

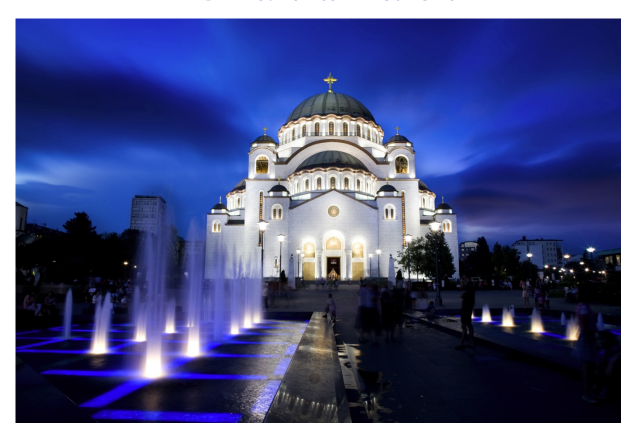


SECOND Announcement (V2) and Call for Registration

EURADOS Annual Meeting 2022 AM2022

Belgrade, Serbia

NEW DATES: 20th to 24th June 2022



Including:

- EURADOS School on "Computational methods in dosimetry"
- Meetings of EURADOS Working Groups
- > IC2020_{ph} participants' meeting
- WG2 Learning Network
- EURADOS General Assembly and Council Meeting





INVITATION

For nearly twenty years, the EURADOS Annual Meetings have been a key event on the agenda of the community working in the field of ionising radiation dosimetry. It has become a tradition to combine the statutory actions of EURADOS with the meetings of EURADOS working groups as well as with events of general interest such as the EURADOS Winter School or workshops on particularly important topics in dosimetry.

Last year we had to switch to a virtual meeting because the COVID virus ruled the world. Many meetings were successfully replaced by virtual meeting during the pandemic, and this trend will continue for years to come. Also the virtual Annual Meeting last year was successful, with a record number of participants. But we believe that it is important to physically meet all your colleagues from time to time, to enhance networking and discussions. So we decided to have a "live" meeting again in 2022. COVID has not disappeared yet, but we are confident that it will be possible to hold an on-site meeting in Belgrade in June 2022. We will make sure to respect all COVID rules in Serbia and the EC, and as such we want to gather the whole dosimetry community again live in our Annual Meeting.

And it will not be just another Annual Meeting... We celebrate our 40th Anniversary! The first preparatory meetings of EURADOS took place in 1981, and EURADOS was officially founded in 1982. During these 40 years we have grown to a mature and very active network and community, and we will organise some special events during the Annual Meeting to celebrate this.

Initially scheduled for early 2021, we had to postpone our Annual Meeting due to the pandemic. The next EURADOS Annual Meeting, AM2022, will be held from 20 to 24 June 2022 at the Hotel M in Belgrade, Serbia. The general agenda is summarised in the table page 5. The meeting includes the 15th EURADOS School devoted this year to computational methods in dosimetry.

We look forward to seeing many colleagues from the EURADOS network and many others interested in the AM2022 in Belgrade.

Filip Vanhavere EURADOS Chairperson







Dear EURADOS Community,

We are very honoured to host the next EURADOS Annual Meeting in Belgrade.

Belgrade, White City, is the capital and largest city of Serbia, located at the confluence of the Sava and Danube rivers and the crossroads of the Pannonian Plain and the Balkan Peninsula. The historical core of Belgrade, Kalemegdan, lies on the right banks of both rivers. Nearly 1.7 million people live within the administrative limits of the city.

Belgrade is one of the oldest continuously inhabited cities in Europe and the World. The Vinča culture evolved within the Belgrade area in the 6th millennium BC. In antiquity, Thraco-Dacians inhabited the region, and, after 279 BC, Celts settled the city. It was conquered by the Romans, then settled by the Slavs in the 520s, and changed hands several times between the Byzantine Empire, the Frankish Empire, the Bulgarian Empire, and the Kingdom of Hungary before it became the seat of the Serbian king Stefan Dragutin in 1284. In 1521, Belgrade was conquered by the Ottomans, then by Habsburgs and was again named the capital of Serbia in 1841. All these turbulent historical events left their marks on the architecture and culture of Belgrade.

There are numerous national theatres and museums as well as foreign cultural institutions in Belgrade. The Serbian Academy of Sciences and Arts is also based in Belgrade, as well as the National Library of Serbia. Belgrade's two opera houses are: National Theatre and Madlenianum Opera House.

It will be a great pleasure to host you in Belgrade!



Jelena Pajić



Jovana Ilić

"The sky above Belgrade is wide and high, unstable but always beautiful; even during winter serenities with their icy splendour; even during summer storms when the whole of it turns into a single gloomy cloud which, driven by the mad wind, carries the rain mixed with the dust of Pannonian plain; even in spring when it seems that it also blooms, along with the ground; even in autumn when it grows heavy with the autumn stars in swarms. Always beautiful and rich, as a compensation to this strange town for everything that isn't there, and a consolation because of everything that shouldn't be there.

But the greatest splendour of that sky above Belgrade, that are the sunsets. In autumn and in summer, they are broad and bright like desert mirages, and in winter they are smothered by murky clouds and dark red hazes. And in every time of year frequently come the days when the flame of that sun setting in the plain, between the rivers beneath Belgrade, gets reflected way up in the high celestial dome, and it breaks there and pours down over the scattered town. Then, for a moment, the reddish tint of the sun paints even the remotest corners of Belgrade and reflects into the windows, even of those houses it otherwise poorly illuminates."

Written about Belgrade by Ivo Andrić, Serbian Nobel prize laureate



CONTENTS

•	Agenda of EURADOS Annual Meeting 2022	page 5
•	EURADOS Working Group meetings	page 6
•	WG2 Learning Network	page 6
•	IC2020 _{ph} participants' meeting	page 6
•	EURADOS General Assembly	page 7
•	Conference dinner	page 8
•	Excursion	page 8
•	EURADOS School	page 9
•	Venue, transportation and accommodation	page 11
•	Local organisation	page 14
•	Registration	page 14
•	EURADOS Sponsors	page 15





AGENDA OF EURADOS ANNUAL MEETING 2022

Time	Monday	Tue	sday	Wednesday	Thursday	Friday
Tille	20.06.2022	21.06.2022		22.06.2022	23.06.2022	24.06.2022
08.30-09.00		<u>Regist</u>	tration	<u>Registration</u>	<u>Registration</u>	
09.00-09.30					15 th EURADOS	
09.30-10.00		WG meetings ²⁾		WG meetings ²⁾	School ³⁾	
10.00-10.30	EURADOS Council ¹⁾				301001	Polara do
10.30-11.00	and optional WG	Coffee	break	Coffee break	Coffee break	Belgrade sightseeing
11.00-11.30	meetings	WG	IC2020 _{ph}		15 th EURADOS	
11.30-12.00		meetings	participants'	WG meetings ²⁾	School ³⁾	
12.00-12.30		2)	meeting		301001	
12.30-13.00	<u>Registration</u> Lunch		ach	Lunch	Lunch	
13.00-13.30	<u>Negistration</u>	Lunch				
13.30-14.00		1110				
14.00-14.30	WG meetings ²⁾	WG meetings	WG2 Learning	33 rd EURADOS		
14.30-15.00	wd meetings	2)	network	General Assembly	15 th EURADOS	
15.00-15.30					School ³⁾	EURADOS Council ¹⁾
15.30-16.00	Coffee break	Coffee	break	Coffee break		EURADOS Council
16.00-16.30						
16.30-17.00	WG meetings ²⁾	WG meetings	WG2 Learning	33 rd EURADOS		
17.00-17.30	wG meetings /	2)	network	General Assembly		
17.30-18.00						
19:00-20:00	Welcome drink					
From 20:00				Conference dinner		

¹⁾Additional Council meeting on Sunday afternoon

²⁾Meetings of all WGs in parallel

⁵⁾EURADOS School topic: Computational Methods in Dosimetry (see page 9)





EURADOS WORKING GROUP MEETINGS

The following table lists the Working Groups (WG) which meet from Monday, June 20th to Wednesday, June 22nd. All meetings run in parallel.

The agenda for each WG meeting will be distributed in advance to the WG members. Participants are primarily the members of the WG, but they are also open to interested persons, who should contact the responsible WG Chairperson before the Annual Meeting.

Working Group (WG)	WG Chairperso	on and email address
WG2 – Harmonisation of individual monitoring	Marie-Anne Chevallier	marie-anne.chevallier@irsn.fr
WG3 – Environmental dosimetry	Arturo Vargas	arturo.vargas@upc.edu
WG6 – Computational dosimetry	Hans Rabus	hans.rabus@ptb.de
WG7 – Internal dosimetry	Bastian Breustedt	bastian.breustedt@kit.edu
WG9 – Dosimetry in radiotherapy	Liliana Stolarczyk	lilsto@rm.dk
WG10 – Retrospective dosimetry	Liz Ainsbury	liz.ainsbury@phe.gov.uk
WG11 – High-energy radiation fields	Marco Caresana	marco.caresana@polimi.it
WG12 – Dosimetry in medical imaging	Željka Knežević	zknez@irb.hr
New pilot group – Dosimetry in nuclear medicine	Weibo Li	wli@helmholtz-muenchen.de

IC2020_{ph} PARTICIPANTS' MEETING

The IC2020_{ph} participants' meeting of the EURADOS Intercomparison on whole body photon dosemeter will take place on Tuesday, June 21st, from 11:00 to 12:30. The aims are to present and discuss the results of this Intercomparison exercise. The meeting is primarily designed for the participants of IC2020_{ph}, but it is open to all interested persons.

Please, register for this event via the EURADOS AM2022 registration platform.

WG2 LEARNING NETWORK

The Learning Network will be held on Tuesday, June 21st, from 13:30 to 18:00. There will be topical conferences and discussions. It is intended for staff, in particular trainee managers, of individual monitoring services, but is open to anyone attending the Annual Meeting (including the Intercomparison participants' meeting).

Please, register for this event via the EURADOS AM2022 registration platform.





EURADOS GENERAL ASSEMBLY - AGENDA

	Т			
1	13:30-13:35	Opening address	Filip Vanhavere,	
			Chairperson	
		Verification of the number of Voting	Jean-François Bottollier-	
2	13:35-13:40	Members present or represented	Depois,	
		Processor September 1	Secretary	
3	13:40	Acceptance of the Agenda	Filip Vanhavere,	
	.50	/ receptance of the rigenal	Chairperson	
4	13:40-14:10	Chairperson's report	Filip Vanhavere,	
_	13.10 11.10	Champerson's report	Chairperson	
5	14:10-14:20	Financial report 2021 and budget plan for	Oliver Hupe,	
	14.10-14.20	2022	Treasurer	
			Veronika Olšovcová and	
6	14:20-14:25	Report from financial auditors	Rick Tanner,	
			Council members	
_	14-25	Approval of financial report and discharge of	of the Extended	
7	14:25	Executive Board from liability		
	1435 1445	Presentation of EURADOS Young	Elena Fantuzzi,	
8	14:25-14:45	Scientist Awards and Grants	Council member	
9	14:45-14:55	Presentation and election of new Council Mo	embers	
10	14:55-15:05	Presentation and election of new Voting Members		
	15:05-15:35	Break		
			Marie-Anne Chevallier,	
			WG2 Chairperson	
			Arturo Vargas,	
		Depart of FUDADOS Working Crowns	WG3 Chairperson	
		Report of EURADOS Working Groups:	Hans Rabus,	
		WG2	WG6 Chairperson	
		WG3	Bastian Breustedt,	
		WG6	WG7 Chairperson	
11	15:35-16:55	WG7	Liliana Stolarcyk,	
		WG9	WG9 Chairperson	
		WG10	Liz Ainsbury,	
		WG11		
			wG10 Chairperson	
		WG12	WG10 Chairperson Marco Caresana.	
		WG12	Marco Caresana,	
		WG12	Marco Caresana, WG11 Chairperson	
		WG12	Marco Caresana, WG11 Chairperson Željka Knežević,	
12	16:55-17:05		Marco Caresana, WG11 Chairperson Željka Knežević, WG12 Chairperson	
12	16:55-17:05	WG12 Announcement of the results of the Council	Marco Caresana, WG11 Chairperson Željka Knežević, WG12 Chairperson Member election	
12 13	16:55-17:05 17:05-17:45		Marco Caresana, WG11 Chairperson Željka Knežević, WG12 Chairperson Member election Werner Rühm,	
		Announcement of the results of the Council	Marco Caresana, WG11 Chairperson Željka Knežević, WG12 Chairperson Member election Werner Rühm, Council member	
		Announcement of the results of the Council	Marco Caresana, WG11 Chairperson Željka Knežević, WG12 Chairperson Member election Werner Rühm,	





EURADOS GENERAL ASSEMBLY

The General Assembly (GA) will be held on Wednesday, June 22nd, from 13:30 to 18:00. It will include statutory topics of the association (elections of new Council and Voting Members, Treasurer report), but also activity reports from the EURADOS Chairperson and Working Groups. The winners of the EURADOS Young Scientist Grant and Award will be also presented.

In addition, on the occasion of the 40th anniversary of EURADOS, a retrospective entitled "40 years in 40 minutes" will be presented at the end of the GA. The detailed agenda of the GA will be distributed to the Voting Members. This event is open to any interested persons.

Please, register for this event via the EURADOS AM2022 registration platform.

CONFERENCE DINNER

A conference dinner is scheduled on Wednesday, June 22nd, at 20:00 in the Azzaro Club Restaurant, Ada Ciganlija, Belgrade 11030, with live music. (https://azzaroclub.rs/restoran-jezero-club-beograd/)

For registered participants, the costs are included in the registration fee. The costs for accompanying persons are $50 \in$, to be paid by cash at the registration desk.

Please, register for this event via the EURADOS AM2022 registration platform.

EXCURSION

A Belgrade sightseeing by bus (Great Sightseeing Tour) is scheduled on Friday, June 24th, from 9:00 to 12:00. The departure will be from the lobby of hotel M and the return will be at the same place.

The tour will start by passing Yugoslav History Museum, memorial complex devoted to life and deeds of Josip Broz Tito, political leader of Yugoslavia. Then the tour will pass by the stadium of FC Red Star, former European and World Cup champion, and proceed to Saint Sava Temple, symbol and patron of Belgrade, impressive orthodox building that can be seen from any part of the capital. After a short break at the Temple's plateau, panoramic tour will go on to Slavija Square, Saint Mark's Church, Serbian National Parliament and Old Palace, all way to the Republic Square, the most central point of Belgrade that is surrounded by cultural institutions such as the National Theatre and National Museum. The tour will go on as a walking tour through lively Knez Mihailo Street, main walking, and shopping zone. Visiting the Orthodox Cathedral, just across the building of Serbian Patriarchate is planned. After hearing great stories about "Question Mark "?", the oldest tavern in the city, the walking tour will continue to Kalemegdan Park and Belgrade Fortress, the most important cultural-historic complex of the city, situated on the confluence of the rivers Sava and Danube.

Please note that lunch is not included in the tour.

For registered participants, the costs are included in the registration fee. There is no additional cost for accompanying persons.

Please, register for this event via the EURADOS AM2022 registration platform.





15th EURADOS SCHOOL Computational Methods in Dosimetry State of the Art and Emerging Developments

Thursday, 23rd June 2022, 9:00 – 16:30 (CET)

Scope

Computational methods play an important role in many fields of radiation research and dosimetry. Examples range from radiation transport and track structure simulations by Monte Carlo methods to unfolding techniques (e. g. to derive neutron energy distributions from experimental data). Radiation transport simulations are widely used for the design, optimisation, and analysis of experiments and together with track structure simulations are an important tool for understanding radiation effects and radiation risk. The radiation protection quantities are defined in anthropomorphic computational phantoms and can only be calculated via Monte Carlo simulations.

In the medical field, the move towards personalised medicine implies an important role for patient-specific dosimetry that involves increasingly complex computations and development of numerical phantoms taking into account individual variability of the persons to be examined or treated. Other important developments are approaches to monitor personal doses in real-time by computational methods and the increasing use of methodologies based on artificial intelligence.

Many of the modern codes used in computational dosimetry have been developed in recent years to the point where performing simulations, deconvolving spectra, etc., have become seemingly simple tasks that do not require expertise to obtain results. However, a series of Intercomparison exercises organised in recent years by EURADOS WG6 "Computational Dosimetry" revealed tremendous deviations of reported results prior and posterior to respective feedback.

The fundamental theme of the EURADOS School will therefore be the question of reliability of computations in dosimetry, including aspects like the increasing digitisation of measurement instruments and certificates. All lectures will be given by internationally well-known scientists who are involved in the field. Participants will receive a certificate of attendance.

Topics

- EURADOS Intercomparisons in Computational Dosimetry
- Novel approaches and computational tools
- Digitisation in Radiation Protection
- Artificial Intelligence in Radiation Dosimetry

Scientific Committee

- Hans Rabus (Physikalisch-Technische Bundesanstalt PTB, Germany)
- Marie-Anne Chevallier (Institut de Radioprotection et Sûreté Nucléaire IRSN, France)
- Rick Tanner (UK Health Security Agency UKHSA, United Kingdom)
- Filip Vanhavere (Nuclear Research Centre SCK CEN, Belgium)

Event Accreditation

The EURADOS School has been accredited by EBAMP as CPD event for Medical Physicists at EQF Level 8 and will be awarded 21 CPD credit points.

Although the Annual Meeting is scheduled as a full live event, we foresee the possibility to follow the EURADOS School online. A special fee will be asked to follow the online EURADOS School.





Programme of the 15th EURADOS School

Time	Topic	Speaker
9:00	Welcome on behalf of the Scientific Committee	Hans Rabus PTB (Germany)
9:05	Introduction to Computational Dosimetry	Paolo Ferrari ENEA (Italy)
9:35	Monte Carlo Radiation Transport Simulations	Vladimir Markovic University Kragujevac (Serbia)
10:05	Unfolding Neutron Spectra from Bonner Sphere Measurements	Carles Domingo Miralles UAB (Spain)
10:35	EURADOS Intercomparisons in Computational Dosimetry	Rick Tanner UKHSA (UK)
11:05	Coffee break	
11:30	OpenDose3D, a free/open clinical dosimetry software for nuclear medicine	Manuel Bardiès INSERM (France)
12:00	New developments in radiotherapy treatment planning with particle beams	Emanuele Scifoni TIFPA (Italy)
12:30	Accelerating Monte Carlo simulations	Francesc Salvat-Pujol CERN (Switzerland)
13:00	Lunch	
14:30	Implementation of ICRP computational reference phantoms in different exposure scenarios	Maria Zankl HMGU (Germany)
15:00	Personal online dosimetry using flexible computational phantoms	Pasquale Lombardo SCK CEN (Belgium)
15:30	Data Processing in Radiation Protection Dosimetry	Robert Bernat RBI (Croatia)
16:00	The emerging role of artificial intelligence in internal radiation dosimetry	Habib Zaidi HCUGE (Switzerland)
16:30	End of the EURADOS School	

Please, register for this event via the EURADOS AM2022 registration platform.





VENUE, TRANSPORTATION AND ACCOMMODATION

The EURADOS Annual Meeting 2022 will take place at:

Hotel M, Bulevar Oslobođenja 56, 11000 BELGRADE

GPS: 44.768192, 20.476302, http://www.hotel-m.com/en/





http://www.hotel-m.com

How to reach the Venue from Belgrade Airport "Nikola Tesla"

Take the minibus line A1 from airport to Slavia square (King Milutin street) and then from Slavia square (Bircaninova street) take the bus line 401, 402, 47 or 48 and exit at station Fakultet organizacionih nauka and then walk for 500 m forward to hotel.

Map for the walk from bus station Fakultet organizacionih nauka to Hotel M (500 m): https://maps.app.goo.gl/sLiCJrpioknSbKPH6

Nota bene: The price ticket for OW ride from airport to Slavia square is 300 dinars and it has to be paid in the bus to the driver. The price ticket for OW ride from Slavia square to station Fakultet organizacionih nauka is 150 dinars and it has to be paid in the bus to the driver.

Hotel reservation (see reservation form pages 12 and 13)

The organisation strongly suggests that hotel reservations should be made as soon as possible.

Room rates	Until 6 th June 2022	After 6 th June 2022
Single Premier room	95 €*	Room availability and rate on request
Single Lux room	65 €*	Room availability and rate on request
Single Standard room	50 €*	Room availability and rate on request
Double Premier room	110 €*	Room availability and rate on request
Double Lux room	80 €*	Room availability and rate on request
Double Standard room	65 €*	Room availability and rate on request

^{*}City tax is not included: 1.5 € per person/per night.

In case of cancellation of the on-site event because of COVID, hotel reservations will be totally refunded to all participants.





Hotel reservation form (1/2)



Accommodation Booking Form Hotel M ****

EURADOS Annual Meeting 2022 AM2022

Belgrade, Serbia, 20th June to 24th June 2022

A. PARTICIPANT'S DETAILS - please fill in capital letters Title: Mr. Other

Title:	□Mr.	☐ Mrs.	☐ Other	
*Surname:			*First name:	
*Institution:			*Department:	
*Postal Address:			*Postal code:	
*City / State:			*Country:	
*Telephone:			*Fax:	
*E-Mail:			·	

B. ACCOMMODATION:

Room type	Single Use	Double use
Premier room	€ 96.5 □	€ 113 □
Lux room	€ 66.5 □	€83 □
Standard room	€ 51.5 □	€68 □

Please complite the information requested:

Date/time of arrival:	of	Date/time of departure:	Nights:	No of Single Rooms:	No of Double Rooms:
You are sharing double room with (name of your room mate):					

Rate are in Euros on bed and breakfast bases. Tourist tax is included.

Further information and hotel description can be found on http: http://www.hotel-m.com/





Hotel reservation form (2/2)

C. TRANSPORTA	ATION – Airport / Hotel / /	Airport (rate - 15	€ per person per way)		
Arrival date:	Flight no:	Time:	No of persons:		
Departure date:	Flight no:	Time:	No of persons:		
D. PAYMENT:	☐ By credit card	☐ Via Bank Tra	nsfer		
□ VISA Card	☐ Master Card	☐ Americ	an Express		
لللللللللللل		Expiry date:	·		
CVC (card validation code):	Name of the	e card holder:		
(reverse side of the card,	n signature field, last 3 digits)				
•	ST TURIST d.o.o to debit my cro ellation, and no-show charges)		th the total amount due and any I.		
Payment instructions: 1 Internediary reibursement institution BKAUATWW 2 Account with the company TP Mladost-turist d.o.o BACXRSBG – swift code UniCredit bank, Rajiceva 27-29, 11000 Belgrade, Serbia 3. Beneficiary costumer: RS35170000030095232042 – IBAN CODE Company: TP Mladost-turist d.o.o Street: Bulevar oslobodjenja 56a, 11000 Belgrade, Serbia Mention: EURADOS AM 2022 Please, contact us if you need a Proforma invoice. Payment of services should be made in EUR.					
Bank charges are the responsability of the participants and should be paid at source in additional to the accommodation fees. Please, make shure the name of the congress and the participant are stated on the bank transfer. *Please notice that full payment will be charged by the T.P MLADOST TURIST D.O.O.					
E. Cancellation pountil 6 th June 2022 no fe From 7 th to 14 th June 2022 pre After 15 th June 2022 pre All changes /cancellations nances of cancellation of participants.	plicy for accommodation: ee will be charged 2 the cancellation fee is one fi epayment will not be refunded nust be received in writing by fax the on-site event because of C	ull night's accommod or email to the Hotel I ovid, hotel reservati	dation cost VI ons will be totally refunded to all		
eturn completed Accommodation Booking Form with required navment to HOTEL M****					

Bulevar oslobodjenja 56a, 11000 Belgrade, Serbia

Phone / Fax: +381 11 3090 505 E-mail: events@hotel-m.com

ladost-turist a.d.

www.mladostturist.rs





LOCAL ORGANISATION

- Jelena Pajić (SIOH)
- Jovana Ilić (SIOH)

Contact

Jelena Pajić

Serbian Institute of Occupational Health (SIOH)

11 000 Belgrade, Serbia

Tel. +381 11 3400976; +381 66 8222882

Email: jelena.pajic@institutkarajovic.rs

REGISTRATION

Please register online via <u>www.eurados-registration.org</u> until **10**th **June 2022**. Early registration incl. payment is possible until **9**th **May 2022**.

CONFERENCE FEE¹⁾

Registration and payment <u>latest</u> 9 th May 2022	Registration and payment <u>after</u> 9 th May 2022		
Full Fee: 300 €	Full Fee: 375 €		
Reduced Fee ²⁾ : 250 €	Reduced Fee ²⁾ : 325 €		

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

The fee includes participation in all events of AM2022, coffee breaks, lunches (on Tue, Wed and Thu), the cocktail (on Mon), conference dinner (on Wed), and the excursion (on Fri).

Special fee³⁾ only for EURADOS School online attendance

Full Fee: 125 € Reduced fee²⁾: 100 €

The login data for access to the online participation in the EURADOS School will be sent by e-mail in the week before the Annual Meeting, provided that the payment of the fee has been received by EURADOS. The invoices will be sent after registration has been completed. Please note: the payments have to be initiated by bank transfer. EURADOS cannot accept credit card payment, neither in advance, nor on-site in Belgrade.

In case of cancellation of the on-site event because of COVID, registration fees and hotel reservations will be totally refunded to all participants.

²⁾ Reduced fee for participants from sponsoring institutions (see https://eurados.sck.hosted-temp.com/sponsors)

³) This fee applies to participants who attend this event <u>only</u> (for the others, it is included in the registration fee of the conference). No other events will be provided as online meetings!





ENQUIRIES ON REGISTRATIONS & PAYMENTS

Kerstin Hürkamp **EURADOS Office** Ingolstädter Landstraße 1 85758 Neuherberg Germany Tel. +49 89 3187 2582

Email: office@eurados.org

EURADOS SPONSORS

EURADOS acknowledges financial support from the following institutions.









Dosilab AG



Research and Production Enterprise DOSIMETRICA LLC

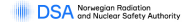


Dosimetrics



DOSITRACKER S.R.L.





Dozimed

DSA Norwegian Radiation and Nuclear Safety Authority



Greek Atomic Energy Commission



Helmholtz Zentrum München



International Atomic **Energy Agency**



Institute of Nuclear Physics



Istituto Nazionale di Fisica Nucleare



Instituto Portugues de Oncologia do Porto



Institut de Radioprotection et de Sûreté Nucléaire



Istituto Superiore di Sanità



Karlsruhe Institute of Technology







MIRION TECHNOLOGIES

Landauer

Landesanstalt für Personendosimetrie und Strahlenschutzausbildung Berlin (LPS)

Mirion Technologies



National Centre for Nuclear Research Swierk



Nuclear Research and Consultancy Group



Nuvia Ltd.



Paul Scherrer Institut



Physikalisch-Technische Bundesanstalt (PTB)



Universitat Politècnica de Catalunya



POLITECNICO DI MILANO

RadPro International GmbH

RadPro International



Ruđer Bošković Institute



Politechnico di Milano

Seibersdorf Laboratories

SCICEN

Exploring
a better tomorrow

SCK CEN - Belgian Nuclear Research Centre



STUK – Radiation and Nuclear Safety Authority





SURO - National Radiation
Protection Institute



wedish Radiation Safety Authority

Swedish Radiation
Safety Authority



Tecnatom



Universidade de Lisboa / Instituto Superior Técnico



Thermo Fisher Scientific



Vinca Institute of Nuclear Sciences



Vinçotte Controlatom



Veneto Institute of Oncology IRCCS-IOV