Optimization Path for Temperature-Regulating and Breathable Adjustable Protective Clothing in the New Era

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Abstract: The continuous improvement in socio-economic conditions has led to increased attention from the industry towards the production, utilization, and market deployment of temperature-regulating and breathable adjustable protective clothing. In the post-pandemic era, such clothing has played an indispensable role under unique circumstances and conditions, providing essential material support and a foundation for accomplishing mission objectives for healthcare workers. This has also generated a driving force for technological innovation and comprehensive optimization of temperature-regulating and breathable adjustable protective clothing. Consequently, improvements in fiber structure through physical and chemical means, enhancements in garment comfort through design and styling, and the incorporation of supplementary cooling devices to meet physiological needs have been proposed as viable strategies. These advancements are beneficial in broadening healthcare professionals' field of vision, ensuring their work safety, and enhancing their working conditions.

Keywords: New era; Temperature-regulating and breathable; Adjustable protective clothing; Optimization path

1. Introduction

In the contemporary era, with the rapid advancement of scientific and technological levels, public health and safety have become subjects of increasing attention and importance. Temperature-regulating and breathable adjustable protective clothing has emerged as a crucial means to effectively safeguard healthcare workers' well-being in specific circumstances, shielding them from potential physical and chemical hazards during their duties. Hence, against the backdrop of ever-evolving technology, temperature-regulating and breathable adjustable protective clothing not only offers robust protection but also ensures a high degree of flexibility and comfort for the wearer.

2. Background of Improvement in Temperature-Regulating and Breathable Adjustable Protective Clothing in the New Era

Amid the battle against the pandemic, healthcare workers, as the valiant angels in white, have scripted a moving and inspiring chapter of dedication. In this context, temperature-regulating and breathable adjustable protective clothing has emerged as a focal point of attention in the industry. Its upgradation and refinement have proven to be genuinely effective in safeguarding healthcare personnel from various harmful substances, providing maximal resistance against microbial elements, bacteria, and other potential hazards [1]. As temperature-regulating and breathable adjustable protective clothing becomes widely disseminated and applied in the new era, it is particularly noteworthy that the design's excessive looseness and wearing comfort have significantly impacted the work efficiency and overall physical and mental experiences, particularly for female healthcare professionals. Furthermore, some protective clothing lacks adequate waist-cinching design, and the presence of sealing tapes and similar features restricts direct airflow and ventilation from the external environment. This protracted exposure to inadequate breathability under high work intensity can lead to minor discomfort, while the convenience of carrying and using tools while wearing the protective clothing has also garnered significant public attention.

At present, both domestic and international scholars have conducted extensive research on the design and comfort of temperature-regulating and breathable adjustable protective clothing. These studies
encompass a series of practical investigations and research in design and development, comfort prediction, and feedback evaluation. The primary focus lies in addressing the dual dimensions of physiological and psychological comfort, with particular emphasis on the former. A comprehensive analysis has been undertaken through three main aspects: heat and humidity, suitability of wearing, and tactile comfort. As it is widely acknowledged, temperature-regulating and breathable adjustable protective clothing represents a unique closed system. To carry out technological innovations and comprehensive optimizations, a dual analysis of fabric properties and garment structure is indispensable. The production processes, techniques, and other associated factors related to adjustable protective clothing lay a solid foundation for its widespread market adoption and application, providing essential impetus for the ongoing enhancement of internal configurations and functionalities in temperature-regulating and breathable adjustable protective clothing.

3. Optimization Path for Temperature-Regulating and Breathable Adjustable Protective Clothing in the New Era

In the present time, continuous technological innovation and comprehensive optimization are imperative for temperature-regulating and breathable adjustable protective clothing. This includes the improvement of fiber structure through physical and chemical means, enhancement of garment comfort through design and styling, and the incorporation of supplementary cooling devices to meet physiological needs.

3.1. Improvement of Fiber Structure through Physical and Chemical Means

In the realm of fibers, moisture-wicking performance is a critical functionality of temperature-regulating and breathable adjustable protective clothing. Employing physical methods is conducive to authentic improvements in the morphological characteristics of synthetic microfibers, playing a pivotal role in the fabrication of irregularly shaped fibers. These physical improvements offer fast moisture absorption rates and promote dryness and breathability. As such, temperature-regulating and breathable adjustable protective clothing can utilize fibers spun from heteromorphic hygroscopic materials, fully leveraging special capillaries to achieve robust capillary action and enhance heat and humidity comfort by swiftly absorbing bodily sweat. On the other hand, chemical improvements are equally indispensable. For instance, polyurethane resin in composite materials bestows robust waterproof and moisture-permeable properties on the textile. Utilizing such materials results in lightweight fabrics that not only effectively shield healthcare workers from external heat injuries but also facilitate heat and moisture dissipation, rendering a more comfortable wearing experience. Additionally, the infusion of silicone resin into a three-dimensional textile structure is a significant chemical improvement technique. This controlled impregnation process ensures the breathability and comfort of temperature-regulating and breathable adjustable protective clothing, addressing both rigidity and comfort issues, and laying a solid groundwork for the effective use by healthcare personnel.

3.2. Enhancement of Garment Comfort through Design and Styling

The design and styling of temperature-regulating and breathable adjustable protective clothing pose certain challenges in quantitative research. To address this, incorporating visual and quantitative studies of the internal air layer structure of the protective clothing can be beneficial. Research indicates that placing an air layer between the waterproof and moisture-permeable layer and the thermal insulation layer can enhance the heat protection properties and overall tolerance of temperature-regulating and breathable adjustable protective clothing. Memory fibers, as a necessary application form, facilitate the adjustment of the gap between the two fabric layers, thus improving the overall thermal insulation functionality of the protective clothing and scientifically preventing healthcare workers' skin from being subjected to high temperatures. Reflective aluminum film can be used on the outer layer of the new-era temperature-regulating and breathable adjustable protective clothing to reduce heat absorption, and with the use of glass fiber for thermal insulation, memory fibers can change into a three-dimensional shape when subjected to force, much like adding a thermal insulation device to a certain thickness of cotton cloth. This combination effectively prolongs the protective clothing's heat resistance and provides organic impetus for maintaining optimal comfort levels [3]. Furthermore, the incorporation of knitted lining separation layers as a vital component of protective clothing ensures lightweight properties, contributing to improved work efficiency for healthcare professionals.
3.3. Meeting Physiological Needs through Additional Cooling Devices

In the context of advancing scientific and technological levels, temperature-regulating and breathable adjustable protective clothing can benefit from effective optimization through liquid cooling and air cooling. The integration of supplementary cooling devices demonstrates organic advantages. Liquid cooling materials can consist of ice-water mixtures and cooling fluids, ensuring the safety and comfort of healthcare workers while working in hot environments and reducing perspiration through heat transfer. As the body requires a substantial amount of cooling liquid, temperature regulators can be fully integrated into the internal system of adjustable protective clothing. This additional device not only serves as a cooling method but also facilitates ease of use. Moreover, the method of liquid cooling also helps achieve an optimal thermal exchange efficiency. On the other hand, air cooling utilizes a ventilation system designed in accordance with the human body's walking status, often positioned at the foot of the protective clothing. This cooling setup features an intake vent between the protective clothing and the external environment. When the wearer's feet are in contact with the ground, air enters the internal compartment of the temperature-regulating and breathable adjustable protective clothing through the ventilation openings, maximizing dual-sided air circulation and scientific airflow. The effectiveness of air cooling is also evident in the market deployment and application of ventilated vests for protective clothing under hot environmental conditions. Eminent scholar Barwood M J conducted a study involving eight physically healthy test subjects who carried a 15kg load while performing treadmill exercises, during which various body parameters, including fatigue and comfort levels, were recorded. The ventilated vest of temperature-regulating and breathable adjustable protective clothing effectively facilitated cooling and reduced body heat during intense work under temperatures exceeding 40 degrees, significantly improving the comfort of skin contact for healthcare workers.

Overall, the optimization path for temperature-regulating and breathable adjustable protective clothing in the new era involves continual technological advancements and comprehensive improvements. The combination of physical and chemical alterations to fiber structure, the enhancement of garment comfort through thoughtful design and styling, and the integration of supplementary cooling devices cater to the physiological needs of wearers, ensuring the highest level of protection and comfort for healthcare professionals in various working environments. By exploring and implementing these innovative approaches, the advancements in temperature-regulating and breathable adjustable protective clothing will substantially contribute to the well-being and safety of frontline healthcare workers in the ongoing public health challenges.

4. The Practical Significance of Temperature-Regulating and Breathable Adjustable Protective Clothing in the New Era

Temperature-regulating and breathable adjustable protective clothing holds unparalleled practical value in the new era, primarily manifested in its ability to broaden healthcare professionals' field of vision, ensure their work safety, and improve their working conditions.

4.1. Facilitating a Broader Field of Vision for Healthcare Professionals

In the contemporary context, temperature-regulating and breathable adjustable protective clothing incorporates certain improvements in the brim region by adding specific adhesive tapes (as shown in Figure 1 and Figure 2), ensuring adaptable adjustments to the brim height and avoiding visual disturbances caused by the brim.
4.2. Ensuring Work Safety for Healthcare Personnel

In the case of multi-layer structured protective clothing, the intermediate layer also affects the garment's comfort. Multi-layered cold-resistant clothing, such as those incorporating fiber wadding and reflective nano-fiber thin layers, provides a certain level of safety for healthcare workers. Research reveals that clothing filled with polyester wadding and a reflective nano-fiber intermediate layer offers better safety performance compared to clothing filled with the same polyester wadding but lacking a reflective intermediate layer or without an intermediate layer altogether. The improved protective clothing resolves a series of problems associated with ill-fitting protective gear. The enhancements in shoe covers and protective clothing hoods make the work of medical personnel more convenient. The addition of anti-slip particle cloth to the bottom of shoe covers prevents medical staff from slipping even on smooth floors, and the use of a magic tape at the ankle (as shown in Figure 4 and Figure 5) helps secure the position and height of shoe covers, preventing them from slipping during walking.

4.3. Improving Working Conditions for Healthcare Professionals

For fully enclosed and poorly breathable protective clothing, the thermal and moisture performance of the inner layer material that comes into direct contact with the skin is crucial for maintaining physiological comfort. Improving the comfort can be achieved by enhancing the material of the inner layer closest to the skin \(^1\). Under specific conditions, even though the outer fabric of temperature-regulating and breathable adjustable protective clothing may not be breathable, the moisture absorption and storage properties of the inner layer lining can still provide a cooling sensation to the body during perspiration, known as the "evaporative cooling effect." This effect is only detrimental when the fabric is completely non-breathable, necessitating a certain level of moisture permeability in the outer layer.
material. Simultaneously, small portable outdoor air conditioners can be affixed at the neck and underarms of the protective clothing (as shown in Figure 6), preventing medical personnel from experiencing heatstroke due to hot weather. These portable air conditioners, weighing approximately 20g, do not burden healthcare professionals with additional weight concerns.

Figure 6: The Mini fan

Overall, temperature-regulating and breathable adjustable protective clothing's practical significance in the new era is multi-faceted. By broadening the field of vision for healthcare workers, ensuring their work safety, and enhancing their working conditions, this innovative protective clothing contributes significantly to the well-being and efficiency of healthcare professionals during their demanding duties. Through ongoing research and improvements, the advancements in temperature-regulating and breathable adjustable protective clothing are expected to play an even more vital role in safeguarding healthcare workers and public health in the future.

5. Conclusions

Therefore, the temperature-regulating and breathable adjustable protective clothing, after undergoing a complete technological transformation, focuses on the characteristics and requirements of various body parts in a truly meaningful manner. By employing various additional configurations and systems in a multi-directional and beneficial loop, it enhances the comfort of healthcare professionals' wearing experience. Through scientifically selecting and applying screening programs, it stimulates the inherent protective performance, gradually leading to the formation of optimal solutions.

Acknowledgements

This paper is the research result of the Innovation and Entrepreneurship training program of Beihua University college students "Cooling and antistifling adjustable protective clothing", project No. 202210201257.

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