

SECOND announcement

EURADOS Annual Meeting 2024

AM2024

Oxford, United Kingdom, 8th to 11th April 2024



including

- Meetings of the EURADOS Working Groups
- WG2 Learning Network
- Early career event
- EURADOS General Assembly and Council Meeting
- EURADOS School on “The importance of dosimetry in innovative medical applications”
- Side event (extra fee): Training Course on “Monte Carlo modelling: basic concepts, available resources, and applications in radiological protection”

Invitation

I am probably biased, but for me the EURADOS Annual Meeting is the most important meeting of the year. So I am very happy to invite you all to our next Annual Meeting in Oxford, UK. The meeting will be from 8th to 11th of April, and the schedule is combining statutory meetings with Working Group meetings, and an interesting EURADOS School on the importance of dosimetry in innovative medical applications. A Training Course on “Monte Carlo modelling: basic concepts, available resources, and applications in radiological protection” will be offered as a side-event. And of course, there is a prominent place for the conference dinner and welcome reception. You can see that we are moving back towards having the Annual Meeting as a winter event, the main reason being to avoid overlap with many other events and meetings. And winter time can be nice and enjoyable as well, there is no bad weather, only bad clothes...

EURADOS is and remains very active, year after year. The Annual Meeting will reflect this, and we will 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.

This 2nd announcement provides more details on the agenda of the main and side events.

We look forward to seeing many colleagues from the EURADOS network and many others interested in the AM2024 in Oxford.

Filip Vanhavere

EURADOS Chairperson



Dear EURADOS Community,

The United Kingdom Health Security Agency (UKHSA) would like to welcome you to Oxford for the Annual Meeting 2024. At UKHSA our mission is to provide health security for the nation. We are a trusted source of advice to government and to the public, focusing on reducing inequalities in the way different communities experience and are impacted by infectious disease, environmental hazards, and other threats to health. Protection of the public against the risks posed by ionizing radiation is one of the core responsibilities of UKHSA.

UKHSA is just over two years old, but it incorporates the functions and responsibilities of the National Radiological Protection Board (NRPB), one of the founding members of EURADOS over 40 years ago. Via The Health Protection Agency and Public Health England, the Radiation Protection Sciences Division of UKHSA provides that continuity going back to the origins of EURADOS: we have been represented almost continuously on the Council of EURADOS by John Dennis, Francis Fry, David Bartlett and most recently Rick Tanner, whilst George Etherington (WG7), Phil Gilvin (WG2), Liz Ainsbury (WG10) and Rick Tanner (WG6) have chaired or are still chairing EURADOS Working Groups.

The Radiation, Chemical and Environmental Hazards Directorate of UKHSA is located on the Harwell Campus, about 20 km south of the city of Oxford. The Harwell Campus is now a thriving science park with many physics and space businesses, but dates back to the foundations of the nuclear energy programme in the UK and was the location of Europe's first nuclear reactor.

The Radiation Protection Sciences (RPS) Division of UKHSA advises the UK Government and the public on radiation exposures and in particular leads on the protection of the public in radiation emergencies. We have had strong involvement in the ICRU and the ICRP throughout our history and the head of RPS is Simon Bouffler, current Vice Chair of ICRP. We also conduct research into the biological effects of radiation and the measurement of radiation exposures, as well as running personal dosimetry, metrology, radon, internal dosimetry, radiochemistry, biodosimetry and radiation protection adviser services. We are actively involved in almost all of the EURADOS Working Groups.

Our hosts for the meeting are the University of Oxford, one of the oldest and most prestigious universities in the world. Indeed, Oxford is the 2nd oldest university in the world in continuous operation and the oldest English-speaking university. AM2024 will be held in the heart of the city and university, with colleges of the University of Oxford all around. Despite the dominance of the University, Oxford is a lively and exciting town, with many bars and restaurants. There is food from around the world, and there is even some good English food on offer!

Oxford also hosts the UK's oldest museum, the Ashmolean, as well as the fine Natural History Museum and the quirky Pitt Rivers Museum. The last of these contains the real shrunken heads animated in Harry Potter on the Night Bus – nowadays, locations used in the Harry Potter films feature heavily in tourist tours of the city.

There is always music available in Oxford, with the Sheldonian Theatre being one of the UK's oldest music venues, and the Holywell music rooms being its oldest. But many college chapels feature free entry to Evensong, a cultured way to follow a day of EURADOS activity.

We have reserved en-suite accommodation in St Catherine's College, one of the newer Oxford colleges. This dates back only to the 1960s but is famous for its "brutalist" architecture. It, like many of the new buildings in Oxford, represents the cutting edge of architectural design, as did the original colleges in their day.

It is in this environment that we hope to welcome all of you to join us at the EURADOS AM 2024, wishing that you have a wonderful scientific experience, blended with cultural and personal delights. Welcome!



Most of the local organizers: left to right, Jon Eakins, Kerry Whiteway, Rick Tanner, Nicky Gibbens, Kinga Zmijewska and Stephen Barnard.

Contents

> Agenda of EURADOS Annual Meeting 2024	page 6
> Important dates	page 6
> EURADOS Working Group meetings	page 7
> WG2 Learning Network	page 7
> Industrial exhibition	page 7
> Early career event	page 8
> Conference dinner	page 8
> Conference app	page 8
> EURADOS General Assembly	page 9
> EURADOS School	page 10
> Side Event – Training Course WG6 on Monte Carlo	page 12
> Venue, transportation and accommodation	page 15
> Local organisation	page 16
> Registration	page 16
> Conference fee	page 16
> Accommodation	page 17
> Optional city tours	page 20
> Enquiries on registration and payment	page 20
> EURADOS Sponsors	page 21

Agenda of EURADOS Annual Meeting 2024

Time	Monday 08.04.2024	Tuesday 09.04.2024	Wednesday 10.04.2024	Thursday 11.04.2024	Friday 12.04.2024	
08.00-09.00		Registration	Registration	Registration		
09.00-09.30	Council meeting	WG meetings	WG meetings	17 th EURADOS School	Council meeting	
09.30-10.00						Training Course
10.00-10.30						
10.30-11.00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee	
11.00-11.30	Council meeting	WG meetings	WG meetings	17 th EURADOS School	Council meeting	
11.30-12.00						Coffee
12.00-12.30						Training Course
12.30-13.00	Registration	Lunch	Lunch	Lunch		
13.00-13.30						
13.30-14.00	WG meetings	WG meetings	WG2 Learning network	36 th EURADOS General Assembly	17 th EURADOS School	
14.00-14.30						
14.30-15.00						
15.00-15.30				Afternoon tea	Afternoon tea	
15.30-16.00	Afternoon tea	Afternoon tea				
16.00-16.30	WG meetings	WG meetings	WG2 Learning network	36 th EURADOS General Assembly	17 th EURADOS School	
16.30-17.00						
17.00-17.30						
17.30-18.00						
18.00-18.30						
18.30-19.00	Welcome drink					
19.00-19.30		Early career event	Social Dinner			
as of 19:30						

Important dates

- Deadline for early registration (reduced fee) 26th February 2024
- Launch of the Whova conference app beginning of March 2024
- Deadline for registration 25th March 2024
- EURADOS Annual Meeting 2024 8th - 11th April 2024
- EURADOS School (hybrid event) 11th April 2024
- Side event - Training Course "Monte Carlo" (extra fee) 12th April 2024

EURADOS Working Groups Meetings

The following table lists the Working Groups (WG), which meet from Monday, April 8th to Wednesday, April 10th. 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	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	David Broggio	david.broggio@irsn.fr
WG9 – Dosimetry in radiotherapy	Liliana Stolarczyk	lilsto@rm.dk
WG10 – Retrospective dosimetry	Liz Ainsbury	liz.ainsbury@hsa.gov.uk
WG11 – High-energy radiation fields	Marco Caresana	marco.caresana@polimi.it
WG12 – Dosimetry in medical imaging	Paolo Ferrari	paolo.ferrari@enea.it
Pilot group – Dosimetry in nuclear medicine	Weibo Li	wli@bfs.de

**a new WG2 Chairperson will be elected before the AM2024!*

WG2 Learning Network

The Learning Network will be held on Tuesday, April 9th from 13:30 to 17:30 BST. There will be contributions and discussions on selected topics related to the individual monitoring services, it is open to anyone attending the Annual Meeting.

Industrial Exhibition

The industrial exhibition will take place during the coffee and tea breaks and lunches of the Annual Meeting. Stands can be offered at the University of Oxford, Examination Schools from Monday, April 8th, 13:30 BST to Thursday, April 11th, 17:00 BST.

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 AM2024, coffee breaks, lunches (on Tue, Wed and Thu), the welcome drink (on Mon) and the conference dinner (on Wed) for two people of the company.

If you are interested in presenting your company, please contact office@eurados.org and kindly include all information needed for issuing the invoice.

Early Career Event

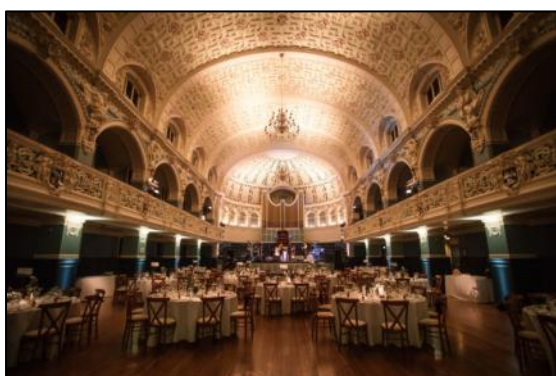
The early career scientist event takes place on **Tuesday, April 9th, at 19:00 BST** in the **White House pub** and aims to foster a space for early career researchers within the field of dosimetry to network. During this event, the attendees will meet up in an informal space (bar or café) to freely 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.



[The White House, 38 Abingdon Road, Oxford OX1 4PD](https://www.tapsocialmovement.com/pages/thewhitehouse)
<https://www.tapsocialmovement.com/pages/thewhitehouse>

Please, register for this event via the EURADOS AM2024 registration platform.

Conference Dinner



A conference dinner and our famous EURADOS dancing event are scheduled on **Wednesday, April 10th, at 19:00 BST** at the **Oxford Town Hall** (www.oxfordtownhall.co.uk).

For registered participants, the costs are included in the registration fee. The **costs for accompanying persons** are **99 €**, to be paid **cash** at the registration desk. Please note the dress code is smart evening wear.

Please, register for this event via the EURADOS AM2024 registration platform.

Conference App

From the positive feedback after the AM2023 in Porto, EURADOS will use the Whova conference app again at AM2024. 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 AM2024. 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, April 10th, from 13:30 to 17:30 BST. It will cover statutory topics of the association (elections of new 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

- 13:30-13:35 Opening address (*Filip Vanhavere*)
- 13:35-13:40 Verification of the number of Voting Members present or represented (*Isabelle Clairand*)
- 13:40 Acceptance of the agenda
- 13:40-14:20 Chairperson's report (*Filip Vanhavere*)
- 14:20-14:40 Financial report 2023 and budget plan 2024 (*Željka Knežević*)
- 14:40-14:50 Report from financial auditors (*Sebastian Trinkl, Francesco Rossi*)
- 14:50-15:00 Approval of financial report and discharge of the Extended Executive Board from liability (*Filip Vanhavere*)
- 15:00-15:15 Presentation and election of new Voting Members (*Filip Vanhavere*)
- 15:15-15:50 *Afternoon Tea*
- 15:50-16:00 European Metrology Network announcement on the European Partnership on Metrology call in 2025 (*Annette Röttger*)
- 16:00-16:15 News about PIANOFORTE (*Liz Ainsbury, Marie Davidkova, Filip Vanhavere*)
- 16:00-16:30 Presentation of EURADOS Young Scientist Award and Grant winners 2023 (*Ruxandra Sapoi*)
- 16:30-17:20 Report of EURADOS Working Groups (5 min each)
- > WG2: *new Chairperson*
 - > WG3: *Arturo Vargas*
 - > WG6: *Hans Rabus*
 - > WG7: *David Broggio*
 - > WG9: *Liliana Stolarczyk*
 - > WG10: *Liz Ainsbury*
 - > WG11: *Marco Caresana*
 - > WG12: *Paolo Ferrari*
 - > Pilot Group: *Weibo Li*
- 17:20-17:30 Announcement of the results of the elections and Closure (*Filip Vanhavere*)

Please, register for this event via the EURADOS AM2024 registration platform.

17th EURADOS School

The importance of dosimetry in innovative medical applications

Thursday, April 11th, 2024

Scope

Since their initial discovery in 1895, X-rays provided a sound contribution in developing medical practices. Their first application dates back to 1896 when battlefield physicians began using them, only six months after their revelation, and their use increased rapidly. The amazing physics discoveries of the beginning of the 20th century, besides opening a new world of radiation, atoms and particles, brought to medical practice other powerful tools for medical imaging and the treatment of various diseases, including tumours. The rapid spread of these applications has been accompanied by continuous technological development that led to CT, LINAC and radiopharmaceuticals implementation. And on the side of radiation detection and dosimetry, the original etched film and fluoroscopic tubes have given way to solid state and digital imaging equipment.

Today new technologies and modalities are entering the clinics, such as Flash Therapy or spatially fractionated radiotherapy and new radiopharmaceuticals in theranostics, posing new challenges to radiation dosimetry matter. They require new knowledge and a better understanding of the underlying physical phenomena. The dosimetric issues related to these emerging techniques and new modalities (innovative procedures associated with a “traditional” practice, e.g. small fields in RT or sub-mSv CT) require new and updated skills.

With the intention to offer an overview of some of the latest developments in this field, EURADOS AM2024 Spring School is aimed at giving the status of the art, focusing on the dosimetric aspects these new medical practices imply.

The topics of the school will try to cover the different elements and levels of the problem, from radiobiology and risk assessment questions, charged particle tracking in a microdosimetry framework, the matter of detecting fast pulsed radiation, the development of suitable dosimetry for multi-modal applications and the role of new numerical techniques in evaluating an accurate dose distribution in the patient.

Scientific Committee

- David Broggio (Institut de Radioprotection et de Sûreté Nucléaire – IRSN, France)
- Paolo Ferrari (Italian National Agency for New Technologies, Energy and Sustainable Economic Development – ENEA, Italy)
- Weibo Li (Federal Office for Radiation Protection - BfS, Germany)
- Liliana Stolarczyk (Danish Centre for Particle Therapy at the Aarhus University Hospital, Denmark and Cyclotron Centre Bronowice Institute of Nuclear Physics PAN, Poland)
- 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.

Although the Annual Meeting is scheduled as a full live event, the EURADOS School can be followed online as well. A fee for online attendance of the School will be asked (see p. 17).

Please, register for this event via the EURADOS AM2024 registration platform.

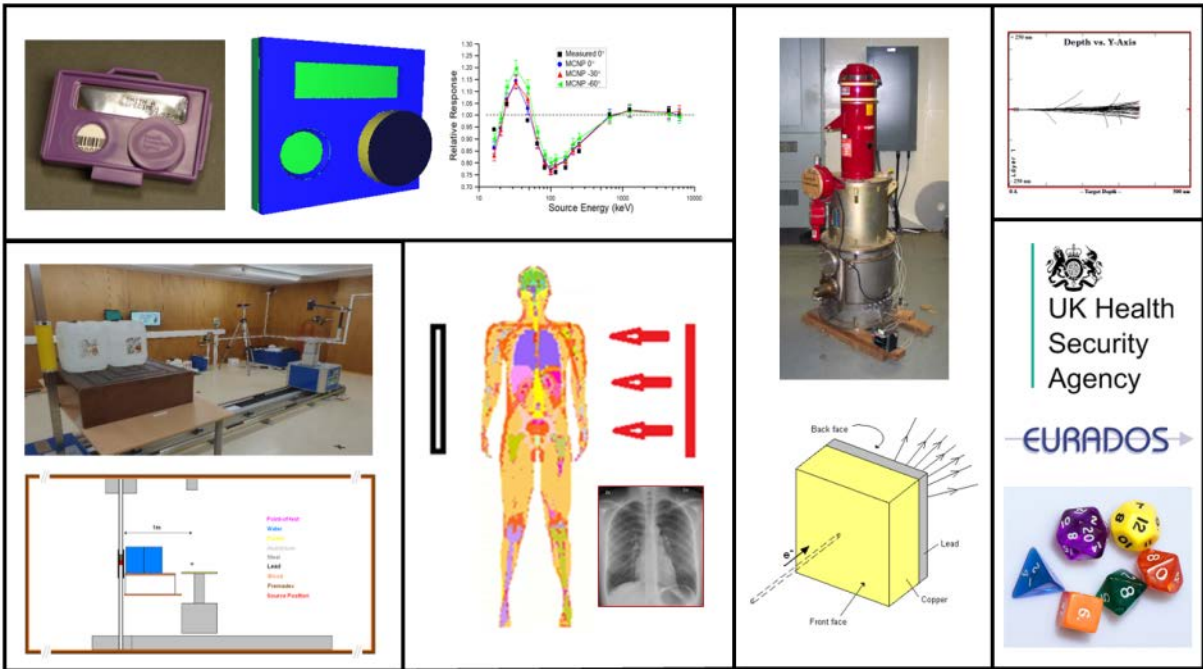
Preliminary programme of the 17th EURADOS School

Time	Topic	Speaker
9:00	Welcome on behalf of the Scientific Committee	Liliana Stolarczyk DCPT (Denmark), IFJ (Poland)
9:05	Some basic aspects of dosimetry for radiobiology	Hans Rabus PTB (Germany)
9:30	Dosimetry challenges for FLASH therapy	Anna Subiel NPL (UK)
10:00	Spationally fractionated RT (grid therapy): what are the dosimetric challenges?	Niels Bassler DCPT (Denmark)
10:30	Coffee break	
11:00	Dosimetry for ion beam therapy	Oliver Jäkel DKFZ (Germany)
11:30	LET optimization in proton therapy: from LET painting to active dosimetry for LET determination	Ana Vaniqui SCK CEN (Belgium)
12:00	Passive detectors for LET determination	Jeppe Brage Christensen PSI (Switzerland)
12:30	Lunch	
13:30	Targeted radionuclide therapy: the importance of dosimetry to make the treatment patient specific (tbc)	Mark Konijnenberg ERASMUS University (The Netherlands)
14:00	New ICRP patient dose coefficients for radiology and diagnostic nuclear medicine	Nina Petoussi-Henss BfS (Germany)
14:30	Dosimetry for Boron Neutron Capture Therapy (BNCT) (tbc)	Hanna Koivunoro Neutron Therapeutics (Finland)
15:00	Coffee break	
15:30	Monte Carlo for patient absorbed dose estimation and imaging in radionuclide therapy	David Sarrut CREATIS (France)
16:00	On the journey to sub mSv CT imaging: how far have we got?	Elly Castellano Royal Marsden Hospital (UK)
16:30	Closure of the EURADOS School	

Side event - EURADOS Training Course: "Monte Carlo modelling: basic concepts, available resources, and applications in radiological protection"

Friday, 12th April 2024

organised by WG6 "Computational Dosimetry" (Jonathan Eakins)



We invite you to participate in the EURADOS WG6 Training Course on " Monte Carlo modelling: basic concepts, available resources, and applications in radiological protection", which will be held on **Friday, 12th April 2023 from 9:00-13:00 BST** as a side-event to the EURADOS Annual Meeting in Oxford, UK.

Monte Carlo modelling is a very widely used technique in radiological protection that can determine the passage and effects of radiation through matter, with applications spanning an enormous range of topics and contributing results to all of the EURADOS Working Groups. However, the Monte Carlo approach is not always well understood by those researchers who are not actively involved in it. The upcoming EURADOS short course aims to address this, by providing introductory lectures that explain what the Monte Carlo method is, summarize some of the computer codes that are available to achieve its ends, and highlight the large variety of projects that have benefited from its input. The course is aimed at individuals who have little or no experience of Monte Carlo calculations, but would be curious to learn how it could potentially enhance their areas of work.

Training Course Programme

09:00	Welcome, Introduction, Housekeeping (Jon Eakins)
09:05	'Introduction to Monte Carlo and the radiation transport algorithm'. (Jon Eakins)
10:00	'Monte Carlo codes for radiation protection. Part 1'. (Michaël Petit)
11:00	<i>Coffee Break</i>
11:30	'Monte Carlo codes for radiation protection. Part 2'. (Michaël Petit)
12:00	'Applications of Monte Carlo modelling'. (Roberto Versaci)
13:00	Q&A and End

Training Course Lecturers

Dr. Jon Eakins is a physicist working at the Radiation, Chemical and Environment Division (RCE) of the United Kingdom Health Security Agency (UKHSA). He has an MSci degree in physics from the University of Bristol, a PhD in mathematical physics from the University of Nottingham, and nearly twenty years' postdoctoral research experience in the dosimetry of external ionizing radiation with a particular focus on Monte Carlo modelling techniques using the MCNP family of codes. He has published over 60 peer-reviewed papers, on topics including: passive dosimeter and active instrument design; field characterization; shielding applications; dose quantities; dosimetry of microparticles; and emergency and retrospective dosimetry. He leads task groups in EURADOS Working Group 6 (*Computational Dosimetry*) and Working Group 10 (*Retrospective Dosimetry*). (jonathan.eakins@ukhsa.gov.uk)



Dr. Michaël Petit is a physicist working at the Laboratory of Micro-irradiation, Metrology and Neutron Dosimetry (LMDN) of the (French) Institute for Radiation Protection and Nuclear Safety (IRSN). He holds a PhD in physics. He has five years of experience in the field of nuclear engineering as head of a radioprotection/criticality calculation department. He has a research experience of fourteen years in nuclear physics and has published more than 15 peer-reviewed papers. He has extensive experience in MCNP for dosimetry and shielding applications and regularly gives courses for University or for the Nuclear Science and Technology Institute. He is a member of the French Society for Radiation Protection (SFRP) as well as a full member of EURADOS WG6 (*Computational Dosimetry*) and WG11 (*High Energy Radiation Fields*). He leads tasks in EURADOS about nuclear data for radiation protection. (michael.petit@irsn.fr)



Dr. Roberto Versaci is a physicist working for ELI ERIC at the ELI Beamlines facility (Czech Republic) where he is the head of the Monte Carlo group and works in radiation protection and detector development. He obtained his PhD in high energy physics at the University of RomaTre (Italy) and has more than 15 years' experience in Monte Carlo simulations. He is a member of the FLUKA.CERN collaboration. He has been working on field characterization, shielding design, radiation damage to electronics, active and passive detectors, and ionizing radiation generated by high energy lasers. He is a member of EURADOS Working Group 6 (*Computational Dosimetry*) and Working Group 11 (*High Energy Radiation Fields*). (roberto.versaci@eli-beams.eu).



Training Course Registration and Participation Fee

Please register before 26th March 2024:

www.eurados.com/form/training-course-monte-carlo

Participation fee (no online participation possible) will be **125 €** with a 20 % discount (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 participation in the Annual Meeting.

AM2024 Venue and Transportation

The EURADOS Annual Meeting 2024 will take place at:

Examination Schools, Oxford University

75-81 The High Street

Oxford, OX1 4BG

<https://www.venues.ox.ac.uk/our-venues/examination-schools/>



<https://maps.ox.ac.uk/>

<https://www.accessguide.ox.ac.uk/examination-schools>

How to reach the venue

By Air

London Heathrow Airport: The nearest major international airport to Oxford is Heathrow. The best method of getting to Oxford is the Oxford Airline bus, which takes you to central Oxford. There are also trains departing from Terminal 5 which go to Oxford, with one or two changes required. You can take a taxi to Oxford, which takes approximately 60-90 min depending on traffic.

London Gatwick Airport: Another option is Gatwick Airport, located south of London. From Gatwick, the Oxford Airline bus is the best option. From Gatwick, you can take a train to Oxford, which usually involves a change at Reading or London Paddington. The total journey time is around 2-3 h.

Birmingham International Airport: has direct trains from the terminal to Oxford Station, journey time about 60 min.

By Train

Oxford railway station is approximately a 20 min walk away or 10 min by taxi. Bikes can be hired at the train station or around the city.

By Bus

The nearest bus stop and airport bus stops are on the High Street just outside the Examination Schools (Queen’s Lane stop).

By Car

There is no car parking on-site so we recommend using the park and ride system. Alternatively car parks are available across the city. The nearest one is St. Clements.

Local Organisation

UK Health Security Agency (UKHSA)

- > Nicky Gibbens
- > Kerry Whiteway
- > Kinga Zmijewska

Email: eurados2024@ukhsa.gov.uk

Please note

EU citizens need a valid passport to enter the United Kingdom!

Registration

Please register online at www.eurados-registration.org.

Conference Fee¹⁾

Registration and payment <u>latest</u> on 26 th February 2024	Registration and payment <u>after</u> 26 th February 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 AM2024, coffee breaks, lunches (on Tue, Wed and Thu), the welcome drink (on Mon) and conference dinner (on Wed). The training course on Friday morning is not included in the registration fee. For the extra fee please see p. 14.

Special fee³⁾ only for EURADOS School online attendance

Full Fee:	125 €
Reduced fee ²⁾ :	100 €

³⁾ *This fee applies to participants who only attend this event (for the others, it is included in the registration fee of the conference). **No other events will be streamed online!***

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 invoice will be sent after registration has been completed.

Please note: the payments must be by bank transfer. EURADOS cannot accept credit card payment, neither in advance nor on-site in Oxford.

Accommodation

EURADOS has reserved accommodation in St. Catherine's College, as the cost of staying in hotels in Oxford is quite expensive and there is an increasing lack of availability due to another international conference taking place at the same time. We do think it may be a popular venue to stay given the reduced cost. It is in an 11 min walk to the AM2024 venue.

St. Catherine's College, Oxford University, Manor Road, Oxford. OX1 3UJ

The College welcomes guests to experience the calm of their beautiful grounds through Bed & Breakfast accommodation. Indulge in the comfort of the simple, light-filled single study bedrooms, which are usually occupied by students during term time. These rooms showcase views of our lawned quadrangle, gardens, trees, river, or meadows, allowing you to reconnect with nature while enjoying modern amenities. When lodging overnight, guests also have greater opportunity to connect and network with other EURADOS AM attendees.

Breakfast will be served as of 7:45 BST in the mornings (8:00 BST on Monday).

The rooms have ensuite facilities, as well as wired and wireless internet access, tea and coffee-making facilities, linen, towels and toiletries. Smoking is not allowed inside the rooms.

Hair dryers, Ethernet cables and adaptors can be hired/purchased from the Porter's Lodge.

Travel to St. Catherine's College (St. Catz)

On foot

St Catherine's is on the edge of the City Centre and we recommend that visitors arriving at the bus or train station take a taxi to the College, especially if they are bringing luggage.

Walking from the City Centre to St Catherine's will take 15-20 min or from the train station around 25-30 min.

By car

St. Catz is situated at the end of Manor Road. The postcode for a Sat Nav is OX1 3UJ. We recommend that people driving to Oxford use the Park and Ride service. There is limited parking available, usually reserved for disabled guests, which must be booked in advance.



Booking of accommodation at St. Catherine's College (via EURADOS Office)

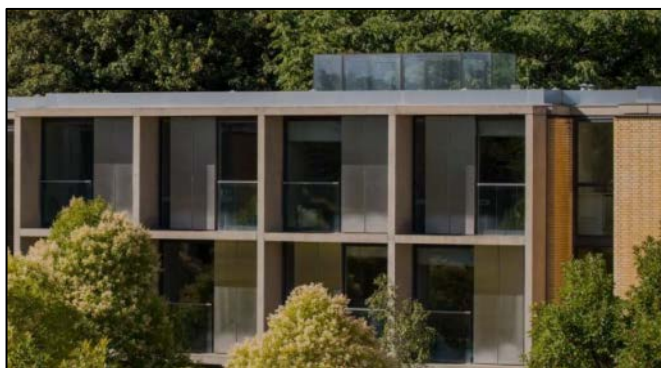
Up to 150 single B&B rooms per night were pre-booked by EURADOS between Sunday 7th and Friday 12th April 2024. Extended stays for additional nights or the booking of twin rooms cannot be offered by EURADOS, but St. Catherine's can be contacted directly for this:

Website: <https://www.catzconferences.com/stay-with-us/accommodation>

E-mail: catz.conferences@stcatz.ox.ac.uk

Tel: +44 1865 271717

The price per single room incl. breakfast is 135 € (incl. 20 % VAT) per night.



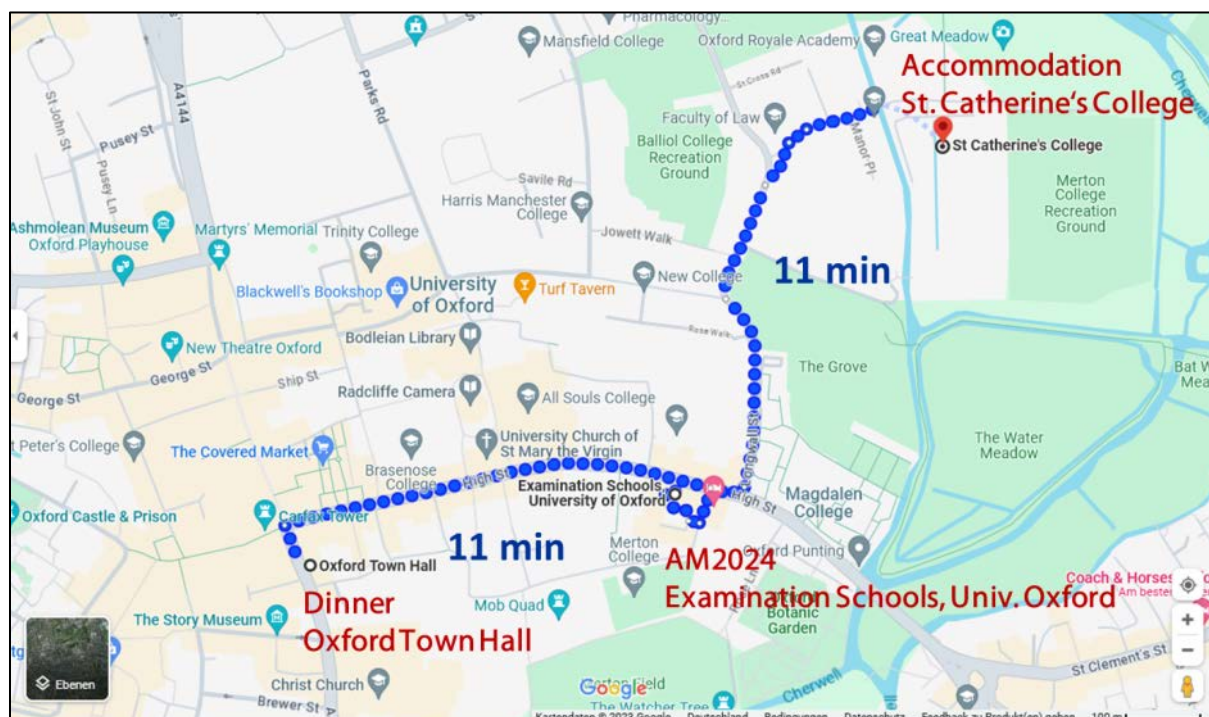
Booking is possible on the EURADOS website:

<https://eurados.sckcen.be/events-overview/eurados-annual-meeting-2024-oxford-uk>

The booking is independent of the registration for the participation in the Annual Meeting!
You will be issued a separate invoice that has to be paid in advance before 25th March 2024 by bank transfer (no credit card payment possible).

Cancellations are also only accepted by this date. Reservations will be cancelled after this date, if the payment has not arrived.

Walking distance between AM2024 venue, St. Catherine's College and Oxford Town Hall



Optional City Tours

Hop On Hop Off bus tour

The special price for EURADOS Annual Meeting attendees is £12 (normally £19). It is valid for 24 hours from the start of the tour and can be used up to a year from purchase. The office and bus stop (10) are directly opposite the Examination School building. Purchase a voucher from the registration desk or in the Visitor Information Point. Tour buses have guides in several languages. Hop On Hop Off bus will also provide all attendees with a free map of Oxford. More information on the Hop On Hop Off bus is given at <https://www.citysightseeingoxford.com>.

Christ Church college

Self-guided multimedia tour at one of the older Oxford University colleges and where Harry Potter is filmed. Tickets can be booked directly with the college, online or on the day, for £20 for a one-hour tour (option of 12 languages). More information on this tour is given at www.chch.ox.ac.uk/visit/daily-multimedia-tours.

Please note: these tours are not included in the registration fee.

Enquiries on Registration and Payment

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



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>part of Babcock International Group</p> <p>Cavendish Nuclear Limited</p>	 <p>CERN - European Organization for Nuclear Research</p>
 <p>CHUV - Lausanne University Hospital</p>	 <p>Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas</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>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>

EURADOS

European Radiation Dosimetry Group e.V.


UK Health
Security
Agency

 UNIVERSITY OF
OXFORD

 MIRION TECHNOLOGIES Mirion Technologies	 NATIONAL CENTRE FOR NUCLEAR RESEARCH ŚWIERK National Centre for Nuclear Research Swierk	 NRG NRG - Nuclear Research and Consultancy Group
 NUVIA Nuvia Ltd.	PAUL SCHERRER INSTITUT  PSI - Paul Scherrer Institut	 PTB - Physikalisch-Technische Bundesanstalt
 UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH UPC - Universitat Politècnica de Catalunya	 POLITECNICO DI MILANO Politecnico di Milano	 radkor Radkor
 RadPro International GmbH ...Radiation Protection for the Radiation Professionals... RadPro International	 RBI - Ruđer Bošković Institute	SEIBERSDORF LABORATORIES  Seibersdorf Laboratories
 Exploring a better tomorrow SCK CEN - Belgian Nuclear Research Centre Research	 STUK – Radiation and Nuclear Safety Authority	 SURO - National Radiation Protection Institute

EURADOS








European Radiation Dosimetry Group e.V.



UK Health
Security
Agency



UNIVERSITY OF
OXFORD

 <p>Strål säkerhets myndigheten <small>Swedish Radiation Safety Authority</small></p> <p>Swedish Radiation Safety Authority</p>	 <p>Tecnatom</p>	 <p>IST - 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>Vincotte Controlatom</p>
 <p>IOV - Veneto Institute of Oncology</p>		