



REPROLAM 2023 INTERCOMPARISON OCCUPATIONAL INTERNAL DOSE ASSESSMENT (IDIREPROLAM2023)



**WE REMIND YOU THAT THE
DEADLINE FOR REGISTRATION IS
UNTIL JUNE 15TH.**

In order to contribute to improving the technical development of internal dosimetry services and harmonizing protocols for the region, REPROLAM announces the Intercomparison Exercise for Occupational Internal Dose Assessment 2023 (IDIREprolam2023).

The main objective of this intercomparison is to verify the responsiveness in assessing committed effective dose due to internal exposure scenarios with radionuclides of interest in the occupational area, applying the new biokinetic and dosimetric models published in the ICRP's OIR series.

Registration of participation: Services/laboratories/end-users/Internal Dosimetry Groups (IDGs) wishing to participate in this Intercomparison must complete the registration form, which can be accessed through the REPROLAM website using this address:

<https://forms.gle/TP2kSFtDxsDVPsLN8>

For more information, please contact: IDireprolam2023@gmail.com

Exercise details: http://www.reprolam.com/?page_id=4464



REPROLAM 2023 INTERCOMPARISON - FOR EXTERNAL DOSIMETRY OF LENS AND EXTREMITIES (ICREPROLAM2023EXT&CRI)



WE WOULD LIKE TO REMIND YOU
THAT THE DEADLINE FOR
REGISTRATION IS UNTIL JUNE 30TH

In order to contribute to the efforts of external dosimetry services in the region, REPROLAM is announcing its second Intercomparison Exercise for External Dosimetry Services for extremity and lens dosimetry (ICReproLAM2023ext&cri).

This intercomparison focuses on photon irradiation for lens dosimeters - designed to be placed near the eyes on the head - for the measurement of $H_p(3)$, and for extremity dosimeters, such as rings or wristbands, used for the measurement of $H_p(0.07)$.

Registration for participation: External Dosimetry Services (EDS) wishing to participate in this intercomparison must complete the registration form, which can be accessed using the following link:

<https://forms.gle/LpRpxjrMPyASpkEg8>

For more information, please contact: icreprolam@gmail.com

Exercise details: http://www.reprolam.com/?page_id=4450



OPPORTUNITY: INTERNSHIP

Job Description:

Internship: Improvement of Occupational Radiation Protection Systems (TAL-NSRW20230503-007)

Primary Location: Austria-Vienna-IAEA Headquarters

Job Posting: 2023-05-23, 10:44:35 a.m.

Closing Date: 2023-06-06, 6:59:00 p.m.

Duration in Months: 12

Contract Type: Internship

Internships

The IAEA accepts a limited number of interns each year. Internships are awarded to individuals who are studying towards a university degree or have recently graduated (please refer to the internship web pages for further details).

The purpose of the program is:

To provide interns with the opportunity to gain practical work experience in line with their studies or interests and expose them to the work of the IAEA and the United Nations as a whole.

To benefit the IAEA programs through the assistance of qualified and specialized students in various professional fields.

Key Expected Functions/Results:

- Gain experience in the use of IAEA tools used for the radiological safety of workers.
- Receive training in the most relevant IAEA Safety Standards and Reports for radiological protection of workers.
- Support the Monitoring and Radiation Safety Section in reviewing technical documents and assessing needs in the Latin America and Caribbean region and the Europe region.
- Acquire experience working in a multidisciplinary team in an international environment.

For more information, please visit: <https://iaea.taleo.net/careersection/interns/jobdetail.ftl?job=TAL-NSRW20230503-007&tz=GMT%2B02%3A00&tzname=Europe%2FBerlin>

ICRP 2023

7TH INTERNATIONAL SYMPOSIUM ON RADIOLOGICAL PROTECTION SYSTEM NOVEMBER 6-9 - TOKYO, JAPAN

The International Commission on Radiological Protection (ICRP) and the National Institutes for Quantum Science and Technology (QST) are pleased to welcome you to ICRP 2023 in the historic and modern city of Tokyo.

With a stunning view of Tokyo Bay from the Grand-Nikko Tokyo Daiba, the hosts look forward to seeing you for a program on the evolution of radiological protection in the ICRP's biennial symposium series.

The theme of ICRP 2023 is: **"The Evolution of Radiological Protection: Science and Beyond."**

IMPORTANT DEADLINES:

- EARLY REGISTRATION_DEADLINE: AUGUST 5, 2023
- REGULAR REGISTRATION_DEADLINE: SEPTEMBER 9, 2023
- LATE REGISTRATION_DEADLINE: NOVEMBER 5, 2023
- ONSITE REGISTRATION_DEADLINE: November 6-9, 2023

For more information about registration and the preliminary program:
<https://icrp2023.jp/>

INTERNATIONAL YGN WORKSHOP ON CHALLENGES OF RADIATION PROTECTION 2023

NOVEMBER 8, 2023 - GRAND NIKKO TOKYO DAIBA - TOKYO, JAPAN

The purpose of this Young Generation Network (YGN) Workshop is to encourage the active engagement of young professionals with Radiation Protection and promote their personal and social interaction.

Organized by:

Japan Health Physics Society (JHPS)

Young Researcher's Association of JHPS (JHPS YRA)

Co-organized by:

International Radiation Protection Association (IRPA)

IRPA Young Generation Network (IRPA YGN)

Supported by:

International Commission on Radiological Protection (ICRP)

Japanese Radiation Research Society (JRRS)

Free of charge

if you join ICRP2023, JHPS annual meeting, or JRRS annual meeting.

You can join the workshop if you are: 40 years old or younger; OR defined as a "young" researcher in your national association / society.

PROGRAM

14:00-15:30

- INTRODUCTION OF YGN ACTIVITY IN EACH COUNTRY
- GROUP WORK (1)

16:00-17:30

- Group work (2)

Further details will be announced later.

Contact: jhpsygn2023@gmail.com



WEBINAR: THE ROLE OF ICRP AND STAKEHOLDERS IN THE FUTURE OF RADIOLOGICAL PROTECTION

13 JUNE 2023 | 11:00 - 13:30 GMT | VIRTUAL EVENT

This webinar, jointly organised by the Swedish Radiation Safety Authority - Strålsäkerhetsmyndigheten (SSM) and the International Commission on Radiological Protection (ICRP), will explore the future role of ICRP in shaping radiation protection practices around the world. By including the perspective from stakeholders in the form of regulators and operators, as well as that of the scientist, this webinar is aiming towards a broad discussion on what ICRP's mission for the future could look like.

PROGRAMME

- 11:00 Introduction Strålsäkerhetsmyndigheten (SSM) Director General
- 11:10 Setting The Scene Carl-Magnus Larsson (ICRP/DSA)
- 11:30 ICRP Future Role: Scientific Perspective Christophe Badie (ICRP/UK HSA)
- 11:50 ICRP Future Role: Regulators' Perspective Marina Di Giorgio (FORO)
- 12:10 Operator Expectations on ICRP Sameh Melhem (WNA)
- 12:30 Panel Discussion

Moderator: Carl-Magnus Larsson (ICRP/DSA)

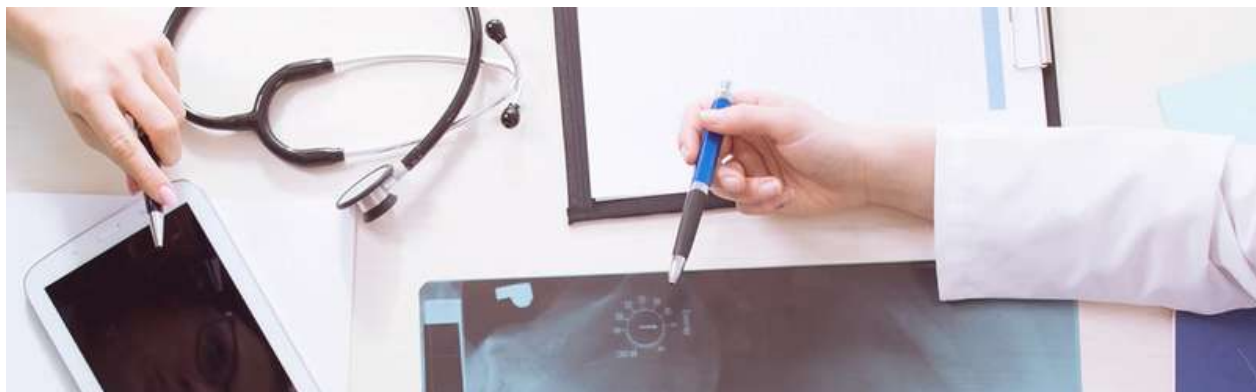
Panellists: Werner Rühm (ICRP/Federal Office for Radiation Protection, Germany)

Christophe Badie (ICRP/UK HSA) Marina Di Giorgio (FORO) Sameh Melhem (WNA) Anna Clark (IAEA)

- 13:20 Summary and Conclusions ICRP

Registration: <https://icrp.kindful.com/e/icrp-ssm>

ISORED (INTERNATIONAL SOCIETY OF RADIATION EPIDEMIOLOGY AND DOSIMETRY)



ISoRED (www.isored.org) It is the first international society of scientists interested in radiation epidemiology and dosimetry.

The mission of the society is to bring together researchers from around the world to:

- Discuss new study findings on the health effects of human exposure to ionizing radiation, as well as applicable methodologies in epidemiology and dosimetry.
- Support the development of capabilities and training for the new generation of epidemiologists, statisticians, and dosimetrists.
- Promote and facilitate international collaborations.

Workgroups interested in participating in the 2023 webinar series to present their study results and/or research lines should contact Pablo Andres (andresp@cab.cnea.gov.ar) for more information.

The Occupational Radiological Protection Optimization Network in Latin America and the Caribbean (REPROLAM) is a scientific and cultural society with a non-profit, non-political, non-religious, and non-racial nature. It is an unlimited duration organization aimed at promoting the optimization of occupational radiological protection. REPROLAM seeks to expand academic and scientific cooperation among its members with the goal of ensuring appropriate radiological protection for workers.

Visit our website for more information: <http://www.reprolam.com/>

Contact us at: reprolam2020@gmail.com