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

## mardi 31 janvier 2023

## Session 7: Wobbling and chirality in nuclei (14:30 - 16:40)

-Présidents de session: Costel Petrache

time	[id] title	presenter
	[99] Harmonic and anharmonic wobbling ex- citations from a semiclassical treatment of rigid quasiparticle alignments	BUDACA, Radu
15:05	[100] How do triaxial nuclei rotate chirally? (remote)	ZHAO, Pengwei
15:30	[101] Chirality and wobbling in 135Pr (remote)	SENSHARMA, Nirupama
	[102] The experimental evidence questioning the validity of wobbling interpretation at low spin (remote)	GUO, Song
16:20	[103] Re-investigation of the low-lying structure of 135Pr (remote)	LV, Binfeng