Preliminary Programme

8 August 2025

Advancing Radiological Protection: Innovation, Integrity, Sustainability

ICRP 2025

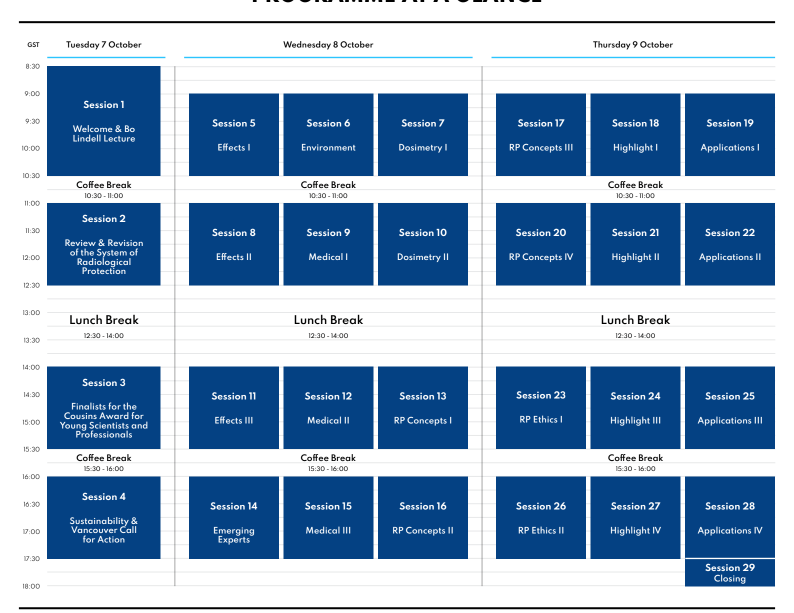
8TH INTERNATIONAL SYMPOSIUM ON THE SYSTEM OF RADIOLOGICAL PROTECTION

Hosted By:

FANR الهيئة الاتحادية



PROGRAMME AT A GLANCE



TUESDAY 7 OCTOBER 2025

08:30 - 10:30 Session 1: Welcome & Bo Lindell Lecture

Moderator: Christopher Clement (ICRP, Canada)

Welcome Remarks

Christer Viktorsson (FANR, UAE) & TBD

Welcome and Opening Presentation: ICRP Priorities

Werner Rühm (ICRP/BfS, Germany)

Q&A

Bo Lindell Lecture Introduction & Medal Ceremony

Werner Rühm, (ICRP/BfS, Germany)

Enhancing Radiological Protection Through Computational Phantom Evolution:

Past, Present, and Future

Yeon Soo Yeom (ICRP/Yonsei University, Korea)

TUESDAY 7 OCTOBER 2025

10:30 - 11:00 Coffee Break & Poster Session

11:00 - 12:30 Session 2: Review & Revision of the System of Radiological Protection

Co-chairs: Werner Rühm (ICRP/BfS, Germany) & Hildegarde Vandenhove (IAEA)

Rapporteur Summary

Luana Hafner (ENSI, Switzerland)

Overview of Review and Revision of the System of RP

Christopher Clement (ICRP, Canada)

Areas of Likely Evolution and Stability

Committee 1: Effects

Dominique Laurier (ICRP/ASNR, France)

Committee 2: Dosimetry

François Bochud (ICRP/University of Lausanne, Switzerland)

Committee 3: Medical

David Sutton (ICRP/University of Dundee, UK)

Committee 4: Application

Thierry Schneider (ICRP/CEPN, France)

Review & Revision of the System of Radiological Protection: Implementation of IAEA Safety Standards in Member States – Call for Stability and Consistency of the System of Radiological Protection

Miroslav Pinak (IAEA)

Conclusions

12:30 - 14:00 Lunch Break

14:00 - 15:30 Session 3: Finalists for the Cousins Award for Young Scientists and Professionals

Co-chairs: Nicole Martinez (ICRP/Clemson University, USA) & Hafsa Essop (2023 Cousins Award Recipient & ICRP TG 123 Mentee, South Africa)

Opening and Introduction

Presentations by Finalists

Deep Learning-Based Synthetic CT Generation from MRI and CBCT for Dose-Efficient and Adaptive Radiotherapy Workflows

Aliaksandr Miadzvetski (ICRP TG 116 Mentee, Belarus)

Rapid C-banding for Dicentric Chromosome Detection and Biological Dosimetry Donovan Anderson (Hirosaki University, Japan)

TUESDAY 7 OCTOBER 2025

14:00 - 15:30 Session 3: Finalists for the Cousins Award for Young Scientists and Professionals (cont.)

Brain CancEr risk in joint cOhort of MEdical workers exposed to ionizing radiation in France, USA and Korea (BECOME)

Altay Myssayev (ICRP TG 126 Mentee, Spain)

Language in the System - a 'Telephone Game' Effect? Sannah van Balen (ICRP TG 124 Mentee, UK)

Closing

15:30 - 16:00 Coffee Break & Poster Session

16:00 - 17:30 Session 4: Sustainability & Vancouver Call for Action

Co-chairs: Werner Rühm (ICRP/BfS, Germany) & Andy Mayall (ICRP/Environment Agency, UK)

Rapporteur Summary

TBD

IRPA Feedback on Response to the Vancouver Call for Action

Claire-Louise Chapple (IRPA)

IAEA Role in Building Competence

Hildegarde Vandenhove (IAEA)

Sustainability and Rad Safety - 2 Sides of Same Coin

Anna Clark (IAEA)

Transport of Radioactive Materials: Emerging Considerations for the ICRP System of Radiological Protection

Peter Bryant (ICRP/WNTI)

Presentation TBD

09:00 - 10:30

Session 5: Effects I

Bill Morgan Memorial Lecture • Effects Overview • Radiation Detriment

Co-Chairs: Dominique Laurier (ICRP/ASNR, France) & Preetha Rajaraman (ICRP/RERF, Japan)

Rapporteur Summary

Abdulaziz Dakhilallah (NRRC, Saudi Arabia)

Bill Morgan Memorial Lecture Gayle Woloschak (ICRP/Northwestern University, USA)

Contribution of the Genetic Background to Individual Response to Radiation: Comparative Analysis of Early Toxicities in Patients who Received Two Independent Radiotherapies

Andrzej Wojcik (ICRP/Stockholm University, Sweden)

Calculation of Disability-Adjusted Life Years (DALYs) of Radiation Exposure Based on the Method for the Radiation Detriment Tatsuki Kimura (CRIEPI, Japan)

Advancing Health Research Through the Adverse Outcome Pathway Framework George Vardulakis (OECD-NEA)

Conclusions

Session 6: Environment

Evolution of RAPs & DCRLs • Ecosystem Services • Practical Application

Co-Chairs: John Harris (ICRP/Purdue University, USA) & Marie Simon-Cornu (ICRP/ ASNR, France)

Rapporteur Summary

Ayesha Al Shouq (FANR, UAE)

Considering the Environment When Applying the System of Radiological Protection: Evolving the Approach

Andy Mayall (ICRP/Environment Agency, UK)

Bees as an Example for Operationalizing an Ecosystem Services Approach into Environmental Radiological Protection: Updates from TG 125 Analia Canoba (ICRP/ARN, Argentina)

Why Are We Interested in Radiation Effects in Animals? A Comparison of Considerations in Radiobiology, Radioecology, and Veterinary Medicine

Nicole Martinez (ICRP/Clemson University, USA)

Data Base of Radioecological Parameters for Arid Environments

Natalia Semioshkina (RadCon GmbH, Germany)

Conclusions

Session 7: Dosimetry I

Occupational & Public · Medical · Emergency

Co-Chairs: François Bochud (ICRP/University of Lausanne, Switzerland) & Abdulsalam Alhawsawi (NRRC, Saudi Arabia)

Rapporteur Summary

Yumi Lee (ICRP TG 113 Mentee, Korea)

Computed Dosimetry

Filip Vanhavere (ICRP/SCK-CEN, Belgium)

Practical Implementation of the New Dose Coefficients: The Case of OIR

François Paquet (ICRP/ASNR, France)

The Future ICRP Pregnancy Phantoms
Bangho Shin (ICRP/University of Florida, USA)

International Phantoms

Liye Liu (ICRP/CIRP, China)

Dose Coefficients for Medical Computer Tomography

Choonsik Lee (ICRP/NCI, USA)

Conclusions

10:30 - 11:00

Coffee Break & Poster Session

11:00 - 12:30 Session 8: Effects II

Low Dose & Dose Rate • High Background Areas

Co-Chairs: David Richardson (ICRP/University of California, USA) & Qingjie Liu (CDC, China)

Rapporteur Summary TBD

Studies of Health Effects in Population Living in HBRA Yangjiang, China Quanfu Sun (ICRP/NIRP, China)

IAEA Technical Meeting on Radiation Protection and Safety in High Natural Background Radiation Areas: Key Outcomes and Conclusions Laura Urso (IAEA)

Million Person Study Kathy Higley (NCRP, USA)

Work in Progress of Working Groups of PLANET in Japan Masanori Tomita (CRIEPI, Japan)

Effect of Dose and Dose-rate on the Risk of Solid Cancer

Werner Rühm (ICRP/BfS, Germany)

Conclusions

Session 9: Medical I

Optimisation in Imaging • Imaging in Radiotherapy • Recurrent Imaging

Co-Chairs: Sebastien Gros (ICRP/Loyola University Medical Center, USA) & Khalifa Al Kaabi (Tawam Hospital, UAE)

Rapporteur Summary

Buthaina Al Ameri (ICRP TG 116 Mentee/FANR, UAE)

The Role of Image Quality in Optimization for Imaging

Mika Kortesniemi (ICRP/Helsinki University Hospital, Finland)

Radiation Oncologist Perspective on Challenges with Imaging Dose Optimization in RT Nadeem Pervez (GICC, UAE)

Recurrent Imaging and Adaptive Radiation Therapy (ART)

Ivan Williams (ICRP/ARPANSA, Australia)

DRLs for CBCT Optimization

Parham Alaei (University of Minnesota, USA)

Smarter Scans, Safer Patients: Al-Driven Imaging Dose Optimization

John Damilakis (ICRP/University of Crete, Greece)

Balancing Accuracy and Exposure Toward Optimized Use of Daily kV-CBCT in IGRT Zakiya Al-Rhabi (ICRP TG 116 Mentee, Oman)

Conclusions

Session 10: Dosimetry II

Environmental Protection · Operational Quantities

Co-Chairs: François Paquet (ICRP/ASNR, France) & Samia Abdul Aziz Mohamed (FANR/ GULFMET, UAE)

Rapporteur Summary

Ji Won Choi (ICRP TG 113 Mentee, Korea)

The New Operational Quantities (ICRU95/ICRP report)

François Bochud (ICRP/University of Lausanne, Switzerland)

Controversies Surrounding the ICRU 95 Report (TBC)

Markus Figel (Mirion Medical GmbH, Germany)

A Visual-aided Monte Carlo Simulation Code for External Exposure

Hyeonil Kim (ICRP TG 103 Mentee, Korea)

Coordinated Research on External Dosimetry for Terrestrial Wildlife

Alexander Ulanowski (ICRP/IAEA)

Presentation TBD

| 12:30 - 14:00 | | Lunch Break | |
|---------------|--|--|---|
| 14:00 - 15:30 | Session 11: Effects III | Session 12: Medical II | Session 13: RP Concepts I |
| | ICRP/UNSCEAR Collaboration | Proton and Heavy Ion Therapy • Emerging Therapies • Second Primary Cancer | Justification & Optimisation of Protection |
| | Co-Chairs: Gayle Woloschak (ICRP/ Northwestern University, USA) & Carol Robinsson (ICRP/DSA, Norway) | Co-Chairs: David Sutton (ICRP/University of Dundee, UK) & Mohammed Tahlak (CCAD/EMPS President, UAE) | Co-Chairs: Nobuhiko Ban (ICRP/NRA, Japan) & Karin Fritioff (Vattenfall AB, Sweden) |
| | | | Rapporteur Summary |
| | Rapporteur Summary TBD | Rapporteur Summary Zakiya Al-Rhabi (ICRP TG 116 Mentee, Oman) | Ameena Al Abdouli (FANR, UAE) |
| | UNSCEAR and ICRP Collaboration with focus | , | Overview of TG 124 on the Application of the Principle of Justification |
| | on Circulatory Diseases | Second Primary Cancer Following Radiotherapy - A Comprehensive Evaluation by UNSCEAR | Michael Boyd (EPA, USA) |
| | Tiberio Cabianca (UNSCREAR) & Dominique Laurier (ICRP/ASNR, France) | Wesley Bolch (University of Florida, USA) | Relationship Between Justification and Optimisation |
| | CanEpi Report Collaboration | Emerging Trends in External Beam Therapy | Mika Markkanen (STUK, Finland) |
| | • • | Ivan Williams (ICRP/ARPANSA, Australia) | |
| | David Richardson (ICRP/University of California, USA) | , | A Practitioner's Perspective on Justification and Optimisation in the Context of |
| | Company Details and Devian by TC 122 | Emerging Trends in Internal Radionuclide | Sustainability |
| | Cancer Detriment Review by TG 122 Richard Wakeford (ICRP/The University of | Therapies | Cameron Jeffries (SAMI, Australia) |
| | Manchester, UK) | Makoto Hosono (ICRP/Kindai University, Japan) | Twenty Years of Diagnostic Reference Levels in Germany: An Overview |
| | Lens of the Eye Liz Ainsbury (ICRP/UKHSA, UK) | Authorizing the First Proton Therapy Center in Saudi Arabia | Augusto Giussani (ICRP/BfS, Germany) |
| | , | Abdulaziz Dakhilallah (NRRC, Saudi Arabia) | Optimisation, Holistic Approach, Decisions in Complex Situations in Waste Management |
| | Conclusions | Heavy Ion Therapy Fady Geara (CCAD, UAE) | Mikkel Øberg (Danish Decommissioning, Denmark) |
| | | Conclusions | Q&A |
| | | | Conclusions |

15:30 - 16:00

Coffee Break & Poster Session

16:00 - 17:30

Session 14: Emerging Experts

The Next Generation of Scientists & Professionals

Co-Chairs: Kelsey Cloutier (ICRP, Canada) & Lorenzo Nicola Mazzoni (ICRP/EFOMP/AUSL TC, Italy)

Rapporteur Summary Midori Nakamura (JANUS, Japan)

ICRP Mentorship Programme Olga German (ICRP, Canada)

Shaping the Future of RP: Engaging the Next Generation (April 2025) Recap and Path Forward TBD

Building the Future Workforce: Bridging the Radiation Protection Skills Gap through Innovation, Industry Collaboration, and Education Peter Bryant (ICRP/WNTI)

Effects of Clinical Imaging Guidelines on the Appropriateness of CT Requisitions Among Children and Young Adults in a Low-Resource Setting

Harriet Nalubega Kisembo (Ernest Cook University, Uganda)

Experience in Implementing the ICRP System of Radiation Protection in a Government Hospital in the Philippines

Isabel Elona (ICRP TG 126 Member-Mentee, Philippines)

Panel Discussion and Q&A

Session 15: Medical III

Occupational RP • Health Surveillance of Exposed Workers

Co-Chairs: Makoto Hosono (ICRP/Kindai University, Japan) & Hassan Kharita (HMC/ MEFOMP. Qatar)

Rapporteur Summary

Aliaksandr Miadzvetski (ICRP TG 116 Mentee, Belarus)

Health Surveillance of Exposed Workers Shengli Niu (ILO)

Radiation Protection in the Context of an Integrated Approach to Occupational Health Ferid Shannoun (WHO)

Toward Effective and Rational Radiation Health Surveillance: A Nationwide Survey of Occupational Health Institutions in Japan Hiroko Kitamura (QST, Japan)

Occupational RP Health Surveillance of Exposed Medical Workers in Saudi Arabia Khulud Alsiraj (NRRC, Saudi Arabia)

Presentation TBD

Conclusions

Session 16: RP Concepts II

Sources and Impacts of Uncertainty

Co-Chairs: Andrzej Wojcik (ICRP/Stockholm University, Sweden) & Daniele Giuffrida (FANR, UAE)

Rapporteur Summary

Liudmila Liutsko (ICRP TG 121 Mentee, Spain)

Opening

Commentary on Recommendations on Statistical Approaches to Account for Dose Uncertainties in Radiation Epidemiologic Risk Models

Kathy Higley (NCRP, USA)

Decision-making Under Uncertainty in Radiation Protection - Articulating the Role of Commander's Intent and Intent-based Leadership

Abinash Chakraborty (BARC, India)

Assessment of Uncertainty in Routine Individual Dosimetry through Analytical and Monte Carlo Approaches

Ram Sharan Karki (Tribhuvan University, Nepal)

Guidance on Considering and Communication Uncertainties in ICRP Activities

Dominique Laurier (ICRP/ASNR, France)

09:00 - 10:30 Session 17: RP Concepts III

Individualisation & Stratification: Science & Implications

Co-Chairs: Simon Bouffler (ICRP/UKHSA, UK) & Nobuyuki Hamada (ICRP/CRIEPI, Japan)

Rapporteur Summary

Benjamin Puzantian (ICRP TG 126 Mentee/ Health Canada, Canada)

The Science Perspective of Individualisation and Stratification

Andrzej Wojcik (ICRP/Stockholm University, Sweden)

The Regulatory Perspective of Individualisation and Stratification Julie Burtt (ICRP/CNSC, Canada)

The Medical Perspective of Individualisation and Stratification

Andrea Magistrelli (ICRP/IRCCS, Italy)

Individualisation in Non-ionising Radiation Protection

Akimasa Hirata (Nagoya Institute of Technology, Japan/ICNIRP)

Q&A

Conclusions

Session 18: Highlight I

Inside ICRP & the Framework of International Organisations

Co-Chairs: Christopher Clement (ICRP, Canada) & Miroslav Pinak (IAEA)

Rapporteur Summary TBD

Opening and Introduction

Inside ICRP: How ICRP Operates
Olga German (ICRP, Canada)

Inter-Agency Committee on Radiation Safety -35 Years of Working Together Jasminka Joksic (IAEA)

Panel Discussion: The Role of International Organisations and How They Interact with ICRP

Hildegarde Vandenhove (IAEA), Shengli Niu (ILO), TBD (IRPA), Nina Cromnier (OECD-NEA), Tiberio Cabianca (UNSCEAR), Emilie van Deventer (WHO), Sameh Melhem (WNA) & TBD (ICRP)

Q&A

Conclusions

Session 19: Applications I

Armed Conflict • Malicious Events • Preparedness, Response & Recovery

Co-Chairs: Volodymyr Berkovskyy (ICRP/RPI, Ukraine) & Hyungjoon Yu (KINS, Korea)

Rapporteur Summary Ali Al Remeithi (FANR, UAE)

Radiation Accidents and Malicious Events with a Focus on the Early Response Phase Chunsheng Li (ICRP/Health Canada, Canada)

The Evolution of Citizen Participation in the Work of CODIRPA

Jean-Marc Bertho (ASNR, France)

Reclaiming Safety: Regulatory Recovery and Radiological Protection in the Aftermath of Military Occupation

Katarzyna Siegien (DSA, Norway)

Panel Discussion

Conclusions

10:30 - 11:00

Coffee Break & Poster Session



11:00 - 12:30 Session 20: RP Concepts IV

Exposure Categories & Situations

Co-Chairs: Yann Billarand (ICRP/ASNR, France) & Liye Liu (ICRP/CIRP, China)

Rapporteur Summary

Sannah van Balen (ICRP TG 124 Mentee, UK)

The Way to Address the Exposure Situations and Categories of Exposure - From UAE Regulatory Point of View

Buthaina Al Ameri (ICRP TG 116 Mentee/FANR, UAE)

IAEA Guidance for Existing Exposure Situations

Laura Urso (IAEA)

Dose Restriction System for Workers in Emergency and Existing Exposure Situations After a Nuclear Accident or a Radiation Emergency

Takatoshi Hattori (NDF, Japan)

Outstanding Points from TG 127 on Exposure Situations and Categories of Exposure Analia Canoba (ICRP/ARN, Argentina)

Q&A

Conclusions

Session 21: Highlight II

RP Culture • Education • Training • Communications

Co-Chairs: Eduardo Gallego (ICRP/UPM, Spain) & Nina Cromnier (OECD-NEA)

Rapporteur Summary

Meera Alshoukari (FANR, UAE)

Communicating Controversy: Developing Structured Talking Points on the Linear No-Threshold Model

Dominique Laurier (ICRP/ASNR, France)

Information Service in Radiation Safety: Canadian Multifaceted Approach to RP Education and Public Awareness Natalia Mozayani (RSIC, Canada)

Survey of the International Situation of Education and Training for Industrial X-ray Radiation Workers

Yu Igarashi (University of Tokyo, Japan)

Methods and Lessons Learned in Training and Tutoring Activities for Experts of Nuclear Regulatory Authorities

Tamas Pazmandi (HUN-REN Centre for Energy Research, Hungary)

Q&A

Panel Discussion: Radiation Safety Culture Ferid Shannoun (WHO), Bernard Le Guen (IRPA), Juha Suutari (STUK, Finland), TBD (ICRP) & Hassan Kharita (MEFOMP, Qatar)

Conclusions

Session 22: Applications II

Space Exploration • NORM

Co-Chairs: Christopher Jones (AWE Aldermaston, UK) & George Vardulakis (OECD-NEA)

Rapporteur Summary

Salama Al Mansoori (FANR, UAE)

Practical Management of Radiation Using Risk Concepts in NORM Affected Industries

Jim Hondros (IRPA)

Practical Use of Graded Approach to Assess Radiological Hazards

Kari Toews (WNA)

Radiological Protection in Space: Risk Metrics Suitable for Flight-specific Radiation Health Risks

Alexander Ulanowski (ICRP/IAEA)

Consolidating Knowledge on Non-Cancer Radiation Effects through Adverse Outcome Pathways

Nobuyuki Hamada (ICRP/CRIEPI, Japan)

Panel Discussion

| 12:30 - 14:00 | Lunch Break | | |
|---------------|---|--|--|
| 14:00 - 15:30 | Session 23: RP Ethics I | Session 24: Highlight III | Session 25: Applications III |
| | Reasonableness & Tolerability | RP Challenges & Opportunities in the UAE & GCC | Remediation of Legacy Sites • Waste Management |
| | Co-Chairs: Thierry Schneider (ICRP/CEPN, France) & Cameron Jeffries (SAMI, Australia) | Co-Chairs: TBD | Co-Chairs: Michael Boyd (EPA, USA) & Darcy Campbell (EPRI, USA) |
| | Rapporteur Summary Abdullah Abuhaimed (ICRP TG 116 Mentee, Saudi Arabia) | Rapporteur Summary TBD | Rapporteur Summary Sara Dumit (ICRP TG 121 Mentee, USA) |
| | Science Behind LNT and ALARA Principle (TBC) Werner Rühm, (ICRP/BfS, Germany) | Presentations TBD | Radiological Protection in Areas Contaminated by Past Activities Ludovic Vaillant (ICRP/CEPN, France) |
| | Some Ethical Aspects of the Third Principle of Radiological Protection Friedo Zölzer (ICRP/University of South Bohemia, Czechia) | | Methodology for the Derivation of Specific Clearance Levels Chantal Mommaert (IAEA) |
| | Practical Radiation Protection Culture: Pragmatism and Ethical Considerations TBD | | Remediation of Uranium Legacy Sites in Central Asia Anna Clark (IAEA) |
| | A Practitioner's Perspective on Reasonableness and Tolerability: The Views of the IRPA Task Group on the Review of the System of Radiological Protection Claire-Louise Chapple (IRPA) | | Quantification of Hard to Detect Radionuclides in Low and Intermediate Level Waste Borja Bravo (EPRI, Spain) TG 97 on Application of the Commission's |
| | Stakeholder Involvement and Optimisation in Decision Making Processes Nina Cromnier (OECD-NEA) | | Recommendations for Surface and Near Surface Disposal of Solid Radioactive Waste TBD |
| | Q&A | | Q&A |
| | Conclusions | | Conclusions |

15:30 - 16:00

Coffee Break & Poster Session

16:00 - 17:30

Session 26: RP Ethics II

Ethics in RP in Medicine and the Practice of RP

Co-Chairs: Kunwoo Cho (ICRP/KAIST, Korea) & Ferid Shannoun (WHO)

Rapporteur Summary

Isabel Adorio Elona (ICRP TG 126 Mentee, Philippines)

Ethics in Radiological Protection for Patients in Diagnosis and Treatment

François Bochud (ICRP/University of Lausanne, Switzerland)

A WHO Framework for Training on Ethics in Radiation Protection in Medicine

Emilie van Deventer (WHO)

Ethical Issues of Application AI in Radiological Protection

TBD

A Forward Look at Upcoming Work of the ICRP Concerning Ethics in the Practice of Radiation Protection

Hiroko Yoshida (ICRP/ Tohoku University, Japan)

Conclusions

Session 27: Highlight IV

Artificial Intelligence in RP

Co-Chairs: Filip Vanhavere (ICRP/SCK-CEN, Belgium) & TBD

Rapporteur Summary

Altay Myssayev (ICRPTG 126 Mentee, Spain)

Al in Medical Radiation Protection: Insights from the ICRP C3 Working Party and a Review of Al-powered X-ray Dosimetry Applications

John Damilakis (ICRP/University of Crete, Greece)

Al in Medical Radiation Protection: The Landscape of Al-powered Image Quality Enhancement

Mika Kortesniemi (ICRP/Helsinki University Hospital, Finland)

The ICRP C4 Working Party on AI in RP Daniele Giuffrida (ICRP/FANR, UAE)

Transforming the ICRP Framework for Internal Dosimetry: Novel Advances in AI-Driven Intake Reconstruction and Multi-Scale Deposition Modeling Shaheen Dewji (Georgia Institute of Technology, USA)

Machine Learning-Based Real-Time Dose Estimation for Upper Extremities in Interventional Radiology Hussein Harb (University of Western Brittany, France)

Application of Machine Learning for Predicting the Soil to Rice Transfer Factors of Cs

Avaneesh Rai U. K. (Mangalore University, India)

Conclusions

Session 28: Applications III

Implementing RP Recommendations in Regulation

Co-Chairs: Claudia Engelhardt (BMUV, Germany) & Julie Burtt (ICRP/CNSC, Canada)

Rapporteur Summary

Donovan Anderson (Hirosaki University, Japan)

Implementing a Dose Constraint Concept in the Belarus Regulatory System

Alena Nikalayenka (RCHEPPH, Belarus)

ICRP recommendations' impact on the international standards for radiation protection instruments

Radoslav Radev (LLNL, USA)

Panel Discussion

Gareth Thomas (HERCA), Haru Ogino (IAEA-RASSC Chair), Aayda Al Shehhi (FANR, UAE), TBD (IRPA) & TBD (FORO)

17:30 - 18:00 Session 29: Closing

Thanks

TBD (FANR)

Remarks

Werner Rühm (ICRP/BfS, Germany) & TBD (FANR)

Invitation to ICRP 2027

TBD

Closing

Werner Rühm (ICRP/BfS, Germany)