Medical physics for image-guided cancer therapy

Bad Honnef Physics School 2025

Time	Sunday Sep 28	Monday Sep 29	Tuesday Sep 30	Wednesday Oct 1	Thursday Oct 2	Friday Oct 3
07:30-9:00		Breakfast				
09:00-10:00		What is health and what	X-ray imaging	Radiation biology	Radiation therapy:	New horizons in RT
		is disease (Matthias	(Franz Pfeiffer)	(Brita Sørensen)	particles (Katia	(Bortfeld, Parodi,
		Schneider)			Parodi)	Harris)
10:00-10:30		Discussion	Discussion	Discussion	Discussion	Discussion
10:30-11:00		Coffee				
11:00-12:00		Whole-body blood flow	MR imaging (Michael	Radiation therapy:	Nuclear medicine	New horizons in
		simulations for cancer	Bock)	X-rays (Thomas	imaging, theranostics	imaging (Pfeiffer,
		therapy		Bortfeld)	(Sibylle Ziegler)	Harris, Ziegler)
		(Sebastian Tattenberg)				
12:00-12:30		Discussion	Discussion	Discussion	Discussion	Discussion
12:30				Lunch		
14:00-15:00		Imaging in prevention,	US Imaging		Poster presentations	
		diagnostics & image	(Emma Harris)		(students)	
		guidance				
	Arrival	(Martin Fiebich)				
15:00-15:30	Ailivai	Discussion	Discussion	Excursion	Discussion	
15:30-16:00		Coffee			Coffee	
16:00-18:30		Poster presentations	Meet the industry*		AI in diagnostics &	
		(students)			therapy	Departure
					(Jens Kleesieck)	Departure
18:30	Dinner					
20:00-21:00	Kick-off:	Networking	Networking	Evening talk:	Poster presentations	
	Biomedical			Advances in optical	(students)	
	engineering and			techniques		
	medical physics			(Brian Pogue)		
	(Parodi, Pfeiffer,					
	Bortfeld)					

^{*} Meet the industry: 16:00 Accuray (Kai Schubert) 16:30 Brainlab (Wolfgang Steinle) 17:00 IBA (Julien Smeets, online) 17:30 SIEMENS Healthineers (Patrick Wohlfahrt, online) 18:00 Joint Discussion Future Opportunities & Directions