

SANDA General meeting for the finalisation of the project and Deliverables

Lunes, 5 de febrero de 2024

Session 2: Session 2 (11:20 - 12:56)

-Moderadores: Enrique Miguel Gonzalez Romero; Daniel Cano Ott

time	[id] title	presenter
11:20	[10] D2.5 Report on the measurements of the branching ratio for 209Bi, 208Pb(n,tot) and 238U(n,inel) cross sections at GELINA.	SCHILLEBEECKX, Peter
11:32	[11] D2.9 Spectrum averaged cross sections for dosimetry	BUNCE, Michael
11:44	[12] D2.10 Report on the measurement of double-differential charged-particle emission cross sections at the CERN n_TOF facility in the neutron energy range from 20 MeV to 200 MeV	PIROVANO, Elisa
11:56	[13] D2.13 Report on fission yield studies with FALSTAFF at NFS. !! Completed !!	
11:57	[14] D2.15 Report on the of half-live and gamma-ray emission probabilities of beta emitters measurement	KELLETT, Mark
12:09	[15] WP3 Status and Outlook	SCHUMANN, Dorothea
12:21	[16] D3.5 Documentation of the site specification for installation of a mass separator in the Hotlab of PSI	SCHUMANN, Dorothea
12:33	[17] WP4 Status and Outlook	ROCHMAN, Dimitri