



# International Workshop on future research program with the high power Cyclotron of SPES-LNL

## Tuesday, 13 May 2025

### Fourth Session: Nuclear Physics - Villi Room (09:00 - 10:50)

-Conveners: Peter Thirolf

time	[id] title	presenter
09:00	[76] Opening Talk: Nuclear Physics with (p,x) reactions (while curing cancer at the same time)	BERNSTEIN, Lee A.
09:30	[77] Neutrino physics from gamma-ray spectroscopy	STRAMACCIONI, Damiano
09:50	[78] Production at SPES of a $^{94}\text{Nb}$ radioactive source for studying the quenching of the weak interaction axial-vector coupling constant	CAPPUZZELLO, Francesco
10:10	[73] Beryllium target for proton-induced neutron production: CoolGal	MONETTI, Alberto
10:30	[80] Gamma-ray and conversion electron spectroscopy on irradiated targets + Umbrella Gamma Collaboration	GOTTARDO, Andrea