

Better Quantifying and Locating Building Leakages



Martin Prignon,
UCLouvain, BE



Vitor Cardoso,
FEUP, PT



Benedikt Kölsch,
DLR, DE

Webinar management



Maria Kapsalaki
(INIVE, BE)



Valérie Leprince
(INIVE, BE)

1

Better Quantifying and Locating Building Leakages

AGENDA

- 10:30 | **Building component performances as an answer for airtightness issues –existing quantification methods**, Martin Prignon, UCLouvain, Belgium
- 10:40 | **Uncertainty of effective leakage areas determination through reductive sealing technique**, Vitor Cardoso, FEUP, Portugal
- 10:55 | Questions and answers
- 11:00 | **Bias and precision errors in the measurement of building component airtightness with direct component test**, Martin Prignon, UCLouvain, Belgium
- 11:15 | Questions and answers
- 11:20 | **Comparison of airflow and acoustic measurements for evaluation of building air leakage paths in a laboratory test apparatus**, Benedikt Kölsch, DLR, Germany
- 11:35 | Questions and answers
- 11:45 | End of webinar

Disclaimer: The sole responsibility for the content of presentations and information given orally during AIVC & TightVent webinars lies with the authors. It does not necessarily reflect the opinion of AIVC or TightVent. Neither AIVC nor TightVent nor the authors are responsible for any use that may be made of information contained therein.

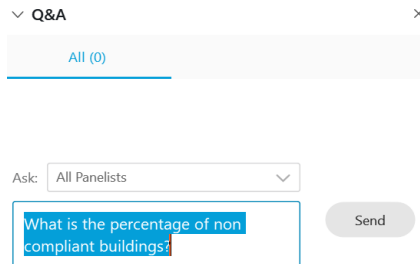
2

How to ask questions during the webinar

Locate the **Q&A** box

Select All Panelists | Type your question | Click on Send

Note: Please DO NOT use the chat box to ask your questions!



Q&A

All (0)

Ask: All Panelists

What is the percentage of non compliant buildings?

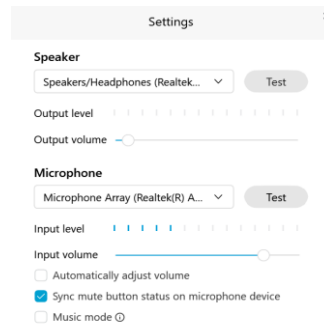
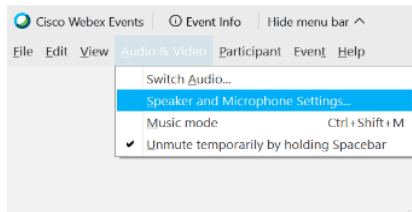
Send

Disclaimer: The sole responsibility for the content of presentations and information given orally during AIVC & TightVent webinars lies with the authors. It does not necessarily reflect the opinion of AIVC or TightVent. Neither AIVC nor TightVent nor the authors are responsible for any use that may be made of information contained therein.

3

If you can't hear the webinar sound

Make sure that Audio Connection is on by clicking on Audio & Video / Speaker and Microphone Settings



4

Organized by: <http://www.tightvent.eu/> &
www.aivc.org

Facilitated by



NOTES:

- The webinar will be recorded and published at www.aivc.org & <http://www.tightvent.eu/> within a couple of weeks, along with the presentation slides.
- After the end of the webinar you will be redirected to our post event survey. Your feedback is valuable so take some minutes of your time to fill it in.

Disclaimer: The sole responsibility for the content of presentations and information given orally during AIVC & TightVent webinars lies with the authors. It does not necessarily reflect the opinion of AIVC or TightVent. Neither AIVC nor TightVent nor the authors are responsible for any use that may be made of information contained therein.