



# 2015 Active Targets and TPC for Nuclear Physics Experiments Workshop

## Monday, May 18, 2015

### Session 4 - Lecture Hall (4:25 PM - 6:55 PM)

time	[id] title	presenter
4:25 P	[17] Active Target and Time Projection Chamber (ACTAR TPC)	Dr PANCIN, julien
4:50 P	[2] Measurement of the isoscalar monopole response in the neutron-rich $^{68}\text{Ni}$ using Active Target MAYA	Dr VANDEBROUCK, Marine
5:15 P	[9] Conceptual design and simulation of a Proton Detector for studying low-energy resonances relevant in thermonuclear reactions	Dr PEREZ LOUREIRO, David
5:40 P	[5] Toward Nuclear Astrophysics studies with Electronic TPC (eTPC) and gamma beams from ELI-NP	Dr CWIOK, Mikolaj
6:05 P	[6] Nuclear Astrophysics With an Optical Readout TPC (O-TPC) at the HIyS Facility *	Prof. GAI, Moshe
6:30 P	[9] Exotic decay modes studied by means of the Warsaw Optical Time Projection Chamber	Prof. JANAS, Zenon