

AGENDA

3rd November

15:00-18:00 - Registration - Auditorium of the Faculty of Physics (75 Koszykowa St.)
18:30-20:00 - Welcome cocktail - Auditorium of the Faculty of Physics

4th November

9:30-10:00 - Registration - Rektorska4 first floor lobby (4 Rektorska St.)

MITIGATION part I (10:00 - 11:30)

I Polish Atomic Agency
TBC

Il Andrea Maiorana, Christian Di Carlo, Marco Corsetti
Lessons learned from remedial interventions involving sub-slab
depressurization in two buildings of an Italian university campus

III Christian Di Carlo, Andrea Maiorana, and Marco Corsetti Coordinated remediation interventions for asbestos removal and radon concentration reduction in a large multi-story building: a case study at an Italian university

IV Katja König, Jakob König Toward Systematic Radon Mitigation in Slovenian Workplaces

11:30-12:00 - Coffee break - Rektorska4 first floor lobby



4th November

MITIGATION part II (12:00 -13:00)

I Tomáš Zemler & Lukas Mareda

Adaptive Heat Recovery Ventilation for Radon Mitigation: Integrating Real-Time Monitoring and Dynamic Airflow Control

II Chris Howarth

Preliminary results for a study of durability of radon remedial measures in a sample of UK homes.

III Angelika Kunte, Joachim Gräser, Valeria Gruber Recent findings on the impact of artificial ventilation on the radon concentration in Austrian mines

13:00-14:30 - Lunch - Rektorska4 first floor lobby

AWARENESS (14:30 - 15:30)

I Dariusz Aksamit

Radon awareness, monitoring and mitigation through Citizen Science projects – the experience of the RadoNorm Citizen Science Incubator

II Alex Lemieux

TRC

III Joanna Kubiak, Dominik Grządziel
Will there be a revolution in radon monitoring?

15:30 - Coffee break - Rektorska4 first floor lobby



5th November

MEASUREMENT part I (10:00 - 11:00)

I Dobromir S. Pressyanov

Gradient Chamber for Measuring Radon and Thoron Exhalation Rates from Surfaces

Il Salvatore Campeggio

ARMS - an Affordable RADON Measurement System

III Isabel Sicilia, Borja Frutos, Carlos Sainz, Luis Quindós, Jesús García Rubiano, Héctor Alonso, Lluis Font

The RADIANT Project: Preliminary Approaches to Radon Assessment and Monitoring in Historic Heritage Buildings

11:00-11:30 - Coffee brak - Rektorska4 first floor lobby

MEASUREMENT part II (11:30 - 13:00)

I Zuzanna Podgórska, J.L. Gutierrez-Villanueva, Mirosław Szyłak-Szydłowski Radon in schools: from measurements to mitigation scenarios in Lower Silesia

II Mounia Messouli, Ouafa El Hammoumi, Nezha Mejjad, Ahmed Fekri, Azzouz Benkdad, Abdelmourhit Laissaoui

The assessment of natural radioactivity in geomaterials intended for civil engineering applications



5th November

13:00-14:30 - Lunch - Rektorska4 first floor lobby, networking

15:00-17:30 - ERA Assembly - Auditorium on R4

- 1. General assembly
- 2. Presentations of ERA award laureates

6th November

ERA Workshop: radon in workplaces: from awareness to mitigation

09:00 - Opening and welcome - ERA president

Workshop presentations (9:10 - 10:40)

I Francesco Salvi

Radon in workplaces: regulation and national database in Italy

Il Boris Dehandschutter

Evaluation of the Belgian national radon action plan concerning building mitigation

III Per Nilsson

Mitigation cases from different mitigation techniques

10:40 - 10:50 - Questions and discussion

10:50 - 11:20 - Coffee break - Rektorska4 first floor lobby

11:20 - 12:30 - World Café

12:30 - 12:50 - Summary and closing of workshop.









PRACTICAL INFORMATION FOR PARTICIPANTS

Venue

The ROOMS 2025 Conference will take place at the Warsaw University of Technology (WUT)

• Main sessions and the exhibition will be held in the Auditorium at Rektorska 4, with registration and coffee breaks in the first-floor lobby.

Address:

- Rektorska 4, 00-614 Warsaw, Poland
- Faculty of Physics: Koszykowa 75 st. (Welcome cocktail and registration –
 November 3rd)

How to Get There:

- From Chopin Airport (WAW): approximately 20 minutes by taxi (10–15 EUR).
- Public transport: Bus 175 direction "Plac Piłsudskiego," stop "Plac Politechniki" (about 25 minutes).
- From Central Railway Station (Warszawa Centralna): 10 minutes by taxi or tram (lines 10, 15, 35).
- Parking: limited spaces near Rektorska 4. We recommend public transport or nearby paid parking lots.

Conference Dinner

The Conference Dinner will take place on 4th November (Tuesday evening) at a nearby restaurant within **walking distance** from the venue.

More details will follow soon.









PRACTICAL INFORMATION FOR PARTICIPANTS

Recommended Hotels (Walking Distance)

- Polonia Palace Hotel 10 minutes on foot
- Mercure Grand Warsaw modern and close to Rektorska
- Hampton by Hilton Warsaw City Centre comfortable and budget-friendly
- Hotel Metropol central and well-connected
- Hotel MDM City Centre near Politechnika Square, good value

Early booking is recommended, as November is a busy conference season in Warsaw.

Discover Warsaw

Warsaw is a dynamic city that blends history, culture, and innovation.

During your stay, you can explore:

- Łazienki Royal Park and Palace the city's largest historic park, home to peacocks and classical concerts
- Old Town (UNESCO World Heritage Site) beautifully rebuilt after World War II, full of cafes and galleries
- Copernicus Science Centre interactive exhibitions and a modern planetarium
- Polin Museum of the History of Polish Jews award-winning modern museum
- National Museum in Warsaw extensive art collections from antiquity to modern times
- Warsaw Uprising Museum an engaging historical experience
- Palace of Culture and Science panoramic city views from the observation deck
- Nowy Świat and Krakowskie Przedmieście streets ideal for a walk, restaurants, and shopping
- Vistula Boulevards scenic riverside paths, cafes, and evening events

Warsaw offers something for everyone — from historical landmarks and scientific heritage to vibrant nightlife and excellent food.