

2nd Rencontre PhyNuBE: Clustering and Symmetries in nuclear physics

mardi 28 mars 2023

Posters: Posters (18:10 - 19:10)

time	[id] title	presenter
18:10	[59] Towards deformed self-consistent Gorkov Green's functions for nuclear structure calculations	SCALESI, Alberto
18:15	[60] Two-quasiparticle states in odd-odd well-deformed nuclei within a microscopic approach	KONTOWICZ, Nathanael
18:20	[61] Ab-initio description of monopole resonance in light- and medium-mass nuclei	M. PORRO, Andrea
18:25	[62] Ab Initio Study of Low-Energy Antiproton-Nucleus Systems	DEHGHANI, Alireza
18:30	[63] Systematic large scale Quasiparticle Random Phase Approximation calculations with Chiral, Relativistic and Gogny interactions	GONZALEZ MIRET ZARAGOZA, Luis
18:35	[64] Bogoliubov coupled cluster theory for open-shell nuclei	DEMOL, Pepijn
18:40	[65] Emulator for (very) large scale PGCM calculation of nuclei	ROUX, Antoine