

Table of contents

Monday 12 September 2022	1
--------------------------------	---

Medical Imaging Physics and Technology - Principles of Optimisation, Safety, and Education Development for Building Capacity in Developing Countries | (smr 3734)

Monday 12 September 2022

notitle - Kastler Lecture Hall (AGH) (09:00-17:00)

time	title	presenter
09:00	Basic Safety Standards (BSS) Requirements for Medical Exposures	MAGDALENA STOEVA
09:50	Radiation Protection Programmes Implementation	MAGDALENA STOEVA
10:40	Coffee break	
11:00	DR Quality Control: Evaluating X-ray generator performance	SLAVIK TABAKOV (IOMP, KING'S COLLEGE LONDON, UK), MAGDALENA STOEVA (MEDICAL UNIVERSITY PLOVDIV, BULGARIA)
11:50	DR Quality Control: Assessment of Fluoroscopic image quality	SLAVIK TABAKOV (IOMP, KING'S COLLEGE LONDON, UK), MAGDALENA STOEVA (MEDICAL UNIVERSITY PLOVDIV, BULGARIA)
12:40	Lunch	
14:00	DR Quality Control COMPUTER SESSION - Informatic Laboratory (X-ray tube and generator QC)	SLAVIK TABAKOV (IOMP, KING'S COLLEGE LONDON, UK), MAGDALENA STOEVA (MEDICAL UNIVERSITY PLOVDIV, BULGARIA)
14:50	Coffee break	
15:10	DR Quality Control: COMPUTER SESSION - Informatic Laboratory (X-ray tube and generator QC)	SLAVIK TABAKOV (IOMP, KING'S COLLEGE LONDON, UK), MAGDALENA STOEVA (MEDICAL UNIVERSITY PLOVDIV, BULGARIA)
16:10	DR Quality Control: COMPUTER SESSION - Informatic Laboratory (X-ray tube and generator QC)	SLAVIK TABAKOV (IOMP, KING'S COLLEGE LONDON, UK), MAGDALENA STOEVA (MEDICAL UNIVERSITY PLOVDIV, BULGARIA)