

6th International Symposium on the System of Radiological Protection



icrp2021.com

FULL SYMPOSIUM PROGRAM

Brought to you by

Canadian Nuclear Commission canadienne Safety Commission de sûreté nucléaire





* Health Santé Canada Canada



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Symposium Partners

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Welcome Message

Friends and Colleagues,

Welcome to ICRP 2021+1, the 6th International Symposium on the System of Radiological Protection. We are excited to welcome delegates, sponsors, and exhibitors from around the world to beautiful Vancouver, Canada, following previous symposia in the United States, the United Arab Emirates, South Korea, France, and Australia.

Our first event, ICRP 2011, took place only 11 short years ago in Bethesda, Maryland. Ever since, we have taken feedback from the attendees, our own experiences, and the latest trends and technology in conference management to bring you an up-to-date, world-class programme and experience.

The overarching theme for ICRP 2021+1 is Radiological Protection – The Next Generation, and the presentations, posters, and exhibitions will reflect just that. Over the next decade, ICRP will concentrate its efforts on reviewing the System of Radiological Protection to produce the next set of fundamental recommendations that will guide legislation, practice, and policy around the globe.

During this process, ICRP will be engaging with many professionals and organisations, and will require unprecedented resources to ensure the System of Radiological Protection is fit for purpose for many years to come. Following the success of our Digital Workshop on The Future of Radiological Protection (October 2021), ICRP 2021+1 will provide the opportunity for delegates, organisations, and ICRP membership to continue the discussion, relationships, and planning that will guide this important work for the next 10+ years.

The last few years have been fraught with challenges, dealing with a pandemic that continues to present both similar and unique difficulties to all of us wherever we are. Despite these challenges, ICRP has been able to keep pushing forward thanks to the dedication of our volunteers and staff. We cannot wait for you to experience ICRP 2021+1, where we will combine the best of in-person gatherings and digital platforms to maximize access, equity, inclusivity, and participation from around the world.

Yours sincerely,

Werner Rühm ICRP Chair



6th International Symposium on the System of Radiological Protection

Host Organizations



The Canadian Radiation Protection Association (CRPA)

The objective of the Canadian Radiation Protection Association (CRPA) is to advance the development and communication of scientific knowledge and practical means for protecting people and their environment from the harmful effects of radiation consistent with the optimal use of radiation for the benefit of society.

https://www.crpa-acrp.ca



Canadian Nuclear Safety Commission Commission canadienne de sûreté nucléaire

The Canadian Nuclear Safety Commission (CNSC)

The Canadian Nuclear Safety Commission (CNSC) regulates the use of nuclear energy and materials to protect health, safety, security and the environment; to implement Canada's international commitments on the peaceful use of nuclear energy; and to disseminate objective scientific, technical and regulatory information to the public.

http://nuclearsafety.gc.ca



The International Commission on Radiological Protection (ICRP)

The International Commission on Radiological Protection (ICRP) was established in 1928 at the second International Congress of Radiology to respond to growing concerns about the effects of ionizing radiation being observed in the medical community. At the time it was called the International X-ray and Radium Protection Committee (IXRPC) but was restructured to better take account of uses of radiation outside the medical area and given its present name in 1950.

https://icrp.org



Health Santé Canada Canada

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https://icrp.org



Association and Committee

ICRP 2021⁺¹ Joint Organising Committee



Jeff Dovyak (R[∄ c∕Ô[{ { ãœ^^/ÁChair) CRPA



Joseph Cortese CRPA



Christopher Clement ICRP



Kelsey Cloutier



Caroline Purvis

ICRP 2021⁺¹ Joint Programme Committee

Chair: Christopher Clement **(ICRP)** Brian Ahier **(HC)** Donata Chaulk **(CRPA)** Claire Cousins **(ICRP)** Jeff Dovyak **(CRPA)** Joseph Cortese **(CRPA)** Samy El-Jaby **(CNL)**

Dave Niven (CRPA) Caroline Purvis (CNSC) Michael Rinker (CNSC) Leah Shuparski-Miller (CRPA) Ed Waller (CRPA) Haidy Tadros (CNSC) Takashi Yasmune (ICRP)





General Symposium Information



Venue Information



1601 Bayshore Dr., Vancouver, BC V6G 2V4

(604) 682-3377

Access / Security

Name badges will be provided to all attendees, sponsors, and exhibitors and will be available for pick up at the Registration Desk (see venue map). Please wear your badge at all times as it is your admission to all symposium sessions, Exhibit & ePoster Hall, and non-ticketed social events. There is a 50 CAD reprint fee for all lost badges.

Language

The official language of ICRP 2021+1 is English. All sessions will be conducted in English.

Parking

The Westin Bayshore Hotel offers onsite parking and valet services. Daily Parking is available for 45 CAD or 55 CAD for valet. Hourly parking is available for 8 CAD.

Photography

An official photographer is present during the symposium. By registering and attending ICRP 2021+1, you agree to have your photo taken.

Photography may be used for marketing purposes for future ICRP events.

Lost Property

Please report any lost or unattended items immediately to the ICRP+1 Registration Desk. Should you lose anything while at the ICRP 2021+1 please enquire at the Registration Desk where any recovered lost property will be held. At the end of the symposium, all unclaimed lost and found items will be given to The Westin Bayshore Hotel.

Registration Desk Hours



Westin Bayshore Foyer

5 November	14:00 - 18:00
6 November	07:30 - 20:00
7 November	08:30 - 16:30
8 November	08:30 - 17:00
9 November	08:30 - 18:00
10 November	08:30 - 16:00

Exhibit & ePoster Hall Hours

• Grand Ballroom DEF

7 November	11:00 - 17:00
8 November	11:00 - 17:00
9 November *ePoster Hall Only	08:45 - 17:30
10 November *ePoster Hall Only	08:45 - 16:00

ePosters supported by:





General Symposium Information

Food and Beverage



Served in the Exhibit & ePoster Hall (Grand Ballroom DEF)

7 - 10 November

Morning Coffee Break	11:00 - 11:30
Lunch	13:00 - 14:00
Afternoon Coffee Break	15:30 - 16:00



Wireless Internet Available

Network Name: Westin_CONFERENCE Password: ICRP2021

Mobile App

Download the ICRP 2021+1 Mobile App to access the most up-to-date scientific program, contact fellow delegates, build a personalized agenda for the symposium, and increase your onsite engagement and participation amongst colleagues and friends.

Download the app from the Apple Store or Google Play:



You are also able to search for "EventsAIR" in your respective App Store.

The first time you open the app, you will need to enter this event code: **icrp** (all lower-case letters).

Login with the email and password/pin sent to you in your final confirmation email



Onsite Health & Safety

The health and safety of all our stakeholders is of the utmost importance!

We will be following and enforcing the current local restrictions and requirements as outlined by the Province of British Columbia's Public Health Authority.

For the latest Health and Safety Measures put in place, please visit the symposium website: https://icrp2021.com/onsite-health-safety

For The Westin Bayshore's commitment to clean, please visit: https://whattoexpect.marriott.com/yvrwi





Venue Floorplan





Venue Floorplan

Main Level

Exhibit & ePoster Hall

British Columbia Institute of Technology (BCIT) #1

Canadian Nuclear Safety Commission (CNSC) - Commission canadienne de sûreté nucléaire (CCSN) #4

Canadian Radiation Protection Association (CRPA) #7

Dosel Australasia Pty Ltd #9

Eckert & Ziegler Isotope Products #5

Environmental Instruments Canada Inc. #8

General Fusion #2

International Commission on Radiological Protection (ICRP) #3

Mirion Technologies #6

Radiation Safety Institute of Canada #10





Exhibitor Listing

British Columbia Institute of Technology | Booth #1



M BCIT is one of British Columbia's largest post-secondary institutes. Nearly 50,000 students enrol each year, attending the five main campuses as well as more locations province-wide. Established in 1964, BCIT now has

over 185,000 alumni throughout Canada and around the world. The School of Health Sciences at BCIT provides industry-leading education for essential, indemand careers in the healthcare field.

Dosel Australasia Pty Ltd | Booth #9



Dosel is an Australian technology company dedicated to enabling hospitals and medical institutions ensure

regulatory compliance for their radiation protection programs It uses the secure interactive cloud base platform called MyRSO. Awarded an accelerating commercialisation grant by the Australian Government in 2019, MyRSO acts as is your own personal Radiation Safety Officer, providing integrated governance across all sites and departments, increasing efficiency and saving valuable time and money while minimizing your risk of noncompliance with governmental (ie State/Provincial and Federal) regulatory authorities.

CNSC | Booth #11

anadian Nuclear



The Canadian Nuclear Safety Commission Commission canadienne de sûreté nucléaire (CNSC) regulates the use of nuclear energy and

materials to protect health, safety, security and the environment; to implement Canada's international commitments on the peaceful use of nuclear energy; and to disseminate objective scientific, technical and regulatory information to the public.

Eckert & Ziegler Isotope Products | Booth #5

Eckert & Ziegler **Isotope Products**

Eckert & Ziegler Isotrak supports laboratory quality management, radiation protection, research, security,

and operations across the nuclear industry. Our highquality, traceable radioactive calibration sources are manufactured in ISO17025 accredited laboratories in the US and Germany. We are an ISO17043 accredited Proficiency Testing Provider offering a variety of sample types.

CRPA | Booth #12



The objective of the Canadian **Radiation Protection Association** (CRPA) is to advance the development and communication of scientific knowledge and practical means for protecting people and their environment from

the harmful effects of radiation consistent with the optimal use of radiation for the benefit of society.

Environmental Instruments Canada Inc. | Booth #8

Canada Inc.



Environmental Instruments Canada (EIC) produces innovative, high performance and cost effective radiation

measurement instruments for Uranium Mines, First Responders and Homeland Security, and Radon Mitigation Professionals.



Exhibitor Listing

General Fusion | Booth #2

general**fusion**

General Fusion pursues a fast, efficient, and collaborative path to

practical fusion power. The company is completing an aggressive development plan to deliver economical carbon-free fusion energy with its proprietary Magnetized Target Fusion technology by the 2030s.

Mirion Technologies | Booth #6



Mirion Technologies is comprised of over 2500 talented professionals, passionate about delivering

world class products, services, and solutions in the world of radiation detection, measurement and protection.

ICRP | Booth #13



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Radiology to respond to growing concerns about the effects of ionizing radiation being observed in the medical community. At the time it was called the International X-ray and Radium Protection Committee (IXRPC) but was restructured to better take account of uses of radiation outside the medical area and given its present name in 1950.

Radiation Safety Institute of Canada | Booth #10



The Radiation Safety Institute of Canada is focused on enhancing radiation awareness and

safety in workplaces and communities by sharing science and best practices using Good Science in Plain Language®



Program at a Glance

The overarching theme of ICRP2021+1 is Radiological Protection – The Next Generation. The theme reflects the need to review and refine the System of Radiological Protection over the coming decade to ensure it remains fit for purpose for the next generation and highlights the importance of innovation and involving the next generation in this pursuit.



Vancouver observes Daylight Savings Time. On Sunday, November 6 at 2:00am, clocks move back one hour.



Full Symposium Program

All sessions will take place in Grand Ballrooms ABC

MONDAY NOVEMBER 7

09:30 - 11:00	Welcome & Bo Lindell Lecture (Opening Session)
Moderator:	Christopher Clement (ICRP, Canada)
09:30–10:00	Welcome Addresses
	Speakers from Health Canada Peter Elder (CNSC, Canada), Diana Moscu (CRPA, Canada), Ali Shoustarian (CRPA, Canada). Michael Rinker (Bruce Power, Canada)
10:00–10:20	Welcome & Introduction
	Werner Rühm (ICRP & Helmholtz Zentrum, Germany)
10:20–10:30	Presentation of the Bo Lindell Medal for the Promotion of Radiological Protection
	Werner Rühm (ICRP & Helmholtz Zentrum, Germany)
10:30–11:00	Bo Lindell Lecture
	Haruyuki Ogino (NRA, Japan)
11:00 - 11:30	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)
11:30 – 13:00	Review and Refinement of the Fundamentals of Radiological Protection
Co-chairs:	Christopher Clement (ICRP, Canada), Karla Petrova (HERCA, Czech Republic)
11:30–11:45	Plans for Review and Revision of the System of Radiological Protection
	Werner Ruhm (ICRP & Helmholtz Zentrum, Germany)
11:45-11:55	Views of the RP Profession on Refinement of the System
11.55-12.05	A European Reflection on the Revision of the System of Radiological Protection
11.55-12.05	Nina Cromnier (HERCA, Sweden)
12:05–12:15	Proposals for the Revision of the ICRP Recommendation 103 by the German Commission on Radiological Protection (SSK, Germany) Andreas Maier (SSK, Germany)
12:15-12:25	Communication of Radiation Protection Issues
	Juan-Carlos Lentijo (CSN, Spain)
12:25–12:35	Need for Stability of Radiation Protection System: Feedback from the Application of IAEA Safety Standards
	Peter Johnston or Miroslav Pinak (IAEA, Austria)
12:35–13:00	Q&A
13:00–14:00	Lunch Q Exhibit & ePoster Hall (Grand Ballroom DEF)



6th International Symposium on the System of Radiological Protection

5 1	,
14:00 – 15:30	Emerging Domains of Radiological Protection
Co-chairs:	Marie-Claude Gregoire (CNL, Canada), Nicole Martinez (ICRP & Clemson U, USA)
14:00–14:10	New Methods to Enhance the Strength of Evidence in Demonstrating Protection of the Environment from Exposure to Ionising Radiation
14:10–14:20	Augmented Intelligence in Radiation Protection: Opportunities and Challenges Mario E. Gomez Fernandez (Oregon State U, USA)
14:20–14:30	Advanced Reactors - Designs and Deployment in the Canadian Landscape Ali Siddiqui (remote), (CNL. Canada)
14:30–14:40	NORM Management in Decommissioning Offshore Petroleum Infrastructures Gillian Hirth (ARPANSA)
14:40–14:50	Comparison of Veterinary Medicine Radiation Safety Programs Across the US Rachel Pope-Nichols (U Missouri, USA)
14:50–15:00	Issues that Need to be Addressed with Respect to Including the Protection of Animals within a Revised Radiological Protection Framework Richard John Pentreath (PML, UK)
15:00–15:30	Q&A
15:30–16:00	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)
16:00 – 17:30	Involving Young Professionals
Co-chairs:	Mike Boyd (ICRP), Omar Nusrat (OTU, Canada)
16:00–16:12	Experiences of One Mentee – the ICRP Mentorship Program and Beyond Julie LeBlanc (CNSC, Canada)
16:12–16:24	How to Start a Network? Experience in Networking and Achievements of the IRPA Young Generation Network
16:24–16:36	Sylvain Andresz (CEPN, France) Radiation Safety Program for Hybrid Modalities in Canada Ali Shoushtarian (TOH, Canada)
16:36–16:48	Contributing as a Mentee: Diverse Operational Environments within Veterinary Practice and their Challenges for Radiological Protection
16:48–17:00	Anthony Davila (Tulane U, USA) Perspectives from a First-generation Graduate Student and Researcher in Canada: Surprises, Obstacles, and Other Considerations
17:00–17:30	



TUESDAY NOVEMBER 8

08:45 - 9:30	Keynote
Moderator:	Christopher Clement (ICRP, Canada)
08:45–09:30	The Future is Now: Solving the Climate Crisis with Existing Technology Bob McDonald
09:30 – 11:00	Ethical Considerations in the Implementation of the System of Radiological Protection
Co-chairs:	Kun-Woo Cho (ICRP & KINS, Korea), Emilie Van Deventer (WHO, Switzerland)
09:30–09:40	Ethical Foundations of the Radiological Protection System Kun-Woo Cho (ICRP & KINS, Korea)
09:40–09:50	Ethical Dimension of Reasonableness and Tolerability in the Radiation Protection System Thierry Schneider (ICRP & CEPN, France)
09:50–10:00	Ethical Aspects in the Use of Radiation in Medicine: Public consultation of the Report from Group 109
	François Bochud (ICRP & IRA CHUV, Switzerland)
10:00–10:10	Ethics of (Radiological) Protection of the Environment
	Friedo Zolzer (U South Bohemia, Czech Republic)
10:10–10:20	Ethical Considerations in Nuclear Waste Management Bob Watts (NWMO, Canada)
10:20-10:30	Applying a Public Health Ethics Framework to Radiation Protection
	Sandor Demeter (U Manitoba, Canada)
10:30–11:00	Q&A
11:00 – 11:30	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)
11:30 – 13:10	Student Paper Contest Winners & Cousins Award Finalists
Co-chairs:	Claire Cousins (ICRP, UK), Leah Shuparski-Miller (CNSC & CRPA, Canada)
11:30-11:40	Introduction by the Co-Chairs
CRPA Student Paper (Contest Winners
11:40-11:51	Electron Paramagnetic Resonance (EPR) Measurements of Background Doses in Teeth of Durham Region Residents, Ontario
	Lekhanth Ghimire (OTU, Canada)
11:51-12:02	Visible Monkey Implemented in Monte Carlo Codes for Radiation Dosimetry
	Jiye Lee (Yonsei U, Korea)
12:02-12:13	Development and Evaluation of Overscan Detection Algorithim for Al-Augmented Auditing of Low-Dose Chest CT: Experience of Korea Institute for Accreditation of Medical Imaging (KIAMI)
	Sinwan Kim (Seoul National U, Korea)



12:13-12:24	Single-cell DNA Sequencing – a Potential Dosimetric Tool F. Mathew (McGill U. Canada)
Cousins Award for Yo	ung Scientists and Professionals Finalists
12:24-12:35	Tools for Effective Communication with Radiation Workers Improving How to Listen, Relate, Empathize, and Communicate Internal Doses Sara Dumit (LANL, USA)
12:35-12:46	The Impact of Different Neutron RBEs on the all Solid Cancer Radiation Incidence Risks Obtained from the Japanese A-bomb Survivors Data
	Luana Hafner (ENSI, Switzerland)
12:46-12:57	Comparative Time-Series Analysis and deep Learning Prediction of Innate Radon Risk in Canadian and Swedish Houses
	Selim Khan (U Calgary, Canada)
12:57-13:08	Challenges of Communicating Radiation and Nuclear Safety Information in Partnership with Potential Interest Groups to the Public
	Awoke Shiferaw (ERPA, Ethiopia)
13:10 – 14:00	Lunch Q Exhibit & ePoster Hall (Grand Ballroom DEF)
14:00 – 15:30	Innovations in Dosimetry
Co-chairs:	François Bochud (ICRP & IRA CHUV, Switzerland, Switzerland), Vincent Gregoire (ICRU/UCLB)
14:00–14:20	ICRU Report 95: New Operational Quantities for External Radiation Exposure Thomas Otto (ICRU)
14:20–14:40	Case Study on Occupational Exposures Radiation with Possible Co-exposure to Heavy Metals
	Ruth Wilkins (HC, Canada)
14:40–14:50	Adult and Paediatric Mesh-type ICRP Reference Computational Phantoms Chan Hyeong KIM (Hanyang U, Korea)
14:50–15:00	Ultra-high Dose-rate (FLASH) Dosimetry in Radiation Therapy Francois Bochud (ICRP & IRA CHUV, Switzerland, Switzerland)
15:00–15:10	The Operational Quantity for Eye Lens Neutron Dosimetry Considering ICRU 95 Report Salah Djeffal (CNSC, Canada)
15:10–15:30	Q&A
15:30–16:00	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)
16:00 – 17:30	Radiological Protection and the Public
Co-chairs:	Nobuhiko Ban (ICRP& NRA, Japan), Bernard le Guen (IRPA, France)
16:00–16:10	Nuclear Industry Experiences in Radiation Exposures Peter Bryant (WNA / Sizewell C, UK)
16:10–16:20	Communication with Patients on Padiological Procedures Jin Chul Paeng (SNUH, Korea)
16:20–16:30	NORM and Communicating the Risks Jim Hondros (JRHC Enterprises, Australia)



16:30–16:40	Engagement with the Public on Radiation and Risk Hiroko Yoshida (Tohoku U, Japan)
16:40–16:50	Developing the System of Radiological Protection to Enhance its Contribution to Sustainable Development Andy Mayall (FA_UK)
16:50–17:00	Reframing the Inadvertent Human Intrusion Scenario to Improve Public Understanding of Repository Safety
17:00–17:30	Q&A

WEDNESDAY NOVEMBER 9

08:45 – 9:30	Keynote
Moderator:	Werner Rühm (ICRP & Helmholtz Zentrum, Germany)
08:45–09:30	(Un)stated Assumptions: Values, Ethics, and the System of Radiological Protection Rumina Velshi (CNSC, Canada)
09:30–11:00	Broadening Optimisation of Protection (Panel Discussion)
Co-chairs:	Pippa Feinstein (Nuclear Transparency Project), Thierry Schneider (ICRP & CEPN, France)
09:30–09:35	ALARA Practices in the Nuclear Industry John Takala (ICRP)
09:35–09:40	Regulatory Expectation of Optimization in Radiation Protection <i>Gillian Hirth (ICRP)</i>
09:40–09:45	Beyond Radiation Anxiety and Country Borders: Applying Health Literacy in the Field After the Fukushima Nuclear Accident
09:45–09:50	NTW's Role in Nuclear Safety and Transparency Nadja Zeleznik (NTW, France)
09:50–09:55	CIRPDose: A 3D ALARA Planning Tool Based on the Virtual Reality Technology Yuan Zhao (CIRP, China)
09:55–10:00	Don't Throw Out Too Many Babies with the Bathwater, and Remember Old Ideas! Jack Valentin (Jack Valentin RP, Sweden)
10:00–10:30	Discussion with Co-chairs
10:30–11:00	Moderated Q + A
11:00 – 11:30	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)



11:30–13:00	Optimisation of Protection in Emergency Response and Recovery
Co-chairs:	Michiaki Kai (ICRP & Nippon Bunri U, Japan), Ed Waller (OTU, Canada)
11:30–11:40	ICRP Recommendations on Workers and Responders JF Lecomte (IRSN, France)
11:40–11:50	Preparedness for Post-Nuclear Accident Recovery: NEA Radiological Protection Guidance Applicable at National Level
	Chris Mogg (OECD NEA, France)
11:50–12:00	Overviews of Secondary Health Issues After the Fukushima Incident Masaharu Tsubokura (Fukushima Medical U, Japan)
12:00–12:10	Adapting to Prevailing Circumstances: Thoughts on Modifying Protection Strategies During COVID-19
10.10 10.00	Deb Quayle (HC, Canada)
12:10-12:20	Resilience
	Kathleen Heppell-Masys (CNSC)
12:20–12:30	Impacts of Decontamination in Farmlands and Forests on Rebuilding Returnees' Lives After the Fukushima Accident
	Momo Takada (AIST, Japan)
12:30–12:40	Radiological Training for the Defence Sciences: A Unique Playing Field Helen Moise (DRDC, Canada)
12:40–13:00	Q&A
13:00 - 14:00	Lunch Q Exhibit & ePoster Hall (Grand Ballroom DEF)
14:00 - 17:00	Joint Session: Science and Implications
14:00 – 15:15	Effects and the System of Radiological Protection
Co-chairs:	Debora Quayle (HC, Canada), Werner Rühm (ICRP & Helmholtz Zentrum, Germany)
14:00–14:15	The Radiation and Chemical (Rad/Chem) Adverse Outcome Pathway (AOP) Joint Topical Group
14:15–14:30	Danielle Beaton (CNL, Canada) UNSCEAR 2020/2021 Report on Biological Mechanisms Relevant for the Inference of Cancer Risks from Low-dose and Low-dose-rate Radiation Simon Bouffler (UNSCEAB, UK)
14:30–14:45	Radiation Epidemiology – Where do We Stand Now? Richard Wakeford, U of Manchester (UK)
14:45–15:00	Individual Response of Humans to Ionising Radiation Andrzei Woicik (Stockholm U.)
15:00–15:15	Significance of Stem Cell Competition in the Dose-rate Effects Masanori Tomita (CRIEPI, Japan)
15:30 – 16:00	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)



16:00 – 17:30	Effects and the System of Radiological Protection Part 2: Transfer / Incorporation of Science into the RP System
Co-chairs:	Borislava Batandjieva-Metcalf (UNSCEAR, Austria), Dominique Laurier (ICRP & IRSN, France)
16:00–16:15	Classification of Harmful Radiation-induces Effects on Human Health for Radiological Protection Purposes Ludovic Vaillant (CEPN, France)
16:15–16:30	RBE for Reference Animals and Plants Christelle Adam Guillermin (IRSN, France)
16:30–16:45	Evolution of Detriment Nobuhiko Ban (ICRP & NRA, Japan)
16:45–17:00	Canadian Organization on Health Effects from Radiation Exposure (COHERE) - Strengthening Cooperation within the Canadian Kristi Randhawa (CNSC, Canada)ÁÜč ସୌଧ ହି - Áହିଠିୟିଠିୟ) ଅଇଁସପିଲି
17:00–17:15	Ecosystem Services in Environmental Radiological Protection Nicole Martinez (ICRP & Clemson U, USA)
17:15–17:30	Joint Panel Discussion: Implications of New Science on Updates to the System of Radiological Protection

THURSDAY NOVEMBER 10

08:45 – 9:30	Keynote
Moderator:	Werner Rühm (ICRP & Helmholtz Zentrum, Germany)
08:45–09:30	Radiation Science and Communications for Future Nuclear Fred Dermarkar (AECL, Canada)
09:30 – 11:00	Advances in Medical Radiological Protection
Co-chairs:	Kimberly Applegate (ICRP, USA), Michèle Légaré (TOH, Canada)
09:30–09:35	Introduction of the Slate of Speakers and Session Goals
09:35–09:45	TG108a and Next Steps in Optimisation of Imaging (Not Including Nuc Med) / Integration, Continuous Improvement, and Teamwork of Imaging Optimisation Process in Complex HC Systems
	Mika Kortesniemi (STUK, Finland)
09:45–09:55	The Role of AI/ML in Radiotherapy TPS / Optimisation/Decreased Variation in Dose: Increase Standardization Needed I vdia Wilson
09:55–10:05	Radiation Safety Program for Hybrid Modalities in Canada
	Ali Shoushtarian (TOH, Canada)
10:05–10:15	ICRP Task Group 116: Radiological Protection Aspects of Imaging in Radiotherapy Colin Martin (Recorded)



10:20–10:30	Exposure of Volunteers in Medical Research – Justified and Optimized? Anja Almén (SSM, Sweden)
10:30–11:00	Q&A
11:00 – 11:30	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)
11:30 – 13:00	Optimisation of Radiological Protection at Nuclear Power Plants and the Nuclear Fuel Cycle
Co-chairs:	John Takala (ICRP & Cameco Corp., Canada), Josip Zic (McMaster U &CRPA)
11:30–11:50	Results of Radiation Safety Optimization at the Darlington NPP Four-Unit Refurbishment Project
11:50-12:05	Radiation Safety Challenges with High Grade Uranium Mining & Milling
	Kari Towes (Cameco, Canada)
12:05–12:20	Findings from a Large Volume Sorting, Segregation and Source Term Characterization Project on Low Level Waste from CANDU NPPs
	Ryan Cooke (Laurentis Energy Partners, Canada)
12:20–12:35	TG 97 - Radiological Protection in Surface and Near Surface Disposal of Solid Radioactive Waste
12:35–12:50	Revision of ICRP's General Recommendations - A Chance for Some Reconsiderations from an Industry Perspective
12.50 12.00	Marcei Lips (Kernkraftwerk Gosgen-Daniken AG, U, at ^; æya)
12.50-13.00	G&A
13:00 - 14:00	Lunch Q Exhibit & ePoster Hall (Grand Ballroom DEF)
14:00 - 15:30	Learning from Experience (Panel Discussion)
Co-chairs:	Donald Cool (ICRP, USA), Peter Johnston (IAEA, Austria)s
14:00–14:10	ICRP Dialogue and Publication 146
14:10–14:20	In the Eleventh Year of the Accident at TEPCO's Fukushima Daiichi Nuclear Power Station
	Toshikazu Suzuki (Chiyoda Technol Corp., Japan)
14:20–14:30	The ICRP Publication 103 Recommendations and Translating Them to the BSS, and Thence to the National implementation Peter Johnston (JAFA Austria)
14:30–14:40	Implementation of a New Equivalent Dose Limit for the Lens of the Eye in Canada Christina Dodkin (CNSC, Canada)
14:40–14:50	Radiological Protection and Naturally Occurring Radioactive Material (NORM) – How it Really Works!
	Frank Harris (Rio Tinto, Australia)
14:50–15:00	How Do You Solve A Problem Like Conservatism? Cameron Jeffries (FMC, Australia)



15:00–15:10	Future Application of the ICRP System of Radiological Protection: Piews from UK Professionals Peter Bryant (SRP / Sizewell C, UK)
15:10–15:30	Q&A
15:30 – 16:00	Break Q Exhibit & ePoster Hall (Grand Ballroom DEF)
16:00 – 17:30	Next Steps (Closing Session)
Moderator:	Donald Cool (ICRP, USA)
16:00–16:30	Next Steps in Advancing the System of Radiological Protection Werner Rühm (ICRP & Helmholtz Zentrum, Germany)
16:30–16:45	Message from CRPA Diana Moscu or Ali Shoushtarian
16:45–17:00	Invitation to ICRP 2023 Tokyo Reiko Kanda (QST, Japan)
17:00–17:30	Closing Werner Rühm (ICRP & Helmholtz Zentrum, Germany)



Keynote Speakers

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2022

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We are thrilled to present our Keynote speakers for ICRP 2021⁺¹



Bob McDonald

Bob McDonald is one of Canada's best-known science journalists, bringing science to the public for more than 40 years. In addition to hosting Quirks & Quarks, the award-winning science program with a national audience of nearly 500,000 people, McDonald is also a science correspondent for CBC Television's The National and Gemini-winning host and writer of the children's series Head's Up. He also hosted The Great Canadian Invention, Wonderstruck, and the seven-part series, Water Under Fire.

The host and writer of numerous television documentaries and more than 100 educational videos in Canada and the United States, McDonald has also authored five bestselling science books, with his latest being An Earthling's Guide to Space. He has also contributed to numerous textbooks, magazines, and newspapers, including The Globe and Mail.

An Officer of the Order of Canada and a recipient of the Queen's Jubilee Medal, McDonald has been honoured for his outstanding contribution to the promotion of science with the Michael Smith Award from the Natural Sciences and Engineering Research Council, the Sir Sanford Fleming Medal from the Royal Canadian Institute, and the McNeil Medal from The Royal Society of Canada. In 2008, he won a Gemini Award for best host in a pre-school, children's or youth program or series.

McDonald holds twelve honorary doctorates from Canadian universities and two honourary College degrees. He also currently sits on the board of Friends of the Dominion Astrophysical Observatory. In 2014, asteroid 2006 XN67 was officially named "bobmcdonald" in his honour.



Rumina Velshi

EDNESDAY, NOVEMBER

Ms. Velshi has had a long association with the CNSC, having been a Commission member from 2011 until her appointment as President and CEO.

Ms. Velshi has extensive technical, regulatory and adjudication expertise in the energy industry. Throughout her career, she has worked in various capacities at Ontario Hydro and Ontario Power Generation, the electrical utilities in the province. Ms. Velshi also previously served as a part-time Board member of the Ontario Energy Board, the economic regulator of the province's electricity and natural gas sectors. In February 2020, Ms. Velshi was appointed Chairperson of the Commission on Safety Standards (CSS), established by the International Atomic Energy Agency (IAEA), for a four-year term.

Ms. Velshi very actively promotes careers in science, technology, engineering and mathematics (STEM), especially for young women. Since joining the CNSC as President and CEO, she has launched a women-in-STEM initiative to consider ways to support women in STEM careers at the CNSC and elsewhere, and to further STEM education by working with interested partners. She has also delivered several international keynote addresses about breaking down barriers for women in STEM.

Ms. Velshi was one of the founding members of Canada's Women in Science and Engineering and currently serves on the Board of Directors of the Canadian Institute for Women in Engineering and Science (CIWES), an institute that advances education in the STEM fields worldwide through an international network of organizations, foundations and experts.





Fred Dermarkar

THURSDAY, NOVEMBER

2022

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Fred Dermarkar is AECL's President and CEO. He was appointed in February 2021 for a term of three years. Prior to joining AECL, Fred was President and CEO of the CANDU Owners Group, where he led the not-for-profit organization to advance collaboration between CANDU nuclear reactor operators worldwide.

Fred has been working in the Canadian nuclear industry for close to 40 years. Throughout his career, he has occupied a variety of key technical and senior leadership positions at Ontario Power Generation in support of the design, commissioning, operation and refurbishment of its CANDU reactors.

Fred has received the Canadian Nuclear Association's Ian McRae award in recognition of his substantive engineering contributions, leadership and positive influence on the Canadian nuclear industry and the advancement of nuclear energy in Canada, and the Nuclear Excellence Award from the World Association of Nuclear Operators (WANO) in recognition of his contributions to Ontario Power Generation's overall post-Fukushima response.

As President and CEO of AECL, Fred is leading the organization in its oversight role, seeing that the priorities of Government are delivered safely and efficiently under the Government-owned, Contractor-operated model.

Fred holds a bachelor's degree in mechanical engineering from the University of Toronto and is a registered professional engineer in the Province of Ontario.



6th International Symposium on the System of Radiological Protection

Official Networking Events

Welcome Reception

Kick off ICRP 2021+1 with a time of networking over drinks and passed canapes. Join fellow symposium delegates as we welcome the next few days of exciting presentations, posters, and exhibition.

*Symposium badge or event ticket required for entry

Generously supported by: an anonymous ICRP member



6 November, 2022



9 November, 2022

Gala Reception:

18:30 - 19:30

Vancouver Convention Centre,

Awards Gala:

19:30 - 22:00

West Building, Ballroom CD

Exhibit & ePoster Hall (Grand Ballroom DEF)

18:30 - 20:00

Gala Reception and Awards Gala

Celebrate ICRP 2021+1 with an evening of Canadian entertainment and cuisine against the backdrop of Vancouver's waterfront and majestic mountains. During the awards gala, we will recognize our colleagues making notable contributions in the field of Radiological Protection.

Supported by: Bruce Power

*Event ticket required for entry

Walking Instructions:





Continuing Education Courses

*pre registration and payment required

SATURDAY 5 NOVEMBER 2022

Time: 8:30 - 10:30

PDC-SA-1

Room: Seymour Speaker: Nina Petoussi-Henss Title: External Dosimetry

The lecture will be a refresher on external dosimetry covering problems of radiation dose calculations from common diagnostic X-ray imaging examinations, reference computational phantoms and uncertainties of reference dose coefficients.

Time: 8:30 - 10:30

PDC-SA-2

Room: Mackenzie Speaker: Don Cool Title: RP Fundamentals and Innovation

The lecture will be a refresher on fundamentals of the current system of radiological protection, its application and on ideas and progress of work aiming at updating the system.

Time: 11:00 - 13:00

PDC-SA-3

Room: Seymour Speaker: François Paquet Title: Internal Dosimetry

The lecture will be a refresher on internal dosimetry covering problems of modelling doses following inhalation and ingestion of radioisotopes by workers and doses to patients from nuclear medicine procedures.

Time: 11:00 - 13:00

PDC-SA-4

Room: Mackenzie Speaker: Andy Mayall Title: Environmental Radiological Protection

The lecture will be a refresher on environmental radiological protection covering considerations of environmental protection in the context of 'sustainable development' and concerns about the 'quality of life', including services provided by the environment and ecosystems.



Time: 14:00 - 16:00

PDC-SA-5

Room: Seymour Speakers: Gayle Woloschak: on RBE - Andrzej Wojcik: on Q and W factors Title: RBE, Quality Factor, and Radiation Weighting Factor

The lecture will be a refresher on relative biological effectiveness covering problems of estimating radiation weighting factors, low-dose limiting RBEm, dose-response curves for multiple endpoints (cancer, others) and dose-rate effects including DDREF.

Time: 14:00 - 16:00

PDC-SA-6

Room: Mackenzie Speaker: François Bochud Title: Dose Quantities

The lecture will be a refresher on basic radiation dosimetry and on ideas and progress of work aiming at adapting dose quantities to the planned, updated system of radiological protection.



SUNDAY 6 NOVEMBER 2022

Time: 8:30 -10:30

PDC-SU-1

Room: Seymour

Speaker: Megan Tougas-Cooke Title: Examining Safety Culture in the Nuclear Industry

Objectives:

- Participants will be able to describe safety culture characteristics and the importance of safety culture in the nuclear industry.
- Participants will identify safety culture, and human, technology, and organizational (HTO) factors in high reliability organizations and in their own environments
- Participants will gain awareness of the requirements and guidance in REGDOC 2.1.2 and how to apply the safety culture maturity model to their own organizations

Time: 8:30 - 10:30

PDC-SU-2

Room: Mackenzie Speaker: Billy Cox Title: Decommissioning Survey Methods Incorporating Scanning Measurement Data

When decommissioning scanning surveys are used in decision making; the uncertainties associated with scanning statistics, and the dominant decay emissions for the survey method(s) must be corrected for.

This PD session will largely focus on scintillation detectors, their optimization, and use in decommissioning surveys. The basic set-up of a gross gamma scintillation ratemeter will be discussed; its uses and applications. A brief refresher on the differences between particle and photon radiation interactions and detection will be presented. The main topic of ratemeter scanning statistics, the two stages of scanning, the application of; source, surface and surveyor efficiencies, and incorporation of all these variables into decommissioning surveys. The variables associated with the two stages of scanning and the concept of minimum detectable count rate will be demonstrated to participants via a dynamic learning exercise (assuming ~1 uCi or greater EQ gamma sources available), participants will need their own mini jack headphones to participate in the execerise as covid-19 precaution.

A summary of the bases documentation in this session will be discussed and the possibilities for further integration into decommissioning practices.



Time: 11:00 - 13:00

PDC-SU-3

Room: Seymour

Speakers: Corie Houldsworth and Jeff Fleming **Title:** Radiation Safety Training in the New Reality

This course is intended for those currently involved in delivering radiation safety training who are looking to bring it into the future.

The course will introduce students to:

- · How to bring your content into the virtual world
- Advanced development course concepts
- · Innovative delivery methods (e.g. Augmented and Virtual Reality)
- · Practical training limitations and considerations

Time: 11:00 - 13:00

PDC-SU-4

Room: Mackenzie Speaker: Steve Sugarman Title: The Importance of Effective Communications during a Radiological Incident

When a radiation incident occurs one of the response challenges is to effectively communicate the situation to varying audiences. Radiation professionals may be called upon to provide information in a variety of ways during and after a radiation emergency. It is often necessary for someone with radiological expertise to assist those individuals/groups forming public messages create a clear and accurate message. The ability to successfully integrate radiation-related expertise into a response and communication scenario requires someone with an ability to break down complicated concepts into an understandable manner for a broad – if sometimes not overly large – audience. Many radiological specialists think that because they are experts on radiation it makes them experts on communications relating to radiation. However, this is oftentimes not the case. It is worth keeping in mind that the techniques that one may use to communicate to the public in the wake of a radiological incident may not be optimal for smaller group discussions. One must remember that responders – be they law enforcement personnel, firefighters, medical care providers, etc. – need to understand the situation they are facing and be confident going forward with their public protection and other response duties.

Radiological assistance, just-in-time training, or assistance with other communication needs may be required. Direct interactions with the victims may be needed. It is possible to envision a multitude of other scenarios where an effective communicator could play an invaluable role in emergency response. Not every radiological incident rises to a level of large-scale interest. Smaller-scale incidents such as an accidental exposure to an orphaned source, isolated contamination events, or even perceived radiation-related events are more frequent and require communications on a more micro level in order to inform victims and those providing assistance.

When speaking to individuals or small groups, one must be able to interpret the audience's interest and understanding by taking cues from verbal and non-verbal indicators. Effective communication is a skill set developed with years of experience and practice along with a willingness to change one's approach based on feedback from target audiences. Successful communications can greatly affect the outcome of a variety of radiation emergency situations, so it is important that the proper subject matter experts are identified and integrated into emergency response plans and operations.



Time: 14:00 - 16:30

PDC-SU-5

Room: Seymour

Speakers: John Harrison (PHE) - Anne-Marie Nicol (SFU) - Jeff Trieu (BC CDC) - Brian Bjorndal (Radiation Safety Institute of Canada) - Yalda Yavari (Health Canada) Title: Radon: Foundational Science and Advancing Policy

Radon is a radioactive gas that is produced naturally from the breakdown of uranium in soil and rock. It is invisible, odourless and tasteless. When radon is released from the ground into the outdoor air, it is diluted and therefore is not a concern. However, in enclosed spaces it can accumulate to high levels and become a health risk. The World Health Organization recognizes radon as a significant cause of lung cancer [1]. In fact, radon is the leading cause of lung cancer in non-smokers.

This session will provide an overview of what radon is, where it is found, why it could be a health risk and what mitigation measures are available to reduce exposure to this gas.

International recommendations for radon from the ICRP and the United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR) will also be presented.

Furthermore, radon scientists in Canada will present on radon policy in practice, as well as radon measurement data and radon mapping in the province of British Columbia.

Finally, attendees will have the opportunity to participate in a virtual tour of Canada's first certified radon chamber.

Time: 14:00 - 16:00

PDC-SU-6

Room: Mackenzie Speaker: Mark Breitinger Title: Radiation Protection for Emergencies during the Transport of Radioactive Material

The session will refresh participants on the principles, technical basis, and requirements for emergencies during the transport of nuclear and other radioactive material with an emphasis on the recently published IAEA safety guide Preparedness and Response for a Nuclear or Radiological Emergency Involving the Transport of Radioactive Material.

The session will focus on reviewing the roles and responsibilities of technical experts working with all-hazards emergency response organizations to conduct package assessments and technical response actions



Cousins Awards

Newly established by former ICRP Chair Dr. Claire Cousins, this award recognises the best presentation by a young scientist or professional at an ICRP International Symposium on the System of Radiological Protection. Eligibility is restricted to those within 5 years of having been awarded a postgraduate degree.

The Cousins award finalists are:

Tools for Effective Communication with Radiation Workers Improving how to Listen, Relate, Empathize, and Communicate Internal Doses Author: S. Dumit

The Impact of Different Neutron RBEs on the all Solid Cancer Radiation Incidence Risks Obtained from the Japanese A-bomb Survivors Data Author: L. Hafner

Author: L. Hather

Comparative Time-series Analysis and Deep Learning Prediction of Innate Radon Risk in Canadian and Swedish Houses Author: S. Khan

Challenges of Communicating Radiation and Nuclear Safety Information in Partnership With Potential Interest Groups To The Public Author: A. Shiferaw

2022 Student Paper Contest

In conjunction with the ICRP 2021+1, the Canadian Radiation Protection Association provides an opportunity for full time students to share their work in radiation protection. Winners will be selected at ICRP 2021+1 in the following categories:

The Canadian winner will be awarded the Anthony J. MacKay trophy. Anthony J. MacKay served as the CRPA archivist for many years and this annual award is named in his honor.

The international winner will be awarded the ICRP student contest trophy.

Our 2022 student award finalists are:

Electron Paramagnetic Resonance (EPR) Measurements of Background Doses in Teeth of Durham Region Residents, Ontario

Author: L. Ghimire

Visible Monkey Implemented in Monte Carlo Codes for Radiation Dosimetry Author: J. Lee

Development and Evaluation of Overscan Detection Algorithm for Al-augmented Auditing of Low-dose Chest CT: Experience of Korea Institute for Accreditation of Medical Imaging (KIAMI) Author: S. Kim

Single-cell DNA Sequencing-a Potential Dosimetric Tool Author: F. Matthew



ePosters

To view the individual ePosters, visit the ePoster hall at Grand Ballroom DEF. The ePoster library will also be available online on the symposium mobile app.

Radiation Effects

P12	Cohort Profile Korean Radiation Workers Study (KRWS) Author: D. Lee
P20	Morphological Disorders of The Skeletal in Juvenile Fish Exposed to Long-Term lonizing Radiation Author: Ch.D. Ganzha
P33	Outcomes of Collaborative Radiation Effect Researches Conducted Using The J-SHARE Data Archive Constructed by QST-NIRS Author: T. Morioka
P34	Reanalysis of Archival Experimental Data of Rats Reveals Modification of Radiation Associated Breast Cancer Risk by Age and Various Lifestyle-Related Factors Author: T. Imaoka
P35	Pax5 and Jak3 Are Paired Driver Genes of Radiation-induced Mouse Precursor B-Cell Lymphomas—A Candidate indicator to Distinguish Radiation-induced and Spontaneous B-Cell Leukaemia Author: H. Tachibana
P37	Effect of Age at Exposure on RBE of Carbon lons and Neutrons Regarding Tumor Induction in Experimental Animals Author: S. Kakinuma
P43	Development of An Adverse Outcome Pathway to Radiation induced Leukaemia Author: D. Klokov
P47	Experimental Study on Organ-Specific Tumorigenic Effects of Childhood Exposure from Low-Dose-Rate Radiation Author: Y. Yamada
P67	Patterns of Mortality and Cancer Incidence Among Adults Who Live Near Canadian Nuclear Power Plants Author: P.J. Villeneuve
P79	Inter and Intraindividual Response to Alphas, X-Rays and Mixed Beams Analysed at Exon-Level Gene Expression and Chromosomal Aberrations Author: M. López-Riego
P95	Profound Differences in Both the Methylome and Hydroxymethylome of the Lung Fibroblast Cells Following Acute and Chronic Irradiations to Alpha Particles Author: M.N. Vera-Chang
P106	Radioadaptive Responses induced by Chronic Low Dose Radiation in Human Lymphocytes Author: H.W. Tan
P115	Lack of Adverse Health Effects in Rats Chronically Exposed to Natural Uranium in Drinking Water Author: B.B. Sadi
P121	Comparing the Effects of Ultraviolet and Ionizing Radiation on The Eye-Lens of Rainbow Trout Author: M. Kocemba
P124	Beta and Gamma Low Dose Radiation Alters Survival and Cancer Progression in Murine Models Author: H. Laakso



P131	Radiological Risk Assessment Due to Uranium Contamination in Drinking Water for The Local Population of Barnala District in Malwa Belt of Punjab (High Cancer Pron Area), India Author: S. Rani
P140	Proposal of Sea-Saw Model - Overcoming LQM Difficulty Author: M. Bando
P190	The Novel Terminology "Discernible Undiscerned Conclusions: A Critical Review of UNSCEAR 202021 Fukushima Report" Author: Y. Hamaoka
P196	Mortality Among Uranium Workers at The Middlesex Sampling Plant in New Jersey 1943-2014 Author: C.M. Milder
P217	Interpretation of Radiation-induced Life-Shortening in Mice Using A Mathematical Model Author: T. Kinugawa
P220	Estimating the Impact of indirect Action in Neutron-induced DNA Damage Clusters and Neutron RBE Author: J. Manalad

Radiation Doses

P4	Estimation of Annual Committed Effective Dose of Radioactive Cesium in Japan After the Fukushima Daiichi Nuclear Power Plant Accident: Market Basket Study From 2013 to 2019 Author: H. Nabeshi
P7	A Study on The Hp(3,A) Dose Response of Direct Reading Survey Meters Author: J. Dubeau
P16	A New Public Research Building – Total Radiological Characterization of Building Materials and Estimation of Non-ionizing Exposure at Future Workplaces Author: I. Prlic
P23	Thyroid and Lens Absorbed Dose Assessment During Different interventional and Surgery Procedures a Multicentre Study Author: L. Fedeli
P25	Lifetime of Dicentric Chromosomes for Biodosimetry Applications Author: Y. Dutil
P31	Gamma Spectrometry Analytical Determination of Terrestrial Radiation Level in Kuruwita Area, Rathnapura District, Sri Lanka Author: T. Weerakkody
P32	Automated Dicentric Chromosome Discrimination with Deep Convolutional Neural Networks for Cytogenetic Biodosimetry Author: S. W. Kwon



P45	Individual Occupational Radiation Dose Monitoring at Multiple Facilities Author: A.M. Castillo
P69	External Exposure of Public to Radionuclides Deposited in The Terrestrial Environments After the Accident at The Fukushima Daiichi Nuclear Power Station: The UNSCEAR Model 2020 <i>Author: A. Ulanowski</i>
P72	Eye-Lens Dose Assessment Methods for The Various CNSC Regulated Activities Author: S. Djeffal
P82	Human Respiratory Tract Model to Describe Long-Term Retention of Plutonium Using Scar Tissue Compartments Author: M. Avtandilashvili
P84	Low Dose Studies of Non-Human Biota Using EPR Spectroscopy: Manganese Interferences in Mollusc and Crustacean Shells Author: E. Gough
P89	Experimental Validation of Simulations Confirm that the Local Environment in A Yeast Based Impedance Biodosimeter Strongly influences The Measurable Dose Author: A. Hassan
P97	Population-Scale Biodosimetry for Management of Ionizing Radiation incidents Author: P.K. Rogan
P109	Proposal of New Mathematical Models with Potential to Contribute to Rational Radiation Protection Author: Y. Tsunoyama
P113	The First Application of MRCP and 4D Dose Calculation in China Author: R. Zhao
P116	Realising Accurate Low Dose Dosimetry in Medical Radiation Practices Author: G.P. McGill
P118	Modeling of Heavy Charged Particle Tracks Overlap by Pair of Al2O3:C, Mg Dosimeters Author: S. Elshiekh
P139	A Comprehensive Biokinetic Model for The Dose to Embryo and Fetus Due to Radon Intakes by the Mother Author: Ä. L Degenhardt
P141	Development of Artificial intelligence Based Technology for Bio-Dosimetry Author: in Kyung Lee
P157	Dose and Dose-Rate Dependence of Biological Effects of Long-Term Radiation Exposure Author: T. Wada
P165	Pitfalls of Using Various Sets of Dose Coefficients and Radionuclide Decay Data Author: C. Yu
P167	Equivalent Dose Reading for Unregistered TLD Card with Calibration Curve Author: W. Yessi
P174	Estimation of Background Counts for Derivation of Mobile Detector Scan MDC in Radiation Emergency Author: H. Lee
P177	A Bayesian Hierarchical Model to Account for Lung Dose Uncertainty Author: S. Ancelet
P185	Dosimetry of Small Fields of Radiation Using Thermoluminescent Dosemeters <i>Author: I. Gamboa-Debuen</i>



P195	Monte Carlo Design of a Spherical Long Counter Author: G. Jiang
P200	Korean-Specific Dose Coefficients for Photon Soil Contamination Author: J.W. Choi
P201	Chinese-Specific Dose Coefficients for Photon External Exposures <i>Author: Y. Lee</i>

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RP]b[·]Medicine

P9	Size Specific Dose Estimates of Selected Computed Tomography Examinations in Six Clinical Practices in South Africa Author: I. Sebelego
P13	Measurement of Ozone Level in Radiation Therapy Treatment Bunker Under Near FLASH Beam Conditions Author: G. K. Sandhu
P19	Regulatory Considerations for Radiation Protection in Ion Beam Radiotherapy Author: J.Y. Kim
P29	Lead-Composite-Based Materials with Reduced Weight and Wide X-Ray Protection Range Author: A.T. Broach
P46	Use of Gamma Cameras in Nuclear Medicine Departments to Image and Quantify Accidental Radioactive Contamination Author: M.E. Gonzalez
P50	Strengthening Justification of Medical Exposures: A Multicenter Study of Adequacy of Clinical Information and Vetting of Paper-Based CT Requisitions for Children and Young Adults in Sub-Saharan Africa Author: H.N. Kisembo
P51	Radiation Protection in interventional Radiology Author: M.A. Habouchi
P56	Radiation Protection in he Department of Medical Imaging: State of Art Author: R.A Chalal
P58	Regulatory Requirements of Quality Assurance Program in Nuclear Medicine – Review of The Procedures Author: R. Hallab
P59	Strides that Zimbabwe Had Taken for Improving Radiation Protection of Patients Author: N.Ncube
P60	Effective Radiation Dose Monitoring Software Author: O.S.Hanafy
P62	Evaluation X-Ray Shielding in Radiography Rooms at The Maputo Central Hospital Author: T.S. Mabote



P64	Radiation Protection of The Public and The Patient's Immediate Family Following Iodine-131 Therapy Author: Y. Ech-Chavkehv
P65	Application of The Basic Optimization tools of Occupational Radiological Protection During Interventional Procedures Author: B. Van Der Merwe
P66	IMRT and VMAT Patients Pre-Treatment Quality Assurance Using Electronic Portal Imaging Device (EPID) Dosimetry Author: F. Gning
P83	Example of The Misleading Results Caused by LQ Model in Calculating the Fractionation Effect in Radiation Therapy Author: M. Bando
P90	Roadmap for the Establishment of DRLs for CT Procedures in Georgia Author: D. Nadareishvili
P91	Ethics and Medical Radiological Imaging – A WHO Policy Brief Author: E. Van Deventer
P94	Study of New Delivery Methods in Proton Therapy and their Consequences on Radiation Protection of Compact Proton Therapy Centers (CPTC) Author: G.F. Garcia-Fernandez
P105	Shadow Shielding on infant incident Air Kerma in A Simulated Environment Author: B. Van Der Linde
P110	Cumulative Radiation Doses for Patients Undergoing Recurrent PET-CT Examinations Author: A.E. Aly
P114	The Artificial Model Observer: A Novel CT Optimization Strategy to Balance Image Quality and Patient's Dose Exposure Author: L.N. Mazzoni
P132	Organ and Effective Dose from Common CT Examinations in 27 CT Scanners in Algeria Author: A. Merad
P133	Assessment of Imaging indications, Appropriateness, and Cumulative Effective Doses of Patients Undergoing Recurrent Cranial CT Imaging for Non-Malignant Non-Traumatic Conditions in A Tertiary Hospital Author: N.J.V. Rodriguez
P145	Providing A Software Training tool for Estimating Dose of Patients in Computed Tomography with a Comparative Approach Author: I. Azinkhah
P146	Evaluation of Regulator's Needs Relevant to Medical Radiation Protection Research Through the EURAMED Rocc-N-Roll Project Author: J. Damilakis



P170	3D Dose Distribution Illustration Using Monte-Carlo Simulations Using the Example of Interventional Radiology Author: J. Endres
P178	Risk of Haematological Malignancies and Ionising Radiation Exposure from Cardiac Catheterisation Among Children in The French COCCINELLE Cohort Author: E. Rage
P184	Small Field Dosimetry of An External Beam Radiotherapy Treatment Planning System Author: J.M. Lárraga-Gutiérrez
P188	Dose Estimation Through Tissue Relative Density in Computed tomography Scans <i>Author: A.M. Rolim</i>
P202	Development and Evaluation of Overscan Detection Algorithm for Al-Augmented Auditing of Low-Dose Chest CT Experience of Korea institute for Accreditation of Medical Imaging (KIAMI) <i>Author: S. Kim</i>
P204	Evaluation of Anode Heel Effect on Gonadal Dose During AP Pelvic Radiography Using PHITS <i>Author: J. G. Pua</i>
P205	An Evaluation of 3D Printed Anthropomorphic Phantoms for Diagnostic and interventional X-Ray Imaging Author: P. Kunert
P206	Impact of Vendor-Agnostic Deep Learning-Based CT Denoising Author: A. Lee
P207	Verification and Justification of Shielding Calculation for 3DCRT and IMRT Author: I. M. Md Mokhlesur Rahman
P214	Development and Establishment of institutional Diagnostic Reference Levels in X-Ray Mammography Author: H. Al-Rawahi
P215	Evaluation of Occupational Radiation Doses in Nuclear Medicine at Sultan Qaboos University Hospital Author: J. Al-Mabsali



Application of RP

P10	Occupational Dose Distribution After Implementing Administrative Dose Constraints at Korean Nuclear Power Plants Author: T.Y. Kong
P11	A Comprehensive Situation-Based Scheme for Sorting Exposures by Dichotomy Demarcation Author: Y.C. Chi
P14	Study on A Graded Approach for NORM Regulation in South Korea Author: Z. Woo
P18	Radioactivity Concentrations of NORM in The Refractory industry to Establish a Radiological Safety Regulation Based on Graded Approach Author: B.M. Lee
P21	Assessment of Radiation Dose to Critical Group Near Nuclear Power Plant Based on Representative Person Concept Author: Y.H. Jin
P36	Emergency Response and Doses from Radioactivity During A Forest Fire Author: C.K. Vu
P38	Update to The Guidelines for Canadian Drinking Water Quality (CDWQ) and Canadian Guidelines for The Management of Naturally Occurring Radioactive Materials (NORM) Author: R. Ko
P48	Consideration of Alternatives to Stable lodine Tablets that Can Be Used in The Event of a Nuclear-Related Accident Author: T. Hongyo
P52	Nextgen RP: Applying Remote and Automated Technologies to Enhance and Optimize Nuclear Power Plant Radiation Protection Operations Author: K. Kim-Stevens
P55	Development of The Low Dose Research Projects Register to Facilitate International Collaboration and Effective Funding Decisions Author: D. Klokov
P70	Revision of ICRP's General Recommendations: A Chance for Some Reconsiderations <i>Author: M. Lips</i>
P88	Reflections on the tolerability of Low Doses Author: A. Janssens
P92	The LNT Model: A Cornerstone for Current Radiation Protection Measures Author: D. Borrego
P93	Enhancing Training on Response to Radioactive Material Transport Emergencies <i>M. Breitinger</i>



P99	International Horizon-Style Exercise (HSE): Advancing the Use of Adverse Outcome Pathway (AOP) in Radiation Protection Author: J. Burtt
P102	CSA N288.6:22 Environmental Risk Assessments at Nuclear Facilities and Uranium Mines and Mills - Industry and Regulatory Perspectives Author: A. Ethier
P111	Radiation and Sustainability – How to Make Better Decisions Author: K. Ambrose
P122	Radiological Protection and Sustainable Development Examples in The Context of Waste and Environmental Safety Author: A.C. Clark
P123	Dealing with the Presence of Radioactive Substances in Consumer Goods Author: M.G. Ermacora
P127	A Regulatory Perspective on Communicating Radiation Protection in the Modern World Author: P.K. Gyan
P134	Towards A Safe, Sound and Widely Accepted System Some Proposals for A Better System of Radiation Protection Author: B. Lorenz
P143	Real-World Training for Hazardous Activities Use or Lose Your Sops for Occupational and Legal Safety Author: A. Stolar
P148	Regulatory Applications in Assessing Radon Flux at A Decommissioned Uranium Mine in Ontario, Canada Author: M.N. Herod
P158	Life Cycle Assessment in The Further Development of Radiological Protection Associated with the Nuclear Fuel Cycle Author: B.D. Wattier
P163	Current Status of Radiation Safety Management for Naturally Occurring Radioactive Material <i>Author: S.J. Yoo</i>
P168	Japanese Translations of ICRP Publications on Contract with The Nuclear Regulation Authority, Japan; Activity in FY 2022 Author: A. Hirasugi
P171	Optimized Protective Strategies and Dose Reduction Factor for Evacuation Bus in Korea <i>Author: S.H. Shin</i>
P173	The Review of The ICRP System of Protection – Practical Feedback from Members of The Australasian Radiation Protection Society Author: D. Watson
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P216	Suitability of Radiation-Characterizing Devices with A Robotic Platform for Post-Accident Assessment Author: O. Nusrat
ICRP	
МС	ICRP Main Commission
SS	ICRP Scientific Secretariat
HIS	ICRP History
C1	Committee 1: Radiation Effects
C2	Committee 2: Doses from Radiation Exposure
C3	Committee 3: Radiological Protection in Medicine
C4	Committee 4: Application of the Commission's Recommendations
TG36	Task Group 36: Radiation Dose to Patients in Diagnostic Nuclear Medicine
TG91	Task Group 91: Radiation Risk inference at Low-Dose and Low-Dose Rate Exposure for Radiological Protection Purposes
TG95	Task Group 95: Internal Dose Coefficients
TG96	Task Group 96: Computational Phantoms and Radiation Transport
TG97	Task Group 97: Application of the Commission's Recommendations for Surface and Near Surface Disposal of Solid Radioactive Waste
TG98	Task Group 98: Application of the Commission's Recommendations to Exposures Resulting from Contaminated Sites from Past industrial, Military and Nuclear Activities
TG99	Task Group 99: Reference Animal and Plant (RAP) Monographs
TG102	Task Group 102: Detriment Calculation Methodology
TG103	Task Group 103: Mesh-Type Reference Computational Phantoms (MRCP)
TG105	Task Group 105: Considering the Environment When Applying The System of Radiological Protection
TG106	Task Group 106: Application of The Commission's Recommendations to Activities Involving Mobile High Activity Sources
TG108	Task Group 108: Optimisation of Radiological Protection in Digital Radiography, Fluoroscopy, and CT in Medical Imaging
TG109	Task Group 109: Ethics in Radiological Protection for Medical Diagnosis and Treatment
TG110	Task Group 110: Radiological Protection in Veterinary Practice
TG111	Task Group 111: Factors Governing The Individual Response of Humans to Ionising Radiation
TG112	Task Group 112: Emergency Dosimetry
TG113	Task Group 113: Reference Organ and Effective Dose Coefficients for Common Diagnostic X-Ray Imaging Examinations
TG114	Task Group 114: Reasonableness and Tolerability in The System of Radiological Protection
TG115	Task Group 115: Risk and Dose Assessment for Radiological Protection of Astronauts
TG116	Task Group 116: Radiological Protection Aspects of Imaging in Radiotherapy
TG117	Task Group 117: Radiological Protection in PET and PET/CT
TG118	Task Group 118: Relative Biological Effectiveness (RBE), Quality Factor (Q), and Radiation Weighting Factor (Wr)
TG119	Task Group 119: Effects of Ionising Radiation on Diseases of the Circulatory System and their Consideration in the System of Radiological Protection
TG120	Task Group 120: Radiological Protection for Radiation Emergencies and Malicious Events
TG121	Task Group 121: Effects of Ionising Radiation Exposure in Offspring and Next Generations
TG122	Task Group 122: Update of Detriment Calculation for Cancer



TG123	Task Group 123: Classification of Harmful Radiation-induced Effects on Human Health for Radiological Protection Purposes
TG124	Task Group 124: Application of the Principle of Justification
TG125	Task Group 125: Ecosystem Services in Environmental Radiological Protection
TG126	Task Group 126: Radiological Protection in Human Biomedical Research
МТ	Mentorship



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As a global climate change leader with one of the most diverse generating portfolios in North America, Ontario Power Generation is committed to building a more sustainable future powered exclusively by electricity.

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Clean Energy – Clean Air – Modern Medicine – Great Jobs

Workers have a right to understand the hazards they could encounter in their workplace.

This includes the following:

- The nature of the hazard
- The source of the hazard
- The health effects of exposure
- How they are being protected
- The potential for changing circumstances

The 'Linear No Threshold' Hypothesis (LNT) and the Principle of 'As Low As Reasonably Achievable' (ALARA) are catalysts for improvements in occupational health and safety. ALARA requires an interpretation of what is reasonable.

Knowledgeable Workers make that determination more meaningful and more acceptable.









