dyes, which have a very low water solubility and were applied as aqueous dispersions. Polyester fabric (78 dtex, 34 filaments) was dyed with disperse dyes, which have a very low water solubility and were applied as aqueous dispersions. The dyeing process with disperse dyes can be regarded as four sequential stages [1], (i) dissolution of dye molecules from the dispersed state into the monomolecular dissolved state, (ii) transportation through the bulk solution to near the surface of the fiber, (iii) diffusion through any boundary layer surrounding the fiber and partition to the immediate surface of the fiber, (iv) diffusion within the fiber. The diffusion within the fiber is commonly regarded as the rate-determining step in a circulating dye bath for well formulated dyes. The surface modification of fibers may affect the diffusion step and consequently the colour depth.

Commercial disperse dyes such as C. I. Disperse Red 60 (anthraquinone structure) and C. I. Disperse Red 82 (monoaizo structure) were used for dyeing polyester and cellulose acetate respectively. All used chemicals were of reagent grade.

Laser treatment
Irradiation of polyester and acetate fabric was conducted using a Continuum Laser PRII 8000 OPO (Continuum Electro-Optics, Inc, USA, 2007) pulsed visible excimer laser of wavelength (λ) 532 nm, time of pulse 7 ns and maximum power of 5000 m watt Continuous Waves (CW) laser treatment was carried out using Infra Red Diode Laser of wave length (λ) 807 nm and maximum power of 457 m watt and...
intensity of 50 watt/cm². The applied powers varied from 110-510 mw for different time intervals varied from 1 to 10 min. The fabric samples were white plain weaves. All the samples were washed before excimer laser treatment to eliminate oil and other contamination on the surface.

**Dyeing**

Polyester and cellulose acetate fabrics were exhaust dyed using C. I. Disperse Red 60 and C.I Disperse Red 82 respectively. Dyeing of the fabrics was carried out in a bath containing (1% o.w.f) dye solution at different temperatures (70°-100°C) for different time intervals (5-90 min) using a liquor ratio of 1:50. Dispersing agent of 1 g/l was added. The pH of the bath was adjusted at 4.5 using acetic acid. At the end of the dyeing, the dyed samples were rinsed with hot and cold water and air dried.

**Ultrasonic dyeing:** Ultrasonic dyeing was carried out using Digital Ultrasonic Cleaner SH 400 (MTI Corporation, USA). The experimental device was composed of an electrical generator operated at a frequency of 50 kHz and a power of 400 w. The samples, weighing 1.0 g, were dyed in 50 ml beakers with C.I Disperse Red 82. The amount of dye used was 1% o.w.f. at a liquor ratio of 1:50. The dyeing was carried out at 70°C and pH of dye liquors were adjusted to 4.5.

**Measurements**

**Whiteness:** Changes in fabric whiteness after laser treatment were measured using Ultra Scan PRO-Hunter Lab spectrophotometer according to AATCC test method 153-1985 [4].

**Wettability:** The Wettability was evaluated by measuring the wetting time according to the AATCC test method 35-1989 [5]. A drop of water was allowed to fall from a fixed height onto the surface of the sample under examination. The taken time for disappearing of the drop of water was measured and expressed by the wetting time. The average value of five readings was taken as a result.

**Surface roughness:** Changes in roughness values were measured for treated and untreated samples using a surface roughness measuring instrument SE 1700 α (Japan). The results were the average values of five readings.

**Tensile strength:** Fabric tensile strength test was conducted according to ASTM method 1682 (1994), which is considered as a standard method for breaking force and elongation of tensile fabrics [6]. The width and the length of the fabric strip were 50 mm and 200 mm respectively. The average of five samples readings was considered.

**Scanning electron microscopy (SEM):** The surface morphology of untreated and laser treated fabric was investigated by using SEM, JSMT-20, JEOL-Japan.

**Color measurements:** The color intensity, expressed as K/S value of the dyed samples was determined spectrophotometrically using Ultra Scan PRO-Hunter Lab spectrophotometer and was estimated by applying the Kubelka Munk equation [7]. The K/S value of each sample was measured five times and the average result was recorded.

**Fastness properties:** The dyed samples were washed using 2g/l nonionic detergent (Egyptol PLM) at 40°C for 30 min, and tested against fastness properties using standard ISO test methods. The color fastness to washing was determined according to the test method ISO 105-C04 (1989) [8]. The light fastness test was evaluated according to the test method ISO 105-B02 (1988) [9].

**Preparation of cross-sections:** The dyed fibers were mounted in blocks and trimmed to obtain one clean cut surface perpendicular to the fiber axis. The untreated and treated CA and PET samples were subjected to image microscopic analysis. The distance that the dye had diffused into the fiber was determined, starting from the fiber surface along the fiber radius. The average of 15 readings was considered. The penetration depth % was evaluated for each sample.

**Results and Discussion**

**Whiteness, wettability and surface roughness**

The whiteness index: The whiteness index of both untreated and treated fabric was measured. It can be noticed from Table 1 that there was a slight increase in whiteness of both CA and PET fabrics after laser treatment. The whiteness indexes of pulsed laser treated CA samples at 310 and 320 mw were approximately similar and it slightly decreased by increasing the laser power up to 413 mw. Pulsed laser treatment of PET samples at different powers (110-510mw) had no significant effect on the whiteness of the fiber while CW laser treatment gives a slight increase in W.I. as shown in Table 1.

The wettability of both untreated and laser treated PET and CA samples were evaluated by measuring the wetting time (sec). Table 1 illustrates the values of the wetting times for different CA and PET samples treated at different powers. It is clear that the drastic increase in wettability was achieved within one min upon applying laser irradiation. All treated samples have higher wettability than the untreated one. The lower power level of laser irradiation was more effective in enhancing the fiber wettability than the higher power. This holds true as reported elsewhere [10] that the high energy dose treatment of PET resulted in an increased contact angle indicating that the surface was more hydrophobic while the low energy treatment decreases the contact angle resulting in more hydrophilic fiber surface. It was also reported [10] that the O/C ratio increased significantly after laser treatment of PET. So, the fiber surface has higher oxygen content than before irradiation resulting in increasing the hydrophilicity of the fiber due to a subsequent reaction of laser irradiated surface with the atmospheric oxygen during the treatment. It seemed likely that the water penetration into the fibrous assembly is dependent on the wettability of the fiber surface as a capillary wall [11,12]. So, the moisture absorbing property and consequently the dyeability for treated fabric will be enhanced as will be shown later (Figures 3-6).

| Type of samples       | Whiteness index (W. I.) | Wettability (sec) | Surface roughness (µm) |
|-----------------------|------------------------|-------------------|------------------------|
| -Untreated CA         | 88.2                   | 3.0               | 23.75                  |
| -Pulsed laser treated CA for 1 min at: 310 mw | 90.8                   | 1.71              | 26.46                  |
| 320 mw                 | 90.78                  | 1.71              | 26.47                  |
| 413 mw                 | 90.0                   | 1.85              | 26.5                   |
| -Untreated PET        | 121.9                  | 7.6               | 18.31                  |
| -Pulsed laser treated PET for 1 min at: 110 mw | 122.0                  | 5.3               | 20.29                  |
| 195 mw                 | 122.2                  | 5.5               | 20.36                  |
| 510 mw                 | 122.3                  | 5.5               | 20.61                  |
| CW *laser treated PET for 1 min at 160 mw | 123.0                  | 3.1               | 19.95                  |

*CW (Continuous Wave), λ = 807 nm

**Table 1:** Whiteness index, wettability and surface roughness of laser treated CA and PET fabrics.
The surface roughness: The surface roughness of untreated and treated CA and PET samples with laser irradiation at different powers for 1 min is measured. The results are given in Table 1. The surface roughness for the treated CA and PET samples were higher than the untreated one. Also, it increased gradually with increasing the irradiation power. It can be also seen that pulsed visible excimer laser is slightly more effective on roughness property than continuous laser treatment. The surface roughness may be due to ablation effect of laser treatment.

Tensile strength and elongation % at break: The tensile strength and elongation % at break of untreated CA sample were 35.6 kg and 24% respectively compared to 34.3 kg and 20% for laser treated sample at 310 mw for 1 min. These values were 56.8 kg and 48% for untreated polyester fabric compared to 53 kg and 45% for laser treated sample at 160 mw for 1 min. It could be noticed that there was a slight decrease in tensile properties of both laser treated CA and PET samples. Therefore, it seems that the laser impact damage to the fabric is negligibly small (Table 2).

Surface Morphology: The surface morphology of untreated and laser treated cellulose acetate and polyester fabrics was characterized by SEM. Figures 1(a) and 2(a) show the micrographs of untreated CA and PET respectively, while Figures 1(b,c) and 2(b,c) represent the micrographs of treated CA and PET respectively at different laser treatment conditions. It can be shown from Figures 1a and 1b that the surface morphology of CA changed after laser treatment. Small ripples appeared on the fiber surface treated with laser at both 310 and 320 mw for 1 min compared with smooth surface for untreated one Figures 1(a). These ripples-like structure affect some properties of the fiber such as wettability and dyeing ability; darker shades were obtainable on laser treated fabrics [11] as will be shown later.

On the other hand, polyester fabrics were treated with continuous waves (CW) laser irradiation of 160 mw at different times (1 and 10 min) and the surface morphology of these samples was characterized by SEM. It can be shown from Figures 2 (b,c) that there were some cracks and ripples appeared on the fiber surface and these cracks became deeper with prolonged exposure to laser irradiation. Laser treatment created a degree of roughness on the fiber surface, resulting in an enhancement of the surface area and diffusion reflection and consequently improving the dye ability.

Dyeing behavior: Both CA and PET were disperse dyes. There were no polar molecules and pendent groups in polyester fibers, and therefore the dyeability of polyester was poor compared to those of other synthetic fibers. The excimer UV-laser treatment can improve the dye ability of polyester fibers [3]. Figures 3-5 represented the color intensity of laser treated CA fabric. The results showed that the pulsed excimer laser treatment brought out faster dye processing and higher colour intensity. Figure 3 showed the dependence of the color intensity on the laser power at different dyeing temperatures (70° and 80°C). As the laser power increased the color intensity decreased which may be due to the rapid heating caused by the absorption of energy from the laser beam which led to breaking of some of the fibers, forming some fragments which remained adhered to the fiber surface. As a result, the amount of dyes absorbed by laser treated samples was decreased and resulted in lower color strength when laser power increased. But the color intensity for the treated samples is still higher than the untreated one. Figures 4 showed the color intensity of pulsed laser treated CA fabric at 310 mw for 1 min and dyed at 80°C in relation to the dyeing time. The colour intensity for the laser treated CA was higher than the untreated one. It could be seen that the maximum colour intensity of
untreated one could be attained at shorter time upon applying the laser treatment. The half dyeing time ($t_{1/2}$) which was the time required for the fabric to take up half of the amount of dye (at equilibrium) was estimated from the isotherm directly (Figures 4). It is clear that $t_{1/2}$ decreased from about 10 min for untreated sample to 7 min for laser treated one. The main factor which explained the improvement of the dyeability of the irradiated CA fabric was the increase of the overall surface area as a result of the morphological modification induced by excimer laser (Figures 1a-c).

Ultrasonic energy was used in textiles to speed and develop the textile processes. Figures 5 shows the dyeability of laser treated CA fabric compared to ultrasonic dyeing technique at 70°C. Results have shown that ultrasonic energy has affected the colour intensity positively. Dye transfer to the fabric after ultrasonic dyeing was more than the conventional one (untreated sample). The intensity of dyeing follows the order; laser treated fabric, ultrasonic dyed sample, untreated one.

Treatment of Polyester fabric with pulsed laser irradiation at 110, 195 and 520 mw had no remarked effect on its dyeability. So, polyester samples were treated with CW laser powers at 160 mw and then dyed with C.I. Disperse dye 60 at 100°C. The effect of laser treatment on the dyeability of polyester fabric is shown in Figure 6. The results show that the dyeing behaviour of laser treated PET was enhanced. The K/S values of laser irradiated samples were higher than the corresponding untreated samples. Figure 6 shows the dyeing ability of CW laser treated PET fabric at 160 mw for different exposure time (1-10 min). All samples treated under these conditions show higher K/S values than the untreated one. It was clear that K/S values were inversely proportional with exposure time. It was also, noticed that $t_{1/2}$ of treated samples at 160 mw for 1 min was about 11 min compared to 18.5 min for untreated one. It was assumed that the greater depth of shade was caused by the scattering of light owing to the modification on the fiber surface observed by SEM. The deeper shade might be also due to greater dye uptake by the fiber as a result of increasing the surface area.

Monitoring dye penetration: Figures 7a and b showed the cross-sections of untreated and pulsed laser treated CA fibers at 310 mw for 1 min and dyed with 1% o.w.f. C.I. Disperse Red 82, 80°C for 60 min respectively. This allowed studying dye penetration profiles within single fibers in detail as needed for a better understanding of the dyeing process. Both figures clearly showed the penetration of dye in the fiber. The penetration depth was the most suitable quantifiable parameter for the dye diffusion behavior in the fibers. It can be noticed that the depth of the dye in the interior structure of the fiber increased as a result of laser treatment. The mean depth % of the disperse dye inside the laser treated CA fiber was found to be more than that of the untreated dyed one. It was evaluated by 43.9 % compared to 20.2% for untreated one. While Figures 8a and b show the cross-sections of untreated and CW laser treated PET fibers at 160 mw for 1 min and dyed with 1 % o.w.f. C.
I. Disperse Red 60 at 100°C for 60 min respectively. The mean depth % is evaluated by ~30% for treated sample compared to 18.5% for untreated one. However, it is important to realize that the penetration during the dyeing cycle gave vital information on the diffusion behaviour during a common industrial dyeing cycle that cannot be easily achieved by diffusion coefficient measurements. It was also reported elsewhere that a mean dye depth <30% inside the fiber is defined as ring dyeing [13-19].

Fastness properties: The light fastness of both untreated and treated samples for the two psubstrates (PET and CA) was evaluated. It was found that the light fastness values for untreated PET and CA were 5 and 6 respectively compared to 6 and 7 for treated samples (Table 3). While the washing fastness for both substrates were found to be unchanged by laser treatment.

Chemical oxygen demand (COD): Waste water treatment requirements for textile and other industries have outstripped the current methods available for reducing COD. Figures 9 showed COD of the bath after dyeing CA and PET fabrics with disperse dyes. It was clear that laser treatment for both CA and PET fabrics reduced the COD of the effluents from the dyeing process and at the mean time enhanced the dyeability and fastness properties. It can be also noticed that laser treatment of CA is more effective in reducing COD than ultrasonic dyeing technique. This may be a way to get cleaner product and reduced the pollution impacts.

Conclusion

This study was concerned to improve the dyeability of CA and PET fabrics with disperse dyes by the pretreatment with laser irradiation. The laser treatment was found to increase the wettability, whiteness index and roughness of the fiber surfaces. This resulted in the enhancement of the fiber dyeability as well as the fastness properties. Laser treatment of both fabrics may overcome the ring dyeing phenomenon as it increased the depth of dye inside the fiber structure over 30%. From the tensile properties results, the laser impact damage to semi-synthetic (CA) and synthetic (PET) textile fabrics was confirmed to be negligibly small.

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