



eSRS

2021 VIRTUAL MEETING

May 17-19, 2021

PROGRAM OVERVIEW

The program committee developed a scientific program that ran approximately three hours each day of the event. Below is the final program overview.

US EDT	Monday 17-May	Tuesday 18-May	Wednesday 19-May	Thursday 20-May
9:00 AM	Networking Opportunity Guided presentation reviews Focused discussions, etc.	Networking Opportunity Guided presentation reviews Focused discussions, etc.	Networking Opportunity Guided presentation reviews Focused discussions, etc.	
9:45 AM	Opening			
10:00 AM	Radiochemistry and Total Body PET Total Body PET Live Q&A	The Future is Ours: FAP in Image-guided Therapy FAP Live Q&A	Compact Cyclotrons and Lab-on-a-Chip Lab on a Chip Live Q&A	IBA Satellite Symposium: From new tracer development to routine clinical applications on Synthera® + platform
10:45 AM	Selected Short Presentations 1 10 @ 3 mins each	Selected Short Presentations 2 10 @ 3 mins each	Selected Short Presentations 3 10 @ 3 mins each	
11:15 AM	Break	Break	Break	
11:35 AM	Abstract Presentations 1 6 @ 7 mins each each followed by live Q&A	Abstract Presentations 2 6 @ 7 mins each each followed by live Q&A	Abstract Presentations 3 6 @ 7 mins each each followed by live Q&A	
12:35 PM	SRS Fellowship Awards	SRS-TT Presentation	"O" and "SSP" Awards	
12:50 PM	Break	Break	Break	
1:10 PM	Organic vs. Inorganic Radionuclides Live Debate	"Me Too" vs. "Only Me Tracers" Live Debate	Pretargeting Pros and Cons Live Debate	
1:40 PM	Networking Opportunity Guided presentation reviews Focused discussions, etc.	Networking Opportunity Guided presentation reviews Focused discussions, etc.	Closing	
2:25 PM				

eSRS 2021 focused on the needs of early career researchers and emerging talent in the field.

We offered three, 30-minute **keynote sessions** followed by 15 minutes of Q&A. Final topics include:

- Radiochemistry and Total Body PET
- The Future Is Ours: FAP in Image-Guided Therapy
- Compact Cyclotrons and Lab-on-a-Chip - A Pathway to Dose-on-Demand PET Tracers?

To replace the poster sessions of an in-person meeting, we compiled 3-minute video presentations available on-demand. The **Selected Short Presentation** sessions highlighted some of the best and most interesting brief presentations. **All 3-minute video presentations are available to all attendees.**

The sessions entitled, “**Controversies in Radiopharmaceutical Science,**” focused on controversial topics like:

- Robin Hood and the Merry Pre-Targeteers — On the Utility and Promise of (or lack of) Pretargeting Methods
- “Me Too Tracers” vs. “Only Me Tracers” — On When We Stop Optimizing a Tracer/Target vs. When We Look for New Targets/Tracers
- Organic vs. Inorganic Radionuclides — Better, Faster, Stronger?