



ESMPE

This course has been accredited by EBAMP as CPD event for Medical Physicists at EQF Level 8 and awarded 14 CPD credit points

ESMPE European School for Medical Physics Experts

Adaptive Radiotherapy: Pros and Cons of in-room and out-of-room Imaging

August 17, 2022

Dublin, Ireland

The school will explore the advantages and limitations of different approaches to adaptive radiotherapy using imaging modalities available today, as well as a look to the future of adaptive radiotherapy. This one-day event will be accredited by EBAMP (European Board of Accreditation for Medical Physics) as CPD event for Medical Physicists at EQF Level 8 and is intended for practicing clinical Medical Physicists who are involved in Radiotherapy.

Faculty

Christoph Bert	Friedrich-Alexander-University of Erlangen-Nürnberg Erlangen, Germany
Ben Heijmen	Erasmus University Hospital, Rotterdam, Netherlands
Oliver Jäkel	DKFZ, Heidelberg, Germany
Efi Koutsouveli	Hygeia Hospital, Athens, Greece
Jamie McClelland	University College London, UK
Brendan McClean	Saint Lukes Radiation Oncology Network, Dublin, Ireland
Niklas Wahr	DKFZ, Heidelberg, Germany

Timetable

17th August Wednesday	Title	Description	Lecturer
8:00-9:00	Registration		
Morning chairs: Efi Koutsouveli (GR), Brendan McClean (IE)			
MRI for Adaptive RT			
9:00-9:45	Introduction to School	What is Adaptive Radiotherapy and why is it important? Overview of different approaches	Brendan McClean (IE) / Efi Koutsouveli (GR)
09:45-10:30	MRI Linac: pros and cons	Scientific and clinical advantages of online adaptive RT using MRI linacs.	Oliver Jäkel

		Limitations and ongoing challenges.	
10:30-11:15	Out-of-room and offline MRI approaches	Combination of standard MRI and linacs to provide adaptive RT	Christoph Bert
11:15-12:00	Dose calculation in adaptive RT	Absorbed dose calculation challenges using synthetic CT from MRI and in-room cone-beam CT	Niklas Wahr
12:00-13:00	Lunch break		
Afternoon chairs: Efi Koutsouveli (GR), Brendan McClean (IR)			
CT for Adaptive RT			
13:00-13:45	In-room Cone beam CT	Use of linac based cone beam CT to allow real time adaptive solutions. Pros and cons	Ben Heijmen
13:45-14:30	Off-line CT	Conventional CT use at an appropriate frequency to enable adaptive responses.	Ben Heijmen
14:30-15:15	Registration of MR and CT	Challenges in combining MRI and CT images. Influence of motion	Jamie McClelland
15:15-16:00	Debate: The future of adaptive RT lies with MRI or with CT	Overcoming the challenges and looking to the future	All faculty

Further information

Course language

English

Level

MPE – Level 8

Maximum number of participants

80

Duration

17th August 2022

Study load

6 hours of lectures and demonstrations

ecmp 4th
Dublin 2022