

JS2026: 6th Jagiellonian Symposium on Advances in Particle Physics and Medicine

Monday 06 July 2026

Multiplexed PET & Positronium Imaging (11:00-12:40)

time	[id] title	presenter
11:00	[189] Biological Multiplexing With PET: Interrogating Multiple Disease Biomarkers In A Single PET Scan	LEVIN, Craig
11:25	[190] From PALS To PLT: Randoms-Limited Precision & Activity Optimisation For Positronium Lifetime Tomography	QI, Jinyi
11:45	[191] Positronium Lifetime Imaging On The Biograph Vision Quadra: From Validation To First In-Vivo Clinical Results	RATHOD, Narendra
12:05	[192] Fast 3D Positronium Lifetime Estimation	HUANG, Hsin-Hsiung
12:25	[193] Evaluation of Novel β^+ Emitters For Positronium Lifetime Imaging With The Modular J-PET Scanner	DAS, Manish