

Second announcement

EURADOS Annual Meeting 2025

AM2025

Bucharest, Romania, 24th to 27th February 2025



Romanian Athenaeum - Photo Credit: Alexandra Nacu

Including

- EURADOS School on “Metrology in radiation dosimetry measurements”
- New opening session with introduction of the EURADOS Working Groups
- Meetings of the EURADOS Working Groups
- IC2024ext participants’ meeting
- WG2 Learning Network
- SAMIRA Action Plan meeting
- Open discussion on the possible impact of the proposed new operational quantities
- Early career event
- EURADOS General Assembly and Council Meeting
- Training Course “Bonner Sphere Unfolding Refresher Course” (separate registration and fee)

Invitation

Dear friends and colleagues, I would like to invite you to our next Annual Meeting in Bucharest, Romania. The meeting will be from 24th to 27th of February. As you can see, we have shifted back to our “winter” usual period, the main reason being to avoid overlap with many other events and meetings.

I’m very happy that we have the opportunity to hold our meeting for the first time in Romania. There has been an increasing Romanian participation at our Annual Meetings, which shows that dosimetry is becoming more and more active in this country. And it will also give the opportunity to the EURADOS community to discover Bucharest, and even more of this nice country.

EURADOS is and remains very active, year after year. The Annual Meeting will reflect this, and we try to show and combine all our activities in this week. The specific format of the Annual meeting combines networking with scientific presentations and gives a central role for the working group activities. The whole week you will be able to exchange experiences, learn and discover new scientific work, network with peers, and set up actions to improve and harmonise dosimetry in all applications.

We changed the schedule a bit, by adding an opening session in which the working groups will explain their goals and agendas of the meetings. We are doing our best to offer an interesting EURADOS School, this time on the Metrology in Radiation Dosimetry Measurements. Because of its success, we also organize another Training Course, which will be on 24th of February. And of course, there is a prominent place for the welcome reception and the conference dinner/dancing.

We are working hard to make the AM2025 successful, so we look forward to seeing many regular attendees, and hopefully also new colleagues from the EURADOS network at the AM2025 in Bucharest.

Filip Vanhavere
EURADOS Chairperson



Dear EURADOS Community,

We are very honoured to host the EURADOS Annual Meeting in Bucharest, Romania.

Bucharest is a dynamic city with architectural jewels that tell extraordinary stories about a complicated history, about resilience and metamorphosis. The first document certifying the existence of Bucharest was issued by Vlad Țepeș in the middle of the 15th century. Since then the city developed and during the interwar period, Bucharest was known as "Little Paris". After the second world war it has experienced over 50 years of communism that left its marks on the town and its people.

Today, Bucharest is an exciting town with a mixture of medieval, neoclassical and Art Nouveau architecture, transposed into beautiful buildings in contrast to the communist legacy.

Bucharest is known for its Old Town, with many bars and restaurants in historic buildings, good food and good music. Works by Constantin Brâncuși can be seen in The National Art Museum located in the Royal Palace, near the Old Town.

Our host for AM2025 is Crowne Plaza Bucharest that offers 15 conference rooms and a beautiful pine garden. Located at 15 minutes' drive from Henri Coanda International Airport, in a business area with good public transport connections to the city centre, at 500 meters from King Mihai (Herăstrău) Park and 1,2 km from Village Museum, Crowne Plaza Bucharest is a perfect place for all EURADOS activities, from Working Group meetings to all other EURADOS events.

Starting from 2008 when we participated for the first time at EURADOS Annual Meeting, this event represents for us the most important meeting of the year. Year by year, at EURADOS Annual Meetings, we have exchanged experiences, discovered new scientific work, learned a lot and we disseminated the results in Romania and in our work.

Our work at DOSITRACKER includes research projects in environmental dosimetry, personal dosimetry, radon, radiation protection courses, and radiation protection adviser services. DOSITRACKER is a vibrant company with people passionate about their work and actively involved in EURADOS Working Groups.

After the huge success of the Annual Meeting 2024 held in the fabulous Oxford, organizing Annual Meeting 2025 in Bucharest represents a challenge, but we are convinced that you will have a wonderful scientific experience and fruitful cultural journey here in Bucharest. Welcome!



*Dositracker, team of local organisers:
Denisa, Ruxandra, Ioana, Alexandra and Nicoleta*

Contents

> General agenda of EURADOS Annual Meeting 2025	page 5
> Important dates	page 5
> Opening session (new!)	page 6
> EURADOS Working Group meetings	page 6
> IC2024ext participants' meeting	page 7
> WG2 Learning Network	page 7
> SAMIRA action plan meeting	page 7
> Early career event	page 8
> Open discussion on the possible impact of the proposed new operational quantities	page 8
> Industrial exhibition	page 9
> Conference dinner	page 9
> Conference app	page 9
> EURADOS General Assembly	page 10
> EURADOS School on "Metrology in radiation dosimetry measurements"	page 11
> Training Course WG11 on "Bonner Sphere Unfolding Refresher Course" - side event	page 13
> Venue, transportation and accommodation	page 15
> Local organisation	page 16
> Registration	page 16
> Conference fee	page 16
> Accommodation	page 17
> Enquiries on registration and payment	page 17
> EURADOS Sponsors	page 18

General Agenda of EURADOS Annual Meeting 2025

Time	Monday 24.02.2025		Tuesday 25.02.2025		Wednesday 26.02.2025		Thursday 27.02.2025		Friday 28.02.2025	
08.00-09.00			Registration		Registration		Registration			
09.00-09.30	Council meeting	Training Course	WG meetings		WG meetings		18 th EURADOS School		Council meeting	
09.30-10.00										
10.00-10.30										
10.30-11.00	Coffee break		Coffee break		Coffee break		Coffee break		Coffee break	
11.00-11.30	Council meeting	Training Course	WG meetings	IC2024ext participant meeting	WG meetings		18 th EURADOS School		Council Meeting	
11.30-12.00										
12.00-12.30										
12.30-13.00	Registration		Lunch		Lunch		Lunch			
13.00-13.30										
13.30-14.00	Opening Session		WG meetings	WG2 Learning network	WG meetings	ICRU Quantities	18 th EURADOS School			
14.00-14.30										
14.30-15.00	Coffee break				WG meetings					
15.00-15.30	WG meetings									
15.30-16.00			Coffee break							
16.00-16.30			Coffee break							
16.30-17.00			37 th EURADOS General Assembly							
17.00-17.30										
17.30-18.00										
19.00-20.00	Welcome drink		Early career event							
From 20:00										

Important dates

- | | |
|---|--------------------------------|
| ➤ Deadline for early registration (reduced fee) | 23 rd December 2024 |
| ➤ Launch of the Whova conference app | end of January 2025 |
| ➤ Deadline for registration | 10 th February 2025 |
| ➤ Training Course | 24 th February 2025 |
| ➤ SAMIRA Action Plan meeting | 25 th February 2025 |
| ➤ Early Career Event | 25 th February 2025 |
| ➤ ICRU quantities discussion | 26 th February 2025 |
| ➤ EURADOS General Assembly | 26 th February 2025 |
| ➤ 18 th EURADOS School | 27 th February 2025 |

Opening session

This year, we will start our Annual Meeting with an opening session. This is scheduled on **Monday, February 24th, 13:30-14:30 EET**. Although the EURADOS Annual Meeting has become a tradition, we still get the feedback that new attendees sometimes get lost in the multitude of meetings all over the venue. The agendas of the Working Group meetings shall be available in advance, but still we thought it would be useful to have all Working Group Chairpersons presenting the plans of their meeting in an opening session. This could be useful for everybody to plan their activities during the meeting, and to make it more clear what each Working Group will do. This will also shorten the working group reports in the General Assembly. Don't worry, we are not trying to become a "regular" conference with a list of official opening statements, and the presentations will be short and to the point! So see you all in the Opening Session!

EURADOS Working Groups meetings

The following table lists the Working Groups (WG), which meet from **Monday, February 24th, 14:30 EET to Wednesday, February 26th, 14:30 EET**. All meetings run in parallel. The agenda for each WG meeting will be distributed in advance to the WG members and can be downloaded from the conference app.

Even if you are new to EURADOS, you are welcomed to present your work at a WG meeting. Please contact a WG Chairperson.

Working Group (WG)	WG Chairperson and email address	
WG2 – Harmonisation of individual monitoring	Nicky Gibbens	nicky.gibbens@ukhsa.gov.uk
WG3 – Environmental dosimetry	Arturo Vargas	arturo.vargas@upc.edu
WG6 – Computational dosimetry	Jonathan Eakins	jonathan.eakins@ukhsa.gov.uk
WG7 – Internal dosimetry	David Broggio	david.broggio@irsn.fr
WG9 – Dosimetry in radiotherapy	Liliana Stolarczyk	lilsto@rm.dk
WG10 – Retrospective dosimetry	Liz Ainsbury	liz.ainsbury@ukhsa.gov.uk
WG11 – High-energy radiation fields	Marco Caresana	marco.caresana@polimi.it
WG12 – Dosimetry in medical imaging	Paolo Ferrari	paolo.ferrari@enea.it
WG13 – Dosimetry in nuclear medicine	Weibo Li	wli@bfs.de

IC2024ext participants' meeting

The participants' meeting of the EURADOS Intercomparison on extremity dosimeters (IC2024ext) will take place on **Tuesday, February 25th, from 11:00 to 12:30 EET**. The aim is to present and discuss the results of the Intercomparison exercise. The meeting is primarily designed for the participants of IC2024ext but it is open to all interested persons.

Please, register for this event via the EURADOS AM2025 registration platform.

WG2 Learning Network

The Learning Network will be held on **Tuesday, February 25th from 13:30 to 18:00 EET**, with contributions and discussions on selected topics related to the individual monitoring services. The three topics of this year's Learning network are:

- Quality acceptance of dosimeters/dosimetric material
- Storage and handling of dose records
- How to manage eye lens dose measurement?

The meeting is open to anyone attending the Annual Meeting.

Please, register for this event via the EURADOS AM2025 registration platform.

SAMIRA Action Plan meeting

With adoption of the [SAMIRA Action Plan in 2021](#), several studies and collaborations have been organised to enhance quality and safety of radiopharmaceutical therapy for patients, such as [SIMPLERAD](#), [SECURE](#), [PRISMAP](#), and others. This session will demonstrate their outcomes, current status and future developments, and provide an opportunity for discussion on further research needs and potential for collaboration on personalised dosimetry, to achieve high patient safety in existing and upcoming therapeutic applications of radioisotopes.

This meeting will take place on **Tuesday, February 25th, from 17:00 to 18:00 EET** in Crown Plaza Ballroom Part B. It is free of charge and open to everybody.

Early career event

The early career scientist event takes place on **Tuesday, February 25th, at 18:00 EET** in the Crown Plaza Hotel, room Orhideea and aims to foster a space for early career researchers within the field of dosimetry to network. We will start in the lecture room and continue to meet up in an informal space (bar or café) to freely exchange ideas, get to know each other, and foster discussion. Ideas regarding how EURADOS can best support early career scientists will be gathered and later presented to the EURADOS Council.

Please, register for this event via the EURADOS AM2025 registration platform.

Open discussion on the possible impact of the proposed new operational quantities

In 2020 the International Commission on Radiation Units and Measurements (ICRU) proposed in its Report 95 an alternative approach to the definition of the operational quantities for external radiation exposure.

EURADOS published in 2022 its report “Evaluation of the Impact of the New ICRU Operational Quantities and Recommendations for their Practical Application” and in October 2024, the IAEA held a Technical Meeting on the Implications of these new operational quantities.

In both cases, important questions and concerns were identified that need to be addressed to facilitate a decision on adoption and to ensure lasting confidence in the radiation protection system. Evidence of sufficient benefit for workers in general and, specifically, for real workplaces is not proven. A long list of possible implications that need to be discussed and studied was identified, ranging from a critical analysis of financial implications, practicality, and impact on radiation protection practice.

The aim of the event, which takes place on **Wednesday, February 26th, at 13:30-14:30 EET** in Crown Plaza Ballroom is to raise awareness before the final decision on the implementation of the proposed operational quantities is done, and this is open to all who are interested in the new quantities. This session will start by giving a short overview of the implications of the new quantities, and after that the floor is open to intense and fruitful discussions. The meeting is open to anyone attending the Annual Meeting.

Industrial exhibition

The industrial exhibition will take place during the coffee breaks and lunches of the Annual Meeting. Stands can be offered at the Crown Plaza Hotel, Primavera room from **Monday, February 24th, 12:30 EET to Thursday, February 27th, 17:00 EET**.

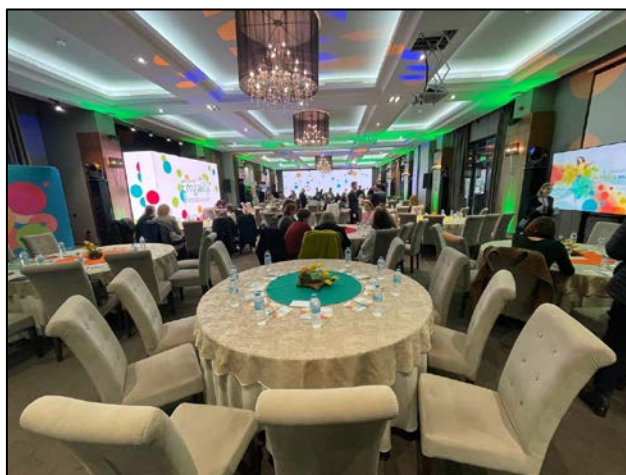
The fee for an exhibition stand, consisting of a table and two chairs, is 2,000 €. EURADOS sponsors (see www.eurados.org/sponsors) receive a 10 % discount. The exhibitor fee includes participation in all events of AM2025, coffee breaks, lunches (on Tue, Wed and Thu), the welcome drink (on Mon) and the conference dinner (on Wed) for two employees of the company.

If you are interested in presenting your company, please contact eurados2024@ukhsa.gov.uk and kindly include all information needed for issuing the invoice.

Conference dinner

A conference dinner and our famous EURADOS dancing event are scheduled on **Wednesday, February 26th, at 19:00 EET** at the Pentagon event building, Bulevardul Expoziției, București 012101 (<https://pentagonevents.ro>).

For registered participants, the costs are included in the registration fee. The costs for accompanying persons are 75 €, to be paid cash at the registration desk.



Please, register for this event via the EURADOS AM2025 registration platform.

Conference app

EURADOS will use the Whova conference app again at AM2025. You can download the app from the app store on your mobile phone free of charge. For those, who do not have a mobile phone, we can also offer a version of the app to be run on PCs.

If you use the same e-mail address for the registration in the app that was used in your online registration form, you should be able to directly access EURADOS AM2025. The app provides updated information on the meeting and event agendas, rooms, floor plans, last minute announcements, chat among participants and more.

EURADOS General Assembly

The General Assembly (GA) will be held on **Wednesday, February 26th, from 14:30 to 18:00 EET**. It will cover statutory topics of the association (elections of new Council and Voting members, Treasurer report), but also activity reports from the EURADOS Chairperson. The winners of the EURADOS Young Scientist Grant and Award will be also presented. The detailed agenda of the General Assembly will be distributed to the Voting Members. This event is open to any interested person.

Agenda

- 14:30-14:35 Opening address (*Filip Vanhavere*)
- 14:35-14:40 Verification of the number of Voting Members present or represented (*Isabelle Clairand*)
- 14:40 Acceptance of the agenda
- 14:40-15:20 Chairperson's report (*Filip Vanhavere*)
- 15:20-15:40 Financial report 2024 and budget plan 2025 (*Željka Knežević*)
- 15:40-15:50 Report from financial auditors (*Francesco Rossi, Agnieszka Szumska*)
- 15:50-15:55 Approval of financial report and discharge of the Extended Executive Board from liability (*Filip Vanhavere*)
- 15:55-16:10 Presentation and election of new Council and Voting Members (*Filip Vanhavere*)
- 16:10-16:40 Coffee break
- 16:40-17:00 Presentation of EURADOS Young Scientist Award and Grant winners 2024 (*Ruxandra Săpoi*)
- 17:00-17:50 Report of EURADOS Working Groups (5 min each)
 - > WG2: *Nicky Gibbens*
 - > WG3: *Arturo Vargas*
 - > WG6: *Jonathan Eakins / Hans Rabus*
 - > WG7: *David Broggio*
 - > WG9: *Liliana Stolarczyk*
 - > WG10: *Liz Ainsbury*
 - > WG11: *Marco Caresana*
 - > WG12: *Paolo Ferrari*
 - > WG13: *Weibo Li*
- 17:50-18:00 Announcement of the results of the elections and Closure (*Filip Vanhavere*)

Please, register for this event via the EURADOS AM2025 registration platform.

18th EURADOS School

Metrology in radiation dosimetry measurements

Thursday, 27th February 2025 (only on-site attendance)

Scope

Nowadays ionizing radiation is vastly used in many applications that bring benefits to our society like medicine, energy generation, research and other industry sectors. Ionizing radiation is also part of our living and working environment, and exposure has to be quantified to better understand its detrimental effects and what protective means should be applied to minimize these effects, but still benefit from their use.

Dosimetry is a fundamental concept in radiation protection, as doses evaluated for ionizing radiation exposure can be used not only as conformity check on annual limits, but also as dose constraints, investigation levels and reference levels. Moreover, dosimetry measurements provide key input data for epidemiological studies, radiation safety assessment or other radiation exposure evaluation reports. However, the reliability of such measurements (especially for on field assessments) is strongly influenced by the underlying metrological framework and by the capability of the final user to understand and exploit the results, like the calibration certificate. Metrology is thus very important as it provides the basis for quality assurance programs in all processes and research and development, and it also leads to cost reductions.

This year's EURADOS School will focus on metrological aspects that should be considered to avoid misvaluation of doses:

- role of SSDLs in the traceability chain and inter comparison exercises
- calibration procedures of area and personal dosimeters, medical equipment and radon detectors
- use of workplace field calibration fields
- end-users feedback on calibration results and frequency of calibration
- estimation of measurement uncertainty
- quality assurance and quality checks of instruments

Scientific Committee

- David Broggio (Institut de Radioprotection et de Sûreté Nucléaire – IRSN, France)
- Marco Caresana (Politecnico di Milano – Italy)
- Ruxandra Săpoi (Dositracker – Romania)
- Rick Tanner (UK Health Security Agency – UKHSA, United Kingdom)
- Filip Vanhavere (Belgian Nuclear Research Centre – SCK CEN, Belgium)

Event Accreditation

We have requested the EURADOS School to be accredited by EBAMP as CPD event for Medical Physicists. More information will be distributed later.

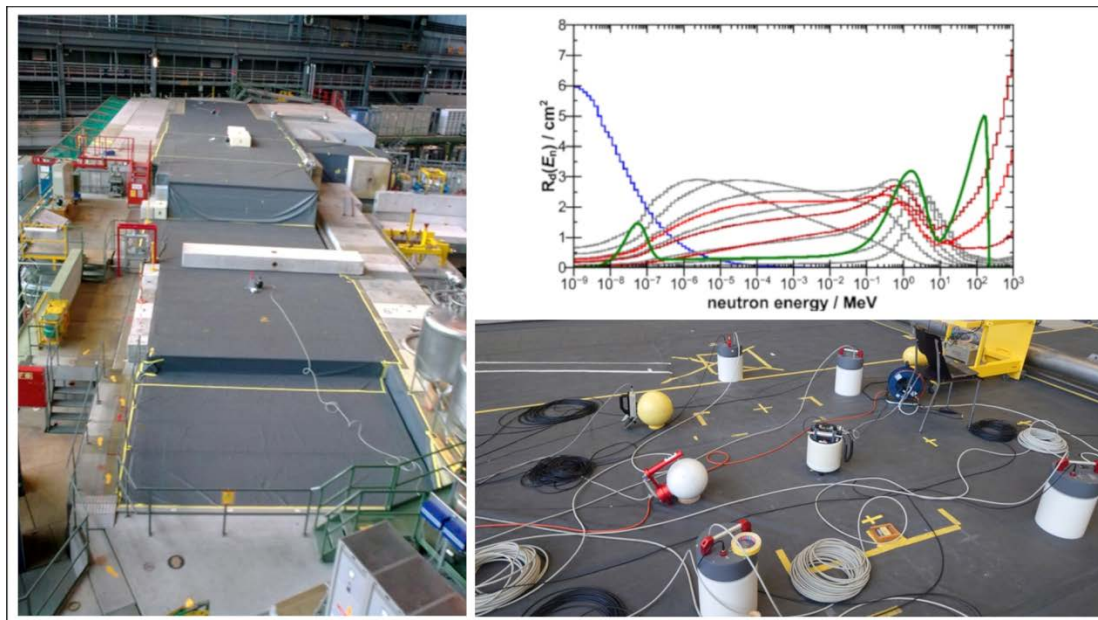
Preliminary programme of the 18th EURADOS School

Time	Topic	Speaker
9:00	Welcome on behalf of the Scientific Committee	Ruxandra Săpoi Dositracker (Romania)
9:05	Primary standards for dosimetry	Cecilia Kessler BIPM (France)
9:35	Secondary standards, the link between primary lab and end user	Marco Caresana POLIMI (Italy)
10:05	Radionuclide metrology for nuclear medicine	Kristof Baete KU Leuven (Belgium)
10:35	Coffee break	
11:00	From dosimeter development to routine use – Standards and uncertainties	Rolf Behrens PTB (Germany)
11:30	Neutron calibration and importance of workplace fields	Neil Roberts NPL (UK)
12:00	Nuclear power plants : user perspective about calibration	Georgeta Thiery Cernavodă NPP (Romania)
12:30	Lunch	
13:30	Medical fields : user perspective about calibration	Elisabeth Salomon Medical Univ. Vienna (Austria)
14:00	Radon metrology	José-Luis Gutiérrez Villanueva Radonova (Sweden)
14:30	Metrology needs for ICRU95	Rick Tanner UKHSA (UK)
15:00	Dosimetry of pulsed radiation fields	Iani Mitu IFIN-HH (Romania)
15:30	Closure of the EURADOS School	

Please, register for this event via the EURADOS AM2025 registration platform.

Side event - **EURADOS Training Course:**
“Bonner Sphere Unfolding Refresher Course”

Monday, 24th February 2025, 9:00-12:30



The Training Course "Bonner Sphere Unfolding Refresher Course" will be held as a side-event to the EURADOS Annual Meeting 2025 in Bucharest, Romania and is organised by EURADOS WG11.

The Training Course is designed for participants doing spectrometry in neutron or mixed neutron/photon fields who require data analysis using unfolding techniques. Basic knowledge of the unfolding principles is expected. The course will be a hands-on workshop, utilizing the UMGplus code to address unfolding challenges relevant to the attendees. The UMGplus code will be provided several weeks prior to the course, requiring participants to install it prior the course.

To assist us in customizing the course to your specific needs, please complete the following form (<https://kk.rs/0pudb>) if you are interested in attending.

Training Course programme

- 9:00 Welcome, Introduction (M. Caresana)
- 9:05 Challenges in Bonner sphere unfolding (C. Domingo)
- 9:50 The unfolding codes of the UMGplus package (M. Reginatto, E. Hohmann)
- 10:35 Coffee Break
- 11:00 Hands on-session (all)
- 12:30 Q&A and End

Training Course lecturers

Carles Domingo is the head of the Ionising Radiation Research Group at the Physics Department of Universitat Autònoma de Barcelona (UAB). He received Ph.D. in physics in 1988 from UAB. He has 30+ years of experience in radiation measurements, metrology, and Monte Carlo simulations. He co-authored over 120 indexed scientific publications and participated in about 50 funded research projects in the Radiation Physics field. Currently he is involved in projects on neutron radiation detection and spectrometry and their applications (both Medical Physics and fundamental knowledge).



Eike Hohmann is a physicist in the Department for Radiation Safety and Security at the Paul Scherrer Institute (PSI) in Villigen, Switzerland. He received a Ph.D. in physics from Hannover University in 2008, investigating neutron spectrometry techniques in the Neutron Radiation Department of the Physikalisch-Technische Bundesanstalt (PTB). Since then, he works as radiation protection expert on tasks related the various on accelerator facilities of PSI.



Marcel Reginatto is a physicist at the Neutron Radiation Department of the Physikalisch-Technische Bundesanstalt (PTB) in Braunschweig, Germany. He received a B.Sc. degree in physics from Stevens Institute of Technology in 1984 and a Ph.D. in physics from New York University in 1992. From 1992 to 2000, he worked at the Environmental Measurements Laboratory (EML) in New York, U.S.A., where he developed the maximum entropy unfolding code MAXED. Since 2000, he has been at PTB, where he works on the development and application of methods of data analysis for radiation measurements.



Training Course participation fee

Participation fee (no online participation possible) will be **125 €** with a 20 % discount (fee of **100 €**) for EURADOS sponsor organisations (see www.eurados.org/sponsors).

The registration and participation fee for this Training Course are independent on the registration and fee for the participation in the Annual Meeting.

Registration is open (until 10th February 2025) on the [EURADOS website](http://www.eurados.org).

Venue and transportation

The EURADOS Annual Meeting 2025 will take place at:

Crown Plaza Hotel

Bulevardul Poligrafiei 1, Bucharest 013704, Romania

<https://www.cpbucharest.ro/>



How to reach the venue

By Air

Bucharest Henri Coanda International Airport is only 12 km far from the venue, and it has connections with all major cities in Europe.

The best method to reach the venue from the airport is to order UBER/BOLT via your mobile application and select Crowne Plaza as the destination. The car will wait for you at “Aeroport Henri Coanda Arrivals” station. The price can vary depending on the traffic.

If you are staying at Ramada or Crowne hotel, they can provide transportation from the airport to the hotel by cars with capacity for 3-7 people. You can use the Whova app to connect with other participants to share the ride. For this service, you will need to write a request directly to the hotel e-mail address and pay directly at the hotel (see p. 17). The prices are 70 € for a ride with a minivan for seven persons, about 35 € for three passengers.

You can also reach the venue by bus. The bus line 100 will take you from “*Aeroport Henri Coanda Arrivals*” station to the “*Piata Presei*” bus station, which is 15 minutes walk to Crowne Plaza.

Price for a metropolitan trip of 90 minutes is 3 lei (~ 0.6 €). Currently, there are several ways of paying for the bus: STB card, your own contactless credit / debit card, via a text message "C" (valid for 90 minutes) or "AB" (valid for 24 hours) at 7458. To check the bus lines in Bucharest you can use the “*Info Transport Bucharest*” app downloaded from appstore or play store.

By Train

Gara de Nord Central railway station in Bucharest is approximately 6 km away. From here you can take an UBER/BOLT or one of the bus lines 282, 182, 205 and you can reach the venue in about 40 minutes.

By Car

There is car parking on-site. In case you need to park your car at the venue please contact the local organisers to prepare a parking ticket for you.

Local organisation

DOSITRACKER s.r.l.

Ruxandra Săpoi

Email: ruxandra.sapoi@dositracker.com

Registration

Please register online via www.eurados-registration.org

Conference fee¹⁾

Registration and payment latest on 23rd December 2024	Registration and payment after 23rd December 2024
Full Fee: 350 €	Full Fee: 475 €
Reduced Fee ²⁾ : 300 €	Reduced Fee ²⁾ : 425 €

¹⁾ The registration fee is waived for retired persons, but online registration is mandatory.

²⁾ Reduced fee for participants from EURADOS sponsoring institutions (see www.eurados.org/sponsors).

The fee includes participation in all events of AM2025, coffee breaks, lunches (on Tue, Wed and Thu), welcome drink (on Mon) and conference dinner (on Wed). The Training Course on Monday morning is not included in the participation fee and must be booked separately.

Accommodation

EURADOS has made an arrangement for EURADOS AM2025 participants to book rooms in the RAMADA Parc and Plaza hotels, which are in less than 100 m walking distance from Crowne Plaza, the AM2025 venue.

Ramada by Wyndham Bucharest
Bulevardul Poligrafiei 3-5, Bucharest 013704





There will not be rooms pre-booked by EURADOS, however rooms are available until the end of November 2024 for EURADOS participants at a reduced price. In case you want to book a room at RAMADA, please write an email to the hotel reception and use the key word "EURADOS 2025".

Hotel	Ramada Plaza	Ramada Parc
Website	ramadaplazabucharest.ro	ramadabucharestparc.ro
Email	reservations@ramadaplazabucharest.ro	reservations@ramadabucharestparc.ro
Prices incl. breakfast	120 € / standard room / night (single occupancy) 140 € / standard room / night (double occupancy)	100 € / standard room / night (single occupancy) 115 € / standard room / night (double occupancy)

Rooms in the AM2025 venue - **Crowne Plaza hotel** - are available as well. Enquiries on prices and booking conditions have to be addressed directly to the hotel (<https://www.cpbucharest.ro/>).

Enquiries on registration and payment

Kerstin Hürkamp
 EURADOS Office
 Ingolstädter Landstraße 1
 85764 Oberschleißheim, Germany
 phone: +49 30 18333 2531
 Email: office@eurados.org



 <p>European Radiation Dosimetry Group e.V.</p>	
--	--

EURADOS Sponsors



EURADOS acknowledges financial support from the following institutions.










 <p>Czech Academy of Sciences</p> <p>Academy of Sciences of the Czech Republic</p>	 <p>AWE Aldermaston</p>	 <p>BERTHOLD Technologies GmbH & Co. KG</p>
 <p>Bundesamt für Strahlenschutz</p> <p>BfS - Bundesamt für Strahlenschutz</p>	 <p>Cavendish Nuclear Limited</p>	 <p>CERN - European Organization for Nuclear Research</p>
 <p>CHUV - Lausanne University Hospital</p>	 <p>CIEMAT - Centre for Energy, Environment and Technology</p>	 <p>Danish Health Authority</p>
 <p>Dosilab AG</p>	 <p>Research and Production Enterprise DOSIMETRICA LLC</p>	 <p>Dosimetrics</p>

 <p>European Radiation Dosimetry Group e.V.</p>		
 <p>DOSITRACKER S.R.L.</p>	 <p>Dozimed</p>	 <p>DSA - Norwegian Radiation and Nuclear Safety Authority</p>
 <p>ELI ERIC - The Extreme Light Infrastructure</p>	 <p>Global Resonance Technologies, LLC</p>	 <p>EEAE - Greek Atomic Energy Commission</p>
 <p>UKHSA – Health Security Agency</p>	 <p>IAEA - International Atomic Energy Agency</p>	 <p>IFJ -Institute of Nuclear Physics of the PAN</p>
 <p>INFN -Istituto Nazionale di Fisica Nucleare</p>	 <p>IPO - Instituto Portugues de Oncologia do Porto</p>	 <p>IRSN - Institut de Radioprotection et de Sûreté Nucléaire</p>
 <p>KIT - Karlsruhe Institute of Technology</p>	 <p>Landauer</p>	 <p>LPS - Landesanstalt für Personendosimetrie und Strahlenschutz Ausbildung Berlin</p>

 <p>European Radiation Dosimetry Group e.V.</p>	
--	--

 <p>Mirion Technologies</p>	 <p>National Centre for Nuclear Research Swierk</p>	 <p>NRG - Nuclear Research and Consultancy Group</p>
 <p>Nuvia Ltd.</p>	 <p>PSI - Paul Scherrer Institut</p>	 <p>PTB - Physikalisch-Technische Bundesanstalt</p>
 <p>UPC - Universitat Politècnica de Catalunya</p>	 <p>Politecnico di Milano</p>	 <p>Radkor</p>
 <p>RadPro International</p>	 <p>RBI - Ruđer Bošković Institute</p>	 <p>Seibersdorf Laboratories</p>
 <p>SCK CEN - Belgian Nuclear Research Centre Research</p>	 <p>STUK – Radiation and Nuclear Safety Authority</p>	 <p>SURO - National Radiation Protection Institute</p>

 <p>European Radiation Dosimetry Group e.V.</p>	
--	--

 <p>Strålsäkerhetsmyndigheten Swedish Radiation Safety Authority</p>	 <p>Chiyoda Technol Corporation</p>	 <p>Tecnatom</p>
 <p>Universidade de Lisboa Instituto Superior Técnico</p>	 <p>Thermo Fisher Scientific</p>	 <p>Institut za nuklearne nauke Vinča Vinca Institute of Nuclear Sciences</p>
 <p>Vinçotte Controlatom</p>	 <p>IOV - Veneto Institute of Oncology</p>	 <p>Danish Center of Particle Therapy</p>