New Approaches to Evaluate the Performance of Firefighter Protective Clothing Materials

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Abstract. This paper presents new proposals in the evaluation and determination of the optimum materials suitable for use in the design and development of firefighter protective clothing by simultaneously addressing the conflicting factors of thermal protection [heat transfer index (HTI), radiant heat transfer index (RHTI) and thermal threshold index (TTI)] and anti-heat stress [water vapor resistance (WVR) and total heat loss (THL)]. To achieve this, this paper proposes new indices for the materials, two types of “total performance” indices, which are defined as the sum and the product of the competing factors of thermal protection and anti-heat stress. The results showed that the candidate materials of firefighter protective clothing were easily rated when the new indices were applied. Of five candidate materials viz. A, B, B1, B2 and C, the B sample, with values for HTI24 = 13.2 ± 0.2 s, RHTI24 = 18.0 ± 0.8 s, TTI = 1132 ± 33 J/m², WVR = 17.5 ± 0.3 m² Pa/W and THL = 266.2 ± 4.1 W/m², was found to exhibit the best total performance. However, the methods proposed to the scientific community in this paper have so far been validated on a limited data set only, and will require further validation by a wider group of researchers and with more samples. Lastly, comments on ISO 11999-3:2015 were also made for the further improvement and development of technical standards.

Keywords: Firefighter protective clothing, Thermal protection, Anti-heat stress, Total performance

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1. Introduction

There are two conflicting requirements that need to be addressed when designing and developing protective clothing for firefighters. The clothing must sufficiently block the heat from a fire to protect the firefighter against burning whilst effectively dissipating the metabolic heat generated to the environment to prevent heat stress [1, 2]. However, more importantly, both competing requirements should be simultaneously considered when designing and developing protective clothing for firefighters to ensure their health and safety together. To achieve this, this paper proposes new indices that evaluate the performance of firefighter protective clothing more holistically to enable the optimum material to be selected.

The protective clothing for firefighters is their only source for thermal protection in a fire [3]. The purpose of the clothing is to reduce the rate of heat buildup on their skin caused by the firefighters exposure to the intense heat, to give them time to react, and to avoid or to minimize any skin burn injury in critically dangerous situations [4]. Therefore, a firefighter protective clothing requires a high level of heat-insulation for thermal protection. Conversely, this requirement hinders the process of dissipating sufficient metabolic heat to the environment, and may result in an increase in core temperature causing heat-related illnesses such as heat cramps, heat exhaustion, heat stroke, and even death [5–8]. In addition, firefighters’ tasks such as fire suppression, search and technical rescues work demand a high physical burden and entails a large amount of energy consumption [9]. The energy is partly used in their muscles as external work but mostly liberated as heat accumulated in the body, which causes a big increase in the core temperature [10]. In order to prevent the rise in core temperature, the heart pumps a greater volume of blood to the skin to promote heat loss to the environment, incurring an additional load on the cardiovascular system [10, 11]. Consequently, the accumulated effect of highly demanding work and inefficient heat loss may lead to the heart attack which has been identified as the primary cause of fatality for firefighters [11]. Therefore, the two competing requirements viz. the performance of thermal protection (P-TP) and the performance of anti-heat stress (P-AHS) for firefighter protective clothing should be considered together when selecting materials to use in the design and construction of the life-saving protective clothing to minimize the possibility of firefighter fatalities.

Unfortunately, most previous research has focused on either thermal protection or heat stress of firefighter protective clothing without considering two factors together [4, 5, 11–13]. Although some research analyzed both the thermal protection and the physiological burden of firefighter protective clothing, they did not provide the proper way to address two factors at the same time when selecting the optimal material/garment among candidate samples [14, 15]. This might cause the design failure of firefighter protective clothing. It is an unsolved question frequently encountered by engineers and designers because, for example, it is invariably difficult, in practice, to decide which is the optimal clothing assembly when one assembly exhibits a higher P-TP but lower P-AHS than another that exhibits a higher P-AHS but lower P-TP [3, 16]. Ideally, the firefighter protective clothing
should provide the highest P-TP and at the same time confer the maximum P-AHS [3, 17], but, inherently, these two requirements conflict with each other.

Therefore, this study proposes novel approaches to scientifically evaluate candidate materials for firefighter protective clothing through the use of newly developed, holistic, simple-to-use indices to avoid possible errors at the initial stage of the development of firefighter protective clothing. It is hypothesized that, if the comprehensively measured P-TP and P-AHS are considered simultaneously, this will enable the selection of the optimum materials for the development of the protective clothing for firefighters. Furthermore, the standard of ISO 11999-3:2015 are critically examined through comparing with NFPA 1971:2013 and EN 469:2014, and comments on ISO 11999-3:2015 are made for the further improvement and development of technical standards.

2. Experimental

2.1. Materials

A firefighter protective clothing assembly typically comprises of three layers of fabrics to provide the desired thermal protection [3, 4]. They include an outer layer, a moisture barrier, and a thermal barrier. In this study, three kinds of outer layers (O1, O2, O3), two types of moisture barriers (M1, M2) and three sorts of thermal barriers (T1, T2, T3) were employed to construct five different combinations of assemblies (A, B, B1, B2, C), taking into consideration both the performance requirements and cost. These are set out in Table 1. All specimens were conditioned at 20°C temperature and 65% relative humidity for 24 h, before conducting the standard tests.

2.2. International Standards Relating to Firefighter Protective Clothing

Three international standards regarding firefighter protective clothing viz. ISO 11999-3:2015, NFPA 1971:2013 and EN 469:2014 were compared, as shown in Table 2 [18–20]. This revealed that ISO 11999-3:2015 covers most of the content in NFPA 1971 and EN 469. Therefore, both P-TP and P-AHS of each firefighter protective clothing assembly were measured in accordance with ISO 11999-3:2015.

2.3. Thermal Protection Tests

Three thermal protection tests were conducted as follows.

2.3.1. Flame Protective Performance Test The flame protective performance (FPP) is an important thermal protection indicator required to be tested in both ISO 11999-3:2015 and EN 469:2014. An FPP tester (TPP-2-x, Govmark, USA) made in accordance with ISO 9151, was used to evaluate the FPP of the specimens at a heat flux density of 80 kW/m² [18, 20–23]. The following heat transfer index (HTI) values that define the level of FPP were detected.
### Table 1: Detailed Information of the Five Different Types of Firefighter Protective Clothing Assemblies

| Assembly code | Layers | Code of layer | Component and description | Fabric structure | Weight (\(\omega\), g/m²) | Thickness (\(\delta\), mm) | Image |
|---------------|--------|---------------|---------------------------|-----------------|--------------------------|---------------------------|-------|
| A             | Outer layer | O₁ | 100% meta-aramid (black) | Plain woven (ripstop) | 251.7 ± 2.7 | 0.51 ± 0.01 | ![Image](image1) |
|               | Moisture barrier | M₁ | 90% meta-aramid blended 10% para-aramid nonwoven coated with PTFE membrane | Nonwoven, membrane | 144.7 ± 2.0 | 0.91 ± 0.01 | |
|               | Thermal barrier | T₁ | 100% meta-aramid | Woven | 150.7 ± 3.8 | 0.41 ± 0.02 | ![Image](image2) |
|               | Total | | | | 547.0 ± 3.6 | 1.83 ± 0.02 | |
| B             | Outer layer | O₂ | 40% PBI blended 60% para-aramid (gold) | Plain woven (ripstop) | 253.3 ± 3.1 | 0.51 ± 0.01 | ![Image](image3) |
|               | Moisture barrier | M₁ | 90% meta-aramid blended 10% para-aramid nonwoven coated with PTFE membrane | Nonwoven, membrane | 144.7 ± 2.0 | 0.91 ± 0.01 | |
|               | Thermal barrier | T₁ | 100% meta-aramid | Woven | 150.7 ± 3.8 | 0.41 ± 0.02 | ![Image](image4) |
|               | Total | | | | 548.7 ± 8.7 | 1.83 ± 0.02 | |
| B₁            | Outer layer | O₂ | 40% PBI blended 60% para-aramid (gold) | Plain woven (ripstop) | 253.3 ± 3.1 | 0.51 ± 0.01 | ![Image](image5) |
|               | Moisture barrier | M₂ | 100% meta-aramid coated with PTFE membrane | Woven, membrane | 182.7 ± 2.8 | 0.35 ± 0.01 | |
|               | Thermal barrier | T₂ | 100% meta-aramid nonwoven combined with 100% meta-aramid woven | Nonwoven, woven | 311.0 ± 5.0 | 2.97 ± 0.08 | ![Image](image6) |
|               | Total | | | | 747.0 ± 6.7 | 3.83 ± 0.08 | |
### Table 1
continued

| Assembly code | Layers        | Code of layer | Component and description                                      | Fabric structure          | Weight (\(\omega\), g/m²) | Thickness (\(\delta\), mm) | Image |
|---------------|---------------|---------------|----------------------------------------------------------------|---------------------------|---------------------------|-----------------------------|-------|
| B<sub>2</sub> | Outer layer   | O<sub>2</sub> | 40% PBI blended 60% para-aramid (gold)                          | Plain woven (ripstop)     | 253.3 ± 3.1               | 0.51 ± 0.01                 | ![Image](image1.png) |
| Moisture barrier | M<sub>2</sub> | 100% meta-aramid coated with PTFE membrane                   | Woven, membrane           | 182.7 ± 2.8               | 0.35 ± 0.01                 | ![Image](image2.png) |
| Thermal barrier | T<sub>3</sub> | 100% meta-aramid nonwoven combined with 100% meta-aramid woven | Nonwoven, woven           | 351.0 ± 9.2               | 3.93 ± 0.06                 | ![Image](image3.png) |
| Total         |               |               |                                                                 |                           | 787.0 ± 9.4               | 4.78 ± 0.06                 | ![Image](image4.png) |
| C             | Outer layer   | O<sub>3</sub> | 40% PBO blended 60% para-aramid (gold)                         | Plain woven (ripstop)     | 193.0 ± 2.1               | 0.37 ± 0.01                 | ![Image](image5.png) |
| Moisture barrier | M<sub>2</sub> | 100% meta-aramid coated with PTFE membrane                   | Woven, membrane           | 182.7 ± 2.8               | 0.35 ± 0.01                 | ![Image](image6.png) |
| Thermal barrier | T<sub>2</sub> | 100% meta-aramid nonwoven combined with 100% meta-aramid woven | Nonwoven, woven           | 311.0 ± 5.0               | 2.97 ± 0.08                 | ![Image](image7.png) |
| Total         |               |               |                                                                 |                           | 686.7 ± 4.1               | 3.70 ± 0.08                 | ![Image](image8.png) |

*PTFE* polytetrafluoroethylene, *PBI* polybenzimidazole, *PBO* polybenzoxazole
| Standard            | Test method          | Performance level | Test method | Performance level | Test method | Performance level |
|---------------------|----------------------|-------------------|-------------|-------------------|-------------|-------------------|
| ISO 11999-3:2015    | A1                   | A1                | A2          | A1                | A2          | A1                |
|                    |                       |                   | HTI 24 (s)  | ≥ 13               | ≥ 4         | ≥ 13               |
|                    |                       |                   | HTI 12 (s)  | ≥ 6                | ≥ 26        | ≥ 6                |
|                    |                       |                   | RHTI 24 (s) | ≥ 8                | ≥ 14        | ≥ 8                |
|                    |                       |                   | TTI (J/m²)  | ≥ 1050             | ≥ 1400      | ≥ 1050             |
| NFPA 1971:2013      | X1                   | X1                | X2          | X1                | X2          | X1                |
|                    | Test method           | Test method       | Test method | Requirement       | Test method | Requirement       |
|                    | ISO 9151             | ISO 11092         | ASTM F 1868 (Part C) | ≥ 35 | ASTM F 1868 (Part C) | ≥ 35 |
|                    |                       |                   | ASTM F 2700 |                   |             |                   |
|                    |                       |                   | EN 469:2014  | N/A               |             |                   |
|                    | EN 367               | EN 31092          | WVR (m² Pa/W) | 30–45             |             |                   |
|                    | EN ISO 6942 (Method B) | H1T 24 (s)       | ≥ 9          | ≥ 13               | ≥ 4         | ≥ 13               |
|                    |                       |                   | H1T 12 (s)   | ≥ 6                | ≥ 26        | ≥ 6                |
|                    |                       |                   | RHTI 24 (s)  | ≥ 8                | ≥ 14        | ≥ 8                |
|                    |                       |                   | TTI (J/m²)  | ≥ 1050             | ≥ 1400      | ≥ 1050             |
|                    | ASTM F 2700          |                   |             |                   |             |                   |
|                    | NFPA 1971:2013       |                   |             |                   |             |                   |
|                    | EN 469:2014          |                   |             |                   |             |                   |
|                    | EN 367               |                   |             |                   |             |                   |
|                    | EN ISO 6942 (Method B) |               |             |                   |             |                   |
- HTI\textsubscript{12}: Time to achieve a temperature rise of 12°C in the calorimeter of the FPP tester at a specified incident heat flux density—this time is a rough measure of the time before pain experienced;
- HTI\textsubscript{24}: Time to achieve a temperature rise of 24°C in the calorimeter of the FPP tester at a specified incident heat flux density—this is roughly equal to the time it takes to suffer a second-degree burn.
- HTI\textsubscript{24}–HTI\textsubscript{12}: Escape time from feeling pain to suffering a second-degree burn.

2.3.2. Radiant Protective Performance Test Radiant protective performance (RPP) test is also specified in both ISO 11999-3:2015 and EN 469:2014. An RPP tester (HBP DIN EN ISO 6942, Wazau, Germany) consists principally of four parts namely, a source of radiation, a specimen holder, a calorimeter and a temperature recorder according to ISO 6942. The radiant heat transfer index (RHTI) representing the RPP was recorded at a heat flux density of 40 kW/m\textsuperscript{2}. The values of RHTI\textsubscript{12}, RHTI\textsubscript{24}, and RHTI\textsubscript{24}–RHTI\textsubscript{12} are defined in the same way as the HTI values [18, 20, 21, 23].

2.3.3. Thermal Protective Performance Test Both ISO 11999-3:2015 and NFPA 1971:2013 specify the thermal protective performance (TPP) test. The thermal flux source consists of a convective thermal-flux source similar to that of an FPP tester, and a radiant thermal-flux source similar to that of an RPP tester [24]. In accordance with ISO 17492, the thermal threshold index (TTI) in a unit of kJ/m\textsuperscript{2} was determined at a combined heat flux density of 80 kW/m\textsuperscript{2} [18, 19, 24]. The TTI value is calculated using Eq. (1).

\[
TTI = F \times t_{2\text{burn}}
\]  
(1)

where \(F\) is the incident heat flux density (unit: kW/m\textsuperscript{2}) and \(t_{2\text{burn}}\) is the time to get the second-degree burn injury (unit: s).

The definition of TPP rating specified in NFPA 1971:2013 is the same as that of TTI, but the unit is different, the TPP rating uses a unit of cal/cm\textsuperscript{2}.

2.4. Anti-heat Stress Tests
Tests were performed to derive the required P-AHS indices as follows.

2.4.1. Water Vapor Resistance and Thermal Resistance Both ISO 11999-3:2015 and EN 469:2014 specify the minimum requirement for the water vapor resistance (WVR, m\textsuperscript{2} Pa/W) value which is a crucial indicator of P-AHS of firefighter protective clothing. In this study, the fabric tests were conducted in accordance with ISO 11092. The temperature of the testing environment was 35°C as the hot plate and the relative humidity was 40% [18, 20, 25]. The WVR is the difference in the water vapor partial pressures between the two sides of a specimen divided by the evaporative heat flux per unit area, as shown in Eq. (2):
\[ WVR = \left( \frac{P_{surf} - P_{amb}}{H} \right) \times A \]  

(2)

where \( P_{surf} \) is the water vapor partial pressure at the surface of the hot plate (unit: Pa), \( P_{amb} \) is water vapor partial pressure in ambient air (unit: Pa), \( A \) is the area of the hot plate (unit: \( m^2 \)) and \( H \) is the supplied heating power (unit: W).

In addition, the thermal resistance (TR, \( m^2 K/W \)) of each specimen was tested at 20°C temperature and 65% relative humidity and determined using Eq. (3):

\[ TR = \left( \frac{T_{surf} - T_{amb}}{H} \right) \times A \]  

(3)

where \( T_{surf} \) is the temperature (unit: K) of the hot plate, \( T_{amb} \) is ambient temperature (unit: K), \( A \) is the area (unit: \( m^2 \)) of the hot plate and \( H \) is the supplied heating power (unit: W).

2.4.2. Total Heat Loss

Total heat loss (THL, unit: W/m\(^2\)) as required in both ISO 11999-3:2015 and NFPA 1971:2013, was calculated by a summation of the heat loss (\( Q_h \)) and the evaporation loss (\( Q_e \)) using Eq. (4) as defined in ASTM F 1868 part C [18, 19, 26].

\[ THL = Q_h + Q_e = \frac{m}{TR + 0.04} + \frac{n}{WVR/1000 + 0.0035} \]  

(4)

where \( m \) is the temperature gradient 10°C and \( n \) is pressure difference 3.57 kPa.

3. Results

3.1. Thermal Protection

3.1.1. Flame Protective Performance

Table 3 shows the results of the FPP for each specimen. According to ISO 11999-3:2015 in Table 2 [18], as both the A and B samples exhibited an HTI\(_{24}\) value higher than 13 s, their performance level was regarded as A1, the other samples exhibited HTI\(_{24}\) values exceeding 17 s, so these were deemed to have a higher performance level of A2. Of course, the escape time (HTI\(_{24}\)-HTI\(_{12}\)) increases with HTI\(_{24}\). The time to get a second-degree burn (t\(_{2\text{Burn}}\)) of each assembly was also determined using the FPP tester and compared with the HTI\(_{24}\) value. It reveals that the t\(_{2\text{Burn}}\) was slightly smaller than the corresponding HTI\(_{24}\) value. The bigger the HTI\(_{24}\) value, the smaller the difference was. This is attributed to the fact that the Stoll Curve, which quantifies the heat level and the time duration needed for a second-degree burn for a wide range of exposure conditions [27], converges on the T\(_{24}\) line, which is used for determining the HTI\(_{24}\) value, when the exposure time increases, as shown in Fig. 1. This result also reveals that the HTI\(_{24}\) value was approximately equal to the t\(_{2\text{Burn}}\) value.
3.1.2. Radiant Protective Performance

As listed in Table 4, according to ISO 11999-3:2015 [18], the RHTI 24 value of the B sample just met the performance level A1, the B_1, B_2 and C samples achieved the higher performance level A2, but the A sample failed the RPP test. In the FPP test, the heat transfers from a fire source to the specimen, so it involves convection, conduction, and radiation, while

| Assembly code | t_{2\text{Burn}} (s) | HTI_{12} (s) | HTI_{24} (s) | HTI_{24}-HTI_{12} (s) | Performance level in ISO 11999-3:2015 |
|---------------|----------------------|-------------|-------------|----------------------|---------------------------------------|
| A             | 12.4 ± 0.3           | 9.5 ± 0.1   | 14.7 ± 0.3  | 5.2 ± 0.1            | A1                                    |
| B             | 11.3 ± 0.2           | 9.1 ± 0.2   | 13.2 ± 0.2  | 4.1 ± 0.1            | A1                                    |
| B_1           | 22.8 ± 0.4           | 17.0 ± 0.3  | 23.9 ± 0.4  | 6.8 ± 0.3            | A2                                    |
| B_2           | 26.9 ± 0.7           | 19.0 ± 0.4  | 27.5 ± 0.6  | 8.5 ± 0.3            | A2                                    |
| C             | 21.5 ± 0.7           | 15.8 ± 0.4  | 22.8 ± 0.6  | 7.1 ± 0.3            | A2                                    |

Figure 1. Determination of t_{2\text{Burn}} and HTI_{24} using B sample as an example in the FPP test. The point of intersection between the stoll curve and the B sample curve is t_{2\text{Burn}}. The point of intersection between T_{24} line and B curve is HTI_{24}.

3.1.2. Radiant Protective Performance As listed in Table 4, according to ISO 11999-3:2015 [18], the RHTI_{24} value of the B sample just met the performance level A1, the B_1, B_2 and C samples achieved the higher performance level A2, but the A sample failed the RPP test. In the FPP test, the heat transfers from a fire source to the specimen, so it involves convection, conduction, and radiation, while
radiation is the only means of heat transfer in the RPP test. In fact, the firefighters are subjected to considerable heat by radiation during firefighting [3]. One of the effective ways to protect them from radiant heat is to improve the reflectance of the outer protective layer using aluminized fabrics or similar, to reflect the radiant heat [21]. This phenomenon was also observed in this study. Despite the identical thickness and similar combination of materials, the B sample showed a significantly higher RHTI$_{24}$ value than A sample ($p < 0.01$). This was mainly ascribed to the difference in the reflectance of the outer layers between these two assemblies. Obviously, because A sample is black color, it had a lower reflectance, resulting in absorbing more radiant heat at the beginning of exposure. It is noticeable that although the radiant heat flux density utilized in the RPP test is only half of that used in FPP test, the RHTI$_{24}$ value of A was equal to its HTI$_{24}$ value. One main reason is that the radiant heat can permeate into the fabric to a certain depth, leading to more serious damage even at a low-level radiant heat [28, 29]. Therefore the outer layer plays an important role in the radiant heat protection [21]. Presumably, this is one of the reasons why NFPA 1971:2013 requires only the garment’s outer shell material to be tested in the RPP test in accordance with ASTM F1939 [19].

### 3.1.3. Thermal Protective Performance

Table 5 shows the thermal protective performance (TPP) of each specimen in terms of TTI, TPP, and $t_{2\text{Burn}}$. The TTI values of both A and B samples achieved a performance level of A1, and the others

#### Table 5

| Assembly code | $t_{2\text{Burn}}$ (s) | TPP rating (cal/cm$^2$) | TTI (J/m$^2$) | Performance level in ISO 11999-3:2015 |
|---------------|------------------------|------------------------|--------------|---------------------------------------|
| A             | 14.5 ± 0.2             | 28.7 ± 0.5             | 1201 ± 21    | A1                                    |
| B             | 13.6 ± 0.4             | 27.0 ± 0.8             | 1132 ± 33    | A1                                    |
| B$_1$         | 27.0 ± 1.2             | 51.8 ± 2.5             | 2170 ± 106   | A2                                    |
| B$_2$         | 30.0 ± 0.9             | 56.8 ± 1.7             | 2379 ± 73    | A2                                    |
| C             | 26.2 ± 0.8             | 51.1 ± 1.5             | 2143 ± 63    | A2                                    |
were at a higher level of A2 according to ISO 11999-3:2015 [18]. Although the $t_{2\text{Burn}}$ in the TPP test was slightly higher than that in the FPP test (Table 3) due to different heat sources and exposed areas, the overall trend of the results from both tests is similar as shown in Fig. 2. Moreover, it should be noted that the A sample was damaged after the TPP test while in the FPP test it had maintained its integrity, except that the exposed area became swollen as shown in Fig. 3. All other samples retained their integrity well after both TPP and FPP test. It is important for the outer layer materials to be thermally stable at a high temperature. If the outer layer loses its integrity, it cannot provide enough protection from fire [3, 4]. Moreover, the proportion of the radiant heat element within the source of the TPP tester accounts for 50% of the total heat flux, and, thus, the performance of the specimen is measured under realistic conditions closer to the exposure intensity than that of the FPP tester [16, 21, 24]. Therefore, the TPP test could offer more comprehensive information than that FPP test provides. However, the TPP test cannot be used as an alternative to the RPP test, due to the fact that once the fire contacts with the surface of the outer layer, it blackens the surface and can significantly affect the surface reflectance as shown in Fig. 3. Therefore, the sentence “As an alternative to meeting the requirements of 4.16.4 and 4.16.5” in ISO 11999-3:2015 needs to be corrected [18].
3.2. Anti-heat Stress

3.2.1. Water Vapor Resistance and Thermal Resistance

WVR is an important parameter that is associated with P-AHS of a garment, because a high WVR can lead to the moisture created by sweating staying inside the clothing system resulting in a sensation of wet clinginess and thermal discomfort to the wearer [3]. The WVR and TR of each specimen were measured in accordance with ISO 11092 using a sweating guarded hotplate device and the values listed in Table 6. Both ISO 11999-3:2015 and EN 469:2014 specify the WVR value to assess the P-AHS [18, 20, 25]. According to ISO 11999-3:2015, the WVR values of all specimens achieved the requirement of the performance level d2 which is less than 30 m² Pa/W [18].

3.2.2. Total Heat Loss

The THL value of each specimen was calculated in accordance with Eq. (3) in ASTM F 1868 part C and listed in Table 6 [26]. It is notable that although the WVR values of all specimens were at the performance level d2, when it comes to THL, no tested specimen satisfied the requirement of
performance level d₂ specified in ISO 11999-3:2015 [18]. Only the A and B samples, which had THL values greater than 200 W/m², fulfilled the performance level d₁ as shown in Table 6. Not only our study but this inconsistency of performance level could also be observed in a previous study. Song et al. [30] measured WVR and TR of ten assemblies and calculated THL from WVR and TR and listed in Table 8 in their paper, showing that WVR for seven samples satisfied the requirement of performance level d₂ specified in ISO 11999-3, but their THL values even cannot fulfill the level d₁.

ISO 11999-3:2015 states that both the WVR and THL can be used to assess the ability to transfer heat allowed by the specimen and the two methods for determining them are intended to provide comparable results, however, there is still a slightly difference between them. The measurement of WVR is related to heat dissipated only by evaporation because of the isothermal test environment (i.e. there is no difference in temperature between the skin and the air), while the measurement of THL indicates the heat lost by both evaporation and conduction since it denote the heat transferred at a 10°C temperature gradient between the air and the skin’s surface [18]. This difference may have caused the discordance results in between WVR and THL values measured in this study. Even if such discordance only happens rarely, the results of five specimens used in this study are strong evidences. Therefore, the performance level of anti-heat stress specified in ISO 11999-3:2015 requires further examination.

4. Discussion

4.1. Relationship Between Both Performance of Thermal Protection and Anti-heat Stress of Firefighter Protective Clothing

According to the results of thermal protection test (choosing HTI₂₄ values from FPP test) and anti-heat stress test (choosing THL values), the five different fabric specimens can be classified into three groups:

1. A and B (HTI₂₄ ≈ 14 s and THL ≈ 270 W/m²)
2. B₁ and C (HTI₂₄ ≈ 23 s and THL ≈ 190 W/m²)
3. B₂ (HTI₂₄ ≈ 27.5 s and THL ≈ 164 W/m²)
Comparing above three groups, it is clear that the better the P-TP, the worse the P-AHS is, indicating that P-TP and P-AHS are conflicting factors. The underlying mechanism for this phenomenon can be readily explained by the ways of heat exchange within the processes of thermal protection and heat stress. Dry-heat transfers such as conduction, radiation and convection occur in both processes of thermal protection and heat stress while their directions are opposite as shown in Fig. 4, resulting in P-TP and P-AHS are conflicted with each other. However, unlike the process of thermal protection that is mainly dominated by dry-heat transfer, there are extra avenues of heat transfer such as sweat vapor transfer and heat transfer by ventilation (pumping effect) occurring in the process of heat stress. Especially, in case of fighting fire, the moist–heat transfer is the only way to dissipate body heat since the environment temperature is higher than body temperature [1]. Moreover, metabolic heat could also be exchanged with the environment along with the air gap (microclimate) to promote the sweat vapor transfer, in which the direction is perpendicular to that of the dry-heat transfer [13, 31]. P-TP of firefighter protective clothing could be, therefore, determined by clothing thickness, precisely trapped air within fabric, as well as air gap size between skin and clothing [32, 33], but except for these, P-AHS could also be affected by garment design, fit, fabric structure and fiber’s chemical properties such as hydrophilicity [13]. In addition to that, one feature for thermal protection is that the process occurs rapidly, within several seconds, under high intense heat expo-

**Figure 4. Diagrams for description and comparison of the ways of heat transfer within the processes of between (a) thermal protection and (b) heat stress.**
sure. In contrast, heat stress is a much slower and more complicated process than that of thermal protection [34].

In summary, this clearly indicates that the processes of thermal protection and heat stress can be independent of each other to a certain degree, because it is, technically, possible to improve independently P-AHS of firefighter protective clothing material through optimizing the fabric structure and fiber properties to maximize sweat vapor transfer or by utilizing advanced materials such as self-cooling materials (ferroelectric materials), shape-memory alloys and so forth [35, 36].

4.2. Selection of the Optimum Firefighter Protective Clothing Material

Then there is a scientific question frequently encountered by designers and engineers when developing a new firefighter protective clothing—if three representative specimens, which are B, B1 and B2, are selected from each aforementioned group, these three specimens meet all the minimum requirements of P-TP and P-AHS as specified in ISO 11999-3:2015. Yet it is difficult to decide which is the best assembly overall for making a firefighter protective clothing since, ideally, the firefighter protective clothing should provide both the highest P-TP and the maximum P-AHS at the same time [3, 17]. To solve this problem, new indices, which simultaneously reflect conflicting P-TP and P-AHS indices of firefighter protective clothing material, are proposed and analyzed in this study.

4.2.1. Selecting Indices for P-TP and P-AHS

Before devising new indices, suitable indices we examined in this study were selected for P-TP and P-AHS. Regarding P-TP indices, the time to get a second-degree burn injury (t2Burn) is a critical factor because the injury beyond second-degree burn is not recoverable. We obtained t2Burn values from FPP test and TPP test, respectively. Although, they had comparable results as shown in Fig. 2, the t2Burn values obtained from TPP test were chosen since TPP test are much more reliable than FPP test as discussed in 3.1.3 Thermal protective performance. Moreover, to reduce the error caused by calibration process in TPP test, TTI indices were selected. When it comes to P-AHS indices, WVR and THL specified in ISO 11999-3:2015, THL has been identified as one of key parameters related to the P-AHS of firefighter protective clothing [18, 19, 25]. Nevertheless, THL index could be difficult to determine the realistic P-AHS of the firefighter protective clothing made from five assemblies tested. This is because heat stress is very complex sensing process and determined by the human thermoregulatory system’s (metabolic rate, core temperature, heart rate, perspiration, respiration) interactions with the clothing characteristics (design, chemical properties, weight, thickness) and external environment (temperature, vapor pressure, air speed, radiation) [34]. Therefore, we included the weight and thickness of each assembly, recognized as two key factors of firefighter protective clothing material, in the calculation of P-AHS of firefighter protective clothing material to partially compensate the defect of THL. Studies have shown that the weight and thickness of a firefighter protective clothing have a negative effect on its P-AHS because both increase the physical exertion required and hin-
der the mobility of firefighters, aggravating the metabolic rate [3, 5, 6, 34, 37–39]. Hence P-TP and P-AHS are expressed as follows:

\[ P-TP = \text{Thermal threshold index (TTI)} \]

\[ P-AHS = \frac{\text{Total heat loss (THL)}}{\delta \times w} \]

where \( \delta \) is the thickness of specimen (mm), \( w \) is weight per unit area (g/m\(^2\)).

4.2.2. Sum of P-TP and P-AHS Then the next step is to integrate TTI (P-TP index) and \( \frac{\text{THL}}{\delta \times w} \) (P-AHS index). One possible solution is to do the sum of TTI and \( \frac{\text{THL}}{\delta \times w} \) to create a new index. However, a problem is that TTI and \( \frac{\text{THL}}{\delta \times w} \) are different physical factors, having different scales (TTI values > 10\(^3\) but \( \frac{\text{THL}}{\delta \times w} \) values < 1 as shown in Table 7) and units, and are considered as independent of each other. In order to plus two indices at the same scale, first, we normalized these two indices through min–max normalization method. Min–max normalization is a data processing technique widely used in various disciplines. This method rescales the features from one range of values to a new range of values, from zero to one [40]. One benefit for min–max normalization method is that it preserves exactly all relationships in the data, thus the ranking (performance level) of each specimen tested will not be changed after normalization [40]. The rescaling of TTI and \( \frac{\text{THL}}{\delta \times w} \) is performed by using a linear interpretation formula, Eq. (7), the results are set-out in Table 7.

\[ X_{\text{norm}} = \frac{X_i - X_{\text{min}}}{X_{\text{max}} - X_{\text{min}}} \]

where \( X_i \) is the initial value of TTI or \( \frac{\text{THL}}{\delta \times w} \). \( X_{\text{norm}} \) is the normalized value, \( X_{\text{max}} \) is the maximum value within TTI or \( \frac{\text{THL}}{\delta \times w} \) values and \( X_{\text{min}} \) is the minimum value within TTI or \( \frac{\text{THL}}{\delta \times w} \) values.

**Table 7**

| Assembly code | TTI    | \( \frac{\text{THL}}{\delta \times w} \) | \((TTI)_{\text{n}}^*\) | \( \frac{\text{THL}}{\delta \times w}_{\text{n}}^* \) | \( \alpha \times (TTI)_{\text{n}} \) + \( \beta \times \frac{\text{THL}}{\delta \times w}_{\text{n}} \) | \( \alpha = 0.05 \) | \( \alpha = 0.07 \) | \( \alpha = 0.20 \) | \( \beta = 0.95 \) | \( \beta = 0.93 \) | \( \beta = 0.80 \) | \( TP_{\text{product}} = TTI \times \frac{\text{THL}}{\delta \times w} \) |
|--------------|-------|----------------|----------------|----------------|---------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| A            | 1201  | 0.277          | 0.06           | 1.00           | 0.95               | 0.93                          | 0.80            | 333             | 300             | 149             | 104             | 159            |
| B            | 1132  | 0.252          | 0.00           | 0.95           | 0.90               | 0.88                          | 0.76            | 300             | 237             | 104             | 159             |                |
| B1           | 2170  | 0.069          | 0.83           | 0.11           | 0.14               | 0.16                          | 0.25            | 149             | 159             |                |                |                |
| B2           | 2379  | 0.044          | 1.00           | 0.00           | 0.05               | 0.07                          | 0.20            | 104             |                |                |                |                |
| C            | 2143  | 0.074          | 0.81           | 0.13           | 0.16               | 0.18                          | 0.27            | 159             |                |                |                |                |

\( ^*_{(TTI)} \) is the normalized TTI value and \( ^*_{(\text{THL})} \) is the normalized \( \frac{\text{THL}}{\delta \times w} \) value.
If so, it is difficult to explain the physical meaning of this new index after normalization. Therefore, we newly define this index as “Total Performance” (TP) of firefighter protective clothing. Hence, the TP\textsubscript{sum} can be derived using Eq. (8).

$$TP_{\text{sum}} = \alpha \times (TTI)_n + \beta \times \left(\frac{THL}{\delta \times w}\right)_n$$

where \(\alpha\) and \(\beta\) are weighting values, \((TTI)_n\) is the normalized TTI value and \((\frac{THL}{\delta \times w})_n\) is the normalized \(\frac{THL}{\delta \times w}\) value.

We also introduced weighting values in Eq. (8), \(\alpha\) and \(\beta\), which could be determined on the basis of the different situations and requirements [41]. This is because not only simultaneously addressing both factors, P-TP and P-AHS, is critical, but also considering the weights (probabilities) of both factors in real situations when designing and developing protective clothing for firefighters is essential. For instance, \(\alpha\) and \(\beta\) could be allocated based on the probability of working duties. Indeed, firefighters spend only a small percentage of time on firefighting [3, 16]; about 95% of their tasks are technical rescue work that often has a relatively low level of danger and heat exposure. Even so, they have to wear a firefighter protective clothing, indicating that the P-AHS of firefighter protective clothing would be much more important than the P-TP. In this case, \(\alpha\) and \(\beta\) can be allocated into 0.05 and 0.95, respectively. Moreover, \(\alpha\) and \(\beta\) could be allocated according to the probability of the causes of firefighter fatality. For instance, the death number of firefighters from burn injury was 4 in 2015 in the United State, but the deaths due to heat stress/heart attack were 54 [42], thereby \(\alpha\) and \(\beta\) can be allocated into 0.07 and 0.93, respectively. Figure 5 displays the TP\textsubscript{sum} values for firefighter protective clothing assemblies at diverse weighting values, showing that the samples are clearly sorted. Obviously, the higher the TP\textsubscript{sum} value, the better the whole performance is at a fixed weighting value. However, one thing should be noted, according to Fig. 5, although the TP\textsubscript{sum} value of A is higher than that of B, A sample failed the RPP test, hence the B would be the best option when \(\alpha\) and \(\beta\) are 0.07 and 0.93, respectively.

4.2.3. Product of P-TP and P-AHS Another feasible avenue is to do the product of TTI (P-TP index) and \(\frac{THL}{\delta \times w}\) (P-AHS index) to be used as a new total performance index. Hence, TP\textsubscript{product} can be simply derived using Eq. (9).

$$TP_{\text{product}} = TTI \times \left(\frac{THL}{\delta \times w}\right)$$

This approach originates from the following concept. Normally an enhanced P-TP of firefighter protective clothing may be achieved at the expense of P-AHS and vice versa because they are competing factors. The research question is to what extent P-AHS is sacrificed to achieve the enhanced P-TP. The advantage of in using the product of P-TP and P-AHS as a new index is that the loss or gain in total performance of firefighter protective clothing can be easily calculated. For
instance, there are two new design strategies that need to be compared with a reference firefighter protective clothing material, and one design strategy can improve the P-TP to 110% but decreases the P-AHS to 70%; while the other one can enhance the P-AHS to 120% but only reduce the P-TP to 95% compared to the reference sample. Then their gain and loss in total performance can be readily calculated according to Eq. (9):

\[
\text{Former design: } TTI_{\text{ref}} (110\%) \times \frac{\text{THL}}{\delta \times W_{\text{ref}}} (70\%) = \text{TP}_{\text{product.ref}} (77\%)
\]

\[
\text{Latter design: } TTI_{\text{ref}} (95\%) \times \frac{\text{THL}}{\delta \times W_{\text{ref}}} (120\%) = \text{TP}_{\text{product.ref}} (114\%)
\]

where \(TTI_{\text{ref}}\), \(\frac{\text{THL}}{\delta \times W_{\text{ref}}}\), and \(\text{TP}_{\text{product.ref}}\) refer to \(TTI\), \(\frac{\text{THL}}{\delta \times W}\) and \(\text{TP}_{\text{product}}\) of the reference sample, respectively.

From these calculations, the former design strategy loses 23%, while the latter one gains 14% in total performance compared to the reference one, indicating that the latter design strategy is better option. In the same way, this method can
be applied to aforementioned question selecting the best sample among B, B1 and B2 through designating one sample as a reference.

However, there is a much easier way to achieve this. In order to further illuminate the above Eq. (9), TP\textsubscript{product} concept depicted in Fig. 6 by a plot of TTI against $\frac{THL}{\delta \times w}$ for five specimens, thereby the rectangles depicted by TTI and $\frac{THL}{\delta \times w}$ as shown in Fig. 6 can be used as the new index of TP\textsubscript{product} for each specimen. This helps the selection of the best specimen by just simply comparing the area of rectangular (TP\textsubscript{product}) instead of the separate and conflicting values of TTI or $\frac{THL}{\delta \times w}$. Figure 7 shows the area of rectangular (TP\textsubscript{product}) of each sample, certainly, the larger area, the better total performance is. Similarly, except for A sample which failed the RPP test, the second biggest area, B sample, is the best option among the five specimens as shown in Fig. 7.

4.3. Comparison and Analysis of Two Total Performance Indices

Compared with TP\textsubscript{product} index, TP\textsubscript{sum} index seems to be much more flexible because of the weighting values, $\alpha$ and $\beta$, in Eq. (8), which could also be decided by designers and end-users such as firefighters according to their performance requirements on firefighter protective clothing. On the other hand, TP\textsubscript{sum} index is
suitable for the large sample population since the accuracy of TP
sum index would increase with the number of samples raise. In contrast, the sensitivity of
TP product index would be much higher than that of TP sum index since TP product is the
product of P-TP and P-AHS. Moreover, it is much easier for TP product index to be
calculated since there is no normalization process. We also cross-checked TP sum
with TP product, because the two new indexing system are originated from different
concepts and the calculation processes are very dissimilar. Figure 8 shows that
TP sum (\(\alpha = 0.07\) and \(\beta = 0.93\)) is highly linearly correlated with TP product and their
correlation coefficient is 0.98, which reaffirms that TP product is feasible as an alter-
native to TP sum and vice versa.

4.4. Advantages and Limitations of Two Total Performance Indices

Technically, the new indices, TP sum and TP product, can be used for the optimal
design of a firefighter’s protective clothing assembly. In this study, disregarding
the A sample because of its loss of integrity in the TPP test and failed in RPP
test, the B sample was better because it showed higher TP sum and TP product values
than the B_1 and B_2 samples. This may prompt a design strategy to increase the
thickness and weight of B_1 and B_2 to make them a better thermal protection is in
turn counterproductive. This is because, as seen from the Eq. (6), P-AHS is

![Figure 7. TP product values (areas of rectangles in Fig. 6) for the firefighter protective clothing assemblies.](image)
restricted by both its weigh and thickness, which are considered as two influential factors in the design and development of firefighter protective clothing. The $TP_{\text{sum}}$ and $TP_{\text{product}}$ indices are, therefore, good indicators for the optimal design of firefighter protective clothing to help engineers avoid design mistake through “unbiased design”. By constantly increasing the TP of the specimen based on the developed equations, the optimal design can be achieved.

Nevertheless, it should be noted that two TP indices are entirely subordinate to all indices specified in ISO 11999-3:2015. This is because, for instance, if a specimen cannot satisfy one of the minimal requirements for clothing materials, design and performance specifications in ISO 11999-3:2015, it should be excluded no matter how high the values of TP are for the specimen, like A sample. Another limitation for TP indices are that, although introducing the two key factors, thickness and weight of firefighter protective clothing material, in calculation of P-AHS to compensate the drawback of THL, it still could not correctly reflect the real performance of firefighter protective clothing. For instance, THL test could not consider the heat diffusion by ventilating along with air gap, pumping effect in other word. The new TP indices proposed in this study would be, therefore, only suitable for comparing the assembly of firefighter protective clothing.

**Figure 8.** Relationship between $TP_{\text{product}}$ and $TP_{\text{sum}}$ ($\alpha = 0.07$ and $\beta = 0.93$) for five firefighter protective clothing assemblies.
5. Conclusion

In this study, two types of TP indices, $TP_{\text{sum}}$ and $TP_{\text{product}}$, have been proposed and applied to five candidate materials as example cases to show how the new indices work. The results showed that the new TP indices could provide effective and practical ways to holistically evaluate the candidate materials and readily select the best material for the optimal design of firefighter protective clothing by simultaneously considering the conflicting factors of P-TP and P-AHS. However, additional study is needed with more candidate materials to evaluate the usefulness of the new indexing system proposed in this study.

In addition, two comments for ISO 11999-3:2015 have emerged from this study. First, the TPP test should not be considered as an alternative to the RPP test because the flame used in the TPP test will blacken the surface and significantly affect the surface reflectance. Second, the performance levels of WVR and THL specified in the ISO 11999-3:2015 requires further examination because the discordance has happened in between WVR and THL level in this study. The approaches and concepts introduced in this study could also be applied to other personal protective equipment used by firefighters such as fire hoods, footwear and gloves and so forth, as well as to other protective clothing systems.

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