5th Workshop on Science and Values in Radiological Protection Decision Making

Hosted by the University of Milan
Milan, Italy
19-21 September 2018
Science and Values Workshops

Four Science & Values in Radiological Protection Decision Making workshops

- 2008 (Finland)
- 2009 (France)
- 2012 (Japan)
- 2015 (Russian Federation)

Objective:

- To continue advancing the integration of new radiological protection scientific and technological developments, and evolving understanding of social considerations into decision-making in circumstances involving radiological aspects,
The 5th S&V Focus

The complexity and multi-faceted nature of radiological protection situations (e.g. uncertainty and variability of scientific-social-ethical aspects, etc.) as inputs RP decision making, and approaches to decision implementation.

Issues selected as being particularly evident in a post-accident context, but also commonly seen as aspects of importance in other RP circumstances.

It will focus on ethics and uncertainty in the context of the following three key topics
S&V 5 Topics

Topic A: Challenges of managing uncertainty of low dose effects in chronic public exposure situations

Topic B: Medical screening: RP ethics and uncertainties in justification and implementation

Topic C: Ethics of Radiological Protection in Occupational Exposure Situations