

Programme of the 11th EURADOS Winter School:

Time	Topic	Speaker
09:00	Welcome on behalf of the Scientific Committee	
09:05	Developments from MIRD to the current ICRP reference voxel phantoms	Maria Zankl, HMGU (Germany)
09:40	Development of age dependent phantoms	Wesley E. Bolch, Univ. Florida (US)
10:15	Polygon Mesh Conversion of the ICRP Reference Phantoms	Chan Hyeong Kim (Korea)
10:40	Coffee Break	
11:15	Use of voxel phantoms for CT dosimetry	Jan Jansen, PHE (UK)
11:50	Anthropomorphic phantoms for radiotherapy	Joana Lencart, IPOPGF (Portugal)
12:25	Physical and Mathematical phantoms for internal dosimetry applications (including outcome of CATHYMARA Project)	David Broggio, IRSN (France)
13:00	Lunch	
14:00	Matroshka and other physical phantoms used for dosimetry in space	Günther Reitz, DLR (Germany)
14:35	Application of age dependent phantoms for environmental exposures	Nina Petoussi-Henss, HMGU (Germany)
15:10	Phantoms for non-human biota for radioecology	Jose Maria Gomez Ros, CIEMAT (Spain)
15:45	Physical phantoms in metrology	Oliver Hupe, PTB (Germany)
16:20	End of the Winter School	