This study investigates physicochemical impact of ultrasonic irradiations on surface topography of woven fabrics. In a simultaneous in-situ sonochemical method, the synthesis and coating of zinc oxide nanoparticles (ZnO NPs) on woven textiles were successfully achieved. Different instruments i.e. Alambeta, moisture management tester, air permeability tester and permetester were utilised during experimentation for thermal evaluation, moisture transportation and air permeation. The results regarding thermophysiological comfort of ZnO coated fabrics were evaluated on the basis of thickness and ZnO NPs coated amount on fabrics. In addition, the achieved results depict the impact of sonication (pressure gradient) on surface roughness of cotton and polyester. The coating of ZnO NPs on fabrics, crystal phase identification, surface topography and fluctuations in surface roughness were estimated by inductively coupled plasma atomic emission spectroscopy (ICP-AES), X-ray Diffractometry (XRD), ultrahigh-resolution scanning electron microscopy (UHR-SEM) and energy dispersive X-ray (EDX). Moreover, thermophysiological properties i.e. thermal conductivity, absolute evaporative resistance, thermal absorptivity, air permeability, overall moisture management capacity and relative water vapour permeability of untreated and ZnO treated samples were evaluated by standard test methods.

In textiles, thermophysiological comfort is considered as most demanding and desirable characteristics that is achieved by maintaining heat and mass transfer phenomena. Comfort helps the customer to choose a suitable fabric for cold as well as for hot weather. From experimental point of view, thermophysiological and sensorial comfort are two most important and significant categories of clothing comfort among other categories. In recent years, many researchers worked with different textiles for thermophysiological comfort and reported interesting results but their results were based on thermophysiological properties of plain non-coated fabrics (nanostructures were not applied on samples)\(^1\). Azeem et al. studied thermophysiological properties of multifilament polyester non-coated fabric and claimed that nanofilament fabric possess remarkably higher thermal conductivity than coolmax and pure cotton. Their work composed of non-coated samples for all substrates. A lower value of thermal absorptivity induced warm feeling and a higher value gives cool feeling in nanofilament polyester fabric\(^4\). In another study, Angelova et al. proposed a comprehensive comfort analysis of woven and non-woven fabrics made of cotton, polyester and polyamide. Their work was also composed of non-coated samples for all kind of textile substrates. They reported that thermophysiological comfort is significantly affected by number of fabric layers, bulk density, fabric thickness and porosity of used materials\(^5\). Mishra et al. worked with comfort evaluation of 3D spacer knitted fabrics segregated into two major groups for a comprehensive analysis. They chose blended fabrics for both groups i.e. polyester/polypropylene and polyester/polypropylene/lycra with different compositions. They found that water vapour permeability is highly affected by the type of textile materials. In addition, air permeability depends on fabric density and fabric thickness\(^6\). However, there are very limited studies based on nanomaterials coated textiles and their thermophysiological comfort evaluation\(^7\). In previous studies, thermophysical evaluation of nano TiO\(_2\) coated fabrics were carried out and interesting results were obtained\(^9,10\).

ZnO is a fascinating material with exceptional physicochemical properties. These properties (thermal conductivity, high electron mobility, high exciton binding energy, wide band gap) allow ZnO to function under infinite range of applications\(^11\). Researchers have reported the synthesis and deposition of ZnO nanostructures

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by sol–gel, hydrothermal and chemical vapours deposition methods on textiles and other substrates for photocatalytic, photovoltaic and functional applications. These approaches are time consuming and most of them involve two step deposition of ZnO. However, the process of sonication (utilization of ultrasonic energy) for the fabrication and incorporation of a variety of nanostructures (organic, inorganic, metallic, non-metallic etc.) on textiles has become facile, economical and environmentally friendly method. This approach works through the principle of acoustic cavitation i.e. generation of unstable bubbles in liquids that violently collapse and increase temperature and pressure up to 5000 K and 20 MPa with cooling rate of $10^{10}$ K s$^{-1}$ respectively.

The literature regarding one step coating of ZnO NPs on textiles for the evaluation of comfort properties is extremely rare and to the best of knowledge, the only work on thermophysiological properties of ZnO coated cotton was reported by Dal et al. They studied comfort properties of ZnO coated twill cotton to a limited level. In a recent work, ZnO NPs with pure wurtzite crystal structure were fabricated and coated on cotton fabric by sonication under optimised conditions. However, comfort properties were not discussed. Based on above discussion, it was concluded that a simultaneous synthesis and coating of ZnO NPs on textiles (single step) via sonication is a novel approach for the investigation of thermophysiological comfort evaluation. Therefore, in this study, a correlation between the deposited amount of ZnO NPs on different textiles via sonication and comfort properties was drawn. This study explicitly demonstrates and elaborates the effects of ultrasonic irradiations as a potential tool to deposit ZnO NPs on cotton and polyester fabrics for thermophysiological comfort. The approach delineates here thereby opens up a new avenue towards other textile substrates and coating materials.

**Materials and methods**

**Materials.** Woven fabrics (plain weave) made of 100% pure cotton and polyester threads used in this work. All other chemicals i.e. ZnCl$_2$, NaOH and C$_2$H$_5$OH were used as received from Sigma Aldrich for the synthesis ZnO NPs.

**Physical testing.** Fabric samples were conditioned before testing at 20 ± 2 °C temperature and 65 ± 2% relative humidity (standard conditions) for 24 h according to ASTM D 1776–16 standard test procedure. ASTM D 3776 was used to calculate gram per square meter (GSM) or fabric mass. Fabric thickness was determined according to standard test method ASTM D 1777–96 (2019). In addition, Table 1 shows the detail of necessary parameters of all coded samples.

**Synthesis and coating of ZnO NPs.** ZnO NPs were synthesized and coated on both fabric samples in a single step according to the procedure as described in previous investigation. In a typical method, samples were immersed in a beaker and varying amount of ZnCl$_2$ was added. Distilled water was added into the beaker to adjust 100 mL of total volume. The solution was sonicated for 5 min to prepare homogeneity. The granules of NaOH were added to solution in order to complete reaction. The running solution was sonicated for 1 h with ultrasonic probe homogeniser under optimised conditions. After sonication, samples were removed from their respective solution, squeezed on padder at a pressure of 3 kN with 1 m min$^{-1}$ velocity and dried at 60 °C in an oven. The remaining solution of each sample was centrifuged at 4000 rpm to separate the flocculates of ZnO NPs from liquid for XRD analysis. The collected ZnO powders were dried at 80 °C for 1 h in oven to eliminate impurities and excess amount of moisture. A schematic explanation of the proposed method is presented in Fig. 1. ZnO NPs were characterised for crystal phase identification, morphology, topography and purity. SEM (UHR-SEM Zeiss Ultra Plus) was utilised to analyse morphological and topographical changes for all treated and untreated samples. EDX spectrophotometer was used to detect composition of elements and percentage amount of deposited materials. XRD analysis was performed for crystal phase identification. XRD patterns were matched with standard patterns of International Centre for Diffraction Data (ICDD) Powder Diffraction File (PDF: 89-7102). The coated amount of ZnO NPs on sample surface was calculated by ICP-AES analysis.

| Sample ID | Composition (100%) | Yarn count (tex) | Yarn density (threads/inch) | ZnO NPs coated amount (ppm) | GSM (g m$^{-2}$) | Thickness (mm) |
|----------|--------------------|------------------|-----------------------------|----------------------------|----------------|----------------|
| F1       | Cotton             | 22               | 74                          | -                          | 110            | 0.25           |
| F2       | Cotton             | 22               | 74                          | 381                        | 115            | 0.31           |
| F3       | Cotton             | 22               | 74                          | 1090                       | 118            | 0.38           |
| F4       | Cotton             | 28               | 52                          | -                          | 224            | 0.66           |
| F5       | Cotton             | 28               | 52                          | 598                        | 229            | 0.72           |
| F6       | Cotton             | 28               | 52                          | 1110                       | 233            | 0.77           |
| F7       | Polyester          | 20               | 80                          | -                          | 118            | 0.32           |
| F8       | Polyester          | 20               | 80                          | 493                        | 124            | 0.36           |
| F9       | Polyester          | 20               | 80                          | 1032                       | 128            | 0.41           |
| F10      | Polyester          | 27               | 58                          | -                          | 230            | 0.66           |
| F11      | Polyester          | 27               | 58                          | 583                        | 234            | 0.78           |
| F12      | Polyester          | 27               | 58                          | 1096                       | 238            | 0.84           |

Table 1. The detail of important parameters of samples and ICP-AES results.
Thermophysiological comfort properties. Alambeta instrument (developed by Sensorsa) was utilised for the evaluation of thermal conductivity coefficient (\( \lambda \)) (Wm\(^{-1}\)K\(^{-1}\)) and thermal absorptivity (\( b \)) (W\(^{1/2}\)m\(^{-2}\)K\(^{-1}\)). It also evaluates fabric thickness \(^9\). Alambeta calculates net amount of heat passes from a material having area of 1 m\(^2\) within 1 s and covers a distance of 1 m with temperature difference of 1 K. The coefficient of thermal conductivity is estimated by given equation.

\[
\lambda = \frac{Q \times h}{A \times t \times \Delta T} \tag{1}
\]

In Eq. (1), \( Q \) shows net amount of heat flow, \( h \) represents thickness, \( A \) is cross-sectional area, \( t \) is total time taken and \( \Delta T \) shows temperature gradient respectively \(^9\).

Thermal absorptivity (\( b \)) is the measure of warm-cool feeling. Higher thermal absorptivity means cool feeling when body gets in touch with fabric and vice versa. The following equation calculates thermal absorptivity.

\[
b = \sqrt{\rho \times \lambda \times c} \tag{2}
\]

Permetester was utilised for relative water vapour permeability (RWVP) [%] and absolute evaporative resistance (\( R_{ev} \)) (m\(^2\)PaW\(^{-1}\)). ISO 11092-2014 standard method was used to measure the values of RWVP and \( R_{ev} \). Both parameters are useful in the evaluation of net water vapours transport capacity \(^9\). Equation (3) is used for the calculation of RWVP.

\[
RWVP = \frac{q_f}{q_o} \times 100 \tag{3}
\]

In above equation, \( q_f \) and \( q_o \) represent heat loss with and without fabric sample respectively.

SDL ATLAS air permeability tester was utilised to determine air permeability by ISO 9237-1995 standard method. For this test, air pressure was set at 100 Pa \(^9\). Overall moisture management capacity (OMMC) is another vital attribute of thermophysiological comfort. Moisture management tester (MMT) was utilised for the measurement of OMMC. AATCC 195–2009 method was performed to determine OMMC. This property calculates the ability of textiles to deal with moisture \(^9\).

Statistical analysis. The obtained results for all comfort related properties subjected to ZnO NPs coating by sonication method were statistically assessed by regression.

Reusability. In order to confirm reusability and sequential performance, the durability of all treated samples was evaluated against washing by standard method ISO 105 C06. This method is considered as a direct approach to determine durability against washing. In this process, one cycle consists 4 g L\(^{-1}\) detergent that takes 45 min to complete the cycle at 50 °C. After samples removal, Zn\(^{2+}\) ions were calculated by ICP-AES. The study was repeated for five consecutive cycles.

Results and discussions

SEM and EDX analysis. The results regarding morphology and surface topography of all coded samples are illustrated in Fig. 2. SEM images were carried out at 5.0 k and 10.0 k magnifications for cotton samples [\( F_1 \) (untreated), \( F_3 \) (treated)] and polyester samples [\( F_{10} \) (untreated), \( F_{12} \) (treated)]. A smooth and very clean surface
of untreated sample of both substrates can be observed in Fig. 2a,d. Higher magnification was taken to visually
guess estimated quantity (higher deposition or lower deposition) of ZnO NPs on treated fabrics. A homogenous
distribution with quasi-spherical shape of ZnO NPs was detected for cotton whereas aggregation of particles was
observed for polyester samples as depicted in Fig. 2b,c,e,f respectively. The impact of sonication was dominantly
appeared in case of cotton as the surface was fully covered with ZnO NPs. However, the effects of sonication on
polyester were appreciable and also acceptable.

Furthermore, EDX analysis was performed for the detection of elemental composition and weight percent-
age. The EDX results for sample F3, F10 and F12 are presented in Fig. 3. EDX spectrum for samples F3 and
F12 confirmed the existence of ZnO NPs on both fabrics as shown in (Fig. 3b,d). Though, Zn elemental peak
was not found for untreated samples of cotton and polyester i.e. F1 (Fig. 3a) and F10 (Fig. 3c). In addition, EDX
results confirm that the deposited amount of ZnO NPs was higher in cotton samples as compared to polyester.
This happened due to different adsorption desorption phenomenon for cotton and polyester substrates. Due to
ultrasonic energy, the surface roughness of cotton was higher as compared to polyester that ultimately results in
more deposition of ZnO on cotton than polyester. The EDX results are in good agreement with SEM results as
both techniques confirmed the excellent impact of sonication for cotton and good impact for polyester.

XRD analysis.  XRD is a standard method used for identification of lattice structure and phase purity of a
material. XRD results for samples (F6 and F12) confirmed wurtzite crystal structure of ZnO on both fabrics. The
patterns show that all peaks matched with ICDD file (PDF: 89-7102). The highest peak appeared at 2θ = 36.2° is
the characteristic peak of wurtzite that follows [101] plane reflection as illustrated in Fig. 4. In addition, a series
of crystalline peaks at 2θ = 31.7°, 34.4°, 47.5°, 56.6°, 62.8° and 67.9° follow [100], [002], [102], [110], [103] and
[112] planes respectively. Moreover, any phase other than ZnO called impurities i.e. Zn(OH)2 were not found.

ICP-AES analysis.  ICP-AES analysis confirmed the presence of ZnO NPs on both fabric samples. Though,
ZnO was not present on untreated samples. Furthermore, for deposited amount of ZnO NPs on both substrates,
elemental Zn peak was counted and results were presented in Table 1.

Thermophysiological comfort analysis.  The overall results of thermophysiological analysis of all samples
with varied quantity of ZnO NPs are presented in Table 2 and discussed one by one here. This discussion is
a description that comfort is a function of fabric thickness, ZnO NPs coated amount on fabric and ultrasonic
irradiation time. In addition, regression statistics was performed to estimate influential tendency of selected
variables on achieved responses.

Thermal conductivity.  Thermal conductivity is a significant and important approach to evaluate thermal com-
fort of any textiles. Thermal conductivity results are described in Fig. 5. Typically, higher thermal conductivity
means more heat is transmitted from skin to fabric and ultimately generates cool feeling to body. This is an ideal situation for hot climate specifically in summer where thermal conductivity makes the process of heat transfer easy. The results were higher for all treated samples of cotton (F2, F3, F5, F6) and polyester (F8, F9, F11, F12) than untreated ones i.e. F1, F4 for cotton and F7, F10 for polyester (Fig. 5a). The results depict that ZnO coating on fabrics by sonication impart positive effects on porosity by covering the pores on fabric surface. ZnO NPs coating on both fabrics covered many empty spaces on fabric surface and reduced air entrapped inside fibre volume, and

Figure 3. EDX spectra of cotton, sample F1 (a), sample F3 (b), and polyester, sample F10 (c), sample F12 (d) respectively.

Figure 4. XRD results for samples F6 and F12.
increased thermal conductivity. Moreover, higher ZnO NPs deposition increased fabric thickness and reduced
the air portion in treated samples and eventually provided higher thermal conductivity. The observed results are
in agreement with the findings of Dalbasi and Kayseri25.

Figure 5b explains the results of thermal conductivity as a function of thickness. For a better understanding,
a typical point is provided that thickness itself is a function of ZnO NPs coated amount on fabrics that means
thermophysiological properties are directly related to deposited amount of ZnO NPs on fabric. Therefore, comfort
properties with a variation in thickness are elaborated and discussed. The trendline shows increasing tendency
for thermal conductivity as thickness increased. Regression equation and $R^2$ coefficient statically explain thermal
conductivity dependency on sample thickness. A strong positive linear relationship and a strong dependency
trend between fabric thickness and thermal conductivity was observed. Therefore, the developed products are a
perfect option for summer wear. The results of thermal conductivity of ZnO NPs deposited woven fabrics (cotton,
polyester) were slightly higher than TiO$_2$ NPs deposited woven fabrics as reported in previous
investigation9.

Thermal absorptivity. Another important variable and a subject of great interest is thermal absorptivity in
order to estimate warm-cool feeling. In general, lower thermal absorptivity means warm feeling and vice versa
when fabric gets in touch with skin. The results of thermal absorptivity of all samples are shown in Fig. 6a. The
results were higher for all treated samples of cotton (F$_2$, F$_3$, F$_5$, F$_6$) and polyester (F$_8$, F$_9$, F$_11$, F$_12$) than untreated
samples i.e. F$_1$, F$_4$ for cotton and F$_7$, F$_10$ for polyester. The results showed that treated samples provide cool feel-
ing. These results are reasonable as ZnO NPs coating on fabrics eliminated air gap among skin and fabric and
increased total contact area. Therefore, higher values of thermal absorptivity were achieved as a result. The
achieved results showed positive and significant impact of ZnO NPs coating on thermal absorptivity.

Figure 6b explains the results of thermal absorptivity as a function of thickness. The trendline shows an
increased tendency of thermal absorptivity with an increase in fabric thickness. Regression equation and $R^2$
coefficient statistically explain thermal absorptivity dependency on sample thickness. A strong positive linear relationship and a strong dependency
trend between thermal absorptivity and thickness of fabrics. The achieved results are in agreement with the findings of Arumugam et al.26.

Table 2. Thermophysiological properties of ZnO NPs coated fabrics.

| Sample ID | Thermal conductivity (λ) (Wm$^{-1}$ K$^{-1}$) | Thermal absorptivity (b) (Ws$^{1/2}$ m$^{-2}$ K$^{-1}$) | RWVP (%) | Absolute evaporative resistance ($R_{Ew}$) (m$^{-2}$ pa W$^{-1}$) | Air permeability (m$^2$ s$^{-1}$) | OMMC |
|-----------|-----------------------------------|-----------------------------------|-----|-----------------|-------------|------|
| F$_1$     | 34.4                              | 160                              | 75.1| 1.9             | 467         | 0.4512|
| F$_2$     | 38.2                              | 192                              | 79.3| 1.2             | 228         | 0.6241|
| F$_3$     | 43.4                              | 201                              | 82.7| 0.8             | 71          | 0.8104|
| F$_4$     | 49.6                              | 177                              | 50.9| 4.1             | 263         | 0.5021|
| F$_5$     | 52.4                              | 198                              | 57.2| 3.3             | 125         | 0.7132|
| F$_6$     | 56.1                              | 223                              | 62.5| 2.4             | 28          | 0.8954|
| F$_7$     | 38.5                              | 179                              | 67.3| 2.5             | 1189        | 0.3652|
| F$_8$     | 42.7                              | 191                              | 71.8| 1.9             | 882         | 0.7568|
| F$_9$     | 47.3                              | 200                              | 76.1| 1.3             | 624         | 0.8147|
| F$_10$    | 48.2                              | 186                              | 47.5| 3.3             | 712         | 0.3054|
| F$_11$    | 53.7                              | 199                              | 56.2| 3.6             | 465         | 0.4789|
| F$_12$    | 59.2                              | 219                              | 68.4| 1.7             | 341         | 0.7631|
Relative water vapour permeability (RWVP). The relative water vapour permeability is a non-standardized parameter that has a practical influence on overall thermophysiological comfort. The closer the value of RWVP of a substrate to 100 specifies more permeability or in other words, the substrate has excellent permeability. The results of RWVP are presented in Fig. 7a and the results explain that an augmentation in thickness reduced RWVP value for both fabrics. Moreover, an increase in mass per unit area of all samples leads a diminution in their respective RWVP value. However, a homogenous deposition of ZnO NPs with longer sonication time works as a carrier pathway for the transportation of water vapours that slightly enhanced RWVP for both type of substrates.

Figure 7b explains the overall results of RWVP as a function of thickness. The trendline shows a decreasing tendency of RWVP with an augmentation in thickness. The parameters of regression equation and the value of $R^2$ coefficient statically explain the dependency of RWVP on material thickness. A negative linear relationship with a fair dependency trend was observed between thickness and RWVP performance of investigated samples. The obtained results are in agreement with the findings of Angelova et al.\textsuperscript{5}.

Absolute evaporative resistance ($R_e$). Figure 8 shows the results of absolute evaporative resistance of all samples. The results depicted that an augmentation in fabric thickness enhances the evaporative resistance for observed samples. However, after the deposition of ZnO NPs via sonication method, a significant diminution was observed in absolute evaporative resistance (Fig. 8a). The obtained results further enlighten the benefits of sonication not only during the synthesis of novel materials but also for the augmentation of thermophysiological comfort.

Figure 8b depicts that absolute evaporative resistance is a function of thickness and the trendline shows an increased tendency with the augmentation of thickness. Regression equation and $R^2$ coefficient statically explain absolute evaporative resistance dependency on fabric thickness. A positive linear relationship and a dependency trend was observed between evaporative resistance and sample thickness. The observed results are in good agreement with the findings of Zhou et al.\textsuperscript{27}.
Air permeability. Air permeability is another influential variable in order to evaluate thermophysiological comfort. This property performs an important role in moisture transportation from human body to external atmosphere. In principle, this property is based on pore size distribution by which air permeation takes place. Air permeability results are illustrated in Fig. 9a.

Air permeability values decreased significantly for all treated samples of cotton (F2, F3, F5, F6) and polyester (F8, F9, F11, F12) than untreated samples i.e. F1, F4 for cotton and F7, F10 for polyester. The results depicted that the deposition of ZnO NPs via sonication covers the portion of porosity by accumulating in void spaces and blocks the majority of pores. Additionally, ZnO NPs coating on fabrics induce difficulties in air pathway and results in the diminution of air permeability. These results are in good agreement with the findings of Shaid et al.8.

Figure 9b shows the results of air permeability as a function of thickness and trendline depicts a decreasing tendency of air permeability with the augmentation of thickness. In addition, Regression equation and R² coefficient statically explain dependency of air permeability on sample thickness. A negative linear relationship and a random distribution was observed between air permeability and thickness.

OMMC. The OMMC is another important parameter and influential indicator for thermophysiological comfort evaluation. OMMC describes the capacity of a textile substrate to transfer liquid in all three dimensions. The results of OMMC of all samples are illustrated in Fig. 10a. The OMMC values ranges from (0 to 1) whereas a value closer to 1 indicates better moisture management properties of a substrate. OMMC results were higher for all treated samples of cotton (F2, F3, F5, F6) and polyester (F8, F9, F11, F12) than untreated samples i.e. F1, F4 for cotton and F7, F10 for polyester. The results show that the deposition of ZnO NPs through sonication induced positive and significant effects on the moisture management properties. In a previous study, the advantages of using sonication as an economical, user friendly and robust tool during the synthesis of nanomaterials and functional textiles is explained in details28. Fluid flow acceleration occurs inside fibre internal structure during sonication, and textile substrate swelling is achieved by acoustic cavitation phenomenon. These two factors resulted in better moisture management properties29. OMMC results are in agreement with the findings of Mishra et al.6.
Figure 10b presents the results of OMMC as a function of thickness and the trendline reveals a slight increase in OMMC values with an augmentation in thickness. Moreover, Regression equation and R² coefficient statically explain OMMC dependency on sample thickness. A positive linear relationship with relatively random distribution was observed between OMMC and thickness.

For a twinkling analysis of thermophysiological properties of investigated samples, a spider plot is drawn and shown in Fig. 11. The spider plot is based on original experimental values. The practical images of untreated samples and ZnO treated samples are provided in Fig. 12.

**Washing stability (reusability).** The durability of ZnO NPs deposited on cotton and polyester fabrics was evaluated against washing. In this typical method, total number of Zn²⁺ ions occurred in solution were taken as washing durability. Lower quantity of Zn²⁺ ions indicates higher durability. The total amount of Zn²⁺ ions appeared after 5th cycle was 37 ppm, 74 ppm, 45 ppm, 38 ppm, 64 ppm and 57 ppm for samples F₂, F₃, F₆, F₈, F₉ and F₁₂ respectively. The observed results are significantly positive and depicts that only 6% ZnO NPs were removed on average from treated samples after 5th cycle whereas sample by sample percentage was 6.3% for F₂, 6.7% for F₃, 4.0% for F₆, 7.7% for F₈, 6.2% for F₉ and 5.2% for F₁₂ respectively. The reusability results show that ZnO NPs synthesized by sonication were attached adhesively to fabric as their minimal quantity was removed after five consecutive cycles as illustrated in Fig. 13. This confirmed the stability and reusability of synthesized samples.

**Pore size distribution.** BET (Brunauer, Emmet and Teller) analysis was performed to estimate pore size distribution and specific surface area. These microstructural properties are highly influential and significantly depends on porosity, geometry and morphology of ZnO NPs. These parameters were determined under N₂ (~ 196 °C) atmosphere. The adsorbed volume of gas on surface of textile substrate was considered as total area including specific surface area and pore size distribution. The representation of experimental conditions and the results of particle size, pore volume, surface area and pore size distribution are reported in Table 3.
Conclusion
The motivation of this work was to evaluate comfort properties of ZnO NPs coated fabrics with varying thickness. The following conclusions were drawn that significantly based on heat and moisture transportation and air permeability.
Fabric thickness is an effective variable that affects comfort properties particularly thermal conductivity and thermal absorptivity. Furthermore, the results between thermal conductivity and thickness were statistically significant with R² value 0.9125. By keeping comfort feeling in mind, the result illustrated that the deposition of ZnO NPs by sonication improved thermal conductivity significantly. Additionally, the values of thermal conductivity of polyester were higher than cotton in a parallel comparison of thickness.

Consistent results were found for thermal absorptivity of untreated and treated samples. Fabric thickness played a metaphorical role for thermal absorptivity. For thermal absorptivity, the results of regression analysis showed that the value of R² is a little bit lower as an abnormal distribution was observed. Moreover, the results showed that ZnO NPs coating on fabrics by sonication improved thermal absorptivity to some extent.

Structure and morphology of textile materials play a major role in the evaluation of fabric comfort. Moisture transportation phenomenon significantly depends on porosity. Relative water vapor permeability results were decreased for both cotton and polyester as fabric thickness and quantity of ZnO NPs increased. This decrease was due to lower porosity.

Absolute evaporative resistance was increased as thickness and amount of ZnO NPs increased. However, a diminution for absolute evaporative resistance results was observed after ZnO NPs coating on fabrics by sonication. The lateral was sonication impact as ultrasonic energy untie fibre structure and allow fluid to pass through.

Besides the inspirational findings, many influential variables of heat and moisture transportation i.e. thermal diffusivity, thermal resistance, heat flux, wetting, accumulative one-way transport index etc. still need to investigate because comfort properties could depend on them also. Therefore, for more deeper comfort zone, these variables will be investigated.

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References
1. Chen, Q., Tang, K.-P.M., Ma, P., Jiang, G. & Xu, C. Thermophysiological comfort properties of polyester weft-knitted fabrics for sports T-shirt. J. Text. Inst. 108, 1421–1429 (2017).
2. Mansoor, T., Hes, L., Bajzik, V. & Noman, M. T. Novel method on thermal resistance prediction and thermo-physiological comfort of socks in wet state. Text. Res. J. 90, 1–20. https://doi.org/10.1177/0040517520902540 (2020).
3. Oner, E. & Okur, A. Thermophysiological comfort properties of selected knitted fabrics and design of T-shirts. J. Text. Inst. 106, 1403–1414 (2015).
4. Azeem, M. et al. Comfort properties of nano-filament polyester fabrics: thermo-physiological evaluation. Ind. Tex. 69, 315–321 (2018).
5. Angelova, R. A. et al. Heat and mass transfer through outerwear clothing for protection from cold: influence of geometrical, structural and mass characteristics of the textile layers. Text. Res. J 87, 1060–1070 (2017).
6. Mishra, R., Veerakumar, A. & Militky, J. Thermo-physiological properties of 3D spacer knit fabrics. Int. J. Cloth. Sci. Tech. 28, 328–339 (2016).
7. Gunasekaran, G., Prakash, C. & Periyasamy, S. Effect of charcoal particles on thermophysiological comfort properties of woven fabrics. J. Nat. Fib. 1, 1–14 (2019).
8. Shaid, A., Fergusson, M. & Wang, L. Thermophysiological comfort analysis of aerogel nanoparticle incorporated fabric for fire fighter’s protective clothing. Chem. Mat. Eng. 2, 37–43 (2014).
9. Noman, M. T. & Petru, M. Effect of sonication and nano TiO₂ on thermophysiological comfort properties of woven fabrics. ACS Omega 5, 11481–11490 (2020).
10. Noman, M. T., Petru, M., Amor, N., Yang, T. & Mansoor, T. Thermophysiological comfort of sonochemically synthesized nano TiO₂ coated woven fabrics. Sci. Rep. 10, 1–12 (2020).
11. Gao, N. & Fang, X. Synthesis and development of graphene–inorganic semiconductor nanocomposites. Chem. Rev. 115, 8294–8343 (2015).
12. Kwon, S.-N., Yu, J.-H. & Na, S.-I. A systematic approach to ZnO nanoparticle-assisted electron transport bilayer for high efficiency and stable perovskite solar cells. J. Alloys Compd. 801, 277–284 (2019).

| Sample ID | Sonication time (min) | ZnO particle size (nm) | Surface area (m² g⁻¹) | Pore volume (cm³ g⁻¹) | Pore size (nm) |
|-----------|----------------------|-----------------------|------------------------|-----------------------|----------------|
| F₁        | –                    | –                     | –                      | –                     | –              |
| F₂        | 60                   | 31.6                  | 104                    | 0.31                  | 22             |
| F₃        | 60                   | 28.3                  | 113                    | 0.27                  | 26             |
| F₄        | –                    | –                     | –                      | –                     | –              |
| F₅        | 60                   | 30.1                  | 101                    | 0.26                  | 21             |
| F₆        | 60                   | 28.4                  | 109                    | 0.22                  | 24             |
| F₇        | –                    | –                     | –                      | –                     | –              |
| F₈        | 60                   | 32.8                  | 110                    | 0.28                  | 23             |
| F₉        | 60                   | 29.2                  | 112                    | 0.25                  | 27             |
| F₁₀       | –                    | –                     | –                      | –                     | –              |
| F₁₁       | 60                   | 33.1                  | 101                    | 0.24                  | 30             |
| F₁₂       | 60                   | 31.5                  | 104                    | 0.22                  | 32             |

Table 3. Experimental detail and results of BET analysis of all samples.
13. Shkir, M., Handsy, M. S. & AfFaify, S. A facile one pot flash combustion synthesis of ZnO nanoparticles and their characterizations for photocatalytic applications. J. Mol. Struct. 1197, 610–616 (2019).
14. Taylor, C. M., Ramirez-Canon, A., Wenk, J. & Mattia, D. Enhancing the photo-corrosion resistance of ZnO nanowire photocatalysts. J. Hazard. Mater. 378, 120799 (2019).
15. Gerbadders, V. et al. Hydrothermal synthesis of ZnO nanostructures with controllable morphology change. Cryst. Eng. Comm. 22, 1346–1358 (2020).
16. Khan, M. E. et al. Sol-gel synthesis of thorn-like ZnO nanoparticles endorsing mechanical stirring effect and their antimicrobial activities: potential role as nano-antibiotics. Sci. Rep. 6, 27689 (2016).
17. Müller, R. et al. Chemical vapor deposition growth of zinc oxide on sapphire with methane: initial crystal formation process. Cryst. Growth Des. 19, 4964–4969 (2019).
18. Khan, H. R. et al. electronic tuning of Zinc oxide by Direct fabrication of chromium (cr) incorporated photoanodes for Visible-light driven water splitting applications. Sci. Rep. 10, 1–10 (2020).
19. Laurenti, M., Garino, N., Porro, S., Fontana, M. & Gerbaldi, C. Zinc oxide nanostructures by chemical vapour deposition as anodes for Li-ion batteries. J. Alloys Compd. 640, 321–326 (2015).
20. Noman, M. T. & Petru, M. Functional properties of sonochemically synthesized zinc oxide nanoparticles and cotton composites. Nanomaterials 10, 1661. https://doi.org/10.3390/nano10091661 (2020).
21. Noman, M. T., Ashraf, M. A. & Ali, A. Synthesis and applications of nano-TiO₂: a review. Environ. Sci. Pollut. Res. 26, 3262–3291 (2019).
22. Noman, M. T. et al. In-situ development of highly photocatalytic multifunctional nanocomposites by ultrasonic acoustic method. Ultrasound. Sonochem. 40, 41–56 (2018).
23. Dal, V., Şimşek, R., Hes, L., Akcağun, E. & Yılmaz, A. Investigation of thermal comfort properties of zinc oxide coated woven cotton fabric. J. Text. Inst. 108, 337–340 (2017).
24. Noman, M. T., Petru, M., Milítky, J., Azeem, M. & Ashraf, M. A. One-pot sonochemical synthesis of ZnO nanoparticles for photocatalytic applications modelling and optimization. Mater. 13, 14. https://doi.org/10.3390/ma13010014 (2020).
25. Dalbaşi, E. S. & Özçelik Kayseri, G. A research on the comfort properties of linen fabrics subjected to various finishing treatments. J. Nat. Fib. 1, 1–14 (2019).
26. Arumugam, V., Mishra, R., Milítky, J., Davies, L. & Slater, S. Thermal and water vapor transmission through porous warp knitted 3D spacer fabrics for car upholstery applications. J. Text. Inst. 109, 345–357 (2018).
27. Zhou, R., Wang, X., Yu, J., Wei, Z. & Gao, Y. Evaluation of luster, hand feel and comfort properties of modified polyester woven fabrics. J. Eng. Fib. Fabr. 12, 70–77 (2017).
28. Noman, M. T. et al. Sonochemical synthesis of highly crystalline photocatalyst for industrial applications. Ultrason. 83, 203–213 (2018).
29. Noman, M. T., Ashraf, M. A., Jamshaid, H. & Ali, A. A novel green stabilization of TiO₂ nanoparticles onto cotton. Fib. Polym. 19, 2268–2277 (2018).

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Author contributions
M.T.N. conceived, designed, performed experiments and wrote manuscript. M.P. analysed the results, supervised and acquired funding. N.A. performed experiments and analysed the results. P.L. performed experiments and proofread the manuscript. All of the authors participated in critical analysis and preparation of the manuscript. All authors have read and agreed to the published version of the manuscript.

Competing interests
The authors declare no competing interests.

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