



Main Commission Meeting

10–12 October 2025 – Abu Dhabi, United Arab Emirates

This meeting of the International Commission on Radiological Protection (ICRP) Main Commission followed immediately after ICRP 2025, the 8th International Symposium on the System of Radiological Protection, and focused on consolidating outcomes from the symposium, advancing scientific work, and further developing activities supporting the next General Recommendations.

Reflections were shared on ICRP 2025, noting the high level of scientific engagement and broad participation. Observations were made regarding programme structure and opportunities to further enhance participation of emerging professionals in future symposia.

Progress across publications was reviewed. Several publications were approaching completion, while a substantial number of draft reports were under public consultation or in proofing. These included draft reports addressing dose coefficients for internal exposures (TG95), individual response to ionising radiation (TG111), medical imaging and radiotherapy (TG113, TG116), environmental radiological protection (TG99, TG105), and radiation risk at low dose and low dose rate (TG91). This work represents a major contribution to the evolution of the scientific basis of the System of Radiological Protection.

The draft reports **Dose Coefficients for Intakes of Radionuclides by Members of the Public: Part 3 (TG95)** and **Factors Governing the Individual Response of Humans to Ionising Radiation (TG111)** were approved for public consultation. The draft reports **Pregnant-Female Mesh-Type Reference Computational Phantoms (TG103)** and **Radiological Protection Aspects of Imaging in Radiotherapy (TG116)** were approved for publication. Additional draft reports were reviewed for information in anticipation of future consideration.

Discussion of ongoing work highlighted the **importance of coordination across related scientific topics, particularly where outcomes may influence fundamental elements of the System of Radiological Protection.** Continued attention was given to a wide variety of topics including uncertainty, justification, environmental protection, and the conceptual basis of dose limits.

A draft policy on the use of artificial intelligence in ICRP work was discussed. Support was expressed for principles emphasising transparency, disclosure, and clear human responsibility for content, with further refinement invited.

Discussions continued on development of the next General Recommendations, including approaches to coordination, stakeholder engagement, and communication of key messages. Consideration was given to mechanisms that could provide greater visibility and coherence to this work as it progresses.

Preparations were ongoing for **ICRP 2027, the 9th International Symposium on the System of Radiological Protection, to be held in Beijing in October 2027.**