SSNET 2024 / Programme mardi 5 novembre 2024

SSNET 2024

mardi 5 novembre 2024

Session 5: Effective electromagnetic operators (08:45 - 10:50)

-Présidents de session: Magdalena Gorska

time	[id] title	presenter
	[32] Effective E2 and M1 operators: patterns and puzzles across the nuclear landscape.	STUCHBERY, Andrew
	[49] Absolute electromagnetic transition rates in semi-magic $N = 50$ isotones as a test for (pi g9/2)n single particle calculations.	JOLIE, Jan
	[47] New results in the region around doubly-magic 132Sn from decay spectroscopy at RIBF and the isospin dependence of effective charges	JUNGCLAUS, Andrea
10:00	[64] Chiral three-body force and spin-orbit splitting in nuclei	GARGANO, Angela
	[129] EURO-LABS EU Project - an easier access to the European nuclear physics facilities	MAJ, Adam