Technical Meeting on Compilation and Evaluation of Nuclear Charge Radii

Tuesday 28 January 2025

Session 3 - Room C0343 (09:00 - 12:30)

time [id] title		presenter
09:00 [12] From total neutron cross sections t	o nuclear charge radii - Part 2	ANGELI, István
09:45 [5] Vision and precision in radii estimati	ons	OHAYON, Ben
10:30 [10] radbase: codes for non-linear least network - towards next generation reco	r-squares analysis of the nuclear radius mmended values of nuclear charge radii	STAIGER, Hunter
11:15 [14] Nuclear databases and webtools a	t the IAEA	Dr DIMITRIOU, Paraskevi