



13th International BUILDAIR Symposium

Airtight Buildings, Thermography and Ventilation Systems in Practice

March 24, 2023

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

creating the airtight building envelope in existing buildings is often associated with significantly greater challenges. Stefan Hückstädt, who has many years of practical experience, will speak at the International BUILDAIR Symposium 2023 about what these challenges are, which building physics and structural features have to be considered and which sealants are suitable for which substrate. Another lecture on the subject of airtight building envelopes deals with the question of how large the energetic contribution for energy-efficient buildings is due to leakages in exhaust air flaps for extractor systems. Søren Peper reports on leakage measurements on different exhaust air flaps (wall conducts) with both negative and positive pressure, the results of which revealed astonishing differences.






Experts from many countries meet at the symposium every two years. On the one hand, this makes it possible to compare the situation in other countries with one's own challenges. On the other hand, development work from several countries is presented, which can be relevant for all countries. For example, a working group in France has looked more closely at ISO 9972 and identified a number of points that can lead to difficulties in carrying out the airtightness tests, such as changing wind conditions and temperature differences during the measurement. For these points, the working group presents proposals for improving the standard.

The symposium not only offers an attractive program of lectures, but also a [trade exhibition](#) accompanying the conference. You are welcome to book a stand there, please contact Ms. Hollmann (hollmann@e-u-z.de). Each exhibitor can also present a product or service to the plenum in 90 seconds. With your presentation in the exhibition you will reach an open-minded, interested professional audience.

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](#)