

Programme of the 12th EURADOS Winter School:

Time	Topic	Speaker
09:00	Welcome on behalf of the Scientific Committee	
09:05	Effective dose coefficients for inhaled radon and its progeny: ICRP's approach	James Marsh, PHE, (United Kingdom)
09:35	Lung cancer risk from radon and radon progeny - Epidemiological studies	Estelle Rage, IRSN, (France)
10:05	Alpha particle microdosimetry in the lungs: Variability of energy deposition at the cellular level	Werner Hoffman, U. Salzburg, (Austria)
10:35	BSS requirements on radon in workplaces - Ireland's approach	David Fenton, EPA, (Ireland)
11:05	Coffee Break	
11:30	Radon regulation in Spain	Marta García Talavera, CSN, (Spain)
12:00	Uncertainties and Traceability in radon measurements	Annette Röttger, PTB, (Germany)
12:30	Quality of radon measurements - Radon and radon progeny chambers for calibration	Martin Dubsclaff, BfS, (Germany)
13:00	Lunch	
14:30	An Introduction to the MetroRadon Project – Metrology for Radon Monitoring	Hanah Wiedner, BEV, (Austria)
15:00	The influence of thoron on radon measurement	Nathalie Michielsen, IRSN, (France)
15:30	Occupational exposure to radon progenies in underground coal mines	Krystian Skubacz, GIG, (Poland)
16:00	²²² Rn as tracer for climate studies: from the improvement of the metrology to the scientific applications	Claudia Grossi, UPC, (Spain)
16:30	End of the Winter School	