



13th International BUILDAIR Symposium

Airtight Buildings, Thermography and Ventilation Systems in Practice

May 4, 2023

Dear Friends from all over the world,
Ladies and Gentlemen,

Have you ever dealt with an airtightness measurement of a concrete hall that is used to store CO₂ in recycled concrete? Michael Wehrli carried out these measurements and will report on them at the International BUILDAIR Symposium in early June. Other lectures also deal with testing special buildings. Among other things, Gregor Notter reports on zone measurements for apartments and shows why it is more difficult to comply with the requirements for modernization than for new buildings.

Johannes Pernpeintner will present a new type of technology for quickly and easily locating leaks on facades. It uses a combination of phase thermography and a fan that is activated at regular intervals. You will find out how this works on the second day of the symposium. On the first day, ventilation efficiency plays a major role. Beda Bossard reports on an investigation in which windows in single-family homes were readjusted after several years. The volume flows were measured before and after the window service - and from this the potential energy savings were calculated.

The different questions and problems that the experts for building airtightness in the European countries (have to) deal with is an important part of the symposium again this year. Oliver Sucher presents the activities in Germany, Michael Wehrli the "National Annex" to ISO 9972 in Switzerland, which has been in force since December. Theo Tountas reports on the state of affairs in Greece and Irene Poza Casado shows how airtightness requirements are changing in Spain. Lars Due from Denmark will inform about irritating measurement results and raise a question. So you may be excited ... not only about the lectures mentioned, but about the entire [program](#).






The accompanying trade exhibition is an important part of the BUILDAIR Symposium. You still have the opportunity to rent a stand in the exhibition until May 19 – you can find the relevant documents on the [website](#), too. And of course we have scheduled plenty of time for talks with other participants in 2023 as well. In addition to the lecture breaks, the conference dinner on Friday evening serves this purpose.

Many good reasons to take part in the symposium - do not hesitate to [register](#).
Welcome to Hanover!

Kind regards,

Sabine Schneider
on behalf of the organizing team

The conference at a glance

Organizer:	 energie + umwelt zentrum am deister
Dates:	June 2/3, 2023
Conference venue:	Hannover Congress Centrum (HCC) Theodor-Heuss-Platz 1-3 30175 Hannover Germany
Registration fee:	Both days: 549 Euro (653,31 incl. VAT) / early-bird-rate 489 Euro (581,91 incl. VAT) Only one day: 329 Euro (391,51 incl. VAT) / early-bird-rate 289 Euro (343,91 incl. VAT)
Conference program:	open program
Conditions of participation and registration:	open information
Your contact person for sponsoring:	Uwe Brockmann phone +49 5044 975-13, brockmann@e-u-z.de
Your contact person for exhibition:	Margareta Hollmann hollmann@e-u-z.de
Your contact person regarding your participation	Sabine Schneider phone +49 5044 975-20, bildung@e-u-z.de
For more information:	www.buildair.eu    

Many thanks to the sponsors for supporting the conference:



Legal

Your consent to receive event information by e-mail may be revoked at any time by written notice to e.u.[z.] for the future. In this case, your personal data will be deleted immediately, unless legal reasons prevent this.

You can always inform yourself about the data stored about your person. Further information on data protection and the handling of personal data can be found in the [privacy policy](#) on the conference website.

Editor: Energie- und Umweltzentrum am Deister GmbH – [Imprint](#)