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Ergonomija toplotnega okolja - Načela in uporaba ustreznih mednarodnih standardov

Ergonomics of the thermal environment -- Principles and application of relevant International Standards

iTeh STANDARD PREVIEW

Ergonomie des ambiances ther miques d'Principes et application des Normes internationales pertinentes

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Ergonomics of the thermal environment — Principles and application of relevant International Standards

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Ergonomie des ambiances thermiques — Principes et application des Normes internationales pertinentes

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

nternational Standard ISO 11399 was prepared by Technical Committee ISO/TC 159, Ergonomics, Subcommittee SC 5, Ergonomics of the physical environment.

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Introduction

This International Standard is one of a series of standards which specify methods of measuring and evaluating hot, moderate or cold thermal environments. It provides the underlying principles behind the assessment of human response to thermal environments in general and, in particular, those used in the development of each International Standard. It also demonstrates the relationships between the standards and how they can be used in a complementary way to evaluate the whole range of thermal environments.

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Ergonomics of the thermal environment — Principles and application of relevant International Standards

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Scope

The purpose of this International Standard is to specify information which will allow the correct, effective and practical use of International Standards concerned with the ergonomics of the thermal environment.

This includes:

cent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 7243:1989, Hot environments — Estimation of the heat stress on working man, based on the WBGT-index (wet bulb globe temperature).

based on this International Standard are encouraged to investigate the possibility of applying the most re-

a) a description of each relevant International Stands. dard and the complementary way in which these standards can be used in the ergonomic assessment of thermal environments;

ISO 7726 1985, Thermal environments — Instruments and methods for measuring physical quantities.

b) a description of the underlying principles used in sist-isoeach relevant International Standard;

https://standards.iteh.ai/catalog/standards/sips067730:1994,4 Moderate thermal environments — Determination of the PMV and PPD indices and specification of the conditions for thermal comfort

- c) a description of the underlying principles concerning the ergonomics of the thermal environment.
- ISO 7933:1989, Hot environments Analytical determination and interpretation of thermal stress using calculation of required sweat rate.

This International Standard applies to the application of those International Standards listed in clause 2. These standards cover thermal environments over the whole range of ergonomics investigation.

ISO 8996:1990, Ergonomics — Determination of metabolic heat production.

The information provided in this International Standard is not sufficient for the assessment of thermal environments. For that purpose, the appropriate International Standard should be used (see clause 2).

ISO 9886:1992, Evaluation of thermal strain by physiological measurements.

Normative references

ISO 9920:1995, Ergonomics of the thermal environment — Estimation of the thermal insulation and evaporative resistance of a clothing ensemble.

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements ISO 10551:1995, Ergonomics of the thermal environment — Assessment of the influence of the thermal environment using subjective judgement scales.

ISO/TR 11079:1993, Evaluation of cold environments — Determination of requisite clothing insulation (IREC).

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3 Ergonomics of the thermal environment — Principles

Ergonomic investigations of thermal environments involve an understanding of a number of underlying concepts and principles concerning human response to thermal environments and measurement methods. Of fundamental importance are the basic parameters which describe human thermal environments. These are air temperature, mean radiant temperature, humidity, air velocity, clothing insulation and metabolic heat production. Other important concepts and terms include human thermoregulation, heat transfer, the heat balance equation, direct, empirical and rational thermal indices, acclimatization, body core and shell temperatures, surface temperature, thermal sensation and thermal comfort, skin wettedness, derived parameters, required sweat rate, required clothing insulation and others. Many of the above terms are used and some are explained in the relevant International Standards.

A description of the principles underlying the ergonomics of the thermal environment and the use of the

above concepts is provided in annex 7.eh STANDARD PREVIEW

Standards to assess thermal environments

4.1 General

International Standards dealing with the ergonomics of the thermal environment can be used in an integrated way to allow assessment of human exposure to hot, moderate and cold environments. Guidelines are given in tables 1 and 2 and also described below.

4.2 Hot environments

For the assessment of hot environments, ISO 7243 provides a simple, rapid method of assessment based on the wet bulb globe temperature (WBGT) index. If the WBGT reference values are exceeded or more detailed analysis is required, ISO 7933 provides an analytical method for assessing the environment. If the response of individuals is required, then physiological measurements should be made according to ISO 9886.

The International Standards described in clause 9 will complement the use of standards for assessing hot environments.

4.3 Moderate environments

ISO 7730 allows the calculation of the PMV and PPD and hence the assessment of moderate environments. Average thermal sensation and individual variation in response can be related to thermal comfort and degree of thermal dissatisfaction. Conditions which would produce (average) thermal comfort can also be determined. Individual responses can also be obtained using subjective measurement according to ISO 10551. Where possible, both International Standards should be used in a complementary way to assess moderate environments.

The International Standards described in clause 9 will support and complement the use of standards for assessing moderate environments.

4.4 Cold environments

SO/TR 11079 (Technical Report) can be used to as-The use of relevant International and ardsess took environments using IREQ neutral, IREQ nin, WCI and t_{ch} . If IREQ is used to select appropriate SIST ISO 1clothing 1 for a cold environment, then ISO 9920 can https://standards.iteh.ai/catalog/standabe/sapplied.l7Forb(the/dass@ssment of individuals and 3a2b958610cb/sisspecific9populations, ISO 9886 will provide guidance on physiological response and ISO 10551 will provide guidance on subjective measurement.

> The International Standards described in clause 9 will support and complement the standards for assessing cold environments.

4.5 Contact with solid surfaces

When assessing hot, moderate and cold environments, persons may come into contact with solid surfaces. Future International Standards will be available to assess the thermal sensation and degree of damage which may be caused by contact between bare or covered skin and solid surfaces. For individuals and for non-extreme environments, ISO 10551 will provide guidance for subjective assessment.

Table 1 — Assessment of thermal environments using International Standards

	Type of thermal environment				
Parameter evaluated	Hot	Moderate	Cold		
	Means of evaluation				
Comfort and stress	Wet-bulb globe temperature index (WBGT)	Predicted mean vote (PMV) and predicted percentage dis-	Windchill index (WCI)		
	Required sweat rate (SW _{req})	satisfied (PPD) indices	Required clothing insulation (IREQ)		
Physiological strain	"Core" and skin temperature, heart rate, mass loss by sweating and respiration				
Psychological strain	Subjective assessment methods				

Table 2 — Ergonomics of the thermal environment — Applicable International Standards

Purpose		Title	Number
General presentation of the set of standards in terms of principles and application		Ergonomics of the thermal environment: principles and application of relevant International Standards	ISO 11399
Standardization of cunits used in the st	quantities, symbols and tandards	Ergonomics of the thermal environment — Vocabulary	ISO/CD 137311)
Thermal stress evaluation in hot	Analytical method https://standards.iteh.a	Hot environments — Analytical determination and interpretation of thermal stress using calculation of required sweat cate standards/sist/8fead17b-eb68-4daf-971c-	ISO 7933
environments	Diagnostic method		ISO 7243
Comfort evaluation		Moderate thermal environments — Determination of the PMV and PPD indices and specification of the conditions for thermal comfort	ISO 7730
Thermal stress eval ments	luation in cold environ-	Evaluation of cold environments — Determination of required clothing insulation (IREQ)	ISO/TR 11079 Technical Report
	Metabolic rate	Ergonomics — Determination of metabolic heat production	ISO 8996
Data collection	Requirements for measuring instruments	Thermal environments — Instruments and methods for measuring physical quantities	ISO 7726
standards	Clothing insulation	Ergonomics of the thermal environment — Estimation of the thermal insulation and evaporative resistance of a clothing ensemble	ISO 9920
Evaluation of thermal strain using physiological measures		Evaluation of thermal strain by physiological measurements	ISO 9886
Subjective assessm	ent of thermal comfort	Assessment of the influence of the thermal environment using subjective judgement scales	ISO 10551
Selection of an appr supervision for diffe posure	opriate system of medical rent types of thermal ex-	Ergonomics of the thermal environment — Medical supervision of individuals exposed to extreme hot or cold environments	ISO/CD 12894 1)

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Purpose	Title	Number
Contact with hot, moderate and cold surfaces		ISO/NP 13732 ¹⁾
Comfort of the disabled		ISO/NP 14415 ¹⁾
Design of work for cold environments		New work item pro- posed ¹⁾
Long-term assessment of environmental quality		New work item agreed ¹⁾
Vehicle environments		ISO/NP 14505 ¹⁾
Proposed International Standard not yet publically available.		

5 Description of International Standards concerning hot environments

5.1 ISO 7243:1989

ISO 7243:1989, Hot environments — Estimation of the heat stress on working man based on the WBGT-index (wet bulb globe temperature).

5.1.1 Scope

This International Standard provides a method, which standard can easily be used in an industrial environment, for och/sis rapid evaluation of the heat stress to which an individual is subjected in a hot environment.

It applies to the evaluation of the mean effect of heat on man during a period representative of his activity but it does not apply to the evaluation of heat stress suffered during very short periods, nor to the evaluation of heat stresses close to the zones of comfort.

5.1.2 Principle

ISO 7243 uses the wet bulb globe temperature (WBGT) heat stress index to assess hot environments.

Inside buildings and outside buildings without solar load, this is expressed as:

WBGT =
$$0.7t_{nw} + 0.3t_{q}$$

Outside buildings with solar load, this is expressed as:

WBGT =
$$0.7t_{nw} + 0.2t_{q} + 0.1t_{a}$$

where, as defined in ISO 7243,

 t_{nw} is the natural wet bulb temperature;

- t_g is the temperature at the centre of a 150 mm diameter black-globe thermometer;
- t_a is the air temperature.

The WBGT value of the hot environment is compared with a WBGT reference value. WBGT reference values are supplied in ISO 7243 for five levels of metabolic rate for acclimatized and nonacclimatized persons. At high levels of metabolic rate, the reference values also depend upon air movement.

Reference values have been established allowing for a maximum rectal temperature of 38 °C for the persons concerned. The values correspond to levels of exposure to which almost all individuals can be ordinarily exposed without any harmfull effect, provided there are no pre-existing pathological conditions.

If the WBGT of the hot environment exceeds the WBGT reference value, then the heat stress at the workplace needs to be reduced or a more detailed analysis made (e.g. using ISO 7933). The, method used in ISO 7243 therefore provides a method for simple, rapid evaluation of hot environments.

5.2 ISO 7933:1989

ISO 7933:1989, Hot environments — Analytical determination and interpretation of thermal stress using calculation of required sweat rate.

5.2.1 Scope

This International Standard specifies a method of analytical evaluation and interpretation of the thermal stress experienced by a subject in a hot environment. It describes a method of calculating the heat balance as well as the sweat rate that the human body should

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produce to maintain this balance in equilibrium; the sweat rate is called the "required sweat rate".

The various terms used in the determination of the required sweat rate show the influence of the different physical parameters of the environment on the thermal stress experienced by the subject. In this way ISO 7933 makes it possible to determine which parameter or group of parameters should be modified, and to what extent, in order to reduce the risk of physiological strain.

The main objectives of ISO 7933 are:

- the evaluation of the thermal stress in conditions likely to lead to excessive core temperature increase or water loss for the standard subject;
- b) the determination of the modifications to be brought to the work situation in order to reduce or exclude these effects;
- c) the determination of the maximum allowable exposure times required to limit physiological strain to an acceptable value. iTeh STANDARD

ISO 7933 does not predict the physiological response subjects in good health and fit for the work they perform.

https://standards.iteh.ai/catalog/standards/stringsellarechoresentedlefor acclimatized and nonac-The method of computation and interpretation of sist-iso-climatized persons at work and rest. thermal balance is based on scientific information then available. Future improvements concerning the calculation of the different terms of the heat balance equation, or its interpretation, will be taken into account when they become available. In its present form, this method is not applicable to cases where special protective clothing is worn.

5.2.2 Principle

ISO 7933 provides a rational approach to assessing hot environments. Measurement of the hot environment in terms of air temperature, mean radiant temperature, humidity and air velocity, and estimates of factors relating to persons exposed, in terms of clothing, metabolic rate and posture, are used to calculate the heat exchange between a standard person and the environment. This allows calculation of the required sweat rate, SW_{req} (for the maintenance of the thermal equilibrium of the body) from the following equations:

$$SW_{\text{req}} = E_{\text{req}}/r_{\text{req}}$$

and

$$E_{\text{reg}} = M - W - C_{\text{res}} - E_{\text{res}} - C - R$$

where

is the required evaporation for thermal $E_{\rm red}$ equilibrium;

is the metabolic rate; M

Wis the effective mechanical power:

is the respiratory heat loss by convection; C_{res}

 E_{res} is the respiratory heat loss by evaporation;

Cis the heat exchange on the skin by convection;

R is the heat exchange on the skin by radi-

 SW_{reg} is the required sweat rate for thermal equilibrium;

req r is the evaporative efficiency at the required sweat rate.

of individual subjects, but only considers standard US. The required sweat rate is compared with the maximum values for skin wettedness (w_{max}) and sweat SIST ISO 11399 rate (SW_{max}) which can be achieved by persons.

In the case where equilibrium is not achieved, there will be heat storage and hence the body core temperature will rise. Limiting values are presented for warning and danger, in terms of heat storage and also in terms of the maximum allowable water loss compatible with the maintenance of the water and mineral equilibrium of the body.

The predicted sweat rate can be determined from the required sweat rate and the limiting values. If the required sweat rate can be achieved by persons and it will not cause unacceptable water loss, then there is no time limit due to heat exposure, over an eight-hour work shift. If this is not the case, then allowable exposure times can be calculated.

A computer program is provided to allow ease of calculation and efficient use of ISO 7933. This rational method of assessing hot environments allows identification of the relative importance of different components of the thermal environment and hence can be used in environmental design.