



ROOMVENT 2026 – Registration Open, New Keynote Speaker & Gala Dinner

We are pleased to share the latest updates from **ROOMVENT 2026** — the 18th edition of the leading international conference on ventilation and indoor climate.

What's new:

- Introducing a new Keynote Speaker
- Registration is now open – secure your place and book accompanying events
- Experience the Gala Dinner in a unique Prague venue
- Discover our technical tours and accompanying program

Keynote Speaker Announcement

We are pleased to announce that **Prof. Risto Kosonen** from Aalto University will be one of the keynote speakers at RoomVent 2026.



Prof. Kosonen has a professorship at Aalto university in the area of HVAC technology with focus on indoor climate, high performing building services and as well as energy efficiency in buildings. Before the professorship he worked for over 20 years in industry with business development, research and development of HVAC- systems and services. Prof. Kosonen has gained leadership experience from several research projects with industry, including cooperation with international universities. He is the author of over 300 international publications, 13 books and owns nine European patents (EPO) of indoor climate and energy systems.

Prof. Kosonen is the president of Indoor Climate Association in Finland, vice chairman of The HVAC Association of Finland, SuLVI and board member of FINVAC, IBPSA Nordic and AIVC. He has also received REHVA Professional Award of Technology, and the SCANVAC Rydberg Gold Medal.

Keynote Topic

User-centric approach for air distribution: how enhance simultaneously indoor climate and user's perception

In commercial and public buildings, users' satisfaction with thermal comfort and indoor quality is typically poor. Nowadays, commonly used total ventilation systems are inefficient when pollutants are spreading over the room space. In total volume systems, a lot of energy is consumed. Therefore, novel, more advanced methods are needed to implement, where both inhaled air quality and thermal comfort must be considered. That means more targeted ventilation for a targeted occupant or group of occupants.

More keynote speakers will be announced soon.

Registration Now Open

Registration for ROOMVENT 2026 is now open.

Participants can register and complete the payment of the conference fee, as well as book accompanying events such as the Gala Dinner and technical tours, via the official conference website [here](#)

Accompanying Events

In addition to the scientific program, ROOMVENT 2026 will offer a range of accompanying events, providing excellent opportunities for networking and informal exchange.

Participants can look forward to:

- the Gala Dinner in a unique Prague venue
- Technical Tours showcasing innovative projects and technologies

These events are designed to enhance your conference experience and connect you with colleagues from around the world.

Gala Dinner – An Evening in Prague

Join us for a memorable Gala Dinner in a unique historic venue in Prague. The evening will offer a festive atmosphere, excellent cuisine, and a great opportunity to network with colleagues from around the world.

More information: <https://www.roomvent2026.com/en/gala-dinner>

Technical Tours

Participants will also have the opportunity to join technical tours showcasing innovative HVAC systems, sustainable buildings, and real-world applications in the Czech Republic.

Further details will be available here: <https://www.roomvent2026.com/en/technical-tours>

We Look Forward to Welcoming You in Prague!

Sincerely,

Karel Kabele, Conference Chair

Organizer

Society of Environmental Engineering

Contact us info@roomvent2026.com

Full information and details are available on our website: www.roomvent2026.com

Stay Connected

Follow us on [LinkedIn](#) and [Facebook](#)