Preparation of Photochromic and Photoluminescent Nonwoven Fibrous Mat from Recycled Polyester Waste

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Accepted: 7 September 2022 / Published online: 29 September 2022 © The Author(s) 2022

Abstract
Photochromic and photoluminescent clothes can be described as smart textiles that alter their color and emission spectra upon exposure to a light stimulus. Recycled nonwoven polyester fabrics screen-printed with rare-earth strontium aluminate nanoparticles were developed to introduce photochromic and photoluminescent properties. Both spinning and preparation of nonwoven fibrous mat was performed industrially starting from recycled polyester waste. Aqueous-based phosphor-binder nanocomposites containing different concentrations of inorganic phosphor with excellent thermal and photostability were applied directly onto nonwoven polyester fabrics. The screen-printing process produced a uniform photochromic and photoluminescent film onto the nonwoven polyester surface that showed strong green emission color (440 nm) under UV light even at lower phosphor concentrations (0.5 wt%) in the printing paste. The excitation wavelength of the printed nonwoven polyester samples was monitored at 382 nm. Long-persistent greenish-yellow phosphorescence was detected in the dark at higher phosphor concentrations. The morphological microscopic data of phosphor nanoparticles and printed nonwoven polyester fabrics were collected using various analytical methods. TEM analysis of phosphor nanoparticles designated diameters of 4–11 nm, whereas XRD analysis indicated a crystal size of 9 nm. The printed cloth exhibited a quick and reversible photochromic emission when exposed to ultraviolet light. The ultraviolet protection, antimicrobial and superhydrophobic properties were improved with increasing the pigment concentration in the printing paste. The static contact and slide angles improved in the ranges of 108.6°–132.6°, and 12°–7°, respectively. The effects of increasing the phosphor concentration in the printing paste on the comfort features and colorfastness were examined.

Keywords Nonwoven polyester fabric · Lanthanide-doped aluminate nanoparticles · Photochromism · Fluorescence · Long-persistent phosphorescence

Introduction
Smart fabrics have been defined as clothes that perceive and respond to ambient variables like temperature, pH, chemicals, magnetic field, light, solvent polarity, pressure, and electricity [1–3]. Wearable smart textiles can help regulate muscle vibrations during physical activity and even release chemicals that can regulate body temperature. They can alter their colors and show optical patterns such as images and even videos [4–7]. As a general rule of thumb, smart clothes must have three primary parts, including sensor, actuator, and controller. The classic textile manufacturing processes, including weaving, knitting, embroidery, finishing, coating and laminating, are often used in the production of smart clothing [8–10]. Digital components integrated in textiles can also provide the potential to transform, communicate and conduct energy, providing smart electronic textiles. It is possible for smart textiles that have sufficient responsiveness to boost their sensing ability [11]. For instance, a photochromic fabric changes its color once exposed to light [12]. A photochromic compound, in either solution or solid state, can change its color upon exposure to light and returns to its origin colorimetric state when the light stimulus is removed. Scientific attention has been paid to this unique color-changing technology, which can be used in various products like...
sunglasses, optical switches, cosmetics, packaging, opthalmic lenses, optical data storage, memory, displays, and sensors [13–15]. Using photochromic or fluorescent colorants enhances the visibility of various products such as traffic and road signs, and advertisements [16–20]. Imparting photochromism to textiles can provide inventive materials to achieve smart clothing able to block and sense harmful ultraviolet rays, and provide security prints for brand protection, fire brigades and policeman clothing, electronic displays, security barcodes, sport clothing, fashion garments, sensor systems, and attractive decorations [21–23]. It has been also possible to use the photochromic effect in military apparel to create light-induced camouflage [24]. The advantages of stimuli-responsive and protective clothing are their ease of washing and drying, extraordinarily high surface area, light weight, as well as enhanced elasticity, tensility, and strength. In addition to their low cost and wide availability, various sensors can be easily integrated into protective clothing systems without requiring any changes to the manufacturing process [25]. Fabrics with photochromic properties could be made without having to compromise their comfort or ease of care. Thus, researchers have been challenged to design innovative smart textiles with fluorescence-driven photochromism [26].

Photochromic fabrics can be classified into two categories: fabrics that emit different colors once induced with visible light source, and photochromic fibers that emit different color upon exposed by UV rays [27]. Many fibers and/or textiles have been dyed using photochromic and photoluminescent organic dyes, such as spirooxazines, in order to make photochromic fibers and/or fabrics from various substrates such as cotton and polyester [28]. However, photochromic and photoluminescent organic dyes pose a number of disadvantages during the dying process, including degradation of dye molecules, weak interaction of the organic dye with fibers, and inhibition of photochromic activity due to matrix hardness [29]. The performance of photochromic and photoluminescent organic compounds can be improved by microencapsulation. Despite the increased stability of photochromic compounds achieved by microencapsulation, this procedure could have a detrimental effect on the fabric comfort properties [30–33]. Otherwise, photochromic fabrics could be made by screen-printing technology utilizing an aqueous binding agent enclosing photochromic and photoluminescent dyestuff, which avoids many dyeing disadvantages. It has been straightforward and inexpensive to use screen-printing to create prints [34]. Pigment printing tops the list of textile printing industry as it has been the oldest and most straightforward coating method. Pigment printing technology has been used for about 80% of printed textiles because of its apparent benefits, such as versatility [35]. In contrast to inorganic pigments, organic photochromic and photoluminescent colorants have a lower photostability and are more expensive. Due to the fact that the organic colorants based photochromic textiles are quickly fade due to extended exposure to repetitive washing, heat, perspiration, light, and rubbing, photochromic fabrics often have poor qualities that need to be enhanced to suit customer expectations [28–30]. Using a screen-printing approach, inorganic pigment phosphor may be immobilized onto a binder-thickener printing matrix before being incorporated into the fabric surface to create photochromic textiles with improved photochromic and photoluminescent capabilities, dye stability, and comfort properties [36]. Textile substrates could benefit greatly from photochromic and fluorescent qualities provided by strontium aluminate phosphors that preserve the original fabric/fiber features like appearance, handling, comfortability and stiffness. As of today there are a variety of long-lasting luminous materials that could be used as primary color emitters like Eu²⁺/Dy³⁺ doped CaMgSi₂O₆ [37] and Eu³⁺/Nd³⁺ doped CaAl₂O₄ [38] for bluish emission, Eu²⁺/ Dy³⁺ doped SrAl₂O₄ [39] and Mn²⁺ doped MgAl₂O₄ [40] for greenish emission, and Eu²⁺/Tm³⁺/Ce³⁺ doped CsS [41] and Eu³⁺/Mg²⁺/Ti⁴⁺ doped Y₂O₂S [42] for reddish emission. Using SrAl₂O₄: Eu²⁺, Dy³⁺ as a long-lasting phosphor, it was shown to have outstanding chemical and photostability, better brightness, and longer persistence period. It is also harmless, radioactive-free, and recyclable [43–47]. A new approach to developing more effective and stable smart garments is to use inorganic pigment phosphor in aqueous binder to print high-tech textiles that can be tuned for specific photochromic and photoluminescent properties. This approach is cost-effective, and opens up new avenues for the production of more efficient and stable functional clothing. The screen-printing application of an aqueous binder containing strontium aluminate phosphor onto recycled non-woven polyester fabrics to produce light-responsive color changeable textiles has not yet been described.

**Experimental**

**Materials**

Thickener alcoprint PTP and Binder additive were purchased from Dystar (Egypt). All raw materials utilized in the synthesis of rare-earth strontium aluminate were obtained from different commercial sources, including europium (III) oxide (Eu₂O₃; Merck), strontium (II) carbonate (SrCO₃; Aldrich), boric acid (H₃BO₃; Merck), aluminium (III) oxide (Al₂O₃; Merck), and dysprosium (III) oxide (Dy₂O₃; Aldrich).

**Spinning Process of Recycled Polyester Waste**

Recycled polyester chips were firstly dried at 140 °C before extrusion. The dry mix was placed in hoppers tanks. The
extrusion process was carried out on the spinning line located in MakaremTex Company, Abu-Rawash, Six-October City, Giza, Egypt. The melt was subjected to an extrusion process using an automatic pressure control booster pump. The extrusion process was carried out under constant rate, and then adjusted with geared pump. Screw extruder with length-to-diameter of 24 was employed to conduct the extrusion process at 300 psi using three static mixers. The extruder initial zone was adjusted at 200 °C, the second zone was adjusted at 220 °C, and the third one was set at 250 °C. A spin pack was applied for the multi-filament spinning yarns, and was coupled to mesh filtration screen. The spinneret round orifice had a diameter of 0.7 mm, and a length of 1.5 mm. The multi-filament yarn was cooled to ambient conditions, and treated with lubricant before drawing at a ratio up to 2. The final denier was monitored at 6–15.

**Manufacturing of Polyester Nonwoven Fabrics**

The provided polyester fibers from the previous pilot scale production have been used for the manufacturing of the corresponding nonwoven fabrics. This was carried out using mechanical needle punched process on the production Line of Egypttex Company in Six-October City, Giza, Egypt. The needle punch industry has been one of the most successful achievements in textile-related industrial processes for both synthetic and natural fibers. The needle punching process for nonwovens was developed by mechanical orientation and interlock of polyester fibers by carded web or spun bonded procedures. The nonwoven fabric depends on fibrous webs. The web properties determine the physical behavior of the product [48–50]. The web properties rely mainly on the web geometrical properties, which can be reported by the web formation mode. The web geometrical properties includes the degree of interfiber entanglements or engagements, fiber shape (curled, hooked or straight), the predominant fiber direction (random or oriented), and compaction (crimp or z-direction). The web properties were also affected by web weight, fiber length, fiber diameter, as well as the mechanical and chemical properties of the polymer. The forming web method was identified by the length of fiber. The web formation from Staple-Length Fibers depends on the carding process. On the other hand, the web forming method from short fibers depends on the papermaking technology. Although those technologies are still in use, new techniques have been presented in textile industry. For instance, the web is prepared from long virtually endless filaments directly from the polymer bulk, whereas fibers are prepared simultaneously.

**Preparation of Phosphor Nanoparticles**

The high-temperature solid-state synthetic procedure [51] was used to synthesize the strontium aluminate phosphor (SrAl2O4; Eu2+, Dy3+). The powder compounds, Eu2O3, Al2O3, SrCO3, and Dy2O3, were admixed with 5% of H2BO3 according to a mole ratio of Dy:Eu:Al:Sr = 0.01:0.02:1:2. The admixture was dispersed in ethanol (100 mL), and exposed to ultrasonic at 35 kHz for 20 min. It was dried at 90 °C over 22 h, pulverized in a ball milling system for two hours, and sintered at 1300 °C (3 h). The provided powder was then milled and sieved using Triple Roll Mill ES80 to afford Eu2+, Dy3+ activated strontium aluminate phosphor microparticles (11–23 µm). To obtain the pigment nanoscale particles, the provided microscale fine particles (10 g) was placed in a ball milling vial mounted on a vibrating disc according to the top–down method [52]. Another ball milling made of silicon carbide (SiC) was exposed to repetitive collisions for 24 h with the pigment micropowder in the vial and the vibration disc to provide the phosphor nanoscale particles. The morphology of the phosphor nanoparticles was verified by transmission electron microscopy (TEM) and X-ray diffraction (XRD).

**Preparation of Photoluminescent Nonwoven Polyester Fabrics**

A high-speed mixer was used for 10 min to enable the synthetic thickening alcoprint PTP (2% w/v) in distilled water to reach full viscosity. A mixture of NH4OH (0.2% w/w), diammonium phosphate (0.2% w/w), and a binding agent (15% w/w) was combined with alcoprint PTP thickener (84.6%; w/w) to create the printing stock paste. A high-shear mixer was used to stir the phosphor pigment at different ratios, including zero, 0.1, 0.5, 1, 3, 5, 7, 9, 11, 13, and 15% (w/w) for 15 min. The phosphor nanoparticles must be effectively dispersed in the printing paste without aggregation in order to form transparent pigment-binder composite layer onto polyester surface. Printing pastes are thickened with a little quantity of thickener when the viscosity of the printing paste drops below 21,000 cps at a shear rate of 2.18. The flat print screen was used to apply all printing pastes onto nonwoven polyester textiles. After drying for 30 min at room temperature, an automated thermo-static oven (Werner Mathis; Switzerland) thermally fixed the finished textiles for 4 min. The provided printed fabrics were subjected to washing with water (50 °C), washing with tap water, and then air-dried. Depending on the phosphor concentration, the screen-printed nonwoven polyester fabrics (NPF) were represented by symbols from NPF0 to NPF10, respectively. The morphological microscopic data of the printed nonwoven polyester fabrics were collected by energy-dispersive X-ray analyzer (EDXA), scanning electron microscopy (SEM), Fourier-transform infrared spectroscopy (FT-IR), and X-ray fluorescence (XRF).
Characterization and Methods

Morphological Features

The morphological analysis and chemical composition were handled by Quanta FEG250 (SEM; Czech Republic) paired to EDXA (TEAM Model). In addition to EDXA, sequential AXIOS XRF was employed to report the elemental contents of the printed polyester substrates. XRD analysis of the phosphor nanoparticles was examined by X-ray diffractometer (Bruker Advance D-8; copper radiation (Kα); Germany). The crystallite size was determined by Scherrer’s equations [5, 44]. TEM (JEOL1230; Japan) was utilized to study the morphology of the phosphor particles that were previously suspended in distilled water, and homogenized (35 kHz) for 30 min. FT-IR spectral analysis was used in the ATR mode using Nexus 670 (Thermo Nicolet, Madison, WI, USA).

Luminescence Spectra

JASCO FP-8300 spectrofluorometer (JASCO; Japan) was utilized to analyze the emission and excitation spectra of the printed polyester substrates at room temperature. Phosphorescence accessories were applied to measure lifetime spectra. The ultraviolet supply is Xenon Arc (150 W) with slit bandwidth of 5 nm. All emission spectra were collected under the same geometrical circumstances. The instrument introduces corrected excitation spectral analysis, and the emission spectral analysis was corrected for the emission monochromator and photomultiplier responsiveness. The ultraviolet-irradiation was provided by an ultraviolet light supply (365 nm; 6 W).

Resistance to Fatigue

According to previously reported procedures [53], the technical performance and colorimetric changes of the printed polyester samples were examined. NPF8 was exposed to ultraviolet irradiation for 4 min, and placed in a darkened box for 60 min. The irradiation/darkening cycle was performed several times, while recording the emission spectra.

Colorimetric Properties

Using the three-dimensional CIE Lab coordinate system (L*, a*, and b*) was used to report the colorimetric values [46, 47]. An ultraviolet lamp (λmax = 365 nm; 6 W) was employed to irradiate the fabric for 4 min. The colorimetric measurements were reported before and directly after irradiation. The high reflectance approach was employed to gauge the colorimetric strength (K/S) of the printed samples. Photographic images of the phosphor-containing polyester fabric (NPF8) were captured by A710IS Canon digital camera.

Colorfastness Assessment

The colorfastness properties of the printed nonwoven polyester fabrics were determined according to previously reported standard procedures, including ISO:105:X12 (1987) for crocking, ISO:105:B02 (1988) for light, ISO:105:E04 (1989) for perspiration, and ISO:105:C02 (1989) for washing [54, 55].

Comfort Properties

Textest FX 3300 (ASTM D737 standard method) was used to measure the air permeability of the screen-printed nonwoven polyester fabrics at 100 Pa [56]. Shirley Stiffness tool was employed to record stiffness under British standard 3356(1961) standardized method [57].

Hydrophobic Properties

Both contact and slide angles were examined by Data physics OCA15EC (Germany) under ASTM D7334 standard method [58].

Assessment of UV Protection

According to previously reported procedures [59], the printed polyesters were inspected by recording the Ultraviolet Protection Factor (UPF) to explore their UV protection. The ultraviolet/visible spectrophotometer system (AATCC 183:2010 UVA Transmittance) was used to calculate the UPF of the sun-protective samples described by AS:NZS 4399(1996).

Antimicrobial Features

The antimicrobial properties of printed samples were studied against C. albican, S. aureus and E. coli. The antimicrobial tests were conducted quantitatively under AATCC 100:1999 procedure [60].

Results and Discussion

Characterization of Printed Polyesters

Organic photochromic dyes undergo a structural change as a result of their photophysical transition, which has a detrimental influence on their photochromic properties.
Thus, steric hindrance has been a common problem for organic photochromic dyes when they are enclosed in printed films, which results in hampered performance of their photochromic activity [28, 29]. With poor photostability and limited use in outdoor conditions or under intense UV light, continuous UV exposure to organic photochromic molecules could cause deterioration and progressive reduction in their photochromic reaction [28–30]. Strontium aluminate pigments doped with divalent europium have previously been shown to be highly photostable under UV light, with increased fatigue resistance as well as rapid coloration/decoloration transitions. Thus, strontium aluminate phosphors have been used recently in countless products like switches, lights, smart inks, glow in the dark items, smart windows, luminous decorations, smart packaging, guiding signs, and safety markers [43–45]. The morphology and size of the rare-earth activated strontium aluminate nanoscale particles were examined by TEM images to indicate spherical structure with diameters of 4–11 nm as shown in Fig. 1.

XRD spectra of phosphor nanoparticles were analyzed. The phosphor diffraction signals were identical to the pure monoclinic phase of SrAl2O4. The absence of other signals indicates full integration of dopants (Eu2+ and Dy3+) into low temperature monoclinic phase of SrAl2O4 crystal lattice [44]. Using Scherrer’s equation [5], the phosphor crystal size was detected at 9 nm, which is well-matched with the particle size detected by TEM. The morphologies of the screen-printed nonwoven polyester fabrics were examined by SEM, EDXA, XRF and FTIR. The physical properties of the fabric fibrous structure were not affected after printing. However, the SEM images of the screen-printed nonwoven polyester surface displayed clusters of lanthanide-doped strontium aluminate nanoparticles as presented in Fig. 2. The elemental compositions of both blank and screen-printed nonwoven polyester fabrics were studied by EDXA (Fig. 3). The elemental contents at three points on the nonwoven polyester surface are shown in Table 1. The chemical compositions of the colored nonwoven polyester fabrics were quite similar at the three inspected points, confirming homogeneous phosphor distribution on the nonwoven polyester surface. The mapping of elements on fabrics was also examined to confirm a homogeneous distribution of SrAl2O4: Eu2+ Dy3+ (Fig. 4).

In the polyethylene terephthalate polymer that makes up the nonwoven polyester fabric, carbon (C) and oxygen (O) are the main constituents detected by EDX. The use of lanthanide-doped strontium aluminium oxide at low concentrations was the cause for the recognition of Al, Eu, Dy, and Sr. The elemental compositions of the screen-printed polyesters were reported by XRF as shown in Table 2. EDX is a precise method for the determination of elemental contents at low concentrations. XRF has a detection limit of 10 ppm [61]. XRF affords incomplete elemental detection,
identifying only strontium and aluminium because Dy and Eu are present in very low concentrations less than 10 mg/kg on the treated cloth surface. Thus, XRF was incapable to recognize Dy and Eu in NPF1, NPF2, NPF3, and NPF4. The molar ratios applied to synthesize both pigment and screen-printing paste were compatible with those identified by EDXA and XRF on the screen-printed polyesters.

The functional substituents on the surface of the non-woven polyester fabrics were inspected by FTIR spectra as depicted in Fig. 5. The aliphatic C–H stretch displayed an absorption band at 2961 cm\(^{-1}\). The carbonyl stretch was attributed to the absorption band at 1707 cm\(^{-1}\) \cite{62}. The symmetric tetrahedron lattice structures of Al–O and O–Al–O were proved by two bands at 431 and 719 cm\(^{-1}\), respectively. The peak monitored at 506 cm\(^{-1}\) could be due to the crystal lattice of Sr–O \cite{63}. The intensity of the carbonyl absorbance band at 1707 cm\(^{-1}\) was slightly

Fig. 3  EDX diagram of NPF3.

Fig. 4  Elemental mapping of NPF8.
increased with raising the phosphor ratio to verify that the phosphor aluminium coordinates as a crosslinking agent among the polyester carbonyl groups [63]. The screen-printed nonwoven polyester fabrics did not show any additional bands in comparison to unprinted fabric to indicate that the phosphor incorporation onto fabric surface did not include chemical reactions.

### Colorimetric Measurements

The K/S and CIE systems were used to assess the sensor’s capabilities. A CIE Lab is used to analyze the fabrics photochromic capabilities as well as their technical performance (photostability and fatigue resistance). L* represents the fabric lightness from the most black (0) to the most white (100), a* signifies green(–) to red(+) coloration ratios, and b* denotes the blue(–) to yellow(+) color ratio. Table 3 displays the colorimetric screening, and photochromic impacts before and after UV irradiation. All of the screen-printed polyester samples have a gray color close to the color of the original blank cloth before printing. The color data was analyzed using a high reflectance approach to get the K/S value. When increasing the pigment ratio, a slight increment in K/S was observed under daylight to designate a colorless printed layer owing to the low phosphor concentration. However, the NPF9 and NPF10 polyester samples showed a white layer due to the very high phosphor concentration. Upon increasing the phosphor ratio, a significant increment in the K/S value was monitored under exposure to ultraviolet rays to indicate a phosphor concentration-dependent green color. However, the polyester samples showed almost no change in K/S with increasing the pigment ratio from NPF8 to NPF10. Thus, the above results prove that the optimum printed samples were the photochromic NPF2 with the green fluorescence, and the phosphorescent NPF8 with the highest effective glow in the dark phosphor concentration. When the phosphor ratio was raised, L*, a*, and b* of printed polyester samples did not vary remarkably under daylight. However, the L*, a*, and b* values showed considerable differences under ultraviolet rays with increasing the phosphor concentration. The L* values slightly decrease with increasing the phosphor concentration under daytime light, and considerably decreased under ultraviolet light. The L* values were found to considerably decrease under ultraviolet light as compared to the
daytime light for the same sample. Only slight changes were observed in both $-a^*$ and $+b^*$ when raising the phosphor concentration. Under UV light, $-a^*$ and $+b^*$ noticeably increase with raising the phosphor ratio. The above results signify a color change from gray to green under UV rays.

**Photochromic Properties**

Screen-printing was used to apply the phosphorescent strontium aluminate pigment onto nonwoven polyester fabric (Fig. 6). On dark surfaces, the resulting bright green emission under UV-irradiation is readily visible to the human eye, making the photochromic effect more readily apparent.

Under UV light, the photochromic and fluorescent features of all of printed textiles were detected instantly and reversibly. But only garments printed with phosphor concentration up to 0.5% displayed a rapid reversibility to indicate fluorescence. Prints with phosphor content higher than 0.5% acquire afterglow effects, which results in delayed decoloration and/or reversibility to indicate long-persistent phosphorescence emission. Using excitation and emission spectral analyses, the photochromism effects were verified by strong and broad absorbance peak appeared in the visible range as depicted in Figs. 7 and 8. The excitation band increased with increasing the pigment ratio (Fig. 7). The fading emission changes were studied over time under UV irradiation (365 nm) for 50–500 s at room temperature. The emission intensity rapidly faded with time after removing the ultraviolet source (Fig. 8). Three emission peaks were detected at 418, 440 and 468 nm, and three excitation peaks were observed at 364, 382 and 404 nm. The maximum emission peak was observed at 440 nm, and the maximum excitation peak was observed at 382 nm. When exposed to UV irradiation, the printed fibers exhibit a green emission. Ultraviolet irradiation duration (50–500 s) is used to examine the emission spectra of the printed cloth (NPF$_8$). When the UV-irradiation period was increases, the absorbance rises.

Photostability and fatigue resistance of NPF$_8$ were determined by exposure to ultraviolet rays for 4 min, and placing the sample in a dark box for sixty minutes to fade back to its origin color. The irradiation/darkening practice was made several cycles, while recording the emission intensity. No differences were monitored in the emission band to indicate

**Table 3** Coloration properties of printed polyesters under daylight (DL) and UV rays (UVR)

| Sample | $L^*$  | $a^*$  | $b^*$  | $K/S$ |
|--------|--------|--------|--------|-------|
|        | DL     | UVR    | DL     | UVR   | DL     | UVR   |
| NPF$_0$| 87.85  | 87.51  | -5.91  | -5.92 | 5.11   | 5.23  | 2.33  | 2.28 |
| NPF$_1$| 87.61  | 87.33  | -5.75  | -6.04 | 5.41   | 5.12  | 2.52  | 2.73 |
| NPF$_2$| 87.34  | 87.06  | -5.48  | -6.15 | 5.83   | 5.09  | 2.72  | 2.95 |
| NPF$_3$| 86.30  | 86.65  | -5.21  | -6.80 | 6.02   | 4.88  | 2.97  | 3.38 |
| NPF$_4$| 85.06  | 83.12  | -4.89  | -8.78 | 6.19   | 4.30  | 3.10  | 3.90 |
| NPF$_5$| 84.86  | 80.32  | -4.63  | -11.54| 6.30   | 3.72  | 3.21  | 4.03 |
| NPF$_6$| 83.40  | 77.54  | -4.44  | -13.46| 6.53   | 3.21  | 3.44  | 4.54 |
| NPF$_7$| 82.65  | 74.87  | -4.27  | -16.38| 6.61   | 2.67  | 3.53  | 5.24 |
| NPF$_8$| 81.90  | 72.64  | -4.02  | -17.63| 6.74   | 2.16  | 3.75  | 6.37 |
| NPF$_9$| 81.55  | 71.53  | -3.88  | -18.50| 6.97   | 1.80  | 3.94  | 6.91 |
| NPF$_{10}$| 81.20 | 71.20  | -3.76  | -18.73| 7.18   | 1.20  | 4.12  | 7.07 |
that NPF8 able to withstand repetitive irradiation/darkening cycles without fatigue (Fig. 9).

The calculated lifetimes of the screen-printed polyester fabrics ranged from 0.3347 to 488.52 ms with increasing the phosphor ratio from NPF1 to NPF10, respectively, suggesting a proportional correlation between lifetime and phosphor ratio on fabric surface (Fig. 10). The lifetime curve was non-linear against time demonstrating a rapid decrease first stage followed by slow decrease second stage. In long-persistent phosphorescent materials, Dy3+ and Eu2+ function as traps to lengthen the emission time. The polyester emission could be attributed to the Eu(II) 4f65D1 → 4f7 transition [44]. Both Dy3+ and Eu2+ did not display any emission band, indicating that the lightening energy stored by Dy3+ was transferred to Eu2+. This also verifies that Eu3+ was completely converted to Eu2+. The excitation spectra displayed a wide spectrum (300–430 nm), allowing for absorption of a wide range of electromagnetic field.

Hydrophobicity and Comfort Features

The hydrophobicity screening of the screen-printed polyester fabrics were investigated as illustrated in Table 4. Thin film was printed onto the fibrous nonwoven polyester surface to create a rough surface by filling in the voids and gaps between fibers. Due to the hydrophobic nature and low wettability of polyester, the contact angle of NPF0

| Fabric | C.A. (°) | S.A. (°) | B.L. (cm) | A.P. (cm³ cm⁻² s⁻¹) |
|--------|----------|----------|-----------|---------------------|
| NPF0   | 107.5    | 12       | 4.23      | 45.83               |
| NPF1   | 108.0    | 12       | 4.37      | 45.67               |
| NPF2   | 109.2    | 12       | 4.54      | 45.24               |
| NPF3   | 112.4    | 12       | 4.65      | 44.85               |
| NPF4   | 115.5    | 11       | 4.77      | 44.53               |
| NPF5   | 120.8    | 11       | 4.90      | 43.60               |
| NPF6   | 126.1    | 10       | 5.10      | 43.82               |
| NPF7   | 130.3    | 9        | 5.21      | 43.61               |
| NPF8   | 131.6    | 8        | 5.32      | 43.33               |
| NPF9   | 131.1    | 8        | 5.53      | 42.90               |
| NPF10  | 130.7    | 7        | 5.71      | 42.46               |
was monitored at 108.6°. The NPF₁ exhibited an improved contact angle of 108.0°. With increasing the phosphor content, the contact angle was found to further improve from 108.0° (NPF₁) to 131.6° (NPF₈). The contact angle was then decreased from 131.6° (NPF₈) to 130.7° (NPF₁₀). The surface roughness increases with raising the phosphor content on the fabric surface [64, 65]. However, the surface roughness might be decreased at the very high phosphor concentrations due to decreasing the spaces between the phosphor particles to result in reduced contact angle [66]. Additionally, the screen-printed polyester fabrics were examined to indicate a decreased contact angle with raising the phosphor concentration. The current study can be reported as a simple, efficient and inexpensive industrial strategy to manufacture hydrophobic textiles with photochromic, long-persistent phosphorescent, ultraviolet protection and antimicrobial properties, like tents, packaging and other protecting textile fibers. The screening results of both bend length and air-permeability are shown in Table 4. Only slight differences were observed in bending length and air-permeability when increasing the phosphor concentration from NPF₀ to NPF₁₀.

**Colorfastness Evaluation**

The phosphor-printed nonwoven polyester fabrics displayed a good resistance to perspiration, washing, light and rubbing tests. The colorfastness properties ranged between good and excellent (Table 5). This could be attributed to the chemical binding of the phosphor nanoparticles to polyester polymer strands proving product robustness. The strong bonding of the aluminium element in the phosphor structure to the polyester oxygen atom (Al–O) can efficiently fasten the phosphor particles to polyester surface. Thus, the current strategy can be presented as an effective method to accomplish good coloration procedure with efficient colorfastness without the utilization of any further chemicals.

**Antimicrobial and UV-Protection Properties**

The agar counting approach [60] was employed to assess the antimicrobial activity of the printed nonwoven polymer fabrics. The antimicrobial reduction (%) generated by the screen-printed nonwoven polymer fabrics is shown in Table 5. The phosphor-free polyester sample (NPF₀) displayed a low antimicrobial activity. However, the microbial resistance of the phosphor-containing polyester textiles ranged between weak, good and very good, depending on the pigment concentration. The polyester textiles were directly evaluated for their ability to block UV rays as shown in Table 6. The blank polyester fabric exhibited low UPF value. The pigment-coated polyester textiles displayed higher UPF values than the blank fabric. The improved UV shielding

| Sample  | E. coli | S. aureus | C. albican | UPF |
|---------|---------|-----------|------------|-----|
| NPF₀    | 18 ± 1.6| 20 ± 1.0  | 0.00       | 183 |
| NPF₁    | 21 ± 1.4| 22 ± 1.1  | 0.00       | 202 |
| NPF₂    | 23 ± 1.1| 25 ± 1.5  | 0.00       | 235 |
| NPF₃    | 24 ± 1.1| 27 ± 1.2  | 0.00       | 270 |
| NPF₄    | 27 ± 1.5| 30 ± 1.4  | 0.00       | 298 |
| NPF₅    | 32 ± 1.4| 35 ± 1.1  | 0.00       | 352 |
| NPF₆    | 36 ± 1.3| 39 ± 1.6  | 10 ± 1.1   | 389 |
| NPF₇    | 39 ± 1.1| 44 ± 1.0  | 10 ± 1.0   | 446 |
| NPF₈    | 41 ± 1.0| 48 ± 1.4  | 10 ± 1.2   | 481 |
| NPF₉    | 43 ± 1.2| 51 ± 1.0  | 10 ± 1.3   | 506 |
| NPF₁₀   | 46 ± 1.0| 52 ± 1.3  | 10 ± 1.0   | 527 |

| Sample  | E. coli | S. aureus | C. albican | UPF |
|---------|---------|-----------|------------|-----|
| NPF₀    | 18 ± 1.6| 20 ± 1.0  | 0.00       | 183 |
| NPF₁    | 21 ± 1.4| 22 ± 1.1  | 0.00       | 202 |
| NPF₂    | 23 ± 1.1| 25 ± 1.5  | 0.00       | 235 |
| NPF₃    | 24 ± 1.1| 27 ± 1.2  | 0.00       | 270 |
| NPF₄    | 27 ± 1.5| 30 ± 1.4  | 0.00       | 298 |
| NPF₅    | 32 ± 1.4| 35 ± 1.1  | 0.00       | 352 |
| NPF₆    | 36 ± 1.3| 39 ± 1.6  | 10 ± 1.1   | 389 |
| NPF₇    | 39 ± 1.1| 44 ± 1.0  | 10 ± 1.0   | 446 |
| NPF₈    | 41 ± 1.0| 48 ± 1.4  | 10 ± 1.2   | 481 |
| NPF₉    | 43 ± 1.2| 51 ± 1.0  | 10 ± 1.3   | 506 |
| NPF₁₀   | 46 ± 1.0| 52 ± 1.3  | 10 ± 1.0   | 527 |

| Sample  | E. coli | S. aureus | C. albican | UPF |
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| NPF₀    | 18 ± 1.6| 20 ± 1.0  | 0.00       | 183 |
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| NPF₂    | 23 ± 1.1| 25 ± 1.5  | 0.00       | 235 |
| NPF₃    | 24 ± 1.1| 27 ± 1.2  | 0.00       | 270 |
| NPF₄    | 27 ± 1.5| 30 ± 1.4  | 0.00       | 298 |
| NPF₅    | 32 ± 1.4| 35 ± 1.1  | 0.00       | 352 |
| NPF₆    | 36 ± 1.3| 39 ± 1.6  | 10 ± 1.1   | 389 |
| NPF₇    | 39 ± 1.1| 44 ± 1.0  | 10 ± 1.0   | 446 |
| NPF₈    | 41 ± 1.0| 48 ± 1.4  | 10 ± 1.2   | 481 |
| NPF₉    | 43 ± 1.2| 51 ± 1.0  | 10 ± 1.3   | 506 |
| NPF₁₀   | 46 ± 1.0| 52 ± 1.3  | 10 ± 1.0   | 527 |

*St. is cotton staining; **Alt. is color alteration

**Table 6** Antimicrobial activity (antibacterial reduction %) and UPF values of blank and screen-printed polyester fabrics

| Sample  | E. coli | S. aureus | C. albican | UPF |
|---------|---------|-----------|------------|-----|
| NPF₀    | 18 ± 1.6| 20 ± 1.0  | 0.00       | 183 |
| NPF₁    | 21 ± 1.4| 22 ± 1.1  | 0.00       | 202 |
| NPF₂    | 23 ± 1.1| 25 ± 1.5  | 0.00       | 235 |
| NPF₃    | 24 ± 1.1| 27 ± 1.2  | 0.00       | 270 |
| NPF₄    | 27 ± 1.5| 30 ± 1.4  | 0.00       | 298 |
| NPF₅    | 32 ± 1.4| 35 ± 1.1  | 0.00       | 352 |
| NPF₆    | 36 ± 1.3| 39 ± 1.6  | 10 ± 1.1   | 389 |
| NPF₇    | 39 ± 1.1| 44 ± 1.0  | 10 ± 1.0   | 446 |
| NPF₈    | 41 ± 1.0| 48 ± 1.4  | 10 ± 1.2   | 481 |
| NPF₉    | 43 ± 1.2| 51 ± 1.0  | 10 ± 1.3   | 506 |
| NPF₁₀   | 46 ± 1.0| 52 ± 1.3  | 10 ± 1.0   | 527 |

*St. is cotton staining; **Alt. is color alteration
of the screen-printed polyesters can be assigned to the high ultraviolet absorbance, which could be attributed to the phosphor electronic structure making it a suitable candidate for UV shielding.

**Conclusion**

Photochromic and long-persistent phosphorescent nonwoven polyester textile fabrics with UV protection, superhydrophobic and antimicrobial properties were industrially developed. Nonwoven polyester fibrous mat was industrially developed starting from recycled polyester waste. Nonwoven polyester fabric was screen-printed with various concentrations of phosphor nanoparticles. The printing paste is made by directly embedding the pigment doped nanoparticles into an aqueous binding agent in combination with thickening agent. After being exposed to UV, the printed polyesters displayed a color change from gray to green. This green color emission was detected at 440 nm once excited at 382 nm. In order to determine the morphology of the phosphor nanoparticles, TEM images were utilized to designate diameters of 4–11 nm. The phosphor structure was confirmed by XRD analysis to indicate a crystal size of 9 nm. The phosphor nanoscale particles must be efficiently dispersed in the printing paste by physical immobilization without aggregation to afford a transparent pigment-binder nanocomposite film onto polyester surface. Strong green fluorescence emission was monitored under UV light at lower phosphor concentrations (0.1% and 0.5%) in the printing paste. Long-persistent greenish-yellow phosphorescence was detected in the dark at higher phosphor concentrations (> 1%). Ultraviolet protection, antimicrobial and superhydrophobic properties were observed to get better with increasing the pigment concentration in the printing paste. The static contact angle was found to improve from 107.5° to 131.6°, and the slide angle decreased from 12° to 7° with increasing the pigment concentration. No compromises were detected on the garment aesthetic and comfort features after printing. Both bending length and air-permeability of the screen-printed polyesters were observed to be a little influenced by increasing the phosphor ratio. The colorfastness properties of the printed polyester fabrics ranged between good and excellent. To examine the glow in the dark property of the screen printed fabrics, we placed the ultraviolet-irradiated fabric in the dark to display an apparent greenish-yellow emission. With their excellent thermal and photostability, low-cost production, high reversibility, and fatigue resistance, the current photochromic and long-persistent photoluminescent printed samples showed potential materials for future smart clothing applications, including brand protection, smart packaging, and other security-related sectors.

**Supplementary Information** The online version contains supplementary material available at https://doi.org/10.1007/s10924-022-02587-y.

**Acknowledgements** This work was supported by the program of the Science, Technology and Innovation Funding Authority (STDF) under Grant Number 43447.

**Author Contributions** NGAB, TAK, HA, MSA: methodology, investigation, writing—original draft preparation; NGAB, HA, MSA: resources, data curation, writing—reviewing, formal analysis. ZW, TAK: supervision, visualization, conceptualization, formal analysis, supervision, writing-reviewing and editing.

**Funding** Open access funding provided by The Science, Technology & Innovation Funding Authority (STDF) in cooperation with The Egyptian Knowledge Bank (EKB). Funding was provided by Science and Technology Development Fund (Grant Number 43447).

**Data Availability** All data generated or analyzed during this study are included in this published article.

**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

**Ethical Approval** Not applicable.

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