DRAFT 22 SEPTEMBER 2022

ERPW2022

ICRP Workshop on the Review and Revision of the System of Radiological Protection: A Focus on Research Priorities

10 October 2022, 14:15-17:55

This Workshop focuses areas of research to support radiological protection, specifically considering the evolution of the System of Radiological protection developed by ICRP, aiming to complement research priorities promoted by other international organisations. This is part of the effort to launched by ICRP in 2019 to review and revise the System of Radiological Protection, leading to an update the 2007 General Recommendations (ICRP Publication 103) in the coming years.

The areas of research most recently identified by ICRP are outlined in the open access paper 'Areas of research to support the system of radiological protection' (Laurier et al, Radiation and Environmental Biophysics volume 60, pp 519–530, 2021, https://www.doi.org/10.1007/s00411-021-00947-1). Led by ICRP Chair Werner Rühm and ICRP Main Commission member Dominique Laurier, this workshop is an opportunity for many organisations to share their views on what they consider the most important research topic(s) in radiological protection for the medium and long term. The format is a series of short remarks followed by a panel discussion, allowing for audience interaction to encourage additional views and feedback.

Agenda (Tentative)

14:15-14:30	Welcome and Introduction	
	Werner Rühm, ICRP Chair	
14:30-14:55	Areas of Research to Support the System of Radiological Protection	
	Dominique Laurier, ICRP Committee 1 Chair	
	Views on Priorities for Research to Support Radiological Protection	
	ALLIANCE, Rodolphe Gilbin	
	EAN, Pascal Crouail	
	EFOMP, Lorenzo Mazzoni	
14:55-15:55	EURADOS, Rick Tanner	
	IRPA Claire-Louise Chapple	
Break	ISR & ESR, Guy Frija	
	MELODI, Nathalie Impens	
16:15-16:45	NEA, Christopher Mogg	
	NERIS, Florian Gering	
	PIANOFORTE, Liz Ainsbury	
	WNA, Peter Bryant	
	 Additional speakers to be confirmed 	
16:45-17:45	Panel Discussion and Q&A	
17:45-17:55	Closing	
	Werner Rühm, ICRP Chair	