

	Sunday April 19 <sup>th</sup>	Monday April 20 <sup>th</sup>	Tuesday April 21 <sup>st</sup>	Wednesday April 22 <sup>nd</sup>	Thursday April 23 <sup>rd</sup>	Friday April 24 <sup>th</sup>
08:00-09:00		Registration	RC1 [Bach Room] Uncertainty assessment from a practical point of view (J. van Dijk)	RC2 [Bach Room] Uncertainties on dose assessments due to internal exposure (T. Vrba)		RC3 [Bach Room] Computational methods in external dosimetry (J. M. Gomez-Ros)
09:00-10:40		Opening Session <b>T1</b> International and European standards <b>T10</b> Education, training and networks	<b>T2c</b> Quality Assurance, reference fields, type testing and intercomparisons	<b>T9</b> Dose records and reporting, national dose registers and other operational issues of individual monitoring services	<b>T5a</b> Individual monitoring in medicine, research and industry (nuclear, aircrew, space, NORM and other)	<b>T7</b> Computational methods in individual monitoring
10:40-11:10		Coffee break & Exhibition	Coffee break & Exhibition	Coffee break & Exhibition	Coffee break & Exhibition	Coffee break & Exhibition
11:10-12:25		<b>T2a</b> Quality Assurance, reference fields, type testing and intercomparisons	<b>T4a</b> New developments in bio-assay, in-vivo monitoring and internal dosimetry	<b>T8b</b> Dose assessment in emergency exposure situations	<b>T5b</b> Individual monitoring in medicine, research and industry (nuclear, aircrew, space, NORM and other)	<b>T3c</b> New developments in external dosimetry including eye lens and extremity dosimetry
12:25-13:45		Lunch & Exhibition	Lunch & Exhibition	Group Picture Lunch & Exhibition	Lunch & Exhibition	Closing Session Lunch
13:45-15:30		<b>T6</b> Dose assessment at workplaces, including exposure to radon and progeny Poster Introduction	Discussion 1 <b>T8a</b> Dose assessment in emergency exposure situations	Social and Cultural Activities (14:15 - 17:30)	Discussion 2 <b>T3a</b> New developments in external dosimetry including eye lens and extremity dosimetry	Occupational Radiation Dosimetry Course [Bach Room]
15:30-16:45	Registration	Poster session T1, T2, T6, T10 & Coffee break	Poster session T4, T8, T9 & Coffee break		Poster session T3, T5, T7 & Coffee break	
16:45-18:00		<b>T2b</b> Quality Assurance, reference fields, type testing and intercomparisons	<b>T4b</b> New developments in bio-assay, in-vivo monitoring and internal dosimetry	<b>T3b</b> New developments in external dosimetry including eye lens and extremity dosimetry		
		Welcome Reception (18:00 - 20:00)	Town Hall Reception (voucher needed) (19:00 - 21:00)		Conference Dinner (19:00 - 01:00)	

Eurados IC2014ph  
Participants Meeting  
[Bach Room]