Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'22 Conference)

mardi 31 janvier 2023

Session 5: The status of E0 transitions (09:05 - 11:05)

-Présidents de session: Tibor Kibedi

time	[id] title	presenter
09:05	[89] Electric monopole transitions in nuclei	KIBEDI, Tibor
09:30	[90] Studies of E0 transition strengths at TRIUMF-ISAC (remote)	GARNSWORTHY, Adam
	[91] Shape coexistence and E0 transitions in neutron-deficient Hg isotopes studied through Coulomb excitation	WRZOSEK-LIPSKA, Katarzyna
10:20	[92] Nuclear Structure and Possible E0 transitions in 179Au	VENHART, Martin
10:45	[93] Electric monopole transition from the super- deformed band in 40Ca (remote)	IDEGUCHI, Eiji