7th International Conference on Collective Motion in Nuclei under Extreme Conditions (COMEX7)

Friday, 16 June 2023

Session 15 - Aula Magna (09:00 - 11:00)

-Conveners: Isaac Vidana Haro

time	[id] title	presenter
09:00	[255] Nuclear equation of state from nuclear collective excited state properties	ROCA-MAZA, Javier
	[257] Temperature evolution of the nucleon effective mass and symmetry energy coefficient in the 68–78Ni isotopic chain	WIBOWO, Herlik
	[256] Nuclear energy density functionals constrained by collective nuclear excitations and parity violating electron scattering experiments	PAAR, Nils
	[268] Connecting low-lying dipole modes to nuclear structure properties and equation of state	BURRELLO, Stefano
10:25	[271] Gamma decay of ISGQR excited in 208Pb by proton inelastic scattering	KMIECIK, Maria
	[254] Electric dipole strength functions of Lambda hypernuclei obtained by the time-dependent mean-field calculation	EBATA, Shuichiro