## DRAFT AMENDMENT ISO 9869-2:2018/DAM 1

### ISO/TC 163/SC 1

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Thermal insulation — Building elements — In-situ measurement of thermal resistance and thermal transmittance —

Part 2: Infrared method for frame structure dwelling

AMENDMENT 1: Example of calculation of uncertainty analysis

## iTeh STANDARD PREVIEW (standards.iteh.ai)

ICS: 91.120.10

AMENDEMENT 1

<u>ISO 9869-2:2018/DAmd 1</u> https://standards.iteh.ai/catalog/standards/sist/01bc53f4-a65c-461a-a696-6446eedf9c39/iso-9869-2-2018-damd-1

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This document was prepared by Technical Committee ISO/TC 163, *Thermal performance and energy use in the built environment*, Subcommittee SC 4, *Test and measurement methods*.

The main changes compared to the previous edition are as follows:

Modification of <u>Annex E</u>

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## Thermal insulation — Building elements — In-situ measurement of thermal resistance and thermal transmittance —

## Part 2: Infrared method for frame structure dwelling

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Replace <u>Annex E</u> to the following annex:

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<u>ISO 9869-2:2018/DAmd 1</u> https://standards.iteh.ai/catalog/standards/sist/01bc53f4-a65c-461a-a696-6446eedf9c39/iso-9869-2-2018-damd-1

# Annex E (informative)

### The calculation example of uncertainty analysis

NOTE This is a simplified uncertainty analysis example for illustrative purpose.

### E.1 Listing of uncertainty factors

<u>Table E.1</u> shows the listing of uncertainty factors.

### Table E.1 — Uncertainty factors in measuring the thermal transmittance

Measurement of heat transfer coefficient	Difference temperature between the heat transfer coefficient sensor and environmental temperature (ET sensor)	Measurement of surface temperature	IR camera specification	whichever is greater of 2 %, measurement value or +/- 2°C
			Thermo-couple specification	±0,2°C
	Measurement of heat flow meter output of the heat transfer coefficient sensor	Measurement of voltage	Data logger specification	±6 μV
Heat flow rate	Difference temperature between the surface temperature of the heat transfer coefficient sensor and 869-22 environmental temperature log/stand	Measurement of surface temperature ards/sist/01bc53f4-	IR camera specification a65c-461a-a696-	whichever is greater of 2 %, measurement value or +/- 2°C
	(ET sensor) 6446ccd19c39/150-5	9869-2-2018-damo	Thermo-couple specification	±0,2°C
	Measurement of heat flow meter output of the heat transfer coefficient sensor	Measurement of voltage	Data logger specification	±6 μV
	Measurement of surface temperature of the wall	Measurement of surface temperature	IR camera specification	±2 % of meas- urement value
Thermal transmittance	Difference temperature between the surface temperature of the heat transfer coefficient sensor and environmental temperature	Measurement of surface temperature	IR camera specification	whichever is greater of 2 %, measurement value or +/- 2°C
	(ET sensor)		Thermo-couple specification	±0,2°C
	Measurement of environmental temperature (Measurement of surface temperature of ET sensor)	Measurement of surface temperature	IR camera specification	whichever is greater of 2 %, measurement value or +/- 2°C
			Thermo-couple specification	±0,2°C
	Measurement of heat flow meter output of the heat transfer coefficient sensor	Measurement of voltage	Data logger specification	±6 μV

Measurement of surface temperature of the wall	Measurement of surface temperature	IR camera specification	whichever is greater of 2 %, measurement value or +/- 2°C
		Thermo-couple specification	±0,2°C
Measurement of outdoor environmental temperature (Measurement of surface temperature of ET sensor)	Measurement of surface temperature	Data logger specification	±0,2°C
Measurement of indoor environmental temperature (Measurement of surface temperature of ET sensor)	Measurement of surface temperature	Data logger specification	±0,2°C

Table E.1 (continued)

### E.2 The example of uncertainty estimation

<u>Formula (E.1)</u> gives the combined standard uncertainty of the thermal conductance:

$$u(U) = \sqrt{c_V^2 \cdot u^2(V) + c_{\Delta\theta_{hs}}^2 \cdot u^2(\Delta\theta_{hs}) + c_{\Delta\theta_{ni,s}}^2 \cdot u^2(\Delta\theta_{ni,s}) + c_{\Delta\theta_n}^2 \cdot u^2(\Delta\theta_n)}$$
(E.1)

where

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- u(V) is uncertainty in measuring the heat flow meter output of the heat transfer coefficient sensor (mV);
- $u(\Delta \theta_{hs})$  is uncertainty of the difference between the surface temperature of the heat transfer coefficient sensor and the indoor environmental temperature (K);
- $u(\Delta \theta_{ni,s})$  is uncertainty of difference between the surface temperature of the wall and the indoor environmental temperature (K);
- $u(\Delta \theta_n)$  is uncertainty of the difference between the indoor and outdoor environmental temperatures (K);
- *c<sub>i</sub>* is sensitivity coefficient.

Using the respective values of uncertainty and sensitivity coefficients, calculate the standard uncertainty from Formula (E.1), and use a coverage factor of k = 2 to determine the expanded uncertainty.

### E.3 Preparation of uncertainty calculation sheet

<u>Table E.2</u> and <u>Table E.3</u> show an example of uncertainties by the measurement results of thermal transmittance.

Uncertainty elements			Measurement	Sensitivity coefficients of elements	Uncertainty	Standard uncertainty
				C <sub>i</sub>	$u(x_i)$	$c_i \cdot u(x_i)$
Sensitivity coefficient of HFM	a	mV/(W/m <sup>2</sup> )	0,011 77	_	_	
HFM outputs	V	mV	0,465	0,89	0,003 46	3,08E-03
Difference between of heat transfer coefficient sensor surface temperature and indoor environmental temperature	$\Delta \theta_{hs}$	К	3,59	0,115	2	2,30E-01
Difference between wall surface temperature and indoor environmental temperature	$\Delta \theta_{ni,s}$	K	1,06	0,39	2	7,80E-01
Environmental tempera- ture difference	$\Delta_{\theta n}$	К	28,2	0,014 7	0,283	4,16E-03
Thermal transmittance	U	W/(m <sup>2</sup> K)	0,48	Combined standard uncertainty u(U) Expanded uncertainty		0,813
						1,626
	iTe	h STAN	NDARD ]	PREVI	2	338 %

### Table E.2 — Uncertainty calculation sheet mainly based on IR Camera Measurement

## Table E.3 — Uncertainty calculation sheet based on IR Camera Measurement with calibrated with Thermo-couples Measurement

Uncertainty elements	https://star	ndards.iteh.ai/cata 6446eedf90	log/standards/sist/0 Measurement	Sensitivity coefficients of elements	la-a696- Uncertainty	Standard uncertainty
				C <sub>i</sub>	$u(x_i)$	$c_i \cdot u(x_i)$
Sensitivity coefficient of HFM	a	mV/(W/m <sup>2</sup> )	0,011 77			
HFM outputs	V	mV	0,465	0,89	0,003 46	3,08E-03
Difference between of heat transfer coefficient sensor surface temperature and indoor environmental temperature	$\Delta \theta_{hs}$	K	3,59	0,115	0,2	2,30E-02
Difference between wall surface temperature and indoor environmental temperature	$\Delta \theta_{ni,s}$	K	1,06	0,39	0,2	7,80E-02
Environmental tempera- ture difference	$\Delta_{\theta n}$	К	28,2	0,014 7	0,283	4,16E-03
Thermal transmittance	U	W/(m <sup>2</sup> K)	0,48	Combined standard uncertainty $u(U)$		0,081
				Expanded uncertainty		0,162
				<i>k</i> = 2		34 %