Table of contents

Γuesday 03 December 2019		
--------------------------	--	--

Joint ICTP-IAEA Workshop on Uncertainty Estimations for Radiation Measurements in SSDLs and Hospitals | (smr 3337)

Tuesday 03 December 2019

Day 2 - Giambiagi Lecture Hall (AGH) (08:30-17:00)

time	title	presenter
08:30	Discussion about the homework and Questions	
09:00	Quantity Related Uncertainties: Uncertainties related to establishment of dosimetric quantities at PSDL	PINTO, Massimo
09:30	Quantity Related Uncertainties: Uncertainties related to establishment of activity quantities at PSDL	FENWICK, Andrew
10:00	Coffee Break	
10:30	Influence Quantities: Ambient conditions related uncertainties	CARRARA, Mauro
10:45	Influence Quantities: Operation and beam conditions related uncertainties	HOURDAKIS, Costas
11:30	Influence Quantities: Radioactivity measurement related uncertainties	FENWICK, Andrew
12:00	Lunch Break	
13:30	Chamber Related Uncertainties: Dosimeter specific influence quantities	HOURDAKIS, Costas
14:00	Chamber Related Uncertainties: Radionuclide calibrator specific influence quantities	FENWICK, Andrew
14:30	Chamber Related Uncertainties: Well-type chamber specific influence quantities	CARRARA, Mauro
15:00	Coffee Break	
15:30	Uncertainties in comparisons	PINTO, Massimo
16:00	Testing your uncertainty budget	
16:30	How to increase uncertainties	TOROI, Paula