



Conference Announcement and
Call for Papers

13th International BUILDAIR-Symposium

Airtight Buildings, Thermography and Ventilation Systems in Practice

June 2 – 3, 2023, Hannover (Germany)

Present and discuss experiences

We cordially invite all colleagues from Germany and abroad to present their latest results, current insights and their experiences at the symposium. Your contributions can concern common subjects or serve to impart expert knowledge.

Topics at the conference

- EN ISO 9972 – hands-on experience and national annexes
 - Information, best practice and challenges
 - Airtightness concepts (“The optimal airtightness concept”)
 - Measuring very large buildings
 - Leakage assessment
 - Range of tasks for renovation of existing buildings
 - Other measurement methods (zone measurement, ventilation ducts)
 - Thermography
- Product development of airtightness products and measuring devices

Program

The conference program consists of

- **Lectures:** 30 minutes followed by discussion
- **Short lectures + posters:** 5 minutes introduction to the topic followed by a poster presentation in the exhibition
- **Brief presentation of the exhibitors:** current developments and innovations in 90 seconds

Abstracts

Additional to your paper proposal, we ask to a one-page abstract in English or German. It should contain:

- The full title
- The author’s full name, affiliation, address, phone & e-mail
- Purpose of the work
- Method
- Results and assessment of their significance
- Conclusions

A standard form can be found on the website of the conference: see www.buildair.eu.

Please send the completed form by e-mail as a MS Word, OpenDocument or text file to abstracts@buildair.eu.

Deadlines

Submission of paper proposals	November 30, 2022
Notification of acceptance	January 15, 2023
Submission of full papers	
for the conference transcript	May 19, 2023
Submission of PowerPoint presentations	May 26, 2023

More information will be provided on the conference website: www.buildair.eu



energie + umwelt zentrum
am deister



Conference exhibition

The accompanying exhibition presents products and technologies around the building airtightness, ventilation and thermal imaging.

If you would like to present your company and its products at the exhibition during the conference, please contact Ms. Margareta Hollmann (Phone +49 5044 975-22, hollmann@e-u-z.de). As an exhibitor, you are also given the opportunity to present an innovative product to the plenary in a short 90-seconds-presentation.

Sponsoring

Would you like to help keeping the registration fee low?

On the one hand, we strive to keep the registration fee low, to afford the participation as many specialist colleagues as possible. On the other hand, we want to offer up-to-date know-how and a high level of speakers. A project that we cannot manage alone. Therefore, we would be very happy if you or your company support the 13th International BUILDAIR Symposium by sponsoring. In return we offer you naming your company name in the conference documents, in press releases, and on the conference website (including a link to your website and, if applicable, to your social media accounts). During the symposium, we like to place clearly visible a poster or roll-up from your company. Terms of your involvement you can arrange with Uwe Brockmann (Phone +49 5044 975-13, brockmann@e-u-z.de).

Organizational matters

Dates

The conference will start on Friday, June 2, 2023, at 9.30 a.m. and will end on Saturday, June 3, 2023, around 4 p.m. The conference dinner takes place on Friday, June 2, 2023.

Languages

Simultaneous interpretation will be provided for the complete conference in English and German.

Conference secretariat

Energie- und Umweltzentrum am Deister GmbH
Sabine Schneider/Josephine Hartzke
Zum Energie- und Umweltzentrum 1
31832 Springe, Germany
Phone +49 5044 975-20
E-mail: bildung@e-u-z.de

Further information

More detailed information will soon be available at the conference website, www.buildair.eu.

Conference organizers/partners

The conference is being organized by Energie- und Umweltzentrum am Deister (e·u[z], Energy and Environmental Center, www.e-u-z.de)

www.buildair.eu