ELSEVIER

Contents lists available at ScienceDirect

Fire Safety Journal

journal homepage: www.elsevier.com/locate/firesaf



Corrigendum



Corrigendum to "Defining the fire decay and the cooling phase of post-flashover compartment fires" [Fire Saf. J. 141 (2023) 103965]

Andrea Lucherini a,b,*, Jose L. Torero c

- a Department for Research of Fire-Safe Sustainable Environment (FRISSBE), Slovenian National Building and Civil Engineering Institute (ZAG), Slovenia
- ^b Department of Structural Engineering and Building Materials, Ghent University, Belgium
- ^c Department of Civil, Environmental & Geomatic Engineering, University College London, UK

The authors would like to make the following minor corrections. Reference [17] marked as "submitted for publication". The correct reference should read as follows:

A. Lucherini, B. Jovanovic, J.L. Torero, R. Van Coile, B. Merci (2024). Thermal characterisation of the cooling phase of post-flashover compartment fires. Int. J. Therm. Sci., 199, 108933. https://doi.org/10.1016/j.ijthermalsci.2024.108933.

There are two instances with typographical errors: In Section 5.1, the

sentence with "This **related** to the fact that" should read as "This **relates** to the fact that".

In Section 7, the sentence with "if the optical thickness of the compartment gases is assumed drastically reduce" should read as "if the optical thickness of the compartment gases is assumed **to** drastically reduce".

The authors would like to apologise for any inconvenience caused.

E-mail address: andrea.lucherini@zag.si (A. Lucherini).

DOI of original article: https://doi.org/10.1016/j.firesaf.2023.103965.

^{*} Corresponding author. Department for Research of Fire-Safe Sustainable Environment (FRISSBE), Slovenian National Building and Civil Engineering Institute (ZAG), Slovenia.