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Fire safety engineering -- Part 5: Movement of fire effluents

Ingénierie de la sécurité contre l'incendie - Partie 5: Mouvements des effluents du feu

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Fire safety engineering — Part 5: Movement of fire effluents

Ingénierie de la sécurité contre l'incendie —

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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.

The main task of ISO technical committees is to prepare International Standards, but in exceptional circumstances a technical committee may propose the publication of a Technical Report of one of the following types:

- type 1, when the required support cannot be obtained for the publication of an International Standard, despite repeated efforts;
- type 2, when the subject is still under technical development or where for any other reason there is the future but not immediate possibility of an agreement on an International Standard;
- type 3, when a technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example).

Technical Reports of types 1 and 2 are subject to review within three years of publication, to decide whether they can be transformed into International Standards. Technical Reports of type 3 do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful.

ISO/TR 13387-5, which is a Technical Report of type 2, was prepared by Technical Committee ISO/TC 92, *Fire safety*, Subcommittee SC 4, *Fire safety engineering*./TR 13387-5:2001 https://standards.iteh.ai/catalog/standards/sist/5acca946-bae0-4ef4-a926-

It is one of eight parts which outlines important aspects which need to be considered in making a fundamental approach to the provision of fire safety in buildings. The approach ignores any constraints which might apply as a consequence of regulations or codes; following the approach will not, therefore, necessarily mean compliance with national regulations.

ISO/TR 13387 consists of the following parts, under the general title Fire safety engineering:

- Part 1: Application of fire performance concepts to design objectives
- Part 2: Design fire scenarios and design fires
- Part 3: Assessment and verification of mathematical fire models.
- Part 4: Initiation and development of fire and generation of fire effluents
- Part 5: Movement of fire effluents
- Part 6: Structural response and fire spread beyond the enclosure of origin
- Part 7: Detection, activation and suppression
- Part 8: Life safety Occupant behaviour, location and condition

Introduction

Fire effluent, i.e. smoke and gaseous species, cause a substantial threat to life and property. One of the fire safety objectives when designing a building is to ensure that the occupants are ultimately able to leave the building without being subject to hazardous or untenable conditions. In premises with significant financial or cultural value, one of the fire safety objectives is to prevent the damage to property. To meet these objectives one may either limit the generation of fire effluent or control the flow of fire effluent. The former is discussed in ISO/TR 13387-4, whereas the latter is the topic of this Technical Report.

Assessment of fire effluent flow within a building, and assessment and design of smoke control and venting systems is a common feature in fire safety design of a building. In most of the existing fire safety regulations measures are taken to control the movement of fire effluents. Typically in prescriptive codes, the requirements are set as the minimum effective area of smoke vents as a percentage of the total roof area. The required smoke vent area may vary within the range of 0,25 % to 5 % of the roof area.

Engineering methods for the design of smoke control systems have been available for a long time in the form of nomograms or calculation methods (see reference [1] of the bibliography). In both approaches, however, the design of smoke control is treated as an isolated form from the rest of the fire safety design, although in real fires the movement of fire effluent highly depends on the interaction with other features of the design.

Phenomena controlling smoke movement have been actively studied during recent decades. Calculation methods and computer codes have been developed to make the necessary evaluations. At the same time advances in experimental techniques have made it possible to produce input data for the calculation methods and to run large-scale tests for assessing the validity and limitations of the models.

This part of ISO/TR 13387 is intended for use together with the other Technical Reports produced by SC 4 as described in clause 5. For some applications this document alone may be sufficient. a 226-

Clause 6 of the report describes and provides guidance on the methods available to describe the processes involved in movement of fire effluent.

Clause 7 describes and provides guidance on the use and evaluation of different types of engineering methods available to describe the movement of fire effluent, i.e. hand calculations, zone models, field or Computational Fluid Dynamics (CFD) models, and experiments.

Clause 8 briefly describes different techniques available to control movement of fire effluent. The quantitative information may be related to specific test conditions and/or specific commercial products, and the application of data under different conditions may result in significant errors.

Fire safety engineering —

Part 5:

Movement of fire effluents

1 Scope

This part of ISO/TR 13387 is intended to provide guidance to designers, regulators and fire safety professionals on the use of engineering methods for the prediction of movement of fire effluents within and outside of a building. It is not intended as a detailed design guide, but could be used as the basis for the development of such a guide.

This part of ISO/TR 13387 also provides a framework for critically reviewing the suitability of an engineering method for assessing the potential for movement of fire effluent during the course of fire. The document also provides guidance on the means to assess the effectiveness of fire safety measures meant to reduce the adverse effects of movement of fire effluents. The methods for calculating the effects of design fires for use in the design and assessment of fire safety of a building are also addressed.

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2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO/TR 13387. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/TR 13387 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/TR 13387-1, Fire safety engineering — Part 1: Application of fire performance concepts to design objectives.

ISO/TR 13387-2, Fire safety engineering — Part 2: Design fire scenarios and design fires.

ISO/TR 13387-3, Fire safety engineering — Part 3: Assessment and verification of mathematical fire models.

ISO/TR 13387-4, Fire safety engineering — Part 4: Initiation and development of fire and generation of fire effluents.

ISO/TR 13387-6, Fire safety engineering — Part 6: Structural response and fire spread beyond the enclosure of origin.

ISO/TR 13387-7, Fire safety engineering — Part 7: Detection, activation and suppression.

ISO/TR 13387-8, Fire safety engineering — Part 8: Life safety — Occupant behaviour, location and condition.

ISO 13943, Fire safety — Vocabulary.

3 Terms and definitions

For the purposes of this part of ISO/TR 13387, the definitions given in ISO 13943, ISO/TR 13387-1 and the following apply.

3.1

ceiling jet

horizontal gas stream under a ceiling

3.2

extinction coefficient

a constant determining the decay of light intensity in smoke per unit path length, given by $K = (1/l) \ln(l_0/l)$

It is expressed in m⁻¹.

3.3

fire effluent

all gaseous, particulate or aerosol effluent from combustion or pyrolysis

3.4

opening factor

$$A_{\rm V} (h_{\rm V})^{1/2} / A_{\rm T}$$

It is expressed in $m^{1/2}$.

3.5

plume

buoyant gas stream above a localized fire (standards.iteh.ai)

3.6

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vent https://standards.iteh.ai/catalog/standards/sist/5acca946-bae0-4ef4-a926-an opening for passage of fire effluent out of an enclosure in the control of the con

3.7

ventilation factor

 $A_{v}(h_{v})^{1/2}$

It is expressed in $m^{5/2}$.

4 Symbols and abbreviated terms

 $A_{\rm fuel}$ surface area of fuel, expressed in m²

A_T total area of bounding surfaces in an enclosure, expressed in m²

 $A_{\rm v}$ area of an opening, expressed in m²

C_i concentration of species i, expressed in kg/m³

C_{in} concentration of species i in a flow into an enclosure, expressed in kg/m³

c specific heat capacity, expressed in J/(kg·K)

 f_X yield of species X, where $X = CO, CO_2, ...$

g acceleration due to gravity, expressed in m/s²

 h_{V} height of an opening or height of a shaft, expressed in m I intensity of light after passing through smoke, expressed in W/m² intensity of light in clean air, expressed in W/m² I_0 K extinction coefficient, expressed in m⁻¹ thermal conductivity, expressed in W/(m-K) k mass loss rate of fuel, expressed in kg/s $\dot{m}_{
m fuel}$ generation rate of species X, where X = CO, CO₂, ..., expressed in kg/s $\dot{m}_{\rm X}$ 0 heat release rate, expressed in W P pressure, expressed in Pa gas temperature or outside ambient temperature, expressed in K T_{q} T_0 initial surface temperature or inside temperature, expressed in K time, expressed in s iTeh STANDARD PREVIEW volume of enclosure, expressed in m³ (standards.iteh.ai) V_{encl} density, expressed in kg/m³ ρ SIST ISO/TR 13387-5:2001 difference (as in ΔP or ΔP) standards.iteh.ai/catalog/standards/sist/5acca946-bae0-4ef4-a926-Δ

5 Subsystem 2 of the total design system

The approach adopted in the work of ISO/TC 92/SC 4 is to consider the global objective of fire safety design. The global design, described in more detail in the framework document ISO/TR 13387-1, is sub-divided into what are called subsystems of the total design. The key principles of the global design approach are that interdependencies among the subsystems are evaluated and that pertinent considerations for each subsystem are identified.

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In the framework document, the total fire safety design is illustrated by an information bus analogy (see Figure 1). The information bus has three layers: global information, evaluation and process buses. The information bus analogy of Subsystem 2 (SS1), movement of fire effluents, is illustrated in Figure 1. SS2 draws on other subsystems for a prescription or characterization of fire. SS2 provides information on movement of fire effluents for the other subsystems to be employed.

SS1, for example, provides information on heat, smoke and species generation, which then is applied by SS2 for the calculation of smoke movement out of the room and in the building. The information may then be used by SS5 to assess evacuation and rescue provisions. The prediction of activation of fire detectors, sprinklers or smoke vent opening devices is provided by SS4. The prediction of spread through barriers or openings beyond the room of fire origin is provided by SS3.

The evaluations and the processes needed to do the evaluations are discussed in detail in clause 6.

ISO TC 92/SC 4 FIRE SAFETY ENGINEERING BUS SYSTEM

Subsystem 2 (SS2) — Movement of fire effluents

SC4 GLOBAL INFORMATION BUS

	Prescribed/Estimated design parameters										
	Building	0	0							1]
2	Environmental	6	7								
_	Fire loads	6	6								
_	Fire scenarios	4	b								
	Occupant										
	Simulation dynamics (Profile/Time)			-4	<u> </u>						
6	Building condition	Q						•			
7	Contents condition							•			
8	Effluent/Species		Ò				•				
9	Occupant condition										
10	Occupant location										
11	Pressure/Velocity	Q					•				
12	Size of fire/Smoke	Ò	Q				•				
13	Thermal	Ò	Ò				•				
	Intervention effects										
14	Alarm activation										
	Control activation	<u> </u>									
	Suppression activation	O_	7	DD		7	III				
17	Fire brigade intervention	TOT	W.	1	ושו		4 V V		Щ.		<u></u>
	SS2 EVALUATIONS (standa	nd	svite	eh.	ai)		A	♠			
1	Movement of fire effluents			×			ᇰ				
			,	7	1	1 1	_				
	Nonthermal damage SISTISO	/TR 13	3397-5	2001	K		T	- }-		-	
	Nonthermal damage SISTISO	/TR 13	3397-5	2001	46-ba	ne0-4e	ef4-a92				
	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s	/TR 13 tandar	3397-5	2001	46-ba 2001	ne0-4e	ef4-a92				
1	Nonthermal damage SISTISO	/TR 13 tandard	3387-5 ds/sist/5 - tr 133	2001 Saccas 187-5	46-ba 2001	ne0-4e	f4-a92				
1 2	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer	/TR 13 tandar	3387-5 ds/sist/5 5-tr-13(2001 Saccas 197-5	46-ba 2001	ne0-4e	f4-a92				
1 2 3	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer Convective heat transfer	/TIR 13 tandard	3387-5 ds/sist/5 5-tr-13(2001 Saccas 197-5	46-ba 200 1	ae0-4e	f4-a92				
1 2 3 4	Nonthermal damage SISTISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer Convective heat transfer Conductive heat transfer Plume dynamics	/TR 13	3387-5 ds/sist/5 5-tr-13(2001 Saccas 197-5	46-ba 2001	ae0-4e	f4-a92				
1 2 3 4 5	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer Convective heat transfer Conductive heat transfer	/TIR 11	3387-5 ds/sist/5 5-tr-13(2001 Saccas 187-5	46-ba 2001	ne0-4e	£f4-a92				
1 2 3 4 5 6	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer Convective heat transfer Conductive heat transfer Plume dynamics Ceiling jet dynamics Vent flow	/TIR 1:	3387-5 ds/sist/5 5-tc-13;	2001 Saccas 197-5	46-ba 2001	ae0-4e	f4-a92				
1 2 3 4 5 6 7	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer Convective heat transfer Conductive heat transfer Plume dynamics Ceiling jet dynamics Vent flow Leakage (pressure driven)	/TIR 13	3387-5 ds/sist/5 5-tc-13;	2001 Saccas 27 5	46-ba 2001	ae0-4e	£4-a92				
1 2 3 4 5 6 7 8	Nonthermal damage SIST ISO SS2 PROCESSES https://standards.iteh.ai/catalog/s Radiative heat transfer Convective heat transfer Conductive heat transfer Plume dynamics Ceiling jet dynamics Vent flow	/TR 12	3387-5 ds/sist/5 5-tc-13;	2001 Succas 27-5	46-ba 2001	ae0-4e	f4-a92				

Bus connection key

- \bullet = Input data
- O = Output data
- Subsystem buses data exchange

For explanations of terms used in conjunction with the global information bus, see ISO/TR 13387-1.

Figure 1 — Illustration of the global information, evaluation and process buses for SS2

6 Subsystem 2 evaluations

In this clause various processes of movement of fire effluents and the threat to life, property and environment shall be discussed. The required input information and the possible output information shall be identified. Areas for which shortages in engineering methods and lack of knowledge are known to exist will be addressed. The text will make reference to existing acknowledged literature, whenever such is available.

6.1 Movement of fire effluents

6.1.1 Role in fire safety engineering design

The flow chart in Figure 2 outlines the main stages of evaluating the movement of fire effluents within and beyond the room of origin. In using the flow chart it is assumed that all the source terms needed for evaluating movement of fire effluents shall be given by SS1 (ISO/TR 13387-4) or as design fires described in ISO/TR 13387-2.

6.1.1.1 Input

The evaluation of movement of fire effluents (see Figure 1) may require as input information the following:

building parameters (for example, thermal properties, geometry, location of openings, etc.);

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- environmental parameters (for example, velocities and prevailing direction of wind, outside temperature, temperature distribution in the building, internal air movements caused by mechanical ventilation systems);
- size of fire/smoke (for example, rate of heat release of the fire, plume mass flow, smoke generation rate);
- thermal profile (for example, temperature distribution in the plume);
 (standards.iten.ai)
- pressure/velocity profile (for example, pressure profile in the room of origin);

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effluent species profile (for example, species generation rate, mass flow of species in the plume).

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6.1.1.2 Output

The evaluation of movement of fire effluents (see Figure 1) provides information about the following:

- size of fire and/or smoke (for example, smoke density distribution in the building);
- thermal profile (temperature and heat flux distribution in the building);
- pressure/velocity profile (for example, pressure at smoke vents, flow through vents, velocity in the corridor jet);
- effluent species profile (for example, gaseous species concentration distribution in the building);