

## Young Investigators' Workshop on Multi-Gamma Imaging SCHEDULE (NEW YORK TIME)



Time	Session	Presenter(s)	Affiliation	Title and Contents
8:00 AM	Opening and Welcoming Session	Reimund Bayerlein	UC Davis	Introduction to the spirit of the event and overview of the schedule
8:15 AM	Keynote Presentation I	Georges El Fakhri	MGH	Introduction to multi-gamma and multi-functional imaging - clinical needs, technical possibilities and lessons learned
9:00 AM	Contributed Talks I	Young Researchers	various	see session details
10:00 AM	Coffee Break	everyone	-	Let's meet for a cup of coffee in the virtual break room
10:30 AM	Keynote Presentation II	Stefaan Vandenberghe	University of Gent	The potential of Multi-gamma imaging and how to eventually bring it from a research prototype to a system.
11:15 AM	Contributed Talks II	Young Researchers	various	see session details
12:15 PM	Lets-unite-our-efforts-forum	everyone	-	Active break with an informal get-together in the virtual break room encouraging collaboration and discussing novel concepts
1:00 PM	Industry Session	George Loudos	BioEmTech	The dos and don'ts of turning a simple idea into a successful project
1:45 PM	Contributed Talks III	Young Researchers	various	see session details
2:45 PM	Coffee Break	everyone		Let's meet for a cup of coffee in the virtual break room
3:15 PM	Poster Session	Young Researchers	various	Every contribution will have its own virtual poster booth with an individual zoom link or breakout room
4:00 PM	Keynote Presentation III	David Townsend		From concept to clinic: the benefits and challenges of international collaborations for medical imaging
4:45 PM	Closing Session	Reimund Bayerlein	UC Davis	Collecting feedback and criticism
5:00 PM	End of the Young Investigators' Workshop 2022			