## TECHNICAL SPECIFICATION



First edition

# Fire safety engineering — Design of evacuation experiments

*Ingénierie de la sécurité incendie — Conception des expériences d'évacuation* 

## iTeh Standards (https://standards.iteh.ai) Document Preview

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# **PROOF/ÉPREUVE**



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**ISO/PRF TS 17886** 

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### Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 92, *Fire safety*, Subcommittee SC 4, *Fire safety engineering*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

### Introduction

Performance-based engineering requires analyses of building design. Such analyses require a great deal of data on occupant response, movement and behaviour. Data is also collected for the development and validation of model calculations. Empirical data sets are rare and those that exist can be difficult to use in combination.

This document provides guidance in the conduct of evacuation experiments and the collection and coding of data, so that users can understand the context under which the data was collected, and in order to facilitate the use of data sets in combination with each other. Although the development of a repository of data is not part of the scope of this document, the use of a consistent process for collecting and distilling peer-reviewed reaction, response and movement data will allow the development of such a repository.

This document specifies the techniques used in the collection of evacuation data. It also provides guidance for documenting experiments, so as to provide context and background for the use of the data, as well as a methodology for the coding of those data.

The main criterion suggested in this document for evaluating an evacuation is total evacuation time (a parameter of "escape time" as defined in ISO/TR 16738). Evacuation time includes pre-travel activity time (often called "pre-movement time") and travel time. Escape time depends on a range of qualitative and quantitative parameters (see ISO/TR 16738). Other possible performance measurands include walking speeds on horizontal surfaces, stairs and ramps, occupant densities, flows through openings, delays before and during evacuation, exit choice, affiliation, altruism, scepticism, courtesy range, herding behaviour, space occupancy, risk perception, etc. Information on the influence of these parameters on total evacuation time and on understanding human behaviours is available in ISO/TR 16738, ISO/TS 29761 and SFPE Guide<sup>[1]</sup>).

Instrumentation for measuring walking speeds, densities, delays, etc. is discussed in this document, along with suggested locations for instrumentation. A minimum level of instrumentation is also suggested.

The safety of participants is strongly emphasized in this document.

The evacuation experiments carried out in accordance with this document will allow the comparison of the results of other experiments also realized with this document and thus, will contribute to increased epistemological knowledge. This will be useful for the development or modification of building regulatory requirements and could provide useful information for assisting in the development or testing of evacuation models.

# Fire safety engineering — Design of evacuation experiments

#### 1 Scope

This document specifies a methodology for the design of experiments conducted in the built environment to collect data on evacuation for the following purposes:

- for use in fire safety engineering;
- for comparing different evacuation experiments realized in different jurisdictions and conditions;
- for studying one or more variables;
- for achieving a general overview of an evacuation or for testing one or more parameters;
- for design safety procedures and training;
- for assessing evacuation plan(s);
- for reducing uncertainty on the results;
- for verifying the relevance of preventive measures implemented before and after building design;
- for refining software input parameters and making them more realistic;
- for comparing the results obtained with different software;
- for verifying and validating evacuation models (for example ISO 16730-1).

This document provides guidance in several main areas: initial planning, preparation, the evacuation experiment itself, coding the collected data, data analysis and interpretation and documentation of results.

This document sets out the considerations for an evacuation experiment, including geometry of the space, lighting and environmental conditions, occupant characteristics, cue or alarm used, instrumentation and safety considerations. It discusses performance measurements for the evacuation experiment. The results of any experiment depend on all these factors and their interactions, if any. This document does not define a standard evacuation experiment.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 13943, Fire safety — Vocabulary

ISO 23932-1, Fire safety engineering — General principles — Part 1: General

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 13943, ISO 23932 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

#### 3.1

#### built environment

building or other structure

EXAMPLE Off-shore platforms; civil engineering works, such as tunnels, bridges and mines; and means of transportation, such as motor vehicles and marine vessels.

Note 1 to entry: Some aspects of the building are of particular interest, for example, dimensions, occupancy type, etc. ISO 6707-1 contains several terms and definitions for concepts related to the built environment

#### 3.2

#### controlled experiment

experiment where the researcher determines the composition of the participant population and is able to distinguish between participant groups and thus identify the independent variables

Note 1 to entry: The researcher checks all the factors likely to influence the experimentation. The researcher identifies all the factors and then varies them, one at a time.

#### 3.3

#### escape time

interval between ignition and the time at which all occupants are able to reach a safe location

[SOURCE: ISO/TR 16738:2009, 3.3] DS://Standards.iteh.ai

#### 3.4

#### escape route

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path forming that part of the means of escape from any point in a building to a final exit or other safe location ISO/PRF TS 17886

[SOURCE: ISO/TR 16738:2009, 3.2] tandards/sist/8192e85b-57ab-4c78-bb44-9b29fb39b557/iso-prf-ts-17886

#### 3.5

#### exit

doorway or other suitable opening giving access towards a place of relative safety

[SOURCE: ISO/TR 16738:2009, 3.4]

#### 3.6

#### experiment

purposive investigation of a system through selective adjustment of controllable conditions and allocation of resources

Note 1 to entry: An experiment is a process or study that results in the collection of data or measurements with stated objectives.

Note 2 to entry: An empiric procedure carried out under controlled conditions in order to discover an unknown effect or law, to test or establish a hypothesis, or to illustrate a known law. A situation that will test a causal hypothesis, used to test independent variables effects on dependents variables

Note 3 to entry: A scientific approach to obtain qualitative and qualitative results based on observation and measurements

Note 4 to entry: Set of actions and objective observations carried out to solve a problem, answer a question or confirm/refute a hypothesis on a phenomenon

[SOURCE: ISO/TR 13195:2015, 2.1, modified — Notes to entry added.]

#### 3.7

#### evacuation time

interval between the time of a warning of fire being transmitted to the occupants and the time at which all of the occupants are able to reach a place of safety

#### 3.8

#### fire scenario

qualitative description of the course of a fire with respect to time, identifying key events that characterize the studied fire and differentiate it from other possible fires ()

[SOURCE: ISO 16733-1:2015, 3.3, modified — Notes to entry removed.]

#### 3.9

#### flow time

time required for a group of occupants to pass through a specific exit or set of exits from an enclosure or building

[SOURCE: ISO/TR 16738:2009, 3.5]

#### 3.10

interpersonal distance

physical distance between people

#### 3.11

measurand

particular quantity subject to measurement

#### 3.12

measure (https://standards.iteh.ai)

variable to which a value is assigned as the result of measurement

[SOURCE: ISO 16730-1:2015, 3.12] Cument Preview

#### 3.13

#### **ISO/PRF TS 17886**

**measurement** tips set of operations having the object of determining a value of a measure<sup>b29fb39b557/iso-prf-ts-17886</sup>

[SOURCE: ISO 16730-1:2015, 3.13]

#### 3.14

#### observational study

study where the researcher observes participants and measures variables of interest without control of independent variables

Note 1 to entry: An independent variable is a variable that is intentionally changed to observe its effect on the dependent variable and includes any experimental factor whose variations are under the control of the experimenter. Independent variable fluctuations result in changes in the response of a dependent variable.

Note 2 to entry: A dependent variable is the studied variable expected to change when the independent variable is changed. A variable is called dependent if its variations are linked to the fluctuations of one or several independent variables. It represents the response (effect) of the experimental subject to the experimental conditions set by the experimenter.

#### 3.15

#### pre-travel activity time

for an individual occupant, interval between the time at which a warning of a fire is given and the time at which the first move is made by that occupant towards an exit

Note 1 to entry: This consists of two components: recognition time (3.16) and response time (3.18).

Note 2 to entry: For groups of occupants, two phases can be recognized:

pre-travel activity time of the first occupants to move;

— pre-travel activity time distribution between the first and last occupants to move.

[SOURCE: ISO/TR 16738:2009, 3.9, modified — "for an individual occupant" added at the beginning of the definition and "an occupant" changed to "that occupant" in the definition.]

#### 3.16

#### recognition time

interval between the time at which a warning of a fire is given and the first response to the warning

[SOURCE: ISO/TR 16738:2009, 3.10]

#### 3.17

#### recruitment

assembly of a group of participants/persons who are involved or participate in an experiment, such as occupants, observers, camera crew, persons in charge of timing, etc.

Note 1 to entry: Sample specifications outline all characteristics used for defining participants (age, gender, numbers of persons, etc.). Localization information for the persons involved in the experimental trial is also included.

#### 3.18

#### response time

interval between the time at which the first response to the event occurs and the time at which travel begins to a safe location

[SOURCE: ISO/TR 16738:2009, 3.11]

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#### 3.19

travel time time needed, once movement towards an exit has begun, for an occupant of a specified part of a building to reach a safe location

[SOURCE: ISO/TR 16738:2009, 3.14]

#### 3.20

#### ISO/PRF TS 17886

**uncertainty** dards ite hal/catalog/standards/sist/8192e85b-57ab-4c78-bb44-9b29fb39b557/iso-prf-ts-17886 quantification of the systematic and random error in data, variables, parameters or mathematical relationships, or of a failure to include a relevant element[SOURCE: ISO 23932-1:2009, 3.14]

#### 3.21

#### validation

process of determining the degree to which a calculation method is an accurate representation of the real word from the perspective of the intended uses of the calculation method

[SOURCE: ISO 16730-1:2015, 3.24]

#### 3.22

#### verification

process of determining that a calculation method implementation accurately represents the developer's conceptual description of the calculation method and the solution to the calculation method

[SOURCE: ISO 16730-1:2015, 3.25, modified — Note 1 to entry removed.]

#### 3.23

#### walking speed

unrestricted speed of movement of a person

[SOURCE: ISO/TR 16738:2009, 3.15]

#### 4 Design of evacuation experiments

#### 4.1 General

This document specifies a methodology for the design of experiments related to evacuation. These experiments can be conducted in the field or in laboratories to collect data for use in fire safety engineering in the built environment, as well as for the design of safety procedures and training and to improve calculation models and code developments. Documents exist that provide extremely detailed steps to take in collecting human performance data and the user is referred to such documents for additional detail and advice.<sup>[2],[3]</sup> The steps detailed in the following subclauses assume that some preliminary decisions have been made about the purpose of the evacuation experiment, e.g. the purpose for which the data will be used, who the stakeholders and other interested parties are, and how the data will be stored and presented.

This document is intended as a guide for the design of experiments, in a laboratory setting or in the field, to establish pre-evacuation time and the key movement factors that then influence overall movement time in order to determine the total evacuation time (e.g. walking speeds, delay times, waiting and resting times, occupant densities during evacuation, inter-personal distances, behaviours during evacuation, rate of descent in the stairs, flow through openings, exit choice) and psychological or social factors (e.g. affiliation, altruism, scepticism, courtesy range, social influence/social interaction, space occupancy, influence of the presence of staff, risk perception, etc.). These key factors can be useful for describing or predicting occupant movement under actual emergency conditions. The results of experiments conducted in accordance with this document will also be useful elements for making regulatory decisions regarding fire safety requirements.

Evacuation experiments are a means of generating input data for computer evacuation models and for providing output data with which to compare modelling results. Data obtained are also useful for engineering calculations and for contributing to the development of models and regulatory code. Another principal reason for conducting experiments is as a means of assessing the potential hazard and/or validating an evacuation or fire safety plan associated with the use of building elements in a particular application.

This document is used to design experiments intended to measure and describe the actions and behaviours of occupants under controlled or non-controlled conditions, but does not by itself incorporate all factors required for fire hazard or fire risk assessment of people under actual emergency conditions.

This document does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this document to establish appropriate safety, health and ethical practices.

For the purposes of this document, evacuation experiments are considered in two categories: observational studies and controlled experiments. These experiments can be carried out in a laboratory or in the field. Observational studies allow influential factors to be identified; controlled approaches focus on specific factors of interest, typically excluding other factors in the process. The two approaches are compared in the two flowcharts in Figure 1.

Observational studies are those where the researcher does not control the independent variable, such as post-fire investigations or observations of evacuation drills or occupant movement where the researcher does not influence the composition of the participant population. Data recorded here has high ecological validity, and absolute values (e.g. movement speeds) can be transferred to other similar contexts. However, this method does not allow for hypotheses testing and no causal inference on behavioural phenomena is possible.

Controlled experiments in this case are those where the researcher determines the composition of the participant population (through recruitment) and distinguishes between participant groups and thus identifies the independent variables. Data recorded here has lower ecological validity compared to observational studies. However, causal inferences on behavioural phenomena are possible.

#### 4.2 Initial planning

#### 4.2.1 Purpose of experiment

The first step in planning the experiment is to determine what aspect of evacuation is to be measured, given the planned objective or application of results. This will guide the choice of building (or other built environment) to be used, the equipment needed to make the measurements, the placement of measurement equipment and the analysis that will be possible. Possible elements that can be measured include, but are not limited to the lists shown in Table 1.

	Measurands and calculations parameters	Behavioural parameters		
—	Total evacuation time or specific evacuation time (floor, area, sub-population).	—	Emerging behaviour:	
_	Time required to evacuate the population of a location to areas of safety).		<ul><li>merging behaviour,</li><li>congestion.</li></ul>	
_	Pre-evacuation activity time.	-	Individual responses:	
_	Travel times.		— exit/route choice.	
_	Delay times.	-	Individual performances:	
_	Walking speed in corridors or stairs. Teh Sta	h	— fatigue,	
-	Flow rates through doors or along corridors.		— body sway,	
_	Resting time during evacuation. <b>DS://Stand</b>	al	<ul> <li>ease in use of latching devices.</li> </ul>	
_	Route loading.	P	Collective responses:	
_	Other		— interpersonal distance,	
ht	<u>ISO/PRF T</u> tps://standards.iteh.ai/catalog/standards/sist/8192e85	<u>S 1′</u> 5b-5	7 <u>886</u> counter flow, 7ab-4c78-bb44-9b29fb39b557/iso-prf-ts- Other.	