

WORKSHOP AGENDA
ICRM-GSWG June 14th, 2018

		pdf file number
8:30 - 9:00	<i>Registration (ID required)</i>	
09:00	Welcome	
9:15-10:30	Monte Carlo action : presentation of the codes by group spokesperson	1
9:20-9:35	GEANT : Cheick Thiam	2
9:35-9:50	MCNP: Konstantinos Karfopoulos	3
9:50-10:05	GESPECOR: Aurelian Luca	4
10:05-10:20	EGS: Raphael Galea	5
10:20-10:30	PENELOPE: Marie-Christine Lépy	6
10:30 - 11:00	<i>Coffee break</i>	
11:00 - 11:45	Monte Carlo action : synthesis and follow-up actions (Marie-Christine Lépy)	6
11:45-13:00	Coincidence action (Octavian Sima): presentation of the codes by participants	
	PENNUC: Nuria Navarro	7
	TRUECOINC and MCNP : Konstantinos Karfopoulos	8
	MCNPX and MCNP+CP : Anne De Vismes	No
	GESPECOR: Aurelian Luca	4
	EFFRAN : Tim Vidmar	No
	IABSOCS/ISOCS: Zbigniew Tyminski	No
	GESPECOR and MCNPX/MCNP-CP: Laurent Ferreux	No
	PENELOPE/PENNUC and ETNA: Marie-Christine Lépy	9
	GESPECOR (3 approaches): Octavian Sima	
13:00-14:15	<i>Lunch</i>	
14:15- 15:15	Coincidence action: synthesis and follow-up actions (Octavian Sima)	
15:15-15:30	Leticia Pibida : Summary of IEC standards TC 45 W9	10
15:30-15:45	Aurelian Luca: Recent gamma-ray spectrometry measurements at IFIN-HH/Radionuclide Metrology Laboratory	11
15:45-16:00	Anne De Vismes: Overview on the different uses of Monte Carlo simulation codes in a laboratory of environment radioactivity metrology	12
16:00 - 16:30	<i>Coffee break</i>	
16:30-16:45	Mikael Hult: Collaboration project between JRC-Geel and SCK to measure deadlayer thicknesses	No
16:45-17:00	Yi-Kang Lee: TRIPOLI – several benchmarks to test the different versions of the code	13
17:00-17:45	General discussion - Web site - Forum - Future actions - Conclusion	14