

	Time	Topic	Speaker
	09:00	Opening: Welcome – Introduction	
1	09:05	How to assess doses from internal emitters in Radiation Protection and Medicine	B. Breustedt (KIT, Germany)
2	09:30	ICRP Perspective on internal dosimetry – OIR and Radiopharmaceuticals	D. Nosske (BfS, Germany - retired)
3	10:00	Internal Dosimetry in occupational radiation protection – The TECHREC project	G. Etherington (PHE, UK)
	10:30	Coffee Break	
4	11:00	Internal dosimetry in nuclear medicine – Status, Challenges and Perspectives	M. Lassmann (U. Würzburg, Germany)
5	11:30	The use of alpha-emitting radionuclides in medicine: status, challenges and perspectives	M. Bardies (CRCT, France)
6	12:00	Computational phantoms used in internal dosimetry for radiation protection and medicine	M. Zankl (HMGU, Germany)
7	12:20	Micro- and nanodosimetry for internal emitters – changing the scale	W. Li (HMGU, Germany)
	12:40	Lunch	
8	13:50	Uncertainties and internal dosimetry	A. Giussani (BfS, Germany)
9	14:10	Dosimetry for the Epidemiology of internal emitters – risk assessment vs. operational radiation protection	E. Davesne (IRSN, France)
10	14:30	Internal dosimetry in emergency situations – challenges and recent developments	M.A. Lopez (CIEMAT, Spain)
11	14:50	Standardization in internal dosimetry – Recent developments in ISO Standards for Radiation Protection	D. Bingham (AWE, UK)
12	15:10	Research Needs in internal dosimetry– updating EURADOS SRA	Round Table